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Statistics Canada

Canadian Tobacco, Alcohol and Drugs Survey, 2017: Person file

Study Documentation

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Canadian Tobacco, Alcohol and Drugs Survey, 2017: Person file (CTADS 2017 person file)

Enquête canadienne sur le tabac, l'alcool et les drogues, 2017: Fichier annuel des personnes

Overview

Type	Canadian Tobacco, Alcohol and Drugs Survey
Identification	CTADS-82M0020-E-2017-person
Version	Production Date: 2018 2018-11-22 <u>Notes</u> V1
Series	Statistics Canada has conducted smoking surveys on an ad hoc basis on behalf of Health Canada since the 1960s. These surveys have been done as supplements to the Canadian Labour Force Survey and as random digit dialling telephone surveys. In February 1994, a change in legislation was passed which allowed a reduction in cigarette taxes. Since there was no survey data from immediately before this legislative change, it was difficult for Health Canada or other interested analysts to measure exactly the impact of the change. As Health Canada wants to be able to monitor the consequences of legislative changes and anti-smoking policies on smoking behaviour, the Canadian Tobacco Use Monitoring Survey (CTUMS) was designed to provide Health Canada and its partners/stakeholders with continual and reliable data on tobacco use and related issues. Since 1999, two CTUMS files have been released every year: a file with data collected from February to June and a file with the July to December data. Additionally, there has also been a yearly summary. This process was changed for the 2011 release. There is now only an annual file released each year. As of 2013, new content, covering alcohol use as well as prescription and non-prescription drug use, was added to the Canadian Tobacco Use Monitoring Survey (CTUMS). Therefore, the survey is now entitled Canadian Tobacco, Alcohol and Drugs Survey (CTADS).

Abstract

The Canadian Tobacco, Alcohol and Drugs Survey (CTADS) is a biennial general population survey of tobacco, alcohol and drug use among Canadians aged 15 years and older. It replaces the Canadian Tobacco Use Monitoring Survey (CTUMS), which was conducted from 1999 to 2012, and the Canadian Alcohol and Drug Use Monitoring Survey (CADUMS), which was conducted from 2008 to 2012. The CTADS merged the core tobacco content from CTUMS and the core drug and alcohol content from CADUMS, resulting in more efficient data collection and providing a tool to monitor and compare the use of multiple products and substances with addictive properties. The CTADS is conducted by Statistics Canada on behalf of Health Canada.

Kind of Data	Survey data
Unit of Analysis	Individual

Scope & Coverage

Keywords	Addiction, Age, Age groups, Cigarettes, Cigars, Drugs, Former smokers, Health, Health professionals, Medical checkups, Nicotine, Non-smokers, Second-hand, Smoke, Smoking cessation, Teenage smoking, Tobacco products, Tobacco use, Youth
Topics	Health, Lifestyle and social conditions
Time Period(s)	2017
Countries	Canada

Geographic Coverage

Canada, Provinces

Universe

Included: Population of Canada aged 15 years and over
 Excluded: Residents of Yukon, Northwest Territories and Nunavut, as well as full-time residents of institutions and residents without phones.

Producers & Sponsors

Primary Investigator(s)	Statistics Canada
Other Producer(s)	Statistics Canada

Sampling**Sampling Procedure**

The sample design is a special two-phase stratified random sample of telephone numbers. The two-phase design is used to increase the representation of individuals belonging to the 15 to 19 and 20 to 24 age groups.

Response Rate

The household response rate for the CTADS 2017 was 50.7%. The person response rate was 70.4%.

Weighting

For the microdata file, statistical weights were placed on each record to represent the number of sampled persons that the record represents. One weight was calculated for each household and a separate weight was calculated and provided on a different file, for each person. The principle behind estimation in a probability sample is that each person in the sample "represents", besides himself or herself, several other persons not in the sample. For example, in a simple random 2% sample of the population, each person in the sample represents 50 persons in the population. The weighting phase is a step which calculates this number (or weight) for each record. This weight, which appears on the microdata file, must be used to derive meaningful estimates from the survey. For example, if the number of people in Canada who smoke daily is to be estimated, it is done by selecting the records referring to those individuals in the sample with that characteristic (SS_Q10 = 1) and summing the weights entered on those records. Details of the method used to calculate these weights are presented in Chapter 11.0.

Data Collection

Data Collection Dates	start 2017-02-01 end 2017-12-31
Time Period(s)	Reference Year: start 2017-02-01 Reference Year: end 2017-12-31
Data Collection Mode	Data were collected using computer-assisted telephone interviewing (CATI). The CATI system has a number of generic modules which can be quickly adapted to most types of surveys. A front-end module contains a set of standard response codes for dealing with all possible call outcomes, as well as the associated scripts to be read by the interviewers.

Questionnaires

Structured Questionnaire

Other Processing

Qualitative testing was used to test new and revised content. A total of fifteen cognitive interviews were conducted, within which the test questionnaire was administered face-to-face with participants, to determine if the content was relevant and well understood. Collection instrument - The following modules were added to the 2017 questionnaire: Household Vaping (HV), Cessation Methods (CM), Health Professionals (HP), Perception of Harm (POH), Other drugs and substances (ODS), Aboriginal and Education Highest Degree. Some questions were added or modified in the following existing modules: Electronic Cigarette (ELC), Tobacco Products (TP), Other Cessation Methods (OM) and Cannabis (CAN) modules. Questions in the Purchasing Patterns (PP) module were reordered.

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

Rights & Disclaimer	
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Files Description

Dataset contains 1 file(s)

ctas_2017_per_en	
# Cases	16349
# Variable(s)	407

Variables Group(s)

Dataset contains 47 group(s)

Group Administration Variables							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	PUMFID	Randomly generated sequence number for the public use microdata file	continuous	numeric-5.0	16349	0	-
2	REFYEAR	Survey year	discrete	numeric-4.0	16349	0	-
3	REFMONTH	Survey month	discrete	numeric-2.0	16349	0	-
4	PROV	Province of the selected respondent	discrete	numeric-2.0	16349	0	-
5	LP_01	English or French	discrete	numeric-1.0	6634	9715	Would you prefer that I speak in English or in French?
6	VERDATE	Version date of when the file was created	discrete	character-9	16349	0	-

Group Alcohol Status							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ALCSTAT3	Drinking status	discrete	numeric-1.0	16161	188	-

Group Cannabis							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CAN_010	Used marijuana - ever	discrete	numeric-1.0	16126	223	During your lifetime, have you ever used or tried marijuana?
2	CAN_020	Used marijuana - num times	discrete	numeric-1.0	7028	9321	Have you used marijuana just once or more than once?
3	CAN_030	Used marijuana - 12 mo.	discrete	numeric-1.0	7026	9323	During the past 12 months have you used marijuana?
4	CAN_032A	How used marijuana - smoked - 12 mo.	discrete	numeric-1.0	3477	12872	During the past 12 months, have you used or tried marijuana or cannabis the following way: Smoked a joint, bong, pipe or blunt?
5	CAN_032B	How used marijuana - mixed with tobacco - 12 mo.	discrete	numeric-1.0	3467	12882	(During the past 12 months, have you used or tried marijuana or cannabis the following way:) Mixed or combined it with tobacco in a joint (also known as a spliff) or in a bong or in a pipe (also known as "yacht" or "popper" or "topper") for smoking?
6	CAN_032C	How used marijuana - chasing - 12 mo.	discrete	numeric-1.0	3478	12871	(During the past 12 months, have you used or tried marijuana or cannabis the following way:) Smoked a joint and right after smoked a tobacco product such as a cigarette, cigar, or cigarillo (also known as chasing)?
7	CAN_032D	How used marijuana - eaten - 12 mo.	discrete	numeric-1.0	3478	12871	During the past 12 months have you used or tried marijuana or cannabis the following way: Eaten it in food such as brownies, cake, cookies or candy?

#	Name	Label	Type	Format	Valid	Invalid	Question
8	CAN_032E	How used marijuana - drink-12 mo.	discrete	numeric-1.0	3479	12870	(During the past 12 months, have you used or tried marijuana or cannabis the following way:) Drunk it in tea, cola, alcohol or other drinks?
9	CAN_032F	How used marijuana - vaporized - 12 mo.	discrete	numeric-1.0	3479	12870	(During the past 12 months have you used or tried marijuana or cannabis the following way:) Vaporized it with a vapouriser, vape pen or e-cigarette?
10	CAN_032G	How used marijuana - dabbed - 12 mo.	discrete	numeric-1.0	3476	12873	(During the past 12 months, have you used or tried marijuana or cannabis the following way:) Dabbed it?
11	CAN_037	Where usually get marijuana - 12 mo.	discrete	numeric-2.0	3390	12959	In the past 12 months, where did you usually get the marijuana or cannabis you used?
12	CAN_038	Driven within 2 hours of using marijuana - 12 mo.	discrete	numeric-1.0	3473	12876	In the past 12 months, have you driven a motor vehicle within 2 hours of using marijuana?
13	CAN_040	Used marijuana - 3 mo.	discrete	numeric-1.0	3476	12873	During the past three months have you used marijuana?
14	CAN_050	Frequency of using marijuana - 3 mo.	discrete	numeric-1.0	2348	14001	During the past three months how often did you use marijuana?
15	CAN_060	Age first used - marijuana	continuous	numeric-2.0	5902	10447	How old were you when you tried or started using marijuana?
16	CAN_064	Used marijuana for medical purposes - 12 mo.	discrete	numeric-1.0	7023	9326	In the past 12 months, have you used or tried marijuana (hashish, hash oil or other cannabis derivatives) for medical purposes?
17	CAN_066	Main medical condition used marijuana for	discrete	numeric-2.0	1004	15345	For what main medical condition did you use marijuana?
18	CAN_070	Had strong desire to use marijuana - ever	discrete	numeric-1.0	5925	10424	Have you ever had a strong desire or urge to use marijuana?
19	CAN_080	Frequency of strong desire to use marijuana - 3 mo.	discrete	numeric-1.0	813	15536	During the past three months how often have you had a strong desire or urge to use marijuana?
20	CAN_090	Marijuana use led to health, social, legal or financial problems	discrete	numeric-1.0	5926	10423	Has your use of marijuana ever led to health, social, legal or financial problems?
21	CAN_100	Frequency that marij use led to health/ soc/legal/financial prob	discrete	numeric-1.0	347	16002	During the past three months, how often has your use of marijuana led to health, social, legal or financial problems?
22	CAN_110	Marijuana use affected ability to do expected tasks	discrete	numeric-1.0	5920	10429	Have you ever found you could not do what was normally expected of you because of your use of marijuana?
23	CAN_120	Frequency marijuana use affected abilitiy to do expected tasks	discrete	numeric-1.0	607	15742	During the past three months, how often have you found you could not do what was normally expected of you because of your use of marijuana?
24	CAN_130	Friend/relative/other expressed concern about marijuana use - ever	discrete	numeric-1.0	5925	10424	Has a friend or relative or anyone else ever expressed concern about your use of marijuana?
25	CAN_140	Concern expressed about marijuana use - 3 mo.	discrete	numeric-1.0	758	15591	Was this concern expressed during the past three months?
26	CAN_150	Tried to reduce / stop marijuana use but unable to - ever	discrete	numeric-1.0	5917	10432	Have you ever tried to control, cut down or stop using marijuana but discovered that you were not able to do so?

#	Name	Label	Type	Format	Valid	Invalid	Question
27	CAN_160	Tried to reduce / stop marijuana use - 3 mo.	discrete	numeric-1.0	247	16102	Have you tried to do this during the past three months?
28	CANLIFEX	Cannabis use in lifetime excluding one-time use	discrete	numeric-1.0	16123	226	-
29	CAN12M	Cannabis use - 12 mo.	discrete	numeric-1.0	16121	228	-
30	CAN3M	Cannabis use - 3 mo.	discrete	numeric-1.0	16092	257	-
31	CANFREQ3	Frequency of cannabis use - 3 mo.	discrete	numeric-1.0	16087	262	-
32	CANPAT	Cannabis use status - three categories	discrete	numeric-1.0	16121	228	-
33	ASCAN1	Freq of cannabis use in the past 3 mo.	discrete	numeric-1.0	16043	306	-
34	ASCAN2	Freq of strong desire / urge to use cannabis - 3 mo.	discrete	numeric-2.0	16067	282	-
35	ASCAN3	Freq of health, soc, legal / finan prob due to cannabis use - 3 mo.	discrete	numeric-2.0	16067	282	-
36	ASCAN4	Freq of failure to do normal tasks due to cannabis use - 3 mo.	discrete	numeric-2.0	16068	281	-
37	ASCAN5	Relative or friend expressed concern about cannabis use	discrete	numeric-2.0	16070	279	-
38	ASCAN6	Failed to control cannabis use	discrete	numeric-2.0	16065	284	-
39	ASISTCN3	Risk level for prob. - cannabis consump. - 3 categories	discrete	numeric-1.0	16022	327	-
40	ASISTCN2	Risk level for prob. - cannabis consump. - 2 categories	discrete	numeric-1.0	16022	327	-

Group Derived Variables - Household

#	Name	Label	Type	Format	Valid	Invalid	Question
1	HDSIZE	Number of people in the household	discrete	numeric-1.0	15913	436	-
2	AGE0014	Number of children in household aged 0-14	discrete	numeric-1.0	16349	0	-
3	AGE1524	Number of household members (including respondent) aged 15-24	discrete	numeric-1.0	16349	0	-
4	AGE2544	Number of household members (including respondent) aged 25-44	discrete	numeric-1.0	16349	0	-
5	AGE45PL	Number of household members (including respondent) aged 45 plus	discrete	numeric-1.0	16349	0	-
6	HHTYPE	Type of household, based on roster age composition	discrete	numeric-2.0	16349	0	-

Group Derived Variables - Person

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	DVURBAN	Characteristics of community where the respondent lives	discrete	numeric-1.0	16349	0	-
2	DVAGE	Age of respondent	continuous	numeric-3.0	16349	0	For statistical purposes only, may we confirm your age, as of today?
3	SEX	Respondent's sex	discrete	numeric-1.0	16349	0	-
4	DVMARST	Grouped marital status of respondent from household roster	discrete	numeric-1.0	16300	49	-
5	EHG1_01	Highest certificate, diploma or degree completed	discrete	numeric-2.0	16029	320	What is the highest certificate, diploma or degree that you have completed?
6	AS_01	Aboriginal status	discrete	numeric-1.0	16048	301	Are you an Aboriginal person, that is, First Nations, Métis or Inuk (Inuit)? First Nations includes Status and Non-Status Indians.
7	CIG30	Use of cigarette in the past 30 days	discrete	numeric-1.0	16349	0	-
8	LCIGAR30	Use of little cigars/cigarillos in the past 30 days	discrete	numeric-1.0	16287	62	-
9	CIGAR30	Use of cigars in the past 30 days	discrete	numeric-1.0	16291	58	-
10	SLTOB30	Use of smokeless tobacco in the past 30 days	discrete	numeric-1.0	16291	58	-
11	PIPE30	Use of tobacco pipe in the past 30 days	discrete	numeric-1.0	16291	58	-
12	WATERP30	Use of tobacco water-pipe in the past 30 days	discrete	numeric-1.0	16287	62	-
13	ECIG30	Use an e-cigarette in the past 30 days	discrete	numeric-1.0	16283	66	-
14	QUITATT	Number of quit attempts more than 24H - Past 12 months	discrete	numeric-1.0	2315	14034	-
15	ECIGC30	Use tobacco and e-cigarette in the past 30 days	discrete	numeric-1.0	16314	35	-
16	ECIGT30	Use tobacco products (including e-cigarette) in the past 30 days	discrete	numeric-1.0	6788	9561	-

Group Drinking Behaviour

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ALC_10	Drank alcoholic beverages - 12 mo.	discrete	numeric-2.0	16165	184	How often did you drink alcoholic beverages during the past 12 months?
2	ALC_20	Have had a drink	discrete	numeric-1.0	4278	12071	Have you ever had a drink?
3	ALC_30	Age - started drinking alcoholic beverages	continuous	numeric-2.0	13165	3184	Not counting small sips, how old were you when you started drinking alcoholic beverages?
4	ALC_40	Number of drinks consumed on those days - 12 mo.	continuous	numeric-2.0	11689	4660	During the past 12 months, on those days when you drank, how many drinks did you usually have?
5	ALC_50	Frequency of drinking four or more drinks on one occasion -12 mo.	discrete	numeric-2.0	6075	10274	During the past 12 months, how often have you had four or more drinks on one occasion?

#	Name	Label	Type	Format	Valid	Invalid	Question
6	ALC_60	Frequency of drinking five or more drinks on one occasion -12 mo.	discrete	numeric-2.0	9839	6510	During the past 12 months, how often have you had five or more drinks on one occasion?
7	ALC_70	Number of drinks consumed - 30 days	continuous	numeric-2.0	11763	4586	During the past 30 days, on those days when you drank, how many drinks did you usually have?
8	AW_10	Had beer, wine, liquor or any other alcoholic beverage - 7 days	discrete	numeric-1.0	9842	6507	Now, thinking back over the past seven (7) days, did you have a drink of beer, wine, liquor or any other alcoholic beverage?
9	UNDERAGE	Below legal drinking age in province of residence	discrete	numeric-1.0	16349	0	-
10	ALC12M	Alcohol use - 12 mo.	discrete	numeric-1.0	16165	184	-
11	ALCLIFE	Alcohol use in lifetime	discrete	numeric-1.0	16161	188	-
12	QFVOL	Estimated total num standard drinks - 12 mo.	discrete	numeric-5.0	15950	399	-
13	QFVOLWK	Estimated num standard drinks per week - 12 mo.	discrete	numeric-6.2	15950	399	-
14	QFVOLDAY	Estimated num standard drinks per day - 12 mo.	discrete	numeric-5.2	15950	399	-
15	FIVEMN	Drank 5 or more drinks in a single sitting once a month or more often	discrete	numeric-1.0	16107	242	-
16	ALDAILY	Daily drinking - 12 mo.	discrete	numeric-1.0	16165	184	-
17	FIVEWK	Drank 5 or more drinks in a single sitting once a week or more often	discrete	numeric-1.0	16107	242	-
18	AHEAVYMN	Heavy monthly alcohol use once per month / more often - 12 mo.	discrete	numeric-1.0	16105	244	-
19	AHEAVYWK	Heavy weekly alcohol use once per week / more often - 12 mo.	discrete	numeric-1.0	16102	247	-
20	NUMDRNKS	Usually drinks 5 or more drinks per occasion-total population - 12 mo.	discrete	numeric-1.0	15950	399	-
21	ALCSTAT6	Drinking pattern: 6 categories	discrete	numeric-2.0	15461	888	-
22	LRDGCHRC	Exceeded low-risk drinking guideline - chronic effects-tot. popl'n	discrete	numeric-1.0	15884	465	-
23	LRDGCH12	Exceeded low-risk drinking guideline- chronic effects-current drinkers	discrete	numeric-1.0	11623	4726	-
24	LRDGACUT	Exceeded low-risk drinking guideline - acute effects - tot. popl'n	discrete	numeric-1.0	15861	488	-
25	LRDGAC12	Exceeded low-risk drinking guideline -acute effects: current drinkers	discrete	numeric-1.0	11600	4749	-

Group Drug Use

Subgroup(s)		Cocaine , Stimulants , Pain Relievers , Sedatives , Hallucinogens , Amphetamines, Speed, Methamphetamines or Crystal Meth , Ecstasy , Solvents , Heroin , Salvia , Pharmaceuticals , Inhalants , Codeine , Oxycodone , Opioid					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ODS_10	Used drug without knowing what it was - 12 mo.	discrete	numeric-1.0	16115	234	During the past 12 months, have you used a drug or substance to get high without knowing what it was?
2	HER12M	Heroin use - 12 mo.	discrete	numeric-1.0	16117	232	-
3	ANY11DYR	Used at least 1 of 11 drugs to get high - include cannabis - 12 mo.	discrete	numeric-1.0	15931	418	-
4	ANY10DYR	Used at least 1 of 10 drugs to get high excluding cannabis - 12 mo.	discrete	numeric-1.0	15880	469	-
5	IL6D12	Used at least 1 of 6 drugs including cannabis - 12 mo.	discrete	numeric-1.0	16095	254	-
6	IL5D12	Used at least 1 of 5 drugs - 12 mo. excluding cannabis	discrete	numeric-1.0	16093	256	-
7	IL6D12XS	Used at least 1 of 6 drugs - 12 mo. including cannabis	discrete	numeric-1.0	16099	250	-
8	IL5D12XS	Used at least 1 of 5 drugs - 12 mo. excluding cannabis	discrete	numeric-1.0	16099	250	-
9	ANY12DLF	Used at least 1 of 12 drugs in lifetime to get high	discrete	numeric-1.0	15995	354	-
10	ANY11DLF	Used at least 1 of 11 drugs in lifetime -exclu cannabis includ cocaine	discrete	numeric-1.0	15921	428	-
11	ANY9DLF	Used at least 1 of 9 drugs include cannabis exclu pharmaceutical abuse	discrete	numeric-1.0	16110	239	-
12	ANY8DLF	Used at least 1 of 8 drugs, exclude cannabis and pharmaceutical abuse	discrete	numeric-1.0	16102	247	-
13	IL6DLXS	Used at least 1 of 6 drugs - lifetime	discrete	numeric-1.0	16115	234	-
14	IL5DLXS	Used at least 1 of 5 drugs - lifetime excluding cannabis and salvia	discrete	numeric-1.0	16109	240	-
15	IL6DL	Used at least 1 of 6 drugs	discrete	numeric-1.0	16113	236	-
16	IL5DL	Used at least 1 of 5 drugs - lifetime	discrete	numeric-1.0	16105	244	-

Group E-cigarette Use							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	ELC_110	Used e-cigarette - ever	discrete	numeric-1.0	15634	715	Have you ever tried an electronic cigarette, also known as an e-cigarette?
2	ELC_115	Frequency of use - e-cigarette - current	discrete	numeric-1.0	3711	12638	At the present time, do you use an electronic cigarette, also known as an e-cigarette every day, occasionally or not at all?
3	ELC_120	Used e-cigarette - 30 days	discrete	numeric-1.0	3492	12857	In the past 30 days did you use an electronic cigarette, also known as an e-cigarette?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	ELC_125	Frequency of use - e-cigarette - 30 days	discrete	numeric-1.0	603	15746	During the past 30 days, did you use an electronic cigarette, also known as an e-cigarette every day?
5	ELC_127	Used e-cigarette - 30 days - how many days	continuous	numeric-2.0	541	15808	On how many of the past 30 days did you use an e-cigarette?
6	ELC_129	Age first used - e-cigarette	continuous	numeric-2.0	816	15533	At what age did you use your first e-cigarette?
7	ELC_130	Last time used an e-cigarette - contained nicotine	discrete	numeric-1.0	3709	12640	The last time you used an e-cigarette, did it contain nicotine?
8	ELC_136	Last time used an e-cigarette - flavour	discrete	numeric-2.0	2880	13469	The last time you used an e-cigarette, what flavour was it?
9	ELC_150	Used e-cigarette when unable to smoke cigarettes	discrete	numeric-1.0	1460	14889	Sometimes smokers use e-cigarettes even when they are not attempting to quit smoking. Have you ever used e-cigarettes when you were not able to smoke or when you wanted to smoke fewer cigarettes? (For example, in a meeting, on a plane, at school?)
10	ELC_160A	Reason use e-cigarette - they are affordable	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - They are affordable
11	ELC_160B	Reason use e-cigarette - can use them where smoking not allowed	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - I can use them at times when or places where smoking isn't allowed
12	ELC_160C	Reason use e-cigarette - less harmful to me than cigarettes	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - They might be less harmful to me than smoking cigarettes
13	ELC_160D	Reason use e-cigarette - less harmful to other people than cigarettes	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - They might be less harmful to people around me than cigarettes
14	ELC_160E	Reason use e-cigarette - flavours	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - They come in flavours I like
15	ELC_160F	Reason use e-cigarette - help people quit smoking	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - Using e-cigarettes helps people quit smoking cigarettes
16	ELC_160G	Reason use e-cigarette - don't smell	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - E-cigarettes don't smell
17	ELC_160H	Reason use e-cigarette - feels like smoking a regular cigarette	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - Using an e-cigarette feels like smoking a regular cigarette
18	ELC_160I	Reason use e-cigarette - more acceptable to non-tobacco users	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - E-cigarettes are more acceptable to non-tobacco users
19	ELC_160J	Reason use e-cigarette - curious	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons

#	Name	Label	Type	Format	Valid	Invalid	Question
							apply to you? - Curious - want to know how it tastes
20	ELC_160K	Reason use e-cigarette - pregnant	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - I was switching from cigarettes because I am pregnant
21	ELC_160L	Reason use e-cigarette - other	discrete	numeric-1.0	3672	12677	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - Other
22	ELC_170	Where e-cigarettes are obtained	discrete	numeric-2.0	3657	12692	Where do you usually get the e-cigarettes you use?

Group Effects of Drug Use on Life

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DHA_10	Drug affects friendships or social life - 12 mo.	discrete	numeric-1.0	3603	12746	During the past 12 months, was there ever a time that you felt your drug use had a harmful effect: ...on your friendships or social life?
2	DHA_20	Drug affects physical health - 12 mo.	discrete	numeric-1.0	3598	12751	(During the past 12 months, was there ever a time that you felt your drug use had a harmful effect:) ...on your physical health?
3	DHA_30	Drug affects home life or marriage - 12 mo.	discrete	numeric-1.0	3603	12746	(During the past 12 months, was there ever a time that you felt your drug use had a harmful effect:) ...on your home life or marriage?
4	DHA_40	Drug affects work, studies, or employment opportunities - 12mo.	discrete	numeric-1.0	3599	12750	(During the past 12 months, was there ever a time that you felt your drug use had a harmful effect:) ...on your work, studies, or employment opportunities?
5	DHA_50	Drug affects financial position - 12 mo.	discrete	numeric-1.0	3599	12750	(During the past 12 months, was there ever a time that you felt your drug use had a harmful effect:) ...on your financial position?
6	DHA_60	Had legal problems because of drug use - 12 mo.	discrete	numeric-1.0	3601	12748	During the past 12 months, was there ever a time when you had legal problems because of your drug use?
7	DHA_70	Had housing problems because of drug use - 12 mo.	discrete	numeric-1.0	3601	12748	(During the past 12 months,) was there ever a time when you had housing problems because of your drug use?
8	DHA_80	Had difficulty learning things because of drug use - 12 mo.	discrete	numeric-1.0	3596	12753	(During the past 12 months,) was there ever a time when you had difficulty learning things because of your drug use?
9	DHAR12M1	Harm to friendships or social life - due to drug use - 12 mo.	discrete	numeric-1.0	12452	3897	-
10	DHAR12M2	Harm to physical health - due to drug use - 12 mo.	discrete	numeric-1.0	12447	3902	-
11	DHAR12M3	Harm to home life / marriage - due to drug use - 12 mo.	discrete	numeric-1.0	12452	3897	-
12	DHAR12M4	Harm to work, studies, or employ. opportun. - due to drug use - 12 mo.	discrete	numeric-1.0	12448	3901	-
13	DHAR12M5	Harm to financial position - due to drug use - 12 mo.	discrete	numeric-1.0	12448	3901	-

#	Name	Label	Type	Format	Valid	Invalid	Question
14	DHAR12M6	Legal problems - due to drug use - 12 mo.	discrete	numeric-1.0	12450	3899	-
15	DHAR12M7	Harm housing problems - due to drug use - 12 mo.	discrete	numeric-1.0	12450	3899	-
16	DHAR12M8	Difficulty learning things - due to drug use - 12 mo.	discrete	numeric-1.0	12445	3904	-
17	DHAR12	One or more types of harms - one's own drug use - 12 mo.	discrete	numeric-1.0	12446	3903	-

Group Exposure to Second-hand Smoke

#	Name	Label	Type	Format	Valid	Invalid	Question
1	EX_130	Excluding own smoking, were exposed to second hand smoke in past month	discrete	numeric-1.0	16169	180	Overall, [excluding your own smoking] in the past month how often were you exposed to second-hand smoke?

Group Health Professionals

#	Name	Label	Type	Format	Valid	Invalid	Question
1	HP_010	Seen a doctor - 12 mo.	discrete	numeric-1.0	2424	13925	In the past 12 months, did you see a doctor?
2	HP_020	Doctor advised reduce or quit smoking - 12 mo.	discrete	numeric-1.0	1890	14459	In the past 12 months, did the doctor advise you to reduce or quit smoking?
3	HP_031	Doctor provided info on quit smoking aids - 12 mo.	discrete	numeric-1.0	781	15568	(In the past 12 months,) did the doctor provide you with information on quit smoking aids such as the patch, a product like "Zyban", "Wellbutrin", "Champix" or counselling programs?
4	HP_040	Seen a dentist - 12 mo.	discrete	numeric-1.0	2428	13921	In the past 12 months, did you see a dentist or dental hygienist?
5	HP_050	Dentist advised reduce or quit smoking - 12 mo.	discrete	numeric-1.0	1527	14822	(In the past 12 months,) did they (the dentist or dental hygienist) advise you to reduce or quit smoking?
6	HP_061	Dentist provided info on quit smoking aids - 12 mo.	discrete	numeric-1.0	380	15969	(In the past 12 months,) did they (the dentist or dental hygienist) provide you with information on quit smoking aids such as the patch, a product like "Zyban", "Wellbutrin", "Champix" or counselling programs?
7	HP_100	Talked to a pharmacist - 12 mo.	discrete	numeric-1.0	2429	13920	In the past 12 months, did you talk with a pharmacist?
8	HP_110	Pharmacist advised reduce or quit smoking - 12 mo.	discrete	numeric-1.0	1281	15068	(In the past 12 months,) did the pharmacist advise you to reduce or quit smoking?
9	HP_121	Pharmacist provided info on quit smoking aids - 12 mo.	discrete	numeric-1.0	182	16167	(In the past 12 months,) did the pharmacist provide you with information on quit smoking aids such as the patch, a product like "Zyban", "Wellbutrin", "Champix" or counselling programs?

Group Health Status

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	HWB_01	Health	discrete	numeric-1.0	16334	15	In general, would you say your health is...?
2	HWB_10	Mental health	discrete	numeric-1.0	16316	33	In general, would you say your mental health is...?

Group Household Smoking

#	Name	Label	Type	Format	Valid	Invalid	Question
1	HS_10	Anyone in household smokes cigarettes	discrete	numeric-1.0	16346	3	[Do you/Does anyone in your household] smoke cigarettes?
2	HS_20	Num people smoke cigarettes inside home daily	continuous	numeric-2.0	16343	6	How many people smoke cigarettes inside your home every day or almost every day? Include all family members and visitors.
3	HS_30	Num cigarettes smoked inside home per day	discrete	numeric-1.0	711	15638	On a typical day, how many cigarettes are smoked inside your home?
4	HS_40	Smoking cigarettes allowed inside home	discrete	numeric-1.0	15587	762	Is smoking cigarettes allowed inside your home?
5	HS_50	Smoking cigarettes inside home is restricted	discrete	numeric-1.0	1211	15138	Is smoking cigarettes inside your home restricted in any way?
6	HS_60A	Smoking inside home - allowed in certain rooms only	discrete	numeric-1.0	557	15792	How is smoking cigarettes restricted inside your home? - Allowed in certain rooms only
7	HS_60B	Smoking inside home - restricted in the presence of young children	discrete	numeric-1.0	557	15792	How is smoking cigarettes restricted inside your home? - Restricted in the presence of young children
8	HS_60C	Smoking inside - only if windows are open/another type of ventilation	discrete	numeric-1.0	557	15792	How is smoking cigarettes restricted inside your home? - Allowed only if windows are open or with another type of ventilation
9	HS_60D	Smoking inside your home - other restriction(s)	discrete	numeric-1.0	557	15792	How is smoking cigarettes restricted inside your home? - Other restriction(s)
10	HV_01	Using e-cigarettes allowed inside home	discrete	numeric-1.0	16036	313	Is using e-cigarettes allowed inside your home?
11	HV_02	Num people use e-cigarettes inside home daily	continuous	numeric-2.0	1872	14477	How many people use e-cigarettes inside your home every day or almost every day? Include all household members and visitors.

Group Labour Force

#	Name	Label	Type	Format	Valid	Invalid	Question
1	LMAM_01	Worked at a job or business last week	discrete	numeric-1.0	16103	246	The following questions concern your activities last week. By last week, I mean the week beginning on ^REFBEGE, and ending ^REFENDE. Last week, did you work at a job or business? (regardless of the number of hours)
2	LMAM_02	Absent from job or business	discrete	numeric-1.0	6684	9665	Last week, did you have a job or business from which you were absent?
3	LMAM_03	Reason for absence from work last week	discrete	numeric-2.0	637	15712	What was the main reason you were absent from work last week?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	LMA3_10	Employee or self-employed	discrete	numeric-1.0	9959	6390	Were you an employee or self-employed?

Group Monthly Pattern

Subgroup(s) Drinking

Group Perception of Harm

#	Name	Label	Type	Format	Valid	Invalid	Question
1	POH_010	Risk perception - smoke cigarettes once in a while	discrete	numeric-1.0	15964	385	How much do you think people risk harming themselves when they do each of the following activities: Smoke cigarettes once in a while?
2	POH_020	Risk perception - smoke cigarettes on a regular basis	discrete	numeric-1.0	16056	293	(How much do you think people risk harming themselves when they do each of the following activities:) Smoke cigarettes on a regular basis?
3	POH_030	Risk perception - use an e-cigarette once in a while	discrete	numeric-1.0	14202	2147	(How much do you think people risk harming themselves when they do each of the following activities:) Use an e-cigarette once in a while?
4	POH_040	Risk perception - use an e-cigarette on a regular basis	discrete	numeric-1.0	14098	2251	(How much do you think people risk harming themselves when they do each of the following activities:) Use an e-cigarette on a regular basis?
5	POH_050	Risk perception - smoke a tobacco water-pipe once in a while	discrete	numeric-1.0	13236	3113	How much do you think people risk harming themselves when they do each of the following activities: Smoke a tobacco water-pipe (sheesha, hookah) once in a while?
6	POH_060	Risk perception - smoke a tobacco water-pipe on a regular basis	discrete	numeric-1.0	13293	3056	(How much do you think people risk harming themselves when they do each of the following activities:) Smoke a tobacco water-pipe (sheesha, hookah) on a regular basis?
7	POH_070	Risk perception - for baby - smoke cigarettes while pregnant	discrete	numeric-1.0	16009	340	How much do you think people risk harming their baby when they do each of the following activities: Smoke cigarettes while pregnant?
8	POH_080	Risk perception - for baby - use an e-cigarette while pregnant	discrete	numeric-1.0	14522	1827	(How much do you think people risk harming their baby when they do each of the following activities:) Use an e-cigarette while pregnant?

Group Smoking Behaviour

#	Name	Label	Type	Format	Valid	Invalid	Question
1	SS_10	Frequency - smoking - present time	discrete	numeric-1.0	16349	0	At the present time, do you smoke cigarettes every day, occasionally or not at all?
2	SS_20	Smoked cigarettes - 30 days	discrete	numeric-1.0	14976	1373	In the past 30 days, did you smoke any cigarettes?
3	SS_30	Smoked daily - 30 days	discrete	numeric-1.0	2211	14138	During the past 30 days, did you smoke every day?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	SS_40	Smoked at least 100 cigarettes - lifetime	discrete	numeric-1.0	16349	0	Have you smoked at least 100 cigarettes in your life?
5	PS_10	Ever smoked whole cigarette	discrete	numeric-1.0	11901	4448	Have you ever smoked a whole cigarette?
6	PS_20	Ever smoked cigarettes daily	discrete	numeric-1.0	3010	13339	Have you ever smoked cigarettes daily?
7	PS_30	Age smoked first cigarette	continuous	numeric-2.0	6424	9925	At what age did you smoke your first cigarette?
8	PS_40	Age first smoked daily	continuous	numeric-2.0	3518	12831	At what age did you begin to smoke cigarettes daily?
9	SB_10	Time between waking up and smoking first cigarette	discrete	numeric-1.0	1361	14988	How soon after you wake up do you smoke your first cigarette?
10	DVAVCIG7	Determines avg num cigarettes smoked per day - past week	continuous	numeric-2.0	2068	14281	-
11	DVNDSMK	Determines num days respondent smoked cigarettes - past week	continuous	numeric-2.0	2068	14281	-
12	DVCIGWK	Determines total num cigarettes smoked per week	continuous	numeric-3.0	2068	14281	-
13	DVAVCIGD	Determines avg num cigarettes smoked on the days respondents smoked	continuous	numeric-2.0	2068	14281	-
14	DVDAILY	Determines avg num cigarettes smoked for the daily smokers	continuous	numeric-2.0	1298	15051	-
15	DVSMKPTN	Describes the pattern of smoking - 7 days	discrete	numeric-1.0	2068	14281	-
16	DVYRSSMK	Number of years the respondent smoked	continuous	numeric-2.0	2211	14138	-

Group Smoking Cessation

#	Name	Label	Type	Format	Valid	Invalid	Question
1	SC_010	Stopped smoking - how long	discrete	numeric-1.0	2191	14158	When did you stop smoking?
2	SC_020	Month stopped smoking	discrete	numeric-2.0	210	16139	In what month did you stop smoking?
3	SC_030	Main reason quit smoking	discrete	numeric-2.0	216	16133	What was your main reason to quit smoking?
4	SC_040	Num attempts to stop smoking before stopped for good	continuous	numeric-2.0	2116	14233	Approximately, how many attempts to quit did you make before you quit smoking for good?
5	SC_050	Num daily cigarettes at time quit smoking	continuous	numeric-2.0	2114	14235	On average, how many cigarettes were you smoking per day at the time you quit?
6	SC_060	Seriously considering quitting smoking in next 6 mo.	discrete	numeric-1.0	2171	14178	Are you seriously considering quitting smoking within the next 6 months?
7	SC_070	Seriously considering quitting smoking in next 30 days	discrete	numeric-1.0	1302	15047	Are you seriously considering quitting smoking within the next 30 days?
8	SC_080	Num times stopped smoking for 24 hrs because trying to quit - 12 mo.	continuous	numeric-2.0	2315	14034	In the past year, how many times did you stop smoking for at least 24 hours because you were trying to quit?

#	Name	Label	Type	Format	Valid	Invalid	Question
9	SC_090	Num attempts to stop smoking that lasted min 1 week	continuous	numeric-2.0	1182	15167	How many of these attempts lasted at least one week?
10	SC_100	Main reason began to smoke again	discrete	numeric-2.0	1043	15306	What was the main reason you began to smoke again?
11	SC_110	Tried to quit smoking - ever	discrete	numeric-1.0	1155	15194	Have you ever tried to quit smoking?
12	CM_10	Tried to quit smoking - past 2 years	discrete	numeric-1.0	622	15727	Have you tried to quit smoking in the past 2 years?
13	CM_20	Used nicotine patch to quit smoking - past 2 years	discrete	numeric-1.0	1736	14613	In the past 2 years, did you use a nicotine patch to quit smoking?
14	CM_40	Used nicotine gum to quit smoking - past 2 years	discrete	numeric-1.0	1736	14613	(In the past 2 years), did you use nicotine gum such as "Nicorette" to quit smoking?
15	CM_43	Used e-cigarette to quit smoking - past 2 years	discrete	numeric-1.0	1735	14614	(In the past 2 years), did you use an e-cigarette to quit smoking?
16	CM_61	Used medication to quit smoking - past 2 years	discrete	numeric-1.0	1734	14615	(In the past 2 years), did you use a medication such as "Zyban", "Wellbutrin" or "Champix" to quit smoking?
17	CM_81A	Reasons for not using cess meth - Concerned about side effects	discrete	numeric-1.0	782	15567	What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - You
18	CM_81B	Reasons for not using cess meth - Didn't believe products work	discrete	numeric-1.0	782	15567	What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - You didn't believe these products work
19	CM_81C	Reasons for not using cess meth - Didn't have enough info	discrete	numeric-1.0	782	15567	What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - You didn't have enough information about these products
20	CM_81D	Reasons for not using cess meth - Cost too much	discrete	numeric-1.0	782	15567	What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - They cost too much
21	CM_81E	Reasons for not using cess meth - Some other reason	discrete	numeric-1.0	782	15567	What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - Some other reason
22	OM_030	Make deal with a friend to quit smoking together - past 2 years	discrete	numeric-1.0	1752	14597	In the past 2 years, did you make a deal with a friend or family member to quit smoking together?
23	OM_070	Reduced cigarettes smoked as a strategy to quit - past 2 years	discrete	numeric-1.0	1742	14607	In the past 2 years, did you reduce the number of cigarettes you smoked as a strategy to quit?
24	OM_099	Services offered-1-800 telephone quit-lines & other smoker help lines	discrete	numeric-1.0	1748	14601	Are you aware of 1-800 telephone quit-lines or other smoker help lines available to help you quit smoking?
25	OM_100	Used a 1-800 quitline or a smokers helpline	discrete	numeric-1.0	1392	14957	Did you use a 1-800 quitline or a smokers helpline?

#	Name	Label	Type	Format	Valid	Invalid	Question
26	OM_130	Tried to quit smoking without preparation or help - past 2 years	discrete	numeric-1.0	254	16095	In the past 2 years, did you try to quit smoking on your own without special preparation or help?
27	STOPSMK	Number of months since survey date former smoker stopped smoking	discrete	numeric-2.0	2185	14164	-

Group Smoking Status

#	Name	Label	Type	Format	Valid	Invalid	Question
1	DVSST1	Smoking Status Type 1 - Traditional definition	discrete	numeric-1.0	16349	0	-
2	DVSST2	Smoking Status Type 2 - Detailed, using traditional definition	discrete	numeric-2.0	16347	2	-
3	DVSS1	Smoking Status Type 1 - Using 30 days definition	discrete	numeric-1.0	16349	0	-
4	DVSS1M	Smoking Status Type 1 with Menthol - Using 30 days definition	discrete	numeric-1.0	16283	66	-
5	DVSS2	Smoking Status Type 2 - Detailed, using 30 days definition	discrete	numeric-2.0	16347	2	-
6	DVSS2M	Smoking Status Type 2 with menthol- Detailed, using 30 days definition	discrete	numeric-2.0	16283	66	-

Group Menthol

#	Name	Label	Type	Format	Valid	Invalid	Question
1	MNTH_01	Ever smoked menthol cigarette	discrete	numeric-1.0	6482	9867	Have you ever tried smoking a menthol cigarette?
2	MNTH_02	Smoked menthol cigarettes - 30 days	discrete	numeric-1.0	3974	12375	In the past 30 days have you smoked any menthol cigarettes?
3	MNTH_03	Usual brand of cigarette is menthol	discrete	numeric-1.0	206	16143	Is your usual brand of cigarette a menthol cigarette?

Group Source of Cigarettes

Subgroup(s)		Smuggled Cigarettes					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	CA_10	Where cigarettes are obtained, and from whom	discrete	numeric-2.0	2225	14124	Where do you usually get your cigarettes? (Do you buy them, or does someone usually give them to you? Where do you buy them? Who do you get them from?)
2	PP_010	Bought cigarettes on a First Nations Reserve - 6 mo.	discrete	numeric-1.0	2236	14113	In the past six months, did you buy cigarettes on a First Nations Reserve?
3	PP_025	Amt of cigarettes bought most recently from First Nations Reserve	discrete	numeric-1.0	260	16089	The last time you bought cigarettes that came from a First Nations Reserve, how much did you buy? Was it...?

#	Name	Label	Type	Format	Valid	Invalid	Question
4	PP_030	Cigarettes bought at store or gas station - 6 mo.	discrete	numeric-1.0	2234	14115	In the past six months, did you buy cigarettes from a store or gas station, that was not on a First Nations Reserve?
5	PP_045	Bought cigarettes believed to have been smuggled - 6 mo.	discrete	numeric-1.0	2223	14126	-
6	PP_120	Quantity smuggled cigarettes bought most recently	discrete	numeric-1.0	49	16300	-

Group Source of Drugs

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PR_100A	Obtained pain relievers - pharmacist no prescription - 12 mo.	discrete	numeric-1.0	1888	14461	Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From a pharmacist, without a prescription
2	PR_100B	Obtained pain relievers - prescription for self - for pain - 12 mo.	discrete	numeric-1.0	1888	14461	Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From a prescription written for you for pain
3	PR_100C	Obtained pain relievers - friend / relative - 12 mo.	discrete	numeric-1.0	1888	14461	Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From a friend or relative
4	PR_100D	Obtained pain relievers - drug dealer / stranger - 12 mo.	discrete	numeric-1.0	1888	14461	Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From a drug dealer or other stranger
5	PR_100E	Obtained pain relievers - Internet - 12 mo.	discrete	numeric-1.0	1888	14461	Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From the internet
6	PR_100F	Obtained pain relievers - deceiv. doctor to obtain a prescript -12 mo.	discrete	numeric-1.0	1888	14461	Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From deceiving a doctor to obtain a prescription
7	PR_100G	Obtained pain relievers - forging a prescription - 12 mo.	discrete	numeric-1.0	1888	14461	Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From forging a prescription
8	PR_100H	Obtained pain relievers - multiple doctors for prescript. - 12 mo.	discrete	numeric-1.0	1888	14461	Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From purposely going to more than one doctor for prescriptions
9	PR_110	Gave away / sold pain reliever medication prescribed to self - 12 mo.	discrete	numeric-1.0	5490	10859	During the past 12 months, did you ever give away or sell pain reliever medication that was prescribed for you?
10	SED_50A	Obtained sedatives - pharmacist no prescription - 12 mo.	discrete	numeric-1.0	1603	14746	Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From a pharmacist, without a prescription
11	SED_50B	Obtained sedatives - prescription for self - 12 mo.	discrete	numeric-1.0	1603	14746	Thinking about all the sedatives you have used during the past 12 months,

#	Name	Label	Type	Format	Valid	Invalid	Question
							how did you obtain them? Was it...? - From a prescription written for you
12	SED_50C	Obtained sedatives - friend / relative - 12 mo.	discrete	numeric-1.0	1603	14746	Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From a friend or relative
13	SED_50D	Obtained sedatives - drug dealer / stranger - 12 mo.	discrete	numeric-1.0	1603	14746	Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From a drug dealer or other stranger
14	SED_50E	Obtained sedatives - Internet - 12 mo.	discrete	numeric-1.0	1603	14746	Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From the internet
15	SED_50F	Obtained sedatives - deceiv. doctor to obtain a prescript -12 mo.	discrete	numeric-1.0	1603	14746	Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From deceiving a doctor to obtain a prescription
16	SED_50G	Obtained sedatives - forging prescription - 12 mo.	discrete	numeric-1.0	1603	14746	Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From forging a prescription
17	SED_50H	Obtained sedatives - multiple doctors for prescript. - 12 mo.	discrete	numeric-1.0	1603	14746	Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From purposely going to more than one doctor for prescriptions
18	SED_60	Gave away / sold sedatives prescribed to self -12 mo.	discrete	numeric-1.0	1469	14880	During the past 12 months, did you ever give away or sell sedative medication that was prescribed for you?

Group Tobacco Products							
Subgroup(s)		Cigars					
#	Name	Label	Type	Format	Valid	Invalid	Question
1	TP_034	Ever smoked a tobacco pipe	discrete	numeric-1.0	16291	58	Have you ever tried smoking a tobacco pipe?
2	TP_040	Smoked pipe - 30 days	discrete	numeric-1.0	1269	15080	In the past 30 days, did you smoke a pipe?
3	TP_043	Age smoked first tobacco pipe	continuous	numeric-2.0	71	16278	At what age did you smoke your first tobacco pipe?
4	TP_050	Used chewing tobacco - ever	discrete	numeric-1.0	16293	56	Have you ever tried chewing tobacco, pinch or snuff?
5	TP_060	Used chewing tobacco - 30 days	discrete	numeric-1.0	1567	14782	In the past 30 days, did you use any chewing tobacco, pinch or snuff?
6	TP_061	Used chewing tobacco - type - 30 days	discrete	numeric-1.0	183	16166	Was the chewing tobacco, pinch or snuff plain, flavoured or both?
7	TP_063	Age first used chewing tobacco	continuous	numeric-2.0	184	16165	At what age did you use your first chewing tobacco, pinch or snuff?
8	TP_070	Used tobacco water-pipe - ever	discrete	numeric-1.0	16290	59	Have you ever tried a tobacco water-pipe, also known as a hookah, sheesha, nargeelay, hubble-bubble, or gouza, to smoke tobacco?

#	Name	Label	Type	Format	Valid	Invalid	Question
9	TP_080	Used tobacco water-pipe - 30 days	discrete	numeric-1.0	2069	14280	In the past 30 days have you smoked a tobacco water-pipe?
10	TP_090A	Smoked in water-pipe - flavoured tobacco - 30 days	discrete	numeric-1.0	198	16151	What type of tobacco did you smoke in the water-pipe? - Flavoured tobacco
11	TP_090B	Smoked in water-pipe - regular tobacco - 30 days	discrete	numeric-1.0	198	16151	What type of tobacco did you smoke in the water-pipe? - Regular tobacco
12	TP_090C	Smoked in water-pipe - a product other than tobacco	discrete	numeric-1.0	198	16151	What type of tobacco did you smoke in the water-pipe? - A product other than tobacco
13	TP_093	Age first smoked - tobacco water-pipe	continuous	numeric-2.0	198	16151	At what age did you smoke your first tobacco water-pipe?
14	TP_100	Perception of tobacco water-pipe	discrete	numeric-1.0	190	16159	Do you believe that smoking tobacco in a water-pipe is ...?
15	TOB30	Use of tobacco in the past 30 days	discrete	numeric-1.0	16229	120	-

Group Weekly Pattern

Subgroup(s)	Smoking Cigarettes , Drinking
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Group Who's Assist

#	Name	Label	Type	Format	Valid	Invalid	Question
1	ASISTCAN	Summary score for WHO's ASSIST	continuous	numeric-2.0	16022	327	-

Group Weight Variables

#	Name	Label	Type	Format	Valid	Invalid	Question
1	WTPP	Survey weight of a person	continuous	numeric-10.4	16349	0	-

Group Bootstrap replicate weights

#	Name	Label	Type	Format	Valid	Invalid	Question
1	WP_10A	Number of cigarettes smoked Monday	continuous	numeric-2.0	2141	14208	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Monday
2	WP_10B	Number of cigarettes smoked Tuesday	continuous	numeric-2.0	2122	14227	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Tuesday
3	WP_10C	Number of cigarettes smoked Wednesday	continuous	numeric-2.0	2122	14227	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Wednesday

#	Name	Label	Type	Format	Valid	Invalid	Question
4	WP_10D	Number of cigarettes smoked Thursday	continuous	numeric-2.0	2112	14237	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Thursday
5	WP_10E	Number of cigarettes smoked Friday	continuous	numeric-2.0	2106	14243	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Friday
6	WP_10F	Number of cigarettes smoked Saturday	continuous	numeric-2.0	2135	14214	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Saturday
7	WP_10G	Number of cigarettes smoked Sunday	continuous	numeric-2.0	2139	14210	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Sunday

Group Drinking

#	Name	Label	Type	Format	Valid	Invalid	Question
1	AW_20A	Number of drinks Monday	continuous	numeric-2.0	6202	10147	(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Monday
2	AW_20B	Number of drinks Tuesday	continuous	numeric-2.0	6192	10157	(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Tuesday
3	AW_20C	Number of drinks Wednesday	continuous	numeric-2.0	6164	10185	Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Wednesday
4	AW_20D	Number of drinks Thursday	continuous	numeric-2.0	6164	10185	(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Thursday
5	AW_20E	Number of drinks Friday	continuous	numeric-2.0	6171	10178	(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Friday
6	AW_20F	Number of drinks Saturday	continuous	numeric-2.0	6182	10167	(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Saturday
7	AW_20G	Number of drinks Sunday	continuous	numeric-2.0	6202	10147	(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Sunday
8	ALCLEV4	Estimated daily alc. consump. level - 12 mo. - 4 cat	discrete	numeric-1.0	15950	399	-
9	ALCLEV3	Estimated daily alc. consump. level - 12 mo. - 3 cat	discrete	numeric-1.0	15950	399	-

#	Name	Label	Type	Format	Valid	Invalid	Question
10	ALCLEV2	Estimated daily alc. consump. level - 12 mo. - 2 cat	discrete	numeric-1.0	15950	399	-
11	ALC7D	Total number of standard drinks in the past 7 days	continuous	numeric-3.0	15823	526	-
12	ALCLEVD	Avg num standard drinks per day - 7 days - drinking wheel	continuous	numeric-5.2	15823	526	-
13	ALCLEV4D	Estimated daily alc. consump. level - 7 days - 4 cat. drinking wheel	discrete	numeric-1.0	15823	526	-
14	ALCLEV3D	Estimated daily alc. consump. level - 7 days - 3 cat. drinking wheel	discrete	numeric-1.0	15823	526	-
15	ALCLEV2D	Estimated daily alc. consump. level - 7 days - 2 cat. drinking wheel	discrete	numeric-1.0	15823	526	-
16	SUN	Number of drinks - Sunday	continuous	numeric-2.0	15933	416	-
17	MON	Number of drinks - Monday	continuous	numeric-2.0	15935	414	-
18	TUES	Number of drinks - Tuesday	continuous	numeric-2.0	15925	424	-
19	WED	Number of drinks - Wednesday	continuous	numeric-2.0	15896	453	-
20	THURS	Number of drinks - Thursday	continuous	numeric-2.0	15899	450	-
21	FRI	Number of drinks - Friday	continuous	numeric-2.0	15896	453	-
22	SAT	Number of drinks - Saturday	continuous	numeric-2.0	15916	433	-
23	AHEAVYWK	Heavy weekly alcohol use once per week / more often - 12 mo.	discrete	numeric-1.0	16102	247	-

Group Cigars							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	TP_017	Ever smoked little cigar / cigarillo	discrete	numeric-1.0	16289	60	Have you ever tried smoking a little cigar or cigarillo?
2	TP_021	Smoked little cigar / cigarillo - 30 days	discrete	numeric-1.0	4930	11419	In the past 30 days, did you smoke any little cigars or cigarillos?
3	TP_022	Smoked little cigars / cigarillos - type - 30 days	discrete	numeric-1.0	339	16010	Were these (little cigars or cigarillos) plain, flavoured or both?
4	TP_023	Age smoked first little cigar or cigarillo	continuous	numeric-2.0	340	16009	At what age did you smoke your first little cigar or cigarillo?
5	TP_024	Smoked cigar - ever	discrete	numeric-1.0	16292	57	Have you ever tried smoking a cigar not including little cigars or cigarillos?
6	TP_027	Smoked cigars - 30 days	discrete	numeric-1.0	3905	12444	In the past 30 days, did you smoke any cigars (not including little cigars or cigarillos)?
7	TP_028	Smoked cigars - type	discrete	numeric-1.0	215	16134	Were these cigars plain, flavoured or both?
8	TP_029	Age first smoked - cigar	continuous	numeric-2.0	218	16131	At what age did you smoke your first cigar (not including little cigars or cigarillos)?

Group Cocaine

#	Name	Label	Type	Format	Valid	Invalid	Question
1	COC_10	Used cocaine - ever	discrete	numeric-1.0	16119	230	Have you ever used or tried cocaine (crack, freebase, powder or snow)?
2	COC_20	Age first used - cocaine	continuous	numeric-2.0	1206	15143	How old were you when you tried or started using cocaine or crack?
3	COC_30	Used cocaine - 12 mo.	discrete	numeric-1.0	1221	15128	Have you used or tried cocaine or crack during the past 12 months?
4	COC12M	Cocaine use - 12 mo.	discrete	numeric-1.0	16119	230	-

Group Stimulants

#	Name	Label	Type	Format	Valid	Invalid	Question
1	STI_10	Used stimulants - 12 mo.	discrete	numeric-1.0	16120	229	During the past 12 months have you used any stimulants?
2	STI_15	Frequency of use - stimulants - 12 mo.	discrete	numeric-2.0	625	15724	During the past 12 months how often have you used any stimulants?
3	STI_20	Used stimulants - prescribed for self -12 mo.	discrete	numeric-1.0	627	15722	Thinking about all the stimulants you used during the past 12 months, were they prescribed for you?
4	STI_30	Used stimulants - ever took more than prescribed - 12 mo	discrete	numeric-1.0	481	15868	Sometimes people do not take their pills as directed by a physician or pharmacist. Thinking about all the stimulants you have used during the past 12 months, did you ever take more pills or take them more often than you were supposed to?
5	STI_40	Used stimulants to get high - 12 mo.	discrete	numeric-1.0	624	15725	During the past 12 months, did you ever use stimulants only for the experience, the feeling they caused or to get high?
6	STI_50	Used stimulants for reasons other than pain relief - 12 mo.	discrete	numeric-1.0	481	15868	During the past 12 months, did you ever use stimulants for reasons other than why they were prescribed, for example, to study, to stay alert, to decrease your appetite or for any other reason?
7	STI_60A	Used stimulants - pharmacists no prescription - 12 mo.	discrete	numeric-1.0	618	15731	Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From a pharmacist, without a prescription
8	STI_60B	Used stimulants - prescription for self - 20 mo.	discrete	numeric-1.0	618	15731	Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From a prescription written for you
9	STI_60C	Used stimulants - friend / relative - 20 mo.	discrete	numeric-1.0	618	15731	Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From a friend or relative
10	STI_60D	Used stimulants - drug dealer / stranger - 12 mo.	discrete	numeric-1.0	618	15731	Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From a drug dealer or other stranger
11	STI_60E	Used stimulants - Internet - 12 mo.	discrete	numeric-1.0	618	15731	Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From the internet
12	STI_60F	Used stimulants - deceiving a doctor - 12 mo.	discrete	numeric-1.0	618	15731	Thinking about all the stimulants you used during the past 12 months,

#	Name	Label	Type	Format	Valid	Invalid	Question
							how did you obtain them? Was it...? - From deceiving a doctor to obtain a prescription
13	STI_60G	Used stimulants - forging prescription - 12 mo.	discrete	numeric-1.0	618	15731	Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From forging a prescription
14	STI_60H	Used stimulants - multiple doctors - 12 mo.	discrete	numeric-1.0	618	15731	Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From purposely going to more than one doctor for prescriptions
15	STI_70	Gave away / sold stimulants prescribed to self - 12 mo.	discrete	numeric-1.0	481	15868	During the past 12 months, did you ever give away or sell stimulant medication that was prescribed for you?
16	STIMND	Used stimulants not as directed - 12 mo.	discrete	numeric-1.0	16120	229	-
17	STIMHIGH	Used stimulants to get high -12 mo.	discrete	numeric-1.0	16117	232	-
18	STIMOTH	Used stimulants for other reasons - 12 mo.	discrete	numeric-1.0	15974	375	-
19	STIMABUS	Abused stimulants - 12 mo.	discrete	numeric-1.0	16043	306	-

Group Pain Relievers

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PR_005	Used pain relievers - ever	discrete	numeric-1.0	16025	324	Have you ever used any such pain relieving products?
2	PR_025	Used fentanyl products - 12 mo.	discrete	numeric-1.0	5726	10623	During the past 12 months, have you used any fentanyl products?
3	PR_040	Frequency of use - pain relievers - 12 mo.	discrete	numeric-2.0	1897	14452	During the past 12 months, how often have you used any such pain relievers?
4	PR_050	Used pain relievers - prescribed for self -12 mo.	discrete	numeric-1.0	1901	14448	Thinking about all the pain relievers you have used during the past 12 months, were they prescribed for you?
5	PR_060	Used pain relievers - ever took more than prescribed - 12 mo.	discrete	numeric-1.0	1628	14721	Sometimes people do not take their pills as directed by a physician or pharmacist. Thinking about all the pain relievers you have used during the past 12 months, did you ever take more pills, or take them more often than you were supposed to?
6	PR_065	Used pain relievers to get high - ever	discrete	numeric-1.0	5764	10585	Did you ever use pain relievers only for the experience, the feeling they caused, or to get high?
7	PR_070	Used pain relievers to get high - 12 mo.	discrete	numeric-1.0	268	16081	During the past 12 months, did you ever use pain relievers only for the experience, the feeling they caused, or to get high?
8	PR_075	Used pain relievers for reasons other than pain relief - ever	discrete	numeric-1.0	5766	10583	Did you ever use pain relievers for reasons other than pain relief, for example, to feel better (improve mood), to cope with stress or problems, or any other reason?
9	PR_080	Used pain relievers for reasons other than pain relief - 12 mo.	discrete	numeric-1.0	230	16119	During the past 12 months, did you ever use pain relievers for reasons other than pain relief, for example, to feel better

#	Name	Label	Type	Format	Valid	Invalid	Question
							(improve mood), to cope with stress or problems, or any other reason?
10	PR_083	Frequency of use - pain relievers - other reasons - 12 mo.	discrete	numeric-2.0	125	16224	During the past 12 months, how often have you used any such pain relievers? (Only for the experience, the feeling they caused, to get high or for reasons other than pain relief.)
11	PR_085	Ever tampered with a pain reliever product before taking it	discrete	numeric-1.0	5766	10583	Did you ever tamper with a pain reliever product before taking it, [for example, by crushing tablets to swallow, snort or inject, not counting for ease of swallowing or to take a lower dose/for example, by crushing tablets to swallow, snort or inject]?
12	PR_090	Tampered with a pain reliever product before taking it - 12 mo.	discrete	numeric-1.0	86	16263	During the past 12 months, did you ever tamper with a pain reliever product before taking it, *DT_D090E?
13	PR_095	Age first used - pain relievers other than pain relief	continuous	numeric-2.0	338	16011	How old were you when you tried or started using pain relievers only for the experience, the feeling they caused, or to get high or for reasons other than pain relief, for example, to feel better (improve mood), to cope with stress or problems, or any other reason?
14	PAINND	Used pain relievers not as directed - 12 mo.	discrete	numeric-1.0	15953	396	-
15	PAIN12M	Used pain relievers - 12 mo.	discrete	numeric-1.0	15956	393	-
16	PAINHIGH	Used pain relievers to get high - 12 mo.	discrete	numeric-1.0	16015	334	-
17	PAINOTH	Used pain relievers for other reasons - 12 mo.	discrete	numeric-1.0	16017	332	-
18	PAINTMPR	Tampered with pain relievers before taking them - 12 mo.	discrete	numeric-1.0	16017	332	-
19	PAINABUS	Abused pain relievers - 12 mo.	discrete	numeric-1.0	16014	335	-
20	HERPNA11	Used heroin and/or abused pain relievers - 12 mo.	discrete	numeric-1.0	15980	369	-

Group Sedatives							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	SED_05	Used sedatives - 12 mo.	discrete	numeric-1.0	16097	252	During the past 12 months have you used any sedatives?
2	SED_10	Used sedatives - frequency - 12 mo.	discrete	numeric-2.0	1604	14745	During the past 12 months how often have you used any sedatives?
3	SED_20	Used sedatives - prescribed for self - 12 mo.	discrete	numeric-1.0	1605	14744	Thinking about all the sedatives you have used during the past 12 months, were they prescribed for you?
4	SED_30	Used sedatives - took more than prescribed - 12 mo.	discrete	numeric-1.0	1472	14877	Sometimes people do not take their pills as directed by a physician or pharmacist. Thinking about all the sedatives you have used during the past 12 months, did you ever take more pills or take them more often than you were supposed to?

#	Name	Label	Type	Format	Valid	Invalid	Question
5	SED_40	Used sedatives take to get high - 12 mo.	discrete	numeric-1.0	1609	14740	During the past 12 months, did you ever use sedatives only for the experience, the feeling they caused or to get high?
6	SEDND	Used sedatives not as directed - 12 mo.	discrete	numeric-1.0	16097	252	-
7	SEDHIGH	Used sedatives to get high - 12 mo.	discrete	numeric-1.0	16097	252	-

Group Hallucinogens

#	Name	Label	Type	Format	Valid	Invalid	Question
1	HAL_10	Used hallucinogens - ever	discrete	numeric-1.0	16116	233	Have you ever used or tried hallucinogens such as PCP, LSD, acid, magic mushrooms, mescaline or angel dust?
2	HAL_20	Age first used - hallucinogens	continuous	numeric-2.0	1654	14695	How old were you when you tried or started using hallucinogens?
3	HAL_30	Used hallucinogens - 12 mo.	discrete	numeric-1.0	1667	14682	Have you used or tried hallucinogens during the past 12 months?
4	HAL12M	Hallucinogens use - 12 mo.	discrete	numeric-1.0	16114	235	-
5	IL3D12	Used at least 1 of speed/meth, hallucinogens, heroin - 12 mo.	discrete	numeric-1.0	16102	247	-
6	HALSALVL	Hallucinogens and/or salvia use - lifetime	discrete	numeric-1.0	16111	238	-

Group Amphetamines, Speed, Methamphetamines or Crystal Meth

#	Name	Label	Type	Format	Valid	Invalid	Question
1	MET_10	Used amphetamines, speed, methamphetamine or crystal meth	discrete	numeric-1.0	16110	239	Have you ever used or tried amphetamines, speed, methamphetamine or crystal meth?
2	MET_20	Age first used - speed or meth	continuous	numeric-2.0	402	15947	How old were you when you tried or started using speed or meth?
3	MET_30	Used speed or meth - 12 mo.	discrete	numeric-1.0	408	15941	Have you used or tried speed or meth during the past 12 months?
4	SPMETH12	Speed and/or methamphetamine use - 12 mo.	discrete	numeric-1.0	16110	239	-
5	IL3D12	Used at least 1 of speed/meth, hallucinogens, heroin - 12 mo.	discrete	numeric-1.0	16102	247	-
6	AMPH412M	Used at least 1 of 4 amphetamines - 12 mo.	discrete	numeric-1.0	16026	323	-
7	AMPH312M	Used at least 1 of 3 amphetamines - 12 mo.	discrete	numeric-1.0	16018	331	-
8	AMP3L	Used at least 1 of 3 amphetamines - lifetime	discrete	numeric-1.0	16109	240	-

Group Ecstasy

#	Name	Label	Type	Format	Valid	Invalid	Question
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#	Name	Label	Type	Format	Valid	Invalid	Question
1	XTC_10	Used Ecstasy	discrete	numeric-1.0	16109	240	Have you ever used or tried Ecstasy (MDMA, E, Xtc, Adam, X)?
2	XTC_20	Age - tried or started using Ecstasy	continuous	numeric-2.0	1002	15347	How old were you when you tried or started using Ecstasy?
3	XTC_30	Used ecstasy - 12 mo.	discrete	numeric-1.0	1007	15342	Have you used or tried Ecstasy during the past 12 months?
4	XTC12M	Ecstasy use - 12 mo.	discrete	numeric-1.0	16109	240	-

Group Solvents

#	Name	Label	Type	Format	Valid	Invalid	Question
1	GLU_10	Sniffed solvents - ever	discrete	numeric-1.0	16115	234	Have you ever sniffed glue, gasoline or other solvents?
2	GLU_20	Age first used - solvents	continuous	numeric-2.0	111	16238	How old were you when you first tried sniffing glue, gasoline or other solvents?
3	GLU_30	Sniffed solvents -12 mo.	discrete	numeric-1.0	111	16238	Have you sniffed glue, gasoline or other solvents during the past 12 months?

Group Heroin

#	Name	Label	Type	Format	Valid	Invalid	Question
1	HER_10	Used heroin - ever	discrete	numeric-1.0	16117	232	Have you ever used or tried heroin (horse, junk, smack)?
2	HER_20	Age first used - heroin	continuous	numeric-2.0	61	16288	How old were you when you tried or started using heroin?
3	HER_30	Used heroin -12 mo.	discrete	numeric-1.0	61	16288	Have you used or tried heroin during the past 12 months?
4	IL3D12	Used at least 1 of speed/meth, hallucinogens, heroin - 12 mo.	discrete	numeric-1.0	16102	247	-
5	HERPNA11	Used heroin and/or abused pain relievers - 12 mo.	discrete	numeric-1.0	15980	369	-

Group Salvia

#	Name	Label	Type	Format	Valid	Invalid	Question
1	SAL_10	Used Salvia - ever	discrete	numeric-1.0	16111	238	Have you ever used or tried Salvia (Salvia Divinorum, Divine Sage, Magic Mint, Sally D)?
2	SAL_20	Age first used - Salvia	continuous	numeric-2.0	473	15876	How old were you when you tried or started using Salvia?
3	SAL_30	Used Salvia - 12 mo.	discrete	numeric-1.0	477	15872	Have you used or tried Salvia during the past 12 months?
4	SALV12M	Salvia use - 12 mo.	discrete	numeric-1.0	16111	238	-
5	HALSALVL	Hallucinogens and/or salvia use - lifetime	discrete	numeric-1.0	16111	238	-

Group Pharmaceuticals

#	Name	Label	Type	Format	Valid	Invalid	Question

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PHAR12M	Used pharmaceuticals - 12 mo.	discrete	numeric-1.0	15945	404	-
2	PHARND	Used pharmaceuticals not as directed -12 mo.	discrete	numeric-1.0	15898	451	-
3	PHARHIGH	Used pharmaceuticals to get high - 12 mo.	discrete	numeric-1.0	15951	398	-
4	PHARABUS	Abused pharmaceuticals - 12 mo.	discrete	numeric-1.0	15888	461	-

Group Inhalants

#	Name	Label	Type	Format	Valid	Invalid	Question
1	INH12M	Inhalant use - 12 mo.	discrete	numeric-1.0	16115	234	-

Group Drinking

#	Name	Label	Type	Format	Valid	Invalid	Question
1	FIVEMN	Drank 5 or more drinks in a single sitting once a month or more often	discrete	numeric-1.0	16107	242	-
2	AHEAVYMN	Heavy monthly alcohol use once per month / more often - 12 mo.	discrete	numeric-1.0	16105	244	-

Group Smuggled Cigarettes

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PP_110A	Where bought smuggled cigarettes - store	discrete	numeric-1.0	44	16305	Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a store (excluding on a First Nations Reserve)
2	PP_110B	Where bought smuggled cigarettes - First Nations Reserve	discrete	numeric-1.0	44	16305	Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - On a First Nations Reserve
3	PP_110C	Where bought smuggled cigarettes - delivery service	discrete	numeric-1.0	44	16305	Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a delivery service
4	PP_110D	Where bought smuggled cigarettes - co-worker	discrete	numeric-1.0	44	16305	Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a co-worker
5	PP_110E	Where bought smuggled cigarettes - family member	discrete	numeric-1.0	44	16305	Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a family member
6	PP_110F	Where bought smuggled cigarettes - friend	discrete	numeric-1.0	44	16305	Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a friend (not a co-worker)
7	PP_110G	Where bought smuggled cigarettes - other - specify	discrete	numeric-1.0	44	16305	Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - Other - Specify
8	PP_140	How easy or difficult - to buy smuggled cigarettes	discrete	numeric-1.0	42	16307	How easy or difficult was it for you to buy these cigarettes? Would you say it was...?

Group Codeine

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PR_010	Used codeine products -12 mo.	discrete	numeric-1.0	5718	10631	During the past 12 months, have you used any codeine products like Tylenol #3, Tylenol #1, 292's or 222's?

Group Oxycodone

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PR_020	Used oxycodone products - 12 mo.	discrete	numeric-1.0	5728	10621	During the past 12 months, have you used any oxycodone products such as Percocet or Percodan?

Group Opioid

#	Name	Label	Type	Format	Valid	Invalid	Question
1	PR_030	Used other opioid products - 12 mo.	discrete	numeric-1.0	5729	10620	During the past 12 months, have you used any other opioid products such as hydromorphone, Dilaudid, HydromorphoneContin, morphine, MS Contin, or Demerol?

Variables Description

Dataset contains 407 variable(s)

File : ctas_2017_per_en

PUMFID: Randomly generated sequence number for the public use microdata file

Information	[Type= continuous] [Format=numeric] [Range= 1000-36973] [Missing=*]
Statistics [NW/ W]	[Valid=16349 /-] [Invalid=0 /-] [Mean=18927.221 /-] [StdDev=10362.455 /-]
Universe	All households

Value	Label	Cases	Percentage
99996	Valid skip		
99997	Don't know		
99998	Refusal		
99999	Not stated		

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

REFYEAR: Survey year

Information	[Type= discrete] [Format=numeric] [Range= 2017-2017] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]
Universe	All households

Value	Label	Cases	Weighted	Percentage (Weighted)
2017	2017	16349	30291071.2	100.0%
9996	Valid skip	0	0.0	
9997	Don't know	0	0.0	
9998	Refusal	0	0.0	
9999	Not stated	0	0.0	

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

REFMONTH: Survey month

Information	[Type= discrete] [Format=numeric] [Range= 1-11] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]
Universe	All households

Value	Label	Cases	Weighted	Percentage (Weighted)
1	January	0	0.0	
2	February	1360	5026943.5	16.6%
3	March and April	3000	5031651.0	16.6%
5	May and June	2934	5042685.2	16.6%
7	July and August	2800	5053216.3	16.7%
9	September and October	3111	5063903.7	16.7%
11	November and December	3144	5072671.5	16.7%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

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

PROV: Province of the selected respondent

Information	[Type= discrete] [Format=numeric] [Range= 10-62] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]
Universe	All households

File : ctas_2017_per_en

PROV: Province of the selected respondent

Value	Label	Cases	Weighted	Percentage (Weighted)
10	Newfoundland and Labrador	1355	448356.5	1.5%
11	Prince Edward Island	1080	124079.5	0.4%
12	Nova Scotia	1240	807670.8	2.7%
13	New Brunswick	1514	635922.0	2.1%
24	Quebec	2080	6987202.7	23.1%
35	Ontario	3636	11762743.3	38.8%
46	Manitoba	1368	1066340.7	3.5%
47	Saskatchewan	1197	923699.2	3.0%
48	Alberta	1444	3478010.3	11.5%
59	British Columbia	1435	4057046.2	13.4%
60	Yukon	0	0.0	
61	Northwest Territories	0	0.0	
62	Nunavut	0	0.0	
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

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

DVURBAN: Characteristics of community where the respondent lives

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]
Universe	All households
Notes	The category 'Population centre' is historically comparable to 'Urban' which was used in previous years for CTUMS.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Population centre	12122	24161686.8	79.8%
2	Rural	4227	6129384.4	20.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

HDSIZE: Number of people in the household

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=15913 / 29863196.966] [Invalid=436 / 427874.212]
Universe	All households
Notes	Derived from roster ages of household members. On public use microdata file, the maximum number of members has been set at 05. This variable has changed name between CTADS 2015 and CTADS 2017. It went from HHSIZE to HDSIZE.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 person	1581	4788277.2	16.0%
2	2 people	3221	11350565.5	38.0%
3	3 people	4455	5444405.9	18.2%

File : ctas_2017_per_en

HDSIZE: Number of people in the household

Value	Label	Cases	Weighted	Percentage (Weighted)
4	4 people	5230	6888704.2	23.1%
5	5 people or more	1426	1391244.2	4.7%
6	Valid skip	436	427874.2	
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.

AGE0014: Number of children in household aged 0-14

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]
Universe	All households

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	12080	22524119.4	74.4%
1	One	2722	3704397.1	12.2%
2	Two or more	1547	4062554.7	13.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

AGE1524: Number of household members (including respondent) aged 15-24

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]
Universe	All households

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	3796	21620296.1	71.4%
1	One	7648	4577323.9	15.1%
2	Two or more	4905	4093451.2	13.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

AGE2544: Number of household members (including respondent) aged 25-44

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]
Universe	All households

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	10763	17033101.6	56.2%
1	One	3557	6036465.0	19.9%
2	Two or more	2029	7221504.5	23.8%

File : ctas_2017_per_en

AGE2544: Number of household members (including respondent) aged 25-44

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

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

AGE45PL: Number of household members (including respondent) aged 45 plus

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]			
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]			
Universe	All households			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	3784	8999334.6	29.7%
1	One	3965	6755771.3	22.3%
2	Two or more	8600	14535965.3	48.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

HHTYPE: Type of household, based on roster age composition

Information	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]			
Universe	All households			
Notes	Derived from roster entries (e.g. adults only, adults with young children, etc)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Households with only 18-19 year old members	20	26737.2	0.1%
2	Households with only 20-24 year old members	620	453815.3	1.5%
3	Households with only 25-44 year old members	488	3227471.6	10.7%
4	Households with only 45-64 year old members	1183	4702876.3	15.5%
5	Households with only 65+ year old members	854	4698037.7	15.5%
6	Households with adults and children aged 0-11 only	1025	4483370.6	14.8%
7	Households with adults and children aged 12-19 only	6295	4852947.5	16.0%
8	Households with adults, young children and teens 0-19 only	1633	1818766.7	6.0%
9	Other compositions	4231	6027048.2	19.9%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	0	0.0	

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

File : ctas_2017_per_en

HS_10: Anyone in household smokes cigarettes

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16346 / 30290008.725] [Invalid=3 / 1062.453]
Universe	Household respondent
Literal question	[Do you/Does anyone in your household] smoke cigarettes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3773	6247356.0	20.6%
2	No	12573	24042652.7	79.4%
6	Valid skip	0	0.0	
7	Don't know	3	1062.5	
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.

HS_20: Num people smoke cigarettes inside home daily

Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=16343 / 30283646.698] [Invalid=6 / 7424.481] [Mean=0.0702 / 0.0803] [StdDev=0.38 / 0.382]
Universe	Household respondent
Literal question	How many people smoke cigarettes inside your home every day or almost every day? Include all family members and visitors.
Interviewer's instructions	Smoking inside the home excludes smoking inside the garage, whether attached or detached.

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	3	4352.0	
98	Refusal	3	3072.4	
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.

HS_30: Num cigarettes smoked inside home per day

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=711 / 1562457.279] [Invalid=15638 / 28728613.9]
Universe	HS_Q20=(01:15)
Literal question	On a typical day, how many cigarettes are smoked inside your home?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	1 to 10 cigarettes	333	587994.2	37.6%
2	11 to 20 cigarettes	197	407544.4	26.1%
3	21 to 30 cigarettes	117	472353.3	30.2%
4	31 to 40 cigarettes	28	14486.1	0.9%
5	41 or more cigarettes	36	80079.3	5.1%
6	Valid skip	15603	28676532.8	
7	Don't know	27	43954.8	
8	Refusal	2	701.8	
9	Not stated	6	7424.5	

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.

File : ctas_2017_per_en

HS_40: Smoking cigarettes allowed inside home

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=15587 / 28562320.08] [Invalid=762 / 1728751.099]			
Universe	HS_Q20=(00, DK or RF)			
Literal question	Is smoking cigarettes allowed inside your home?			
Value Label				
1	Yes	Cases	Weighted	Percentage (Weighted)
1	Yes	477	1095943.9	3.8%
2	No	15110	27466376.1	96.2%
6	Valid skip	740	1607113.9	
7	Don't know	18	116429.7	
8	Refusal	4	5207.5	
9	Not stated	0	0.0	

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

HS_50: Smoking cigarettes inside home is restricted

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=1211 / 2669404.918] [Invalid=15138 / 27621666.26]			
Universe	HS_Q20=(01:15) and HS_Q40=1			
Literal question	Is smoking cigarettes inside your home restricted in any way?			
Value Label				
1	Yes	Cases	Weighted	Percentage (Weighted)
1	Yes	560	1138610.4	42.7%
2	No	651	1530794.5	57.3%
6	Valid skip	15110	27466376.1	
7	Don't know	5	33006.6	
8	Refusal	1	646.3	
9	Not stated	22	121637.2	

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

HS_60A: Smoking inside home - allowed in certain rooms only

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=557 / 1137890.182] [Invalid=15792 / 29153180.997]			
Universe	HS_Q50=1			
Literal question	How is smoking cigarettes restricted inside your home? - Allowed in certain rooms only			
Value Label				
1	Yes	Cases	Weighted	Percentage (Weighted)
1	Yes	358	556332.5	48.9%
2	No	199	581557.7	51.1%
6	Valid skip	15761	28997170.7	
7	Don't know	3	720.2	
8	Refusal	0	0.0	
9	Not stated	28	155290.1	

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.

HS_60B: Smoking inside home - restricted in the presence of young children

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=557 / 1137890.182] [Invalid=15792 / 29153180.997]

File : ctas_2017_per_en

HS_60B: Smoking inside home - restricted in the presence of young children

Universe	HS_Q50=1
Literal question	How is smoking cigarettes restricted inside your home? - Restricted in the presence of young children
Value Label	
1	Yes
2	No
6	Valid skip
7	Don't know
8	Refusal
9	Not stated

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

HS_60C: Smoking inside - only if windows are open/another type of ventilation

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=557 / 1137890.182] [Invalid=15792 / 29153180.997]
Universe	HS_Q50=1
Literal question	How is smoking cigarettes restricted inside your home? - Allowed only if windows are open or with another type of ventilation
Value Label	
1	Yes
2	No
6	Valid skip
7	Don't know
8	Refusal
9	Not stated

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

HS_60D: Smoking inside your home - other restriction(s)

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=557 / 1137890.182] [Invalid=15792 / 29153180.997]
Universe	HS_Q50=1
Literal question	How is smoking cigarettes restricted inside your home? - Other restriction(s)
Value Label	
1	Yes
2	No
6	Valid skip
7	Don't know
8	Refusal
9	Not stated

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

HV_01: Using e-cigarettes allowed inside home

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16036 / 29550097.793] [Invalid=313 / 740973.386]
Universe	All household respondents
Literal question	Is using e-cigarettes allowed inside your home?

File : ctas_2017_per_en

HV_01: Using e-cigarettes allowed inside home

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1874	3499548.5	11.8%
2	No	14162	26050549.3	88.2%
6	Valid skip	0	0.0	
7	Don't know	299	700508.1	
8	Refusal	14	40465.3	
9	Not stated	0	0.0	

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

HV_02: Num people use e-cigarettes inside home daily

Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]
Statistics [NW/ W]	[Valid=1872 / 3494228.335] [Invalid=14477 / 26796842.844] [Mean=0.298 / 0.211] [StdDev=0.635 / 0.494]
Universe	HV_Q01 = 1
Literal question	How many people use e-cigarettes inside your home every day or almost every day? Include all household members and visitors.

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14162	26050549.3	
97	Don't know	2	5320.2	
98	Refusal	0	0.0	
99	Not stated	313	740973.4	

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

DVAGE: Age of respondent

Information	[Type= continuous] [Format=numeric] [Range= 15-85] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0] [Mean=31.295 / 46.416] [StdDev=17.784 / 18.5]
Universe	All respondents
Literal question	For statistical purposes only, may we confirm your age, as of today?
Notes	Derived from PA_Q01. Ages greater than 85 were recoded to 85.

Value	Label	Cases	Percentage
996	Valid skip		
997	Don't know		
998	Refusal		
999	Not stated		

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

SEX: Respondent's sex

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Male	7847	14949551.5	49.4%
2	Female	8502	15341519.7	50.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	

File : ctas_2017_per_en

SEX: Respondent's sex

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.

DVMARST: Grouped marital status of respondent from household roster

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]			
Statistics [NW/ W]	[Valid=16300 / 30165403.866] [Invalid=49 / 125667.312]			
Universe	All respondents			
Interviewer's instructions	Read categories to respondent. If a Quebec respondent answers "civil union", code to the "married" category.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Living common-law/Married	4409	18340340.9	60.8%
2	Widowed/Divorced/Separated	1141	3318448.8	11.0%
3	Single, never married	10750	8506614.2	28.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	49	125667.3	

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.

LP_01: English or French

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]
Statistics [NW/ W]	[Valid=6634 / 17202897.328] [Invalid=9715 / 13088173.851]
Universe	All respondents
Literal question	Would you prefer that I speak in English or in French?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	English	5804	13402180.3	77.9%
2	French	830	3800717.0	22.1%
3	Other	0	0.0	
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	9715	13088173.9	

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.

HWB_01: Health

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]
Statistics [NW/ W]	[Valid=16334 / 30252704.542] [Invalid=15 / 38366.637]
Universe	All respondents
Literal question	In general, would you say your health is...?
Interviewer's instructions	Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Excellent	4448	7803425.1	25.8%
2	Very good	6745	11526820.7	38.1%

File : ctas_2017_per_en					
# HWB_01: Health					
Value	Label	Cases	Weighted	Percentage (Weighted)	
3	Good	4143	8263332.7	27.3%	
4	Fair	826	2096664.1	6.9%	
5	Poor	172	562462.0	1.9%	
6	Valid skip	0	0.0		
7	Don't know	12	32038.9		
8	Refusal	3	6327.7		
9	Not stated	0	0.0		

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

# HWB_10: Mental health					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]			
Statistics [NW/ W]		[Valid=16316 / 30177742.745] [Invalid=33 / 113328.434]			
Universe		All respondents			
Literal question		In general, would you say your mental health is...?			
Interviewer's instructions		Read categories to respondent.			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Excellent	5473	11198181.4	37.1%	
2	Very good	5753	10545095.8	34.9%	
3	Good	3820	6696162.4	22.2%	
4	Fair	1037	1296058.6	4.3%	
5	Poor	233	442244.5	1.5%	
6	Valid skip	0	0.0		
7	Don't know	24	67096.2		
8	Refusal	9	46232.2		
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.

# SS_10: Frequency - smoking - present time					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]			
Statistics [NW/ W]		[Valid=16349 / 30291071.179] [Invalid=0 / 0]			
Universe		All respondents			
Literal question		At the present time, do you smoke cigarettes every day, occasionally or not at all?			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Every day	1373	3267957.6	10.8%	
2	Occasionally	873	1296866.8	4.3%	
3	Not at all	14103	25726246.7	84.9%	
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	0	0.0		

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

# SS_20: Smoked cigarettes - 30 days					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			

File : ctas_2017_per_en

SS_20: Smoked cigarettes - 30 days

Statistics [NW/ W]	[Valid=14976 / 27023113.562] [Invalid=1373 / 3267957.617]			
Universe	SS_Q10=(2,3, DK, RF)			
Literal question	In the past 30 days, did you smoke any cigarettes?			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	838	1369700.4	5.1%
2	No	14138	25653413.1	94.9%
6	Valid skip	1373	3267957.6	
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.

SS_30: Smoked daily - 30 days

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2211 / 4637658.048] [Invalid=14138 / 25653413.131]
Universe	SS_Q10=1 or SS_Q20=1
Literal question	During the past 30 days, did you smoke every day?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1345	3299129.8	71.1%
2	No	866	1338528.3	28.9%
6	Valid skip	14138	25653413.1	
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.

SS_40: Smoked at least 100 cigarettes - lifetime

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16349 / 30291071.179] [Invalid=0 / 0]
Universe	All respondents
Literal question	Have you smoked at least 100 cigarettes in your life?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4120	12146798.2	40.1%
2	No	12229	18144272.9	59.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

PS_10: Ever smoked whole cigarette

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=11901 / 17928787.711] [Invalid=4448 / 12362283.468]
Universe	SS_Q10=3 and SS_Q40=2

File : ctas_2017_per_en

PS_10: Ever smoked whole cigarette

Literal question	Have you ever smoked a whole cigarette?
------------------	---

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2105	4546852.3	25.4%
2	No	9796	13381935.4	74.6%
6	Valid skip	4448	12362283.5	
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.

PS_20: Ever smoked cigarettes daily

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

Statistics [NW/ W]	[Valid=3010 / 9011192.356] [Invalid=13339 / 21279878.823]
--------------------	---

Universe	(SS_Q10=2 and (SS_Q20=2 or SS_Q30=2)) or (SS_Q10=3 and SS_Q40=1)
----------	--

Literal question	Have you ever smoked cigarettes daily?
------------------	--

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2245	7745966.1	86.0%
2	No	765	1265226.3	14.0%
6	Valid skip	13337	21278561.3	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	2	1317.5	

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.

PS_30: Age smoked first cigarette

Information	[Type= continuous] [Format=numeric] [Range= 4-53] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=6424 / 16545568.759] [Invalid=9925 / 13745502.419] [Mean=16.011 / 16.431] [StdDev=3.581 / 4.253]
--------------------	---

Universe	SS_Q10=(1 or 2) or (SS_Q10=3 and SS_Q40=1) or PS_Q10=1
----------	--

Literal question	At what age did you smoke your first cigarette?
------------------	---

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	9796	13381935.4	
97	Don't know	119	355555.6	
98	Refusal	6	6301.5	
99	Not stated	4	1709.9	

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.

PS_40: Age first smoked daily

Information	[Type= continuous] [Format=numeric] [Range= 6-72] [Missing=*]
-------------	---

Statistics [NW/ W]	[Valid=3518 / 10718431.044] [Invalid=12831 / 19572640.135] [Mean=17.82 / 18.471] [StdDev=4.314 / 4.675]
--------------------	---

Universe	SS_Q10=1 or PS_Q20=1
----------	----------------------

Literal question	At what age did you begin to smoke cigarettes daily?
------------------	--

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	12731	19277147.5	
97	Don't know	97	293407.8	

File : ctas_2017_per_en

PS_40: Age first smoked daily

Value	Label	Cases	Weighted	Percentage (Weighted)
98	Refusal	2	2011.3	
99	Not stated	1	73.6	

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

MNTH_01: Ever smoked menthol cigarette

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]	[Valid=6482 / 16695362.926] [Invalid=9867 / 13595708.253]			
Universe	DV_SSTAT=(1,2,3) or (DV_SSTAT=4 and PS_Q10=1)			
Literal question	Have you ever tried smoking a menthol cigarette?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3975	10326398.7	61.9%
2	No	2507	6368964.2	38.1%
6	Valid skip	9796	13381935.4	
7	Don't know	64	211732.1	
8	Refusal	1	144.0	
9	Not stated	6	1896.7	

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

MNTH_02: Smoked menthol cigarettes - 30 days

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=3974 / 10326336.964] [Invalid=12375 / 19964734.215]
Universe	MNTH_Q01 = 1
Literal question	In the past 30 days have you smoked any menthol cigarettes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	208	433752.5	4.2%
2	No	3766	9892584.5	95.8%
6	Valid skip	12303	19750899.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	72	213834.6	

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

MNTH_03: Usual brand of cigarette is menthol

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=206 / 432009.442] [Invalid=16143 / 29859061.737]
Universe	MNTH_Q01 = 1 AND MNTH_Q02 = 1
Literal question	Is your usual brand of cigarette a menthol cigarette?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	63	126323.4	29.2%
2	No	143	305686.0	70.8%
6	Valid skip	16069	29643484.1	
7	Don't know	2	1743.0	
8	Refusal	0	0.0	

File : ctas_2017_per_en

MNTH_03: Usual brand of cigarette is menthol

Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	72	213834.6	

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

WP_10A: Number of cigarettes smoked Monday

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=2141 / 4499957.796] [Invalid=14208 / 25791113.383] [Mean=8.091 / 9.844] [StdDev=8.727 / 8.897]
Universe	SS_10=1 or SS_20=1
Literal question	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Monday

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14138	25653413.1	
97	Don't know	14	10381.6	
98	Refusal	1	1859.4	
99	Not stated	55	125459.2	

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

WP_10B: Number of cigarettes smoked Tuesday

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=2122 / 4475123.832] [Invalid=14227 / 25815947.347] [Mean=8.19 / 9.831] [StdDev=8.969 / 8.959]
Universe	SS_10=1 or SS_20=1
Literal question	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Tuesday

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14138	25653413.1	
97	Don't know	27	82008.5	
98	Refusal	1	672.3	
99	Not stated	61	79853.5	

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.

WP_10C: Number of cigarettes smoked Wednesday

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=2122 / 4480534.47] [Invalid=14227 / 25810536.709] [Mean=8.241 / 10.073] [StdDev=8.986 / 8.922]
Universe	SS_10=1 or SS_20=1
Literal question	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Wednesday

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14138	25653413.1	
97	Don't know	18	26757.5	
98	Refusal	1	387.1	
99	Not stated	70	129979.0	

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

WP_10D: Number of cigarettes smoked Thursday

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=2112 / 4358821.636] [Invalid=14237 / 25932249.543] [Mean=8.249 / 10.034] [StdDev=8.783 / 8.771]

File : ctas_2017_per_en

WP_10D: Number of cigarettes smoked Thursday

Universe	SS_10=1 or SS_20=1
Literal question	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Thursday

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14138	25653413.1	
97	Don't know	11	8888.5	
98	Refusal	1	387.1	
99	Not stated	87	269560.9	

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.

WP_10E: Number of cigarettes smoked Friday

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=2106 / 4367287.643] [Invalid=14243 / 25923783.535] [Mean=8.696 / 11.188] [StdDev=8.883 / 10.972]
Universe	SS_10=1 or SS_20=1
Literal question	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Friday

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14138	25653413.1	
97	Don't know	37	97988.6	
98	Refusal	0	0.0	
99	Not stated	68	172381.8	

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

WP_10F: Number of cigarettes smoked Saturday

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=2135 / 4460620.627] [Invalid=14214 / 25830450.551] [Mean=8.922 / 11.116] [StdDev=9.075 / 9.42]
Universe	SS_10=1 or SS_20=1
Literal question	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Saturday

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14138	25653413.1	
97	Don't know	18	30686.1	
98	Refusal	0	0.0	
99	Not stated	58	146351.3	

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.

WP_10G: Number of cigarettes smoked Sunday

Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]
Statistics [NW/ W]	[Valid=2139 / 4421079.767] [Invalid=14210 / 25869991.411] [Mean=8.11 / 10.223] [StdDev=8.725 / 9.055]
Universe	SS_10=1 or SS_20=1
Literal question	Some people smoke more or less depending upon the day of the week. So, thinking back over the past seven days, starting with yesterday, how many cigarettes did you smoke: Sunday

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14138	25653413.1	
97	Don't know	27	115505.9	

File : ctas_2017_per_en

WP_10G: Number of cigarettes smoked Sunday

Value	Label	Cases	Weighted	Percentage (Weighted)
98	Refusal	0	0.0	
99	Not stated	45	101072.4	

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

SB_10: Time between waking up and smoking first cigarette

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]		
Statistics [NW/ W]		[Valid=1361 / 3236322.478] [Invalid=14988 / 27054748.701]		
Universe		SS_Q10=1		
Literal question		How soon after you wake up do you smoke your first cigarette?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Within 5 minutes	236	492667.0	15.2%
2	6 to 30 minutes	415	1114486.8	34.4%
3	31 to 60 minutes	296	750402.4	23.2%
4	More than 60 minutes	414	878766.3	27.2%
6	Valid skip	14976	27023113.6	
7	Don't know	8	13483.5	
8	Refusal	1	2049.9	
9	Not stated	3	16101.8	

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

CA_10: Where cigarettes are obtained, and from whom

Information		[Type= discrete] [Format=numeric] [Range= 2-15] [Missing= *]		
Statistics [NW/ W]		[Valid=2225 / 4518202.086] [Invalid=14124 / 25772869.093]		
Universe		SS_Q10=(1 or 2)		
Literal question		Where do you usually get your cigarettes? (Do you buy them, or does someone usually give them to you? Where do you buy them? Who do you get them from?)		

Value	Label	Cases	Weighted	Percentage (Weighted)
2	I buy them at a small grocery / corner store	1535	3224346.4	71.4%
3	I buy them at a supermarket	70	341584.9	7.6%
5	I buy them at another kind of store	148	288762.6	6.4%
6	I buy them from a friend or someone else	88	67479.7	1.5%
8	I buy them from the internet	0	0.0	
9	My brother or sister gives them to me	0	0.0	
10	My mother or father gives them to me	0	0.0	
11	A friend or someone else gives them to me	253	302893.7	6.7%
12	I take them from my mother, father or siblings	5	1280.2	0.0%
13	I buy them from a First Nations Reserve	15	20842.6	0.5%
14	I buy them on a First Nations Reserve	40	105529.3	2.3%
15	Other	71	165482.8	3.7%
96	Valid skip	14103	25726246.7	
97	Don't know	9	20053.0	
98	Refusal	4	1841.0	
99	Not stated	8	24728.4	

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

File : ctas_2017_per_en

PP_010: Bought cigarettes on a First Nations Reserve - 6 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2236 / 4533177.272] [Invalid=14113 / 25757893.906]
Universe	SS_Q10 = (1,2)
Literal question	In the past six months, did you buy cigarettes on a First Nations Reserve?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	262	400527.8	8.8%
2	No	1974	4132649.4	91.2%
6	Valid skip	14103	25726246.7	
7	Don't know	2	6918.8	
8	Refusal	0	0.0	
9	Not stated	8	24728.4	

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

PP_025: Amt of cigarettes bought most recently from First Nations Reserve

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]
Statistics [NW/ W]	[Valid=260 / 398707.035] [Invalid=16089 / 29892364.143]
Universe	SS_Q10 = (1,2) AND PP_Q010 = 1
Literal question	The last time you bought cigarettes that came from a First Nations Reserve, how much did you buy? Was it...?
Notes	Source: CTADS 2015: PP_Q090

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A pack of 20 cigarettes	34	17847.7	4.5%
2	A pack of 25 cigarettes	105	158927.6	39.9%
3	A bag of 200 cigarettes	11	25207.4	6.3%
4	A carton (200 cigarettes)	79	153528.4	38.5%
5	Some other quantity	31	43196.0	10.8%
6	Valid skip	16077	29858896.2	
7	Don't know	2	1820.8	
8	Refusal	0	0.0	
9	Not stated	10	31647.2	

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

# PP_030: Cigarettes bought at store or gas station - 6 mo.																																							
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]																																						
Statistics [NW/ W]	[Valid=2234 / 4537807.113] [Invalid=14115 / 25753264.065]																																						
Universe	SS_Q10 = (1,2)																																						
Literal question	In the past six months, did you buy cigarettes from a store or gas station, that was not on a First Nations Reserve?																																						
Interviewer's instructions	Examples of stores are: supermarkets, grocery, convenience, and duty-free stores.																																						
<table border="1"> <thead> <tr> <th>Value</th><th>Label</th><th>Cases</th><th>Weighted</th><th>Percentage (Weighted)</th></tr> </thead> <tbody> <tr> <td>1</td><td>Yes</td><td>1763</td><td>3780666.8</td><td>83.3%</td></tr> <tr> <td>2</td><td>No</td><td>471</td><td>757140.3</td><td>16.7%</td></tr> <tr> <td>6</td><td>Valid skip</td><td>14103</td><td>25726246.7</td><td></td></tr> <tr> <td>7</td><td>Don't know</td><td>3</td><td>1455.7</td><td></td></tr> <tr> <td>8</td><td>Refusal</td><td>0</td><td>0.0</td><td></td></tr> <tr> <td>9</td><td>Not stated</td><td>9</td><td>25561.7</td><td></td></tr> </tbody> </table>					Value	Label	Cases	Weighted	Percentage (Weighted)	1	Yes	1763	3780666.8	83.3%	2	No	471	757140.3	16.7%	6	Valid skip	14103	25726246.7		7	Don't know	3	1455.7		8	Refusal	0	0.0		9	Not stated	9	25561.7	
Value	Label	Cases	Weighted	Percentage (Weighted)																																			
1	Yes	1763	3780666.8	83.3%																																			
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9	Not stated	9	25561.7																																				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>																																							
# PP_045: Bought cigarettes believed to have been smuggled - 6 mo.																																							
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]																																						
Statistics [NW/ W]	[Valid=2223 / 4521467.799] [Invalid=14126 / 25769603.38]																																						
Universe	SS_Q10 = (1,2)																																						
Notes	Source: CTADS 2015: PP_Q020																																						
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Value	Label	Cases	Weighted	Percentage (Weighted)																																			
1	Yes	51	80968.4	1.8%																																			
2	No	2172	4440499.4	98.2%																																			
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<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>																																							
# PP_110A: Where bought smuggled cigarettes - store																																							
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]																																						
Statistics [NW/ W]	[Valid=44 / 76173.909] [Invalid=16305 / 30214897.269]																																						
Universe	SS_Q10 = (1,2) AND PP_Q045 = 1																																						
Literal question	Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a store (excluding on a First Nations Reserve)																																						
<table border="1"> <thead> <tr> <th>Value</th><th>Label</th><th>Cases</th><th>Weighted</th><th>Percentage (Weighted)</th></tr> </thead> <tbody> <tr> <td>1</td><td>Yes</td><td>0</td><td>0.0</td><td></td></tr> <tr> <td>2</td><td>No</td><td>44</td><td>76173.9</td><td>100.0%</td></tr> <tr> <td>6</td><td>Valid skip</td><td>16275</td><td>30166746.1</td><td></td></tr> <tr> <td>7</td><td>Don't know</td><td>1</td><td>250.5</td><td></td></tr> <tr> <td>8</td><td>Refusal</td><td>0</td><td>0.0</td><td></td></tr> <tr> <td>9</td><td>Not stated</td><td>29</td><td>47900.6</td><td></td></tr> </tbody> </table>					Value	Label	Cases	Weighted	Percentage (Weighted)	1	Yes	0	0.0		2	No	44	76173.9	100.0%	6	Valid skip	16275	30166746.1		7	Don't know	1	250.5		8	Refusal	0	0.0		9	Not stated	29	47900.6	
Value	Label	Cases	Weighted	Percentage (Weighted)																																			
1	Yes	0	0.0																																				
2	No	44	76173.9	100.0%																																			
6	Valid skip	16275	30166746.1																																				
7	Don't know	1	250.5																																				
8	Refusal	0	0.0																																				
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# PP_110B: Where bought smuggled cigarettes - First Nations Reserve																																							
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]																																						
Statistics [NW/ W]	[Valid=44 / 76173.909] [Invalid=16305 / 30214897.269]																																						

# PP_110B: Where bought smuggled cigarettes - First Nations Reserve					
Universe		SS_Q10 = (1,2) AND PP_Q045 = 1			
Literal question		Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - On a First Nations Reserve			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		6	16812.4	22.1%
2	No		38	59361.5	77.9%
6	Valid skip		16275	30166746.1	
7	Don't know		1	250.5	
8	Refusal		0	0.0	
9	Not stated		29	47900.6	

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

# PP_110C: Where bought smuggled cigarettes - delivery service					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=44 / 76173.909] [Invalid=16305 / 30214897.269]			
Universe		SS_Q10 = (1,2) AND PP_Q045 = 1			
Literal question		Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a delivery service			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		0	0.0	
2	No		44	76173.9	100.0%
6	Valid skip		16275	30166746.1	
7	Don't know		1	250.5	
8	Refusal		0	0.0	
9	Not stated		29	47900.6	

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

# PP_110D: Where bought smuggled cigarettes - co-worker					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=44 / 76173.909] [Invalid=16305 / 30214897.269]			
Universe		SS_Q10 = (1,2) AND PP_Q045 = 1			
Literal question		Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a co-worker			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		0	0.0	
2	No		44	76173.9	100.0%
6	Valid skip		16275	30166746.1	
7	Don't know		1	250.5	
8	Refusal		0	0.0	
9	Not stated		29	47900.6	

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

# PP_110E: Where bought smuggled cigarettes - family member					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=44 / 76173.909] [Invalid=16305 / 30214897.269]			
Universe		SS_Q10 = (1,2) AND PP_Q045 = 1			
Literal question		Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a family member			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		0	0.0	

# PP_110E: Where bought smuggled cigarettes - family member				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	44	76173.9	100.0%
6	Valid skip	16275	30166746.1	
7	Don't know	1	250.5	
8	Refusal	0	0.0	
9	Not stated	29	47900.6	

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

# PP_110F: Where bought smuggled cigarettes - friend				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=44 / 76173.909] [Invalid=16305 / 30214897.269]		
Universe		SS_Q10 = (1,2) AND PP_Q045 = 1		
Literal question		Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - From a friend (not a co-worker)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	31	50848.4	66.8%
2	No	13	25325.5	33.2%
6	Valid skip	16275	30166746.1	
7	Don't know	1	250.5	
8	Refusal	0	0.0	
9	Not stated	29	47900.6	

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

# PP_110G: Where bought smuggled cigarettes - other - specify				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=44 / 76173.909] [Invalid=16305 / 30214897.269]		
Universe		SS_Q10 = (1,2) AND PP_Q045 = 1		
Literal question		Where did you buy the cigarettes that you believed may have been smuggled? Was it...? - Other - Specify		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9	23549.0	30.9%
2	No	35	52624.9	69.1%
6	Valid skip	16275	30166746.1	
7	Don't know	1	250.5	
8	Refusal	0	0.0	
9	Not stated	29	47900.6	

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

# PP_120: Quantity smuggled cigarettes bought most recently				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]		
Statistics [NW/ W]		[Valid=49 / 79207.646] [Invalid=16300 / 30211863.532]		
Universe		SS_Q10 = (1,2) AND PP_Q045 = 1		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	A pack of 20 cigarettes	7	2714.2	3.4%
2	A pack of 25 cigarettes	10	31045.6	39.2%
3	A bag of 200 cigarettes	0	0.0	
4	A carton (200 cigarettes)	17	36703.7	46.3%
5	Some other quantity	15	8744.2	11.0%

# PP_120: Quantity smuggled cigarettes bought most recently				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	16275	30166746.1	
7	Don't know	2	1760.7	
8	Refusal	0	0.0	
9	Not stated	23	43356.7	

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

# PP_140: How easy or difficult - to buy smuggled cigarettes				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]			
Statistics [NW/ W]	[Valid=42 / 62927.415] [Invalid=16307 / 30228143.764]			
Universe	SS_Q10 = (1,2) AND PP_Q045 = 1			
Literal question	How easy or difficult was it for you to buy these cigarettes? Would you say it was...?			
Interviewer's instructions	Read categories to respondent.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very easy	27	29150.1	46.3%
2	Easy	15	33777.3	53.7%
3	Difficult	0	0.0	
4	Very difficult	0	0.0	
6	Valid skip	16275	30166746.1	
7	Don't know	3	505.9	
8	Refusal	0	0.0	
9	Not stated	29	60891.7	

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

# SC_010: Stopped smoking - how long				
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]			
Statistics [NW/ W]	[Valid=2191 / 7769224.809] [Invalid=14158 / 22521846.37]			
Universe	SS_Q10=3 and SS_Q40=1			
Literal question	When did you stop smoking?			
Interviewer's instructions	Read categories to respondent.			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than 1 year ago	216	461751.1	5.9%
2	1 to 2 years ago	199	520830.3	6.7%
3	3 to 5 years ago	204	663355.4	8.5%
4	More than 5 years ago	1572	6123288.0	78.8%
6	Valid skip	14147	22493612.2	
7	Don't know	4	21942.1	
8	Refusal	4	991.6	
9	Not stated	3	5300.5	

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.

# SC_020: Month stopped smoking				
Information	[Type= discrete] [Format=numeric] [Range= 1-12] [Missing= *]			
Statistics [NW/ W]	[Valid=210 / 460468.068] [Invalid=16139 / 29830603.111]			
Universe	SS_Q10=3 and SS_Q40=1 and SC_Q010=1			
Literal question	In what month did you stop smoking?			

# SC_020: Month stopped smoking					
Interviewer's instructions		Select the month.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	January	27	52801.0	11.5%	
2	February	16	42122.9	9.1%	
3	March	16	13400.6	2.9%	
4	April	12	24060.4	5.2%	
5	May	14	58536.1	12.7%	
6	June	14	38680.5	8.4%	
7	July	15	23315.5	5.1%	
8	August	20	18501.1	4.0%	
9	September	22	105262.0	22.9%	
10	October	18	44770.0	9.7%	
11	November	18	26182.6	5.7%	
12	December	18	12835.2	2.8%	
96	Valid skip	16122	29801085.9		
97	Don't know	5	973.1		
98	Refusal	1	309.9		
99	Not stated	11	28234.2		

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

# SC_030: Main reason quit smoking					
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W]		[Valid=216 / 461751.112] [Invalid=16133 / 29829320.067]			
Universe		SS_Q10=3 and SS_Q40=1 and SC_Q010=1			
Literal question		What was your main reason to quit smoking?			
Interviewer's instructions		Read categories to respondent.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Health	129	311542.0	67.5%	
2	Pregnancy or a baby in the household	16	5876.3	1.3%	
4	Cost of cigarettes	25	44717.8	9.7%	
5	Smoking is less socially acceptable	0	0.0		
6	Some other reason	46	99614.9	21.6%	
96	Valid skip	16122	29801085.9		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	11	28234.2		

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

# SC_040: Num attempts to stop smoking before stopped for good					
Information		[Type= continuous] [Format=numeric] [Range= 1-94] [Missing=*]			
Statistics [NW/ W]		[Valid=2116 / 7502953.159] [Invalid=14233 / 22788118.019] [Mean=3.666 / 3.862] [StdDev=7.13 / 7.283]			
Universe		SS_Q10=3 and SS_Q40=1			
Literal question		Approximately, how many attempts to quit did you make before you quit smoking for good?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
96	Valid skip	14147	22493612.2		
97	Don't know	66	219911.2		

# SC_040: Num attempts to stop smoking before stopped for good				
Value	Label	Cases	Weighted	Percentage (Weighted)
98	Refusal	16	67886.9	
99	Not stated	4	6707.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SC_050: Num daily cigarettes at time quit smoking				
Information		[Type= continuous] [Format=numeric] [Range= 1-94] [Missing=*]		
Statistics [NW/ W]		[Valid=2114 / 7546879.9] [Invalid=14235 / 22744191.279] [Mean=15 / 15.303] [StdDev=12.376 / 11.543]		
Universe		SS_Q10=3 and SS_Q40=1		
Literal question		On average, how many cigarettes were you smoking per day at the time you quit?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14147	22493612.2	
97	Don't know	68	209893.0	
98	Refusal	14	29540.5	
99	Not stated	6	11145.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SC_060: Seriously considering quitting smoking in next 6 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=2171 / 4423954.741] [Invalid=14178 / 25867116.438]		
Universe		SS_Q10=(1 or 2)		
Literal question		Are you seriously considering quitting smoking within the next 6 months?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1334	2559538.2	57.9%
2	No	837	1864416.6	42.1%
6	Valid skip	14103	25726246.7	
7	Don't know	59	109341.4	
8	Refusal	2	276.7	
9	Not stated	14	31251.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SC_070: Seriously considering quitting smoking in next 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1302 / 2432176.249] [Invalid=15047 / 27858894.929]		
Universe		SS_Q10=(1 or 2) and SC_Q060=1		
Literal question		Are you seriously considering quitting smoking within the next 30 days?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	697	1155168.0	47.5%
2	No	605	1277008.2	52.5%
6	Valid skip	14940	27590663.3	
7	Don't know	30	126387.0	
8	Refusal	1	105.0	
9	Not stated	76	141739.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SC_080: Num times stopped smoking for 24 hrs because trying to quit - 12 mo.				
Information		[Type= continuous] [Format=numeric] [Range= 0-94] [Missing=*]		

# SC_080: Num times stopped smoking for 24 hrs because trying to quit - 12 mo.							
Statistics [NW/ W]		[Valid=2315 / 4782673.743] [Invalid=14034 / 25508397.435] [Mean=3.075 / 2.528] [StdDev=9.024 / 8.276]					
Universe		SS_Q10=(1 or 2) or SC_Q010=1					
Literal question		In the past year, how many times did you stop smoking for at least 24 hours because you were trying to quit?					
Value	Label		Cases	Weighted	Percentage (Weighted)		
96	Valid skip		13876	25236261.4			
97	Don't know		115	193900.9			
98	Refusal		15	17452.4			
99	Not stated		28	60782.8			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# SC_090: Num attempts to stop smoking that lasted min 1 week							
Information		[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]					
Statistics [NW/ W]		[Valid=1182 / 2213495.923] [Invalid=15167 / 28077575.255] [Mean=2.174 / 1.939] [StdDev=5.032 / 5.098]					
Universe		(SS_Q10=(1 or 2) or SC_Q010=1) and SC_Q080=(01:94)					
Literal question		How many of these attempts lasted at least one week?					
Value	Label		Cases	Weighted	Percentage (Weighted)		
96	Valid skip		15001	27810057.0			
97	Don't know		23	45116.0			
98	Refusal		2	366.3			
99	Not stated		141	222035.9			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# SC_100: Main reason began to smoke again							
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]					
Statistics [NW/ W]		[Valid=1043 / 1916158.339] [Invalid=15306 / 28374912.84]					
Universe		SS_Q10=(1 or 2) and SC_Q080=(01:94)					
Literal question		What was the main reason you began to smoke again?					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	To control body weight		0	0.0			
2	Stress, need to relax or to calm down		455	882352.4	46.0%		
3	Boredom		37	68045.4	3.6%		
4	Addiction / habit		201	528254.4	27.6%		
5	Lack of support or information		0	0.0			
6	Going out more (bars, parties)		68	65771.1	3.4%		
7	Increased availability		0	0.0			
8	No reason / felt like it		68	137012.5	7.2%		
9	Family or friends smoke		117	108958.1	5.7%		
10	Other		97	125764.4	6.6%		
96	Valid skip		15127	28082331.3			
97	Don't know		17	16258.9			
98	Refusal		2	2298.7			
99	Not stated		160	274024.0			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# SC_110: Tried to quit smoking - ever							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					

# SC_110: Tried to quit smoking - ever					
Statistics [NW/ W]		[Valid=1155 / 2587098.999] [Invalid=15194 / 27703972.18]			
Universe		SS_Q10=(1 or 2) and SC_Q080= (0 or RF or DK)			
Literal question		Have you ever tried to quit smoking?			
Value		Label		Cases	Weighted
1	Yes			627	1820603.3
2	No			528	766495.7
6	Valid skip			15134	27580418.9
7	Don't know			6	7314.4
8	Refusal			5	1580.1
9	Not stated			49	114658.9

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.

# CM_10: Tried to quit smoking - past 2 years					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=622 / 1802769.924] [Invalid=15727 / 28488301.255]			
Universe		SS_Q10=(1 or 2) and SC_Q080=(00, DK or RF) and SC_Q110=1			
Literal question		Have you tried to quit smoking in the past 2 years?			
Value		Label		Cases	Weighted
1	Yes			281	519237.7
2	No			341	1283532.3
6	Valid skip			15662	28346914.5
7	Don't know			5	17833.4
8	Refusal			0	0.0
9	Not stated			60	123553.3

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.

# CM_20: Used nicotine patch to quit smoking - past 2 years					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1736 / 3376403.839] [Invalid=14613 / 26914667.34]			
Universe		(SS_Q10=(1 or 2) and SC_Q080=(01:94)) or CM_Q10=1 or (SS_Q10=3 and SS_Q40=1 and (SC_Q010=(1 or 2))			
Literal question		In the past 2 years, did you use a nicotine patch to quit smoking?			
Value		Label		Cases	Weighted
1	Yes			297	821980.0
2	No			1439	2554423.9
6	Valid skip			14546	26765459.0
7	Don't know			0	0.0
8	Refusal			0	0.0
9	Not stated			67	149208.3

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.

# CM_40: Used nicotine gum to quit smoking - past 2 years					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=1736 / 3376403.839] [Invalid=14613 / 26914667.34]			
Universe		(SS_Q10=(1 or 2) and SC_Q080=(01:94)) or CM_Q10=1 or (SS_Q10=3 and SS_Q40=1 and (SC_Q010=(1 or 2))			
Literal question		(In the past 2 years), did you use nicotine gum such as "Nicorette" to quit smoking?			

# CM_40: Used nicotine gum to quit smoking - past 2 years					
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	285	542925.0	16.1%	
2	No	1451	2833478.9	83.9%	
6	Valid skip	14546	26765459.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	67	149208.3		

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.

# CM_43: Used e-cigarette to quit smoking - past 2 years					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1735 / 3375449.58] [Invalid=14614 / 26915621.599]			
Universe		(SS_Q10=(1 or 2) and SC_Q080=(01:94)) or CM_Q10=1 or (SS_Q10=3 and SS_Q40=1 and (SC_Q010=(1 or 2)))			
Literal question		(In the past 2 years), did you use an e-cigarette to quit smoking?			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	656	1092868.3	32.4%	
2	No	1079	2282581.3	67.6%	
6	Valid skip	14546	26765459.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	68	150162.6		

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

# CM_61: Used medication to quit smoking - past 2 years					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1734 / 3375094.539] [Invalid=14615 / 26915976.64]			
Universe		(SS_Q10=(1 ou 2) et SC_Q080=(01:94)) ou CM_Q10=1 ou ((SS_Q10=3 et SS_Q40=1 et SC_Q010=(1 ou 2)))			
Literal question		(In the past 2 years), did you use a medication such as "Zyban", "Wellbutrin" or "Champix" to quit smoking?			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	172	497446.4	14.7%	
2	No	1562	2877648.1	85.3%	
6	Valid skip	14546	26765459.0		
7	Don't know	1	355.0		
8	Refusal	0	0.0		
9	Not stated	68	150162.6		

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

# CM_81A: Reasons for not using cess meth - Concerned about side effects					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=782 / 1481082.253] [Invalid=15567 / 28809988.925]			
Universe		CM_Q20=2 and CM_Q40=2 and CM_Q43=2 and CM_Q61=2			
Literal question		What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - You			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	155	388505.5	26.2%	
2	No	627	1092576.7	73.8%	

# CM_81A: Reasons for not using cess meth - Concerned about side effects					
Value	Label	Cases	Weighted	Percentage (Weighted)	
6	Valid skip	15492	28654080.4		
7	Don't know	5	5308.7		
8	Refusal	1	82.2		
9	Not stated	69	150517.6		

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

# CM_81B: Reasons for not using cess meth - Didn't believe products work					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=782 / 1481082.253] [Invalid=15567 / 28809988.925]			
Universe		CM_Q20=2 and CM_Q40=2 and CM_Q43=2 and CM_Q61=2			
Literal question		What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - You didn't believe these products work			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	166	388714.2	26.2%	
2	No	616	1092368.0	73.8%	
6	Valid skip	15492	28654080.4		
7	Don't know	5	5308.7		
8	Refusal	1	82.2		
9	Not stated	69	150517.6		

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

# CM_81C: Reasons for not using cess meth - Didn't have enough info					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=782 / 1481082.253] [Invalid=15567 / 28809988.925]			
Universe		CM_Q20=2 and CM_Q40=2 and CM_Q43=2 and CM_Q61=2			
Literal question		What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - You didn't have enough information about these products			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	102	182946.7	12.4%	
2	No	680	1298135.6	87.6%	
6	Valid skip	15492	28654080.4		
7	Don't know	5	5308.7		
8	Refusal	1	82.2		
9	Not stated	69	150517.6		

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

# CM_81D: Reasons for not using cess meth - Cost too much					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=782 / 1481082.253] [Invalid=15567 / 28809988.925]			
Universe		CM_Q20=2 and CM_Q40=2 and CM_Q43=2 and CM_Q61=2			
Literal question		What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - They cost too much			

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	152	334572.5	22.6%	
2	No	630	1146509.8	77.4%	
6	Valid skip	15492	28654080.4		

# CM_81D: Reasons for not using cess meth - Cost too much				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	5	5308.7	
8	Refusal	1	82.2	
9	Not stated	69	150517.6	

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

# CM_81E: Reasons for not using cess meth - Some other reason				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=782 / 1481082.253] [Invalid=15567 / 28809988.925]		
Universe		CM_Q20=2 and CM_Q40=2 and CM_Q43=2 and CM_Q61=2		
Literal question		What were your reasons for not using either a patch, nicotine gum, an e-cigarette or a product such as "Zyban", "Wellbutrin" or "Champix" to help you quit smoking? - Some other reason		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	504	980581.5	66.2%
2	No	278	500500.8	33.8%
6	Valid skip	15492	28654080.4	
7	Don't know	5	5308.7	
8	Refusal	1	82.2	
9	Not stated	69	150517.6	

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

# OM_030: Make deal with a friend to quit smoking together - past 2 years				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1752 / 3424708.259] [Invalid=14597 / 26866362.919]		
Universe		(SS_Q10=(1 or 2) and SC_Q080=(01:94)) or CM_Q10=1 or (SS_Q10=3 and SS_Q40=1 and SC_Q010=(1 or 2))		
Literal question		In the past 2 years, did you make a deal with a friend or family member to quit smoking together?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	445	79445.2	23.2%
2	No	1307	2630263.1	76.8%
6	Valid skip	14517	26707931.4	
7	Don't know	1	351.4	
8	Refusal	0	0.0	
9	Not stated	79	158080.1	

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.

# OM_070: Reduced cigarettes smoked as a strategy to quit - past 2 years				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1742 / 3419043.39] [Invalid=14607 / 26872027.789]		
Universe		(SS_Q10=(1 or 2) and SC_Q080=(01:94)) or CM_Q10=1 or (SS_Q10=3 and SS_Q40=1 and SC_Q010=(1 or 2))		
Literal question		In the past 2 years, did you reduce the number of cigarettes you smoked as a strategy to quit?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1141	2139779.7	62.6%
2	No	601	1279263.6	37.4%
6	Valid skip	14517	26707931.4	
7	Don't know	9	5725.8	
8	Refusal	0	0.0	

# OM_070: Reduced cigarettes smoked as a strategy to quit - past 2 years				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	81	158370.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# OM_099: Services offered-1-800 telephone quit-lines & other smoker help lines				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1748 / 3424171.093] [Invalid=14601 / 26866900.086]		
Universe		(SS_Q10=(1 or 2) and SC_Q080=(01:94)) or CM_Q10=1 or (SS_Q10=3 and SS_Q40=1 and SC_Q010=(1 or 2))		
Literal question		Are you aware of 1-800 telephone quit-lines or other smoker help lines available to help you quit smoking?		
Interviewer's instructions		A 1-800 quit-line or a smokers' helpline is a free telephone cessation counselling service offered by each province.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1392	2750735.7	80.3%
2	No	356	673435.4	19.7%
6	Valid skip	14517	26707931.4	
7	Don't know	3	598.1	
8	Refusal	0	0.0	
9	Not stated	81	158370.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# OM_100: Used a 1-800 quitline or a smokers helpline				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1392 / 2750735.697] [Invalid=14957 / 27540335.482]		
Universe		OM_Q099=1		
Literal question		Did you use a 1-800 quitline or a smokers helpline?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	75	243410.3	8.8%
2	No	1317	2507325.4	91.2%
6	Valid skip	14873	27381366.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	84	158968.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# OM_130: Tried to quit smoking without preparation or help - past 2 years				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=254 / 471829.59] [Invalid=16095 / 29819241.589]		
Universe		CM_Q20=2 and CM_Q40=2 and and CM_Q43 =2 and CM_Q61=2 and OM_Q030=2 and OM_Q070=2 and (OM_Q099=2 or (OM_Q099=1 and OM_Q100=2))		
Literal question		In the past 2 years, did you try to quit smoking on your own without special preparation or help?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	190	347409.8	73.6%
2	No	64	124419.8	26.4%
6	Valid skip	15986	29603134.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	109	216107.5	

OM_130: Tried to quit smoking without preparation or help - past 2 years

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

HP_010: Seen a doctor - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=2424 / 4964071.971] [Invalid=13925 / 25326999.207]
Universe	SS_Q10 = (1 or 2) or SC_Q010 = 1
Literal question	In the past 12 months, did you see a doctor?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1898	3754478.6	75.6%
2	No	526	1209593.4	24.4%
6	Valid skip	13876	25236261.4	
7	Don't know	7	13012.9	
8	Refusal	4	4150.3	
9	Not stated	38	73574.6	

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

HP_020: Doctor advised reduce or quit smoking - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=1890 / 3751696.825] [Invalid=14459 / 26539374.353]
Universe	(SS_Q10 = (1 or 2) or SC_Q010 = 1) and HP_Q010 = 1
Literal question	In the past 12 months, did the doctor advise you to reduce or quit smoking?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	783	2098804.7	55.9%
2	No	1107	1652892.1	44.1%
6	Valid skip	14402	26445854.8	
7	Don't know	6	2566.4	
8	Refusal	2	215.4	
9	Not stated	49	90737.8	

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

HP_031: Doctor provided info on quit smoking aids - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=781 / 2097894.533] [Invalid=15568 / 28193176.646]
Universe	(SS_Q10 = (1 or 2) or SC_Q010 = 1) and HP_Q010 = 1 and HP_Q020=1
Literal question	(In the past 12 months,) did the doctor provide you with information on quit smoking aids such as the patch, a product like "Zyban", "Wellbutrin", "Champix" or counselling programs?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	454	1306056.1	62.3%
2	No	327	791838.4	37.7%
6	Valid skip	15509	28098746.9	
7	Don't know	2	910.2	
8	Refusal	0	0.0	
9	Not stated	57	93519.5	

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.

HP_040: Seen a dentist - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
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# HP_040: Seen a dentist - 12 mo.							
Statistics [NW/ W]		[Valid=2428 / 4975899.141] [Invalid=13921 / 25315172.037]					
Universe		SS_Q10 = (1 or 2) or SC_Q010 = 1					
Literal question		In the past 12 months, did you see a dentist or dental hygienist?					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		1538	3140859.8	63.1%		
2	No		890	1835039.4	36.9%		
6	Valid skip		13876	25236261.4			
7	Don't know		4	1086.3			
8	Refusal		2	721.5			
9	Not stated		39	77102.9			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# HP_050: Dentist advised reduce or quit smoking - 12 mo.							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]					
Statistics [NW/ W]		[Valid=1527 / 3124243.92] [Invalid=14822 / 27166827.259]					
Universe		(SS_Q10 = (1 or 2) or SC_Q010 = 1) and HP_Q040 = 1					
Literal question		(In the past 12 months,) did they (the dentist or dental hygienist) advise you to reduce or quit smoking?					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		382	965681.2	30.9%		
2	No		1145	2158562.7	69.1%		
6	Valid skip		14766	27071300.8			
7	Don't know		10	16588.5			
8	Refusal		1	27.4			
9	Not stated		45	78910.6			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# HP_061: Dentist provided info on quit smoking aids - 12 mo.							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]					
Statistics [NW/ W]		[Valid=380 / 952840.907] [Invalid=15969 / 29338230.272]					
Universe		(SS_Q10 = (1 or 2) or SC_Q010 = 1) and HP_Q040 = 1 and HP_Q050 = 1					
Literal question		(In the past 12 months,) did they (the dentist or dental hygienist) provide you with information on quit smoking aids such as the patch, a product like "Zyban", "Wellbutrin", "Champix" or counselling programs?					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		127	247610.8	26.0%		
2	No		253	705230.1	74.0%		
6	Valid skip		15911	29229863.5			
7	Don't know		2	12840.3			
8	Refusal		0	0.0			
9	Not stated		56	95526.5			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# HP_100: Talked to a pharmacist - 12 mo.							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]					
Statistics [NW/ W]		[Valid=2429 / 4974643.899] [Invalid=13920 / 25316427.279]					
Universe		SS_Q10 = (1 or 2) or SC_Q010 = 1					
Literal question		In the past 12 months, did you talk with a pharmacist?					

HP_100: Talked to a pharmacist - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1284	2923519.9	58.8%
2	No	1145	2051124.0	41.2%
6	Valid skip	13876	25236261.4	
7	Don't know	3	2341.5	
8	Refusal	2	721.5	
9	Not stated	39	77102.9	

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.

HP_110: Pharmacist advised reduce or quit smoking - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1281 / 2922159.649] [Invalid=15068 / 27368911.529]
Universe	(SS_Q10 = (1 or 2) or SC_Q010 = 1) and HP_Q100 = 1
Literal question	(In the past 12 months,) did the pharmacist advise you to reduce or quit smoking?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	183	351783.4	12.0%
2	No	1098	2570376.2	88.0%
6	Valid skip	15021	27287385.4	
7	Don't know	2	1332.9	
8	Refusal	1	27.4	
9	Not stated	44	80165.9	

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.

HP_121: Pharmacist provided info on quit smoking aids - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=182 / 348859.66] [Invalid=16167 / 29942211.519]
Universe	(SS_Q10 = (1 or 2) or SC_Q010 = 1) and HP_Q100 = 1 and HP_Q110 = 1
Literal question	(In the past 12 months,) did the pharmacist provide you with information on quit smoking aids such as the patch, a product like "Zyban", "Wellbutrin", "Champix" or counselling programs?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	141	289193.0	82.9%
2	No	41	59666.7	17.1%
6	Valid skip	16119	29857761.6	
7	Don't know	1	2923.8	
8	Refusal	0	0.0	
9	Not stated	47	81526.1	

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.

TP_017: Ever smoked little cigar / cigarillo

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16289 / 30164626.211] [Invalid=60 / 126444.968]
Universe	All respondents
Literal question	Have you ever tried smoking a little cigar or cigarillo?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	4932	10978293.3	36.4%
2	No	11357	19186332.9	63.6%

# TP_017: Ever smoked little cigar / cigarillo				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	17	56538.4	
8	Refusal	2	781.9	
9	Not stated	41	69124.6	

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

# TP_021: Smoked little cigar / cigarillo - 30 days				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]	[Valid=4930 / 10977643.894] [Invalid=11419 / 19313427.285]			
Universe	TP_Q017 = 1			
Literal question	In the past 30 days, did you smoke any little cigars or cigarillos?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	348	413961.8	3.8%
2	No	4582	10563682.1	96.2%
6	Valid skip	11357	19186332.9	
7	Don't know	1	430.8	
8	Refusal	1	218.7	
9	Not stated	60	126445.0	

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

# TP_022: Smoked little cigars / cigarillos - type - 30 days				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]			
Statistics [NW/ W]	[Valid=339 / 393424.191] [Invalid=16010 / 29897646.988]			
Universe	TP_Q017=1 and TP_Q021 = 1			
Literal question	Were these (little cigars or cigarillos) plain, flavoured or both?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Plain	161	154531.7	39.3%
2	Flavoured	119	192449.5	48.9%
3	Both	59	46443.0	11.8%
6	Valid skip	15939	29750015.0	
7	Don't know	9	20537.6	
8	Refusal	0	0.0	
9	Not stated	62	127094.4	

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

# TP_023: Age smoked first little cigar or cigarillo				
Information	[Type= continuous] [Format=numeric] [Range= 6-62] [Missing= *]			
Statistics [NW/ W]	[Valid=340 / 408861.326] [Invalid=16009 / 29882209.853] [Mean=18.7 / 21.24] [StdDev=7.186 / 9.145]			
Universe	TP_Q017=1 and TP_Q021 = 1			
Literal question	At what age did you smoke your first little cigar or cigarillo?			

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	15939	29750015.0	
97	Don't know	7	4875.1	
98	Refusal	1	225.3	
99	Not stated	62	127094.4	

TP_023: Age smoked first little cigar or cigarillo

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

# TP_024: Smoked cigar - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16292 / 30180965.071] [Invalid=57 / 110106.108]		
Universe		All respondents		
Literal question		Have you ever tried smoking a cigar not including little cigars or cigarillos?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3906	9848599.9	<div style="width: 32.6%;">32.6%</div>
2	No	12386	20332365.1	<div style="width: 67.4%;">67.4%</div>
6	Valid skip	0	0.0	
7	Don't know	14	31674.4	
8	Refusal	1	464.4	
9	Not stated	42	77967.3	

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.

# TP_027: Smoked cigars - 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3905 / 9848374.631] [Invalid=12444 / 20442696.548]		
Universe		TP_Q024 = 1		
Literal question		In the past 30 days, did you smoke any cigars (not including little cigars or cigarillos)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	220	236292.4	<div style="width: 2.4%;">2.4%</div>
2	No	3685	9612082.3	<div style="width: 97.6%;">97.6%</div>
6	Valid skip	12386	20332365.1	
7	Don't know	0	0.0	
8	Refusal	1	225.3	
9	Not stated	57	110106.1	

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.

# TP_028: Smoked cigars - type				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]		[Valid=215 / 226781.564] [Invalid=16134 / 30064289.614]		
Universe		TP_Q024 = 1 and TP_Q027 = 1		
Literal question		Were these cigars plain, flavoured or both?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Plain	174	174307.4	<div style="width: 76.9%;">76.9%</div>
2	Flavoured	25	46434.5	<div style="width: 20.5%;">20.5%</div>
3	Both	16	6039.7	<div style="width: 2.7%;">2.7%</div>
6	Valid skip	16071	29944447.4	
7	Don't know	4	8091.8	
8	Refusal	1	1419.0	
9	Not stated	58	110331.4	

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

# TP_029: Age first smoked - cigar				
Information		[Type= continuous] [Format=numeric] [Range= 6-64] [Missing= *]		
Statistics [NW/ W]		[Valid=218 / 203949.593] [Invalid=16131 / 30087121.586] [Mean=18.945 / 22.454] [StdDev=6.946 / 11.206]		
Universe		TP_Q024 = 1 and TP_Q027 = 1		

# TP_029: Age first smoked - cigar				
Literal question		At what age did you smoke your first cigar (not including little cigars or cigarillos)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	16071	2994447.4	
97	Don't know	2	32342.8	
98	Refusal	0	0.0	
99	Not stated	58	110331.4	

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

# TP_034: Ever smoked a tobacco pipe				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16291 / 30168028.402] [Invalid=58 / 123042.776]		
Universe		All respondents		
Literal question		Have you ever tried smoking a tobacco pipe?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1269	3923624.8	13.0%
2	No	15022	26244403.6	87.0%
6	Valid skip	0	0.0	
7	Don't know	11	38679.7	
8	Refusal	1	464.4	
9	Not stated	46	83898.7	

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

# TP_040: Smoked pipe - 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1269 / 3923624.828] [Invalid=15080 / 26367446.351]		
Universe		TP_Q034 = 1		
Literal question		In the past 30 days, did you smoke a pipe?		
Interviewer's instructions		This does not include water-pipe tobacco or herbs.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	72	86628.1	2.2%
2	No	1197	3836996.7	97.8%
6	Valid skip	15022	26244403.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	58	123042.8	

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

# TP_043: Age smoked first tobacco pipe				
Information		[Type= continuous] [Format=numeric] [Range= 5-55] [Missing=*]		
Statistics [NW/ W]		[Valid=71 / 86144.554] [Invalid=16278 / 30204926.625] [Mean=19.338 / 26.77] [StdDev=7.323 / 10.91]		
Universe		TP_Q034 = 1 and TP_Q040 = 1		
Literal question		At what age did you smoke your first tobacco pipe?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	16219	30081400.3	
97	Don't know	1	483.6	
98	Refusal	0	0.0	

# TP_043: Age smoked first tobacco pipe				
Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not stated	58	123042.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# TP_050: Used chewing tobacco - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16293 / 30129035.878] [Invalid=56 / 162035.301]		
Universe		All respondents		
Literal question		Have you ever tried chewing tobacco, pinch or snuff?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1569	2950135.6	9.8%
2	No	14724	27178900.3	90.2%
6	Valid skip	0	0.0	
7	Don't know	6	55554.4	
8	Refusal	3	22367.4	
9	Not stated	47	84113.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# TP_060: Used chewing tobacco - 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=1567 / 2946562.65] [Invalid=14782 / 27344508.529]		
Universe		TP_Q050 = 1		
Literal question		In the past 30 days, did you use any chewing tobacco, pinch or snuff?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	186	225272.7	7.6%
2	No	1381	2721289.9	92.4%
6	Valid skip	14724	27178900.3	
7	Don't know	1	1292.4	
8	Refusal	0	0.0	
9	Not stated	57	164315.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# TP_061: Used chewing tobacco - type - 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]		[Valid=183 / 224857.558] [Invalid=16166 / 30066213.621]		
Universe		TP_Q050 = 1 and TP_Q060 = 1		
Literal question		Was the chewing tobacco, pinch or snuff plain, flavoured or both?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Plain	71	62105.4	27.6%
2	Flavoured	61	129273.1	57.5%
3	Both	51	33479.1	14.9%
6	Valid skip	16105	29900190.2	
7	Don't know	3	415.2	
8	Refusal	0	0.0	
9	Not stated	58	165608.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# TP_063: Age first used chewing tobacco				
Information		[Type= continuous] [Format=numeric] [Range= 7-55] [Missing= *]		
Statistics [NW/ W]		[Valid=184 / 218752.901] [Invalid=16165 / 30072318.278] [Mean=16.924 / 22.579] [StdDev=4.997 / 11.272]		
Universe		TP_Q050 = 1 and TP_Q060 = 1		
Literal question		At what age did you use your first chewing tobacco, pinch or snuff?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	16105	29900190.2	
97	Don't know	2	6519.8	
98	Refusal	0	0.0	
99	Not stated	58	165608.2	

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

# TP_070: Used tobacco water-pipe - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16290 / 30120599.836] [Invalid=59 / 170471.343]		
Universe		All respondents		
Literal question		Have you ever tried a tobacco water-pipe, also known as a hookah, sheesha, nargeelay, hubble-bubble, or gouza, to smoke tobacco?		
Interviewer's instructions		A tobacco water-pipe is a tall container with water at the bottom. People smoke through a long hose that comes out of the container. A water-pipe is often used with flavoured tobacco.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2070	4327898.0	14.4%
2	No	14220	25792701.8	85.6%
6	Valid skip	0	0.0	
7	Don't know	8	61709.9	
8	Refusal	3	22367.4	
9	Not stated	48	86394.0	

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

# TP_080: Used tobacco water-pipe - 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=2069 / 4327833.577] [Invalid=14280 / 25963237.602]		
Universe		TP_Q070 = 1		
Literal question		In the past 30 days have you smoked a tobacco water-pipe?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	200	222974.9	5.2%
2	No	1869	4104858.7	94.8%
6	Valid skip	14220	25792701.8	
7	Don't know	1	64.5	
8	Refusal	0	0.0	
9	Not stated	59	170471.3	

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.

# TP_090A: Smoked in water-pipe - flavoured tobacco - 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=198 / 221646.657] [Invalid=16151 / 30069424.522]		
Universe		TP_Q070 = 1 and TP_Q080 = 1		

# TP_090A: Smoked in water-pipe - flavoured tobacco - 30 days					
Literal question		What type of tobacco did you smoke in the water-pipe? - Flavoured tobacco			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	139	195340.3		88.1%
2	No	59	26306.4	11.9%	
6	Valid skip	16089	29897560.5		
7	Don't know	2	1328.2		
8	Refusal	0	0.0		
9	Not stated	60	170535.8		

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

# TP_090B: Smoked in water-pipe - regular tobacco - 30 days					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=198 / 221646.657] [Invalid=16151 / 30069424.522]			
Universe		TP_Q070 = 1 and TP_Q080 = 1			
Literal question		What type of tobacco did you smoke in the water-pipe? - Regular tobacco			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	34	33923.6	15.3%	
2	No	164	187723.1		84.7%
6	Valid skip	16089	29897560.5		
7	Don't know	2	1328.2		
8	Refusal	0	0.0		
9	Not stated	60	170535.8		

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

# TP_090C: Smoked in water-pipe - a product other than tobacco					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=198 / 221646.657] [Invalid=16151 / 30069424.522]			
Universe		TP_Q070 = 1 and TP_Q080 = 1			
Literal question		What type of tobacco did you smoke in the water-pipe? - A product other than tobacco			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	36	14901.2	6.7%	
2	No	162	206745.5		93.3%
6	Valid skip	16089	29897560.5		
7	Don't know	2	1328.2		
8	Refusal	0	0.0		
9	Not stated	60	170535.8		

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

# TP_093: Age first smoked - tobacco water-pipe					
Information		[Type= continuous] [Format=numeric] [Range= 7-38] [Missing= *]			
Statistics [NW/ W]		[Valid=198 / 220910.167] [Invalid=16151 / 30070161.011] [Mean=17.535 / 17.895] [StdDev=3.569 / 4.03]			
Universe		TP_Q070 = 1 and TP_Q080 = 1			
Literal question		At what age did you smoke your first tobacco water-pipe?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
96	Valid skip	16089	29897560.5		
97	Don't know	2	2064.7		

# TP_093: Age first smoked - tobacco water-pipe				
Value	Label	Cases	Weighted	Percentage (Weighted)
98	Refusal	0	0.0	
99	Not stated	60	170535.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# TP_100: Perception of tobacco water-pipe				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=190 / 215527.095] [Invalid=16159 / 30075544.084]		
Universe		TP_Q070 = 1 and TP_Q080 = 1		
Literal question		Do you believe that smoking tobacco in a water-pipe is ...?		
Interviewer's instructions		Read categories to respondent.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	More harmful than smoking cigarettes	66	61459.7	28.5%
2	Less harmful than smoking cigarettes	59	105648.0	49.0%
3	Neither more harmful nor less harmful than smoking cigarette	65	48419.4	22.5%
6	Valid skip	16089	29897560.5	
7	Don't know	10	7447.8	
8	Refusal	0	0.0	
9	Not stated	60	170535.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ELC_110: Used e-cigarette - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=15634 / 29035008.209] [Invalid=715 / 1256062.97]		
Universe		CM_Q43 <> 1		
Literal question		Have you ever tried an electronic cigarette, also known as an e-cigarette?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3060	3537865.0	12.2%
2	No	12574	25497143.2	87.8%
6	Valid skip	656	1092868.3	
7	Don't know	5	12195.0	
8	Refusal	4	25234.6	
9	Not stated	50	125765.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# ELC_115: Frequency of use - e-cigarette - current				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=3711 / 4629813.118] [Invalid=12638 / 25661258.061]		
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1		
Literal question		At the present time, do you use an electronic cigarette, also known as an e-cigarette every day, occasionally or not at all?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Every day	217	231539.4	5.0%
2	Occasionally	647	684246.0	14.8%
3	Not at all	2847	3714027.7	80.2%
6	Valid skip	12574	25497143.2	

# ELC_115: Frequency of use - e-cigarette - current				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	1	185.2	
9	Not stated	63	163929.7	

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

# ELC_120: Used e-cigarette - 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3492 / 4397965.521] [Invalid=12857 / 25893105.658]		
Universe		((CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1) AND ELC_Q115 <> 1		
Literal question		In the past 30 days did you use an electronic cigarette, also known as an e-cigarette?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	603	630986.2	14.3%
2	No	2889	3766979.3	85.7%
6	Valid skip	12791	25728682.6	
7	Don't know	2	308.2	
8	Refusal	1	185.2	
9	Not stated	63	163929.7	

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

# ELC_125: Frequency of use - e-cigarette - 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=603 / 630986.217] [Invalid=15746 / 29660084.961]		
Universe		((CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1) AND ELC_Q115 <> 1 AND ELC_Q120 = 1		
Literal question		During the past 30 days, did you use an electronic cigarette, also known as an ecigarette every day?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	53	60954.4	9.7%
2	No	550	570031.9	90.3%
6	Valid skip	15680	29495661.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	66	164423.1	

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.

# ELC_127: Used e-cigarette - 30 days - how many days				
Information		[Type= continuous] [Format=numeric] [Range= 1-28] [Missing=*]		
Statistics [NW/ W]		[Valid=541 / 567359.583] [Invalid=15808 / 29723711.596] [Mean=5.091 / 4.961] [StdDev=5.275 / 6.171]		
Universe		((CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1) AND ELC_Q115 <> 1 AND ELC_Q120 = 1 AND ELC_Q125 <> 1		
Literal question		On how many of the past 30 days did you use an e-cigarette?		

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	15733	29556616.2	
97	Don't know	9	2672.3	
98	Refusal	0	0.0	
99	Not stated	66	164423.1	

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.

# ELC_129: Age first used - e-cigarette				
Information		[Type= continuous] [Format=numeric] [Range= 10-76] [Missing= *]		
Statistics [NW/ W]		[Valid=816 / 859743.011] [Invalid=15533 / 29431328.168] [Mean=22.348 / 34.058] [StdDev=11.428 / 16.214]		
Universe		((CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1) AND ELC_Q115 <> 1 AND ELC_Q120 = 1		
Literal question		At what age did you use your first e-cigarette?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	15463	29264122.5	
97	Don't know	3	1840.6	
98	Refusal	0	0.0	
99	Not stated	67	165365.1	

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.

# ELC_130: Last time used an e-cigarette - contained nicotine				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]		[Valid=3709 / 4626936.713] [Invalid=12640 / 25664134.466]		
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1		
Literal question		The last time you used an e-cigarette, did it contain nicotine?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2022	2977753.3	64.4%
2	No	1233	1103407.3	23.8%
3	Uncertain	454	545776.1	11.8%
6	Valid skip	12574	25497143.2	
7	Don't know	0	0.0	
8	Refusal	1	185.2	
9	Not stated	65	166806.1	

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.

# ELC_136: Last time used an e-cigarette - flavour				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]		
Statistics [NW/ W]		[Valid=2880 / 3543679.438] [Invalid=13469 / 26747391.741]		
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1		
Literal question		The last time you used an e-cigarette, what flavour was it?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Tobacco	236	660568.0	18.6%
2	Fruit	1592	1807938.0	51.0%
3	Candy/Dessert	566	407834.8	11.5%
4	Mint/Menthol	174	210028.2	5.9%
5	Alcohol	9	9659.5	0.3%
6	Other	303	447650.9	12.6%
96	Valid skip	12574	25497143.2	
97	Don't know	817	1062468.6	
98	Refusal	12	20778.7	
99	Not stated	66	167001.3	

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.

# ELC_150: Used e-cigarette when unable to smoke cigarettes				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=10 / 859743.011] [Invalid=15533 / 29431328.168] [Mean=1.0 / 1.0] [StdDev=0.0 / 0.0]		
Universe		((CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1) AND ELC_Q115 <> 1 AND ELC_Q120 = 1		
Literal question		At what age did you use your first e-cigarette?		

# ELC_150: Used e-cigarette when unable to smoke cigarettes							
Statistics [NW/ W]		[Valid=1460 / 2438419.433] [Invalid=14889 / 27852651.746]					
Universe		((CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1) AND SS_Q10 = (1,2)					
Literal question		Sometimes smokers use e-cigarettes even when they are not attempting to quit smoking. Have you ever used e-cigarettes when you were not able to smoke or when you wanted to smoke fewer cigarettes? (For example, in a meeting, on a plane, at school?)					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		678	1088230.1	44.6%		
2	No		782	1350189.3	55.4%		
6	Valid skip		14821	27685544.7			
7	Don't know		1	69.0			
8	Refusal		2	217.8			
9	Not stated		65	166820.2			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# ELC_160A: Reason use e-cigarette - they are affordable							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]					
Statistics [NW/ W]		[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]					
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1					
Literal question		The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - They are affordable					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		562	660349.2	14.4%		
2	No		3110	3925617.6	85.6%		
6	Valid skip		12574	25497143.2			
7	Don't know		22	30810.7			
8	Refusal		11	6905.7			
9	Not stated		70	170244.6			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# ELC_160B: Reason use e-cigarette - can use them where smoking not allowed							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]					
Statistics [NW/ W]		[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]					
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1					
Literal question		The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - I can use them at times when or places where smoking isn't allowed					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		713	916717.0	20.0%		
2	No		2959	3669249.9	80.0%		
6	Valid skip		12574	25497143.2			
7	Don't know		22	30810.7			
8	Refusal		11	6905.7			
9	Not stated		70	170244.6			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# ELC_160C: Reason use e-cigarette - less harmful to me than cigarettes							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]					
Statistics [NW/ W]		[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]					
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1					

# ELC_160C: Reason use e-cigarette - less harmful to me than cigarettes					
Literal question		The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - They might be less harmful to me than smoking cigarettes			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1263	1814510.9		39.6%
2	No	2409	2771456.0		60.4%
6	Valid skip	12574	25497143.2		
7	Don't know	22	30810.7		
8	Refusal	11	6905.7		
9	Not stated	70	170244.6		

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

# ELC_160D: Reason use e-cigarette - less harmful to other people than cigarettes					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]			
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1			
Literal question		The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - They might be less harmful to people around me than cigarettes			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1252	1808752.8		39.4%
2	No	2420	2777214.0		60.6%
6	Valid skip	12574	25497143.2		
7	Don't know	22	30810.7		
8	Refusal	11	6905.7		
9	Not stated	70	170244.6		

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

# ELC_160E: Reason use e-cigarette - flavours					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]			
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1			
Literal question		The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - They come in flavours I like			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1454	1559070.3		34.0%
2	No	2218	3026896.6		66.0%
6	Valid skip	12574	25497143.2		
7	Don't know	22	30810.7		
8	Refusal	11	6905.7		
9	Not stated	70	170244.6		

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

# ELC_160F: Reason use e-cigarette - help people quit smoking					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]			
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1			
Literal question		The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - Using e-cigarettes helps people quit smoking cigarettes			

ELC_160F: Reason use e-cigarette - help people quit smoking

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1158	1989873.1	43.4%
2	No	2514	2596093.8	56.6%
6	Valid skip	12574	25497143.2	
7	Don't know	22	30810.7	
8	Refusal	11	6905.7	
9	Not stated	70	170244.6	

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

ELC_160G: Reason use e-cigarette - don't smell

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]
Universe	(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1
Literal question	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - E-cigarettes don't smell

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	717	1060126.9	23.1%
2	No	2955	3525839.9	76.9%
6	Valid skip	12574	25497143.2	
7	Don't know	22	30810.7	
8	Refusal	11	6905.7	
9	Not stated	70	170244.6	

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

ELC_160H: Reason use e-cigarette - feels like smoking a regular cigarette

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]
Universe	(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1
Literal question	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - Using an e-cigarette feels like smoking a regular cigarette

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	443	896925.9	19.6%
2	No	3229	3689040.9	80.4%
6	Valid skip	12574	25497143.2	
7	Don't know	22	30810.7	
8	Refusal	11	6905.7	
9	Not stated	70	170244.6	

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

ELC_160I: Reason use e-cigarette - more acceptable to non-tobacco users

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]
Universe	(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1
Literal question	The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - E-cigarettes are more acceptable to non-tobacco users

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1096	1460532.1	31.8%

# ELC_160I: Reason use e-cigarette - more acceptable to non-tobacco users				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	2576	3125434.8	68.2%
6	Valid skip	12574	25497143.2	
7	Don't know	22	30810.7	
8	Refusal	11	6905.7	
9	Not stated	70	170244.6	

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

# ELC_160J: Reason use e-cigarette - curious				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]		
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1		
Literal question		The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - Curious - want to know how it tastes		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2641	2912269.4	63.5%
2	No	1031	1673697.4	36.5%
6	Valid skip	12574	25497143.2	
7	Don't know	22	30810.7	
8	Refusal	11	6905.7	
9	Not stated	70	170244.6	

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

# ELC_160K: Reason use e-cigarette - pregnant				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]		
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1		
Literal question		The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - I was switching from cigarettes because I am pregnant		
Notes		SEX = 2 (female)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	41	39637.8	0.9%
2	No	3631	4546329.0	99.1%
6	Valid skip	12574	25497143.2	
7	Don't know	22	30810.7	
8	Refusal	11	6905.7	
9	Not stated	70	170244.6	

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

# ELC_160L: Reason use e-cigarette - other				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3672 / 4585966.876] [Invalid=12677 / 25705104.303]		
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1		
Literal question		The next questions are about the reasons people use e-cigarettes. Which reasons apply to you? - Other		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	408	474778.6	10.4%
2	No	3264	4111188.3	89.6%

# ELC_160L: Reason use e-cigarette - other				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	12574	25497143.2	
7	Don't know	22	30810.7	
8	Refusal	11	6905.7	
9	Not stated	70	170244.6	

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

# ELC_170: Where e-cigarettes are obtained				
Information		[Type= discrete] [Format=numeric] [Range= 1-11] [Missing= *]		
Statistics [NW/ W]		[Valid=3657 / 4511831.571] [Invalid=12692 / 25779239.607]		
Universe		(CM_Q43 <> 1 AND ELC_Q110 = 1) OR CM_Q43 = 1		
Literal question		Where do you usually get the e-cigarettes you use?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A small kiosk	23	43488.6	1.0%
2	A convenience store or gas station	427	546462.5	12.1%
3	A supermarket, grocery store or drug store	32	64641.5	1.4%
4	A warehouse club such as Costco	0	0.0	
5	A smoke shop, tobacco specialty store, outlet store	91	241271.2	5.3%
6	A vape shop or vapor lounge	675	1027758.8	22.8%
7	A bar, pub, restaurant or casino	5	7039.4	0.2%
8	A friend or relative (borrowed, shared or bought)	2242	2197779.9	48.7%
9	A flea market	0	0.0	
10	Over the internet	72	131788.8	2.9%
11	Other	90	251600.8	5.6%
96	Valid skip	12574	25497143.2	
97	Don't know	38	107681.7	
98	Refusal	8	3555.1	
99	Not stated	72	170859.6	

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

# POH_010: Risk perception - smoke cigarettes once in a while				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]		
Statistics [NW/ W]		[Valid=15964 / 28876833.818] [Invalid=385 / 1414237.361]		
Universe		All respondents		
Literal question		How much do you think people risk harming themselves when they do each of the following activities: Smoke cigarettes once in a while?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No risk	543	1066806.9	3.7%
2	Slight risk	5217	8561215.2	29.6%
3	Moderate risk	6155	10189239.8	35.3%
4	Great risk	4049	9059572.0	31.4%
6	Valid skip	0	0.0	
7	Don't know	292	1009912.9	
8	Refusal	19	145594.3	
9	Not stated	74	258730.2	

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

# POH_020: Risk perception - smoke cigarettes on a regular basis				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]		
Statistics [NW/ W]		[Valid=16056 / 29323799.626] [Invalid=293 / 967271.553]		
Universe		All respondents		
Literal question		(How much do you think people risk harming themselves when they do each of the following activities:) Smoke cigarettes on a regular basis?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No risk	72	194695.4	0.7%
2	Slight risk	237	417890.1	1.4%
3	Moderate risk	2098	3168298.8	10.8%
4	Great risk	13649	25542915.3	87.1%
6	Valid skip	0	0.0	
7	Don't know	197	614617.5	
8	Refusal	15	87435.9	
9	Not stated	81	265218.2	

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

# POH_030: Risk perception - use an e-cigarette once in a while				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]		
Statistics [NW/ W]		[Valid=14202 / 22936771.466] [Invalid=2147 / 7354299.712]		
Universe		All respondents		
Literal question		(How much do you think people risk harming themselves when they do each of the following activities:) Use an e-cigarette once in a while?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No risk	1534	1948583.1	8.5%
2	Slight risk	5382	6707702.7	29.2%
3	Moderate risk	4969	8349203.4	36.4%
4	Great risk	2317	5931282.3	25.9%
6	Valid skip	0	0.0	
7	Don't know	2034	6958915.2	
8	Refusal	27	119846.1	
9	Not stated	86	275538.4	

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

# POH_040: Risk perception - use an e-cigarette on a regular basis				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]		
Statistics [NW/ W]		[Valid=14098 / 22630907.734] [Invalid=2251 / 7660163.445]		
Universe		All respondents		
Literal question		(How much do you think people risk harming themselves when they do each of the following activities:) Use an e-cigarette on a regular basis?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	No risk	501	709889.5	3.1%
2	Slight risk	2200	2512597.6	11.1%
3	Moderate risk	5453	7360227.9	32.5%
4	Great risk	5944	12048192.6	53.2%
6	Valid skip	0	0.0	
7	Don't know	2135	7196128.3	

# POH_040: Risk perception - use an e-cigarette on a regular basis							
Value	Label	Cases	Weighted	Percentage (Weighted)			
8	Refusal	28	183161.3				
9	Not stated	88	280873.8				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# POH_050: Risk perception - smoke a tobacco water-pipe once in a while							
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]					
Statistics [NW/ W]		[Valid=13236 / 21810063.756] [Invalid=3113 / 8481007.422]					
Universe		All respondents					
Literal question		How much do you think people risk harming themselves when they do each of the following activities: Smoke a tobacco water-pipe (sheesha, hookah) once in a while?					
Value	Label	Cases	Weighted	Percentage (Weighted)			
1	No risk	658	1106295.9	5.1%			
2	Slight risk	4242	6059162.7	27.8%			
3	Moderate risk	5322	8324490.3	38.2%			
4	Great risk	3014	6320114.9	29.0%			
6	Valid skip	0	0.0				
7	Don't know	2981	8010369.9				
8	Refusal	40	179112.1				
9	Not stated	92	291525.4				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# POH_060: Risk perception - smoke a tobacco water-pipe on a regular basis							
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]					
Statistics [NW/ W]		[Valid=13293 / 21996359.604] [Invalid=3056 / 8294711.575]					
Universe		All respondents					
Literal question		(How much do you think people risk harming themselves when they do each of the following activities:) Smoke a tobacco water-pipe (sheesha, hookah) on a regular basis?					
Value	Label	Cases	Weighted	Percentage (Weighted)			
1	No risk	159	289443.6	1.3%			
2	Slight risk	895	1357720.8	6.2%			
3	Moderate risk	4089	5682303.9	25.8%			
4	Great risk	8150	14666891.3	66.7%			
6	Valid skip	0	0.0				
7	Don't know	2924	7830329.2				
8	Refusal	39	164400.9				
9	Not stated	93	299981.5				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# POH_070: Risk perception - for baby - smoke cigarettes while pregnant							
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]					
Statistics [NW/ W]		[Valid=16009 / 28964686.035] [Invalid=340 / 1326385.144]					
Universe		All respondents					
Literal question		How much do you think people risk harming their baby when they do each of the following activities: Smoke cigarettes while pregnant?					
Value	Label	Cases	Weighted	Percentage (Weighted)			
1	No risk	56	139777.0	0.5%			

# POH_070: Risk perception - for baby - smoke cigarettes while pregnant				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	Slight risk	205	437113.8	1.5%
3	Moderate risk	1119	2459662.8	8.5%
4	Great risk	14629	25928132.4	89.5%
6	Valid skip	0	0.0	
7	Don't know	226	933940.6	
8	Refusal	17	90518.0	
9	Not stated	97	301926.6	

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

# POH_080: Risk perception - for baby - use an e-cigarette while pregnant				
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]		
Statistics [NW/ W]		[Valid=14522 / 24333821.779] [Invalid=1827 / 5957249.4]		
Universe		All respondents		
Literal question		(How much do you think people risk harming their baby when they do each of the following activities:) Use an e-cigarette while pregnant?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No risk	201	212566.4	0.9%
2	Slight risk	868	1357812.0	5.6%
3	Moderate risk	2941	4106192.9	16.9%
4	Great risk	10512	18657250.5	76.7%
6	Valid skip	0	0.0	
7	Don't know	1695	5518305.5	
8	Refusal	31	127548.3	
9	Not stated	101	311395.6	

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

# EX_130: Excluding own smoking, were exposed to second hand smoke in past month				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]		
Statistics [NW/ W]		[Valid=16169 / 29714672.048] [Invalid=180 / 576399.13]		
Universe		All respondents		
Literal question		Overall, [excluding your own smoking] in the past month how often were you exposed to second-hand smoke?		
Interviewer's instructions		Read categories to respondent.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Every day	1238	1857062.9	6.2%
2	Almost every day	1613	2108204.5	7.1%
3	At least once a week	4273	6165846.5	20.8%
4	At least once in the past month	5036	8760150.0	29.5%
5	Never	4009	10823408.1	36.4%
6	Valid skip	0	0.0	
7	Don't know	43	166550.6	
8	Refusal	7	46033.0	
9	Not stated	130	363815.5	

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.

# ALC_10: Drank alcoholic beverages - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]		

# ALC_10: Drank alcoholic beverages - 12 mo.				
Statistics [NW/ W]		[Valid=16165 / 29742382.166] [Invalid=184 / 548689.013]		
Universe		All respondents		
Literal question		How often did you drink alcoholic beverages during the past 12 months?		
Interviewer's instructions		Read categories to respondent.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Daily or almost daily	498	2023661.2	6.8%
2	4 to 5 times a week	518	1745123.6	5.9%
3	2 to 3 times a week	2012	4883566.5	16.4%
4	Once a week	1927	3876115.0	13.0%
5	2 to 3 times a month	2438	3899092.2	13.1%
6	Once a month	1520	2263023.0	7.6%
7	Less than once a month	2991	4563930.8	15.3%
8	Never	4261	6487869.8	21.8%
96	Valid skip	0	0.0	
97	Don't know	21	48001.9	
98	Refusal	12	40772.2	
99	Not stated	151	459915.0	

Warning: 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_20: Have had a drink							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [NW/ W]		[Valid=4278 / 6520020.726] [Invalid=12071 / 23771050.453]					
Universe		ALC_Q10 = (08, DK, RF)					
Literal question		Have you ever had a drink?					
Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Yes	1600	3628817.5	55.7%			
2	No	2678	2891203.2	44.3%			
6	Valid skip	11904	23254512.4				
7	Don't know	4	15359.6				
8	Refusal	11	39530.7				
9	Not stated	152	461647.8				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# ALC_30: Age - started drinking alcoholic beverages							
Information		[Type= continuous] [Format=numeric] [Range= 1-70] [Missing=*]					
Statistics [NW/ W]		[Valid=13165 / 26172939.021] [Invalid=3184 / 4118132.158] [Mean=17.21 / 18.294] [StdDev=3.768 / 5.227]					
Universe		ALC_Q10 = (01:07) or (ALC_Q10=(8, DK, RF) and ALC_Q20 <> 2)					
Literal question		Not counting small sips, how old were you when you started drinking alcoholic beverages?					
Interviewer's instructions		Drinking does not include having a few sips of wine for religious purposes.					
Value	Label	Cases	Weighted	Percentage (Weighted)			
96	Valid skip	2678	2891203.2				
97	Don't know	196	595719.7				
98	Refusal	24	78106.9				
99	Not stated	286	553102.3				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# ALC_40: Number of drinks consumed on those days - 12 mo.							
Information		[Type= continuous] [Format=numeric] [Range= 1-48] [Missing=*]					
Statistics [NW/ W]		[Valid=11689 / 22851445.848] [Invalid=4660 / 7439625.33] [Mean=3.014 / 2.389] [StdDev=2.762 / 2.585]					
Universe		ALC_Q10 = (01:07)					
Literal question		During the past 12 months, on those days when you drank, how many drinks did you usually have?					
Value	Label	Cases	Weighted	Percentage (Weighted)			
96	Valid skip	4262	6487958.3				
97	Don't know	192	317169.0				
98	Refusal	15	82440.0				
99	Not stated	191	552058.1				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# ALC_50: Frequency of drinking four or more drinks on one occasion -12 mo.							
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]					
Statistics [NW/ W]		[Valid=6075 / 11503739.536] [Invalid=10274 / 18787331.643]					
Universe		ALC_Q10 = (01:07) and ALC_Q40 = (01:61, DK, RF) and Sex = 2					
Literal question		During the past 12 months, how often have you had four or more drinks on one occasion?					
Interviewer's instructions		Read categories to respondent.					

ALC_50: Frequency of drinking four or more drinks on one occasion -12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Daily or almost daily	26	81673.1	0.7%
2	4 to 5 times a week	28	65914.1	0.6%
3	2 to 3 times a week	174	351168.9	3.1%
4	Once a week	352	486383.6	4.2%
5	2 to 3 times a month	572	790451.3	6.9%
6	Once a month	845	1302626.1	11.3%
7	Less than once a month	2071	3423051.8	29.8%
8	Never	2007	5002470.7	43.5%
96	Valid skip	10146	18427414.8	
97	Don't know	29	73937.3	
98	Refusal	4	19377.1	
99	Not stated	95	266602.4	

Warning: 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_60: Frequency of drinking five or more drinks on one occasion -12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]
Statistics [NW/ W]	[Valid=9839 / 18140273.132] [Invalid=6510 / 12150798.047]
Universe	ALC_Q10 = (01:07) and ((Sex = 1) and (ALC_Q40 = (01:61, DK, RF)) or (Sex = 2) and (ALC_Q40 = (01:61)) and (ALC_Q50 <> 08))
Literal question	During the past 12 months, how often have you had five or more drinks on one occasion?
Interviewer's instructions	Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Daily or almost daily	68	176279.4	1.0%
2	4 to 5 times a week	73	113361.8	0.6%
3	2 to 3 times a week	464	686654.7	3.8%
4	Once a week	705	1155633.0	6.4%
5	2 to 3 times a month	1051	1514695.8	8.3%
6	Once a month	1387	2079656.5	11.5%
7	Less than once a month	3566	6213221.6	34.3%
8	Never	2525	6200770.3	34.2%
96	Valid skip	6269	11490428.9	
97	Don't know	41	86560.6	
98	Refusal	5	20765.5	
99	Not stated	195	553043.1	

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

ALC_70: Number of drinks consumed - 30 days

Information	[Type= continuous] [Format=numeric] [Range= 0-53] [Missing= *]
Statistics [NW/ W]	[Valid=11763 / 23024905.464] [Invalid=4586 / 7266165.715] [Mean=2.553 / 2.258] [StdDev=2.855 / 3.771]
Universe	ALC_Q10 = (01:07)
Literal question	During the past 30 days, on those days when you drank, how many drinks did you usually have?

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	4262	6487958.3	
97	Don't know	121	201683.7	
98	Refusal	7	23440.0	

# ALC_70: Number of drinks consumed - 30 days				
Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not stated	196	553083.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# AW_10: Had beer, wine, liquor or any other alcoholic beverage - 7 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=9842 / 20080297.477] [Invalid=6507 / 10210773.701]		
Universe		ALC_Q70 = (01:61)		
Literal question		Now, thinking back over the past seven (7) days, did you have a drink of beer, wine, liquor or any other alcoholic beverage?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	6271	14623545.2	72.8%
2	No	3571	5456752.2	27.2%
6	Valid skip	6177	9397992.8	
7	Don't know	3	33070.2	
8	Refusal	1	185.2	
9	Not stated	326	779525.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# AW_20A: Number of drinks Monday				
Information		[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]		
Statistics [NW/ W]		[Valid=6202 / 14352459.503] [Invalid=10147 / 15938611.676] [Mean=0.582 / 0.589] [StdDev=1.646 / 1.23]		
Universe		AW_Q10=1		
Literal question		(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Monday		
Interviewer's instructions		For each day, the respondent should be counting up to 4AM in the morning of the following day, e.g. Monday up to 4AM on Tuesday.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	9748	14854745.0	
97	Don't know	19	71153.2	
98	Refusal	2	1939.8	
99	Not stated	378	1010773.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# AW_20B: Number of drinks Tuesday				
Information		[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]		[Valid=6192 / 14338527.984] [Invalid=10157 / 15952543.195] [Mean=0.582 / 0.604] [StdDev=1.568 / 1.26]		
Universe		AW_Q10=1		
Literal question		(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Tuesday		
Interviewer's instructions		For each day, the respondent should be counting up to 4AM in the morning of the following day, e.g. Monday up to 4AM on Tuesday.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	9748	14854745.0	
97	Don't know	24	46662.0	
98	Refusal	2	1263.9	
99	Not stated	383	1049872.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# AW_20C: Number of drinks Wednesday				
Information		[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]		
Statistics [NW/ W]		[Valid=6164 / 14210778.81] [Invalid=10185 / 16080292.369] [Mean=0.565 / 0.597] [StdDev=1.536 / 1.226]		
Universe		AW_Q10=1		
Literal question		(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Wednesday		
Interviewer's instructions		For each day, the respondent should be counting up to 4AM in the morning of the following day, e.g. Monday up to 4AM on Tuesday.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	9748	14854745.0	
97	Don't know	35	132177.8	
98	Refusal	0	0.0	
99	Not stated	402	1093369.5	

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.

# AW_20D: Number of drinks Thursday				
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]		[Valid=6164 / 14167528.709] [Invalid=10185 / 16123542.47] [Mean=0.647 / 0.673] [StdDev=1.77 / 1.452]		
Universe		AW_Q10=1		
Literal question		(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Thursday		
Interviewer's instructions		For each day, the respondent should be counting up to 4AM in the morning of the following day, e.g. Monday up to 4AM on Tuesday.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	9748	14854745.0	
97	Don't know	34	160647.9	
98	Refusal	1	150.1	
99	Not stated	402	1107999.4	

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

# AW_20E: Number of drinks Friday				
Information		[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]		
Statistics [NW/ W]		[Valid=6171 / 14288243.914] [Invalid=10178 / 16002827.265] [Mean=1.601 / 1.241] [StdDev=3.121 / 2.335]		
Universe		AW_Q10=1		
Literal question		(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Friday		
Interviewer's instructions		For each day, the respondent should be counting up to 4AM in the morning of the following day, e.g. Monday up to 4AM on Tuesday.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	9748	14854745.0	
97	Don't know	32	107136.8	
98	Refusal	1	86.1	
99	Not stated	397	1040859.3	

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.

# AW_20F: Number of drinks Saturday				
Information		[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]		
Statistics [NW/ W]		[Valid=6182 / 14268479.553] [Invalid=10167 / 16022591.626] [Mean=2.159 / 1.87] [StdDev=3.435 / 2.818]		

# AW_20F: Number of drinks Saturday					
Universe		AW_Q10=1			
Literal question		(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Saturday			
Interviewer's instructions		For each day, the respondent should be counting up to 4AM in the morning of the following day, e.g. Monday up to 4AM on Tuesday.			
Value	Label		Cases	Weighted	Percentage (Weighted)
96	Valid skip		9748	14854745.0	
97	Don't know		36	191595.2	
98	Refusal		1	672.9	
99	Not stated		382	975578.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					

# AW_20G: Number of drinks Sunday					
Information		[Type= continuous] [Format=numeric] [Range= 0-47] [Missing=*]			
Statistics [NW/ W]		[Valid=6202 / 14410258.224] [Invalid=10147 / 15880812.955] [Mean=0.881 / 0.992] [StdDev=2.044 / 1.764]			
Universe		AW_Q10=1			
Literal question		(Thinking back over the past seven days, starting with yesterday, up to 4AM this morning, how many drinks did you have?) Sunday			
Interviewer's instructions		For each day, the respondent should be counting up to 4AM in the morning of the following day, e.g. Monday up to 4AM on Tuesday.			
Value	Label		Cases	Weighted	Percentage (Weighted)
96	Valid skip		9748	14854745.0	
97	Don't know		21	68793.0	
98	Refusal		2	872.4	
99	Not stated		376	956402.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					

# PR_005: Used pain relievers - ever					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=16025 / 29384155.918] [Invalid=324 / 906915.261]			
Universe		PR_Q005 = 1			
Literal question		Have you ever used any such pain relieving products?			
Interviewer's instructions		Tylenol Regular and Extra-strength do not contain codeine and are not counted. Tylenol 1, 2, 3, and 4 contain codeine and are counted.			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		5774	12649841.9	43.0%
2	No		10251	16734314.0	57.0%
6	Valid skip		0	0.0	
7	Don't know		124	340508.3	
8	Refusal		14	26758.4	
9	Not stated		186	539648.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					

# PR_010: Used codeine products -12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=5718 / 12547287.229] [Invalid=10631 / 17743783.95]			
Universe		PR_Q005 = 1			

PR_010: Used codeine products -12 mo.

Literal question	During the past 12 months, have you used any codeine products like Tylenol #3, Tylenol #1, 292's or 222's?
Interviewer's instructions	Tylenol Regular and Extra-strength do not contain codeine and are not counted. Tylenol 1, 2, 3, and 4 contain codeine and are counted.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1505	2575058.3	20.5%
2	No	4213	9972228.9	79.5%
6	Valid skip	10251	16734314.0	
7	Don't know	54	102198.1	
8	Refusal	2	356.5	
9	Not stated	324	906915.3	

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.

PR_020: Used oxycodone products - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=5728 / 12576198.32] [Invalid=10621 / 17714872.858]
Universe	PR_Q005 = 1
Literal question	During the past 12 months, have you used any oxycodone products such as Percocet or Percodan?
Interviewer's instructions	Include Oxycontin.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	327	724832.1	5.8%
2	No	5401	11851366.2	94.2%
6	Valid skip	10251	16734314.0	
7	Don't know	42	71113.5	
8	Refusal	3	2472.3	
9	Not stated	325	906973.1	

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.

PR_025: Used fentanyl products - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=5726 / 12604868.152] [Invalid=10623 / 17686203.026]
Universe	PR_Q005 = 1
Literal question	During the past 12 months, have you used any fentanyl products?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	79	118406.5	0.9%
2	No	5647	12486461.7	99.1%
6	Valid skip	10251	16734314.0	
7	Don't know	45	42502.0	
8	Refusal	2	2413.9	
9	Not stated	325	906973.1	

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.

PR_030: Used other opioid products - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=5729 / 12601137.619] [Invalid=10620 / 17689933.56]
Universe	PR_Q005 = 1

PR_030: Used other opioid products - 12 mo.

Literal question		During the past 12 months, have you used any other opioid products such as hydromorphone, Dilaudid, HydromorophContin, morphine, MS Contin, or Demerol?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	514	920009.4	7.3%
2	No	5215	11681128.2	92.7%
6	Valid skip	10251	16734314.0	
7	Don't know	41	42628.2	
8	Refusal	2	2413.9	
9	Not stated	326	910577.4	

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

PR_040: Frequency of use - pain relievers - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=1897 / 3451407.186] [Invalid=14452 / 26839663.992]
Universe	(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)
Literal question	During the past 12 months, how often have you used any such pain relievers?
Interviewer's instructions	Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Once or twice	353	562948.3	16.3%
2	3 to 11 times a year	148	294552.8	8.5%
3	About once a month	71	184068.0	5.3%
4	2 or 3 times a month	52	121075.4	3.5%
5	About once or twice a week	37	103287.4	3.0%
6	3 or 4 times a week	28	51792.5	1.5%
7	Daily or almost daily	140	400189.0	11.6%
8	As needed, or following surgery	1068	1733493.7	50.2%
96	Valid skip	14048	25798950.0	
97	Don't know	6	2338.6	
98	Refusal	4	1257.0	
99	Not stated	394	1037118.5	

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.

PR_050: Used pain relievers - prescribed for self -12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=1901 / 3435443.814] [Invalid=14448 / 26855627.365]
Universe	(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)
Literal question	Thinking about all the pain relievers you have used during the past 12 months, were they prescribed for you?
Interviewer's instructions	Read categories to respondent. Consider pain relievers given to the respondent while he or she was a patient in hospital as prescribed.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, none were prescribed	277	406697.2	11.8%
2	Yes, they all were prescribed	1508	2830935.0	82.4%
3	Some were prescribed and others were not	116	197811.7	5.8%
6	Valid skip	14048	25798950.0	
7	Don't know	6	19558.9	
8	Refusal	0	0.0	

# PR_050: Used pain relievers - prescribed for self -12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	394	1037118.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PR_060: Used pain relievers - ever took more than prescribed - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1628 / 3048006.635] [Invalid=14721 / 27243064.544]		
Universe		(PR_Q005 = 1) and (PR_Q010 = 1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1) and (PR_Q050 <> 1)		
Literal question		Sometimes people do not take their pills as directed by a physician or pharmacist. Thinking about all the pain relievers you have used during the past 12 months, did you ever take more pills, or take them more often than you were supposed to?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	148	230535.3	7.6%
2	No	1480	2817471.4	92.4%
6	Valid skip	14325	26205647.2	
7	Don't know	2	298.9	
8	Refusal	0	0.0	
9	Not stated	394	1037118.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PR_065: Used pain relievers to get high - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=5764 / 12634759.437] [Invalid=10585 / 17656311.742]		
Universe		PR_Q005=1		
Literal question		Did you ever use pain relievers only for the experience, the feeling they caused, or to get high?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	268	630578.5	5.0%
2	No	5496	12004181.0	95.0%
6	Valid skip	10251	16734314.0	
7	Don't know	6	10442.1	
8	Refusal	2	978.2	
9	Not stated	326	910577.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PR_070: Used pain relievers to get high - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=268 / 630578.474] [Invalid=16081 / 29660492.704]		
Universe		PR_Q005=1 and PR_Q065=1		
Literal question		During the past 12 months, did you ever use pain relievers only for the experience, the feeling they caused, or to get high?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	91	157407.5	25.0%
2	No	177	473170.9	75.0%
6	Valid skip	15747	28738495.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	334	921997.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# PR_075: Used pain relievers for reasons other than pain relief - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=5766 / 12627793.767] [Invalid=10583 / 17663277.412]		
Universe		PR_Q005=1		
Literal question		Did you ever use pain relievers for reasons other than pain relief, for example, to feel better (improve mood), to cope with stress or problems, or any other reason?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	230	510431.2	4.0%
2	No	5536	12117362.6	96.0%
6	Valid skip	10251	16734314.0	
7	Don't know	4	17407.8	
8	Refusal	2	978.2	
9	Not stated	326	910577.4	

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

# PR_080: Used pain relievers for reasons other than pain relief - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=230 / 510431.159] [Invalid=16119 / 29780640.02]		
Universe		PR_Q005=1 and PR_Q075=1		
Literal question		During the past 12 months, did you ever use pain relievers for reasons other than pain relief, for example, to feel better (improve mood), to cope with stress or problems, or any other reason?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	93	206025.5	40.4%
2	No	137	304405.7	59.6%
6	Valid skip	15787	28851676.6	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	332	928963.4	

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

# PR_083: Frequency of use - pain relievers - other reasons - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=125 / 220984.936] [Invalid=16224 / 30070086.243]		
Universe		(PR_Q005=1) and (PR_Q070 =1 or PR_Q080 = 1)		
Literal question		During the past 12 months, how often have you used any such pain relievers? (Only for the experience, the feeling they caused, to get high or for reasons other than pain relief.)		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Once or twice	58	131823.8	59.7%
2	3 to 11 times a year	23	34927.4	15.8%
3	About once a month	14	24785.9	11.2%
4	2 or 3 times a month	11	14572.8	6.6%
5	About once or twice a week	6	3225.3	1.5%
6	Daily or almost daily	13	11649.7	5.3%
96	Valid skip	15884	29128514.4	
97	Don't know	3	2525.2	
98	Refusal	1	188.2	
99	Not stated	336	938858.5	

PR_083: Frequency of use - pain relievers - other reasons - 12 mo.

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

PR_085: Ever tampered with a pain reliever product before taking it

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5766 / 12631451.35] [Invalid=10583 / 17659619.829]
Universe	PR_Q005 = 1
Literal question	Did you ever tamper with a pain reliever product before taking it, [for example, by crushing tablets to swallow, snort or inject, not counting for ease of swallowing or to take a lower dose/for example, by crushing tablets to swallow, snort or inject]?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	162	293285.2	2.3%
2	No	5604	12338166.1	97.7%
6	Valid skip	10251	16734314.0	
7	Don't know	4	13750.2	
8	Refusal	2	978.2	
9	Not stated	326	910577.4	

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

PR_090: Tampered with a pain reliever product before taking it - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=86 / 77798.843] [Invalid=16263 / 30213272.335]
Universe	(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q030 = 1) and (PR_Q085 = 1)
Literal question	During the past 12 months, did you ever tamper with a pain reliever product before taking it, ^DT_D090E?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	52	46081.5	59.2%
2	No	34	31717.4	40.8%
6	Valid skip	15930	29287920.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	333	925351.5	

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.

PR_095: Age first used - pain relievers other than pain relief

Information	[Type= continuous] [Format=numeric] [Range= 10-75] [Missing=*]
Statistics [NW/ W]	[Valid=338 / 746809.723] [Invalid=16011 / 29544261.456] [Mean=19.822 / 22.305] [StdDev=8.354 / 9.358]
Universe	(PR_Q005 = 1) and (PR_Q065 = 1 or PR_Q075 =1)
Literal question	How old were you when you tried or started using pain relievers only for the experience, the feeling they caused, or to get high or for reasons other than pain relief, for example, to feel better (improve mood), to cope with stress or problems, or any other reason?

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	15649	28535643.0	
97	Don't know	2	5297.7	
98	Refusal	2	398.6	
99	Not stated	358	1002922.2	

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

PR_100A: Obtained pain relievers - pharmacist no prescription - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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# PR_100A: Obtained pain relievers - pharmacist no prescription - 12 mo.					
Statistics [NW/ W]		[Valid=1888 / 3444620.176] [Invalid=14461 / 26846451.002]			
Universe		(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)			
Literal question		Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From a pharmacist, without a prescription			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	211	467480.8	13.6%	
2	No	1677	2977139.4	86.4%	
6	Valid skip	14048	25798950.0		
7	Don't know	9	6438.6		
8	Refusal	3	896.4		
9	Not stated	401	1040166.1		

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.

# PR_100B: Obtained pain relievers - prescription for self - for pain - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1888 / 3444620.176] [Invalid=14461 / 26846451.002]			
Universe		(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)			
Literal question		Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From a prescription written for you for pain			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1581	2964665.8	86.1%	
2	No	307	479954.4	13.9%	
6	Valid skip	14048	25798950.0		
7	Don't know	9	6438.6		
8	Refusal	3	896.4		
9	Not stated	401	1040166.1		

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.

# PR_100C: Obtained pain relievers - friend / relative - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1888 / 3444620.176] [Invalid=14461 / 26846451.002]			
Universe		(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)			
Literal question		Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From a friend or relative			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	136	97856.1	2.8%	
2	No	1752	3346764.0	97.2%	
6	Valid skip	14048	25798950.0		
7	Don't know	9	6438.6		
8	Refusal	3	896.4		
9	Not stated	401	1040166.1		

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.

# PR_100D: Obtained pain relievers - drug dealer / stranger - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1888 / 3444620.176] [Invalid=14461 / 26846451.002]			
Universe		(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)			
Value	Label	Cases	Weighted	Percentage (Weighted)	

PR_100D: Obtained pain relievers - drug dealer / stranger - 12 mo.

Literal question		Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From a drug dealer or other stranger		
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	26	24937.1	0.7%
2	No	1862	3419683.1	99.3%
6	Valid skip	14048	25798950.0	
7	Don't know	9	6438.6	
8	Refusal	3	896.4	
9	Not stated	401	1040166.1	

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.

PR_100E: Obtained pain relievers - Internet - 12 mo.

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=1888 / 3444620.176] [Invalid=14461 / 26846451.002]
Universe		(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)
Literal question		Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From the internet

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	1888	3444620.2	100.0%
6	Valid skip	14048	25798950.0	
7	Don't know	9	6438.6	
8	Refusal	3	896.4	
9	Not stated	401	1040166.1	

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.

PR_100F: Obtained pain relievers - deceiv. doctor to obtain a prescript -12 mo.

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=1888 / 3444620.176] [Invalid=14461 / 26846451.002]
Universe		(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)
Literal question		Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From deceiving a doctor to obtain a prescription

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	17	16408.9	0.5%
2	No	1871	3428211.3	99.5%
6	Valid skip	14048	25798950.0	
7	Don't know	9	6438.6	
8	Refusal	3	896.4	
9	Not stated	401	1040166.1	

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.

PR_100G: Obtained pain relievers - forging a prescription - 12 mo.

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]		[Valid=1888 / 3444620.176] [Invalid=14461 / 26846451.002]
Universe		(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)
Literal question		Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From forging a prescription

PR_100G: Obtained pain relievers - forging a prescription - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	1888	3444620.2	100.0%
6	Valid skip	14048	25798950.0	
7	Don't know	9	6438.6	
8	Refusal	3	896.4	
9	Not stated	401	1040166.1	

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.

PR_100H: Obtained pain relievers - multiple doctors for prescript. - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1888 / 3444620.176] [Invalid=14461 / 26846451.002]
Universe	(PR_Q005 = 1) and (PR_Q010 =1 or PR_Q020 = 1 or PR_Q025=1 or PR_Q030 = 1)
Literal question	Thinking about all the pain relievers you have used during the past 12 months, how did you obtain them? Was it ...? - From purposely going to more than one doctor for prescriptions

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	1888	3444620.2	100.0%
6	Valid skip	14048	25798950.0	
7	Don't know	9	6438.6	
8	Refusal	3	896.4	
9	Not stated	401	1040166.1	

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.

PR_110: Gave away / sold pain reliever medication prescribed to self - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=5490 / 12237171.812] [Invalid=10859 / 18053899.366]
Universe	(PR_Q005 = 1) and (PR_Q050 <> 1)
Literal question	During the past 12 months, did you ever give away or sell pain reliever medication that was prescribed for you?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	56	176010.9	1.4%
2	No	5434	12061160.9	98.6%
6	Valid skip	10528	17141011.2	
7	Don't know	2	704.6	
8	Refusal	1	298.2	
9	Not stated	328	911885.4	

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

STI_10: Used stimulants - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16120 / 29707524.626] [Invalid=229 / 583546.553]
Universe	All respondents
Literal question	During the past 12 months have you used any stimulants?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	627	714043.2	2.4%
2	No	15493	28993481.5	97.6%

# STI_10: Used stimulants - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	0	0.0	
7	Don't know	21	23760.3	
8	Refusal	12	11640.8	
9	Not stated	196	548145.4	

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

# STI_15: Frequency of use - stimulants - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]		
Statistics [NW/ W]		[Valid=625 / 713816.18] [Invalid=15724 / 29577254.998]		
Universe		STI_Q10 = 1		
Literal question		During the past 12 months how often have you used any stimulants?		
Interviewer's instructions		Read categories to respondent. Consider stimulants given to the respondent while he or she was a patient in hospital as prescribed.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Once or twice	97	199114.4	27.9%
2	3 to 11 times a year	49	27527.0	3.9%
3	About once a month	20	37410.8	5.2%
4	2 or 3 times a month	15	11405.3	1.6%
5	About once or twice a week	14	15226.4	2.1%
6	3 or 4 times a week	18	18332.9	2.6%
7	Daily or almost daily	351	332732.5	46.6%
8	As needed, or following surgery	61	72067.0	10.1%
96	Valid skip	15493	28993481.5	
97	Don't know	2	227.0	
98	Refusal	0	0.0	
99	Not stated	229	583546.6	

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

# STI_20: Used stimulants - prescribed for self -12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]		[Valid=627 / 714043.17] [Invalid=15722 / 29577028.008]		
Universe		STI_Q10 = 1		
Literal question		Thinking about all the stimulants you used during the past 12 months, were they prescribed for you?		
Interviewer's instructions		Read categories to respondent. Consider stimulants given to the respondent while he or she was a patient in hospital as prescribed.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	No, none were prescribed	146	200399.0	28.1%
2	Yes, they all were prescribed	468	509870.2	71.4%
3	Some were prescribed and others were not	13	3773.9	0.5%
6	Valid skip	15493	28993481.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	229	583546.6	

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

# STI_30: Used stimulants - ever took more than prescribed - 12 mo					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=481 / 513644.17] [Invalid=15868 / 29777427.009]			
Universe		STI_Q10 = 1 and STI_Q20 <> 1			
Literal question		Sometimes people do not take their pills as directed by a physician or pharmacist. Thinking about all the stimulants you have used during the past 12 months, did you ever take more pills or take them more often than you were supposed to?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	36	17633.8	3.4%	
2	No	445	496010.4	96.6%	
6	Valid skip	15639	29193880.5		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	229	583546.6		

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

# STI_40: Used stimulants to get high - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=624 / 713478.203] [Invalid=15725 / 29577592.976]			
Universe		STI_Q10 = 1			
Literal question		During the past 12 months, did you ever use stimulants only for the experience, the feeling they caused or to get high?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	87	54033.1	7.6%	
2	No	537	659445.1	92.4%	
6	Valid skip	15493	28993481.5		
7	Don't know	3	565.0		
8	Refusal	0	0.0		
9	Not stated	229	583546.6		

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

# STI_50: Used stimulants for reasons other than pain relief - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=481 / 513644.17] [Invalid=15868 / 29777427.009]			
Universe		STI_Q10 = 1 and STI_Q20 = (2,3)			
Literal question		During the past 12 months, did you ever use stimulants for reasons other than why they were prescribed, for example, to study, to stay alert, to decrease your appetite or for any other reason?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	62	67461.4	13.1%	
2	No	419	446182.8	86.9%	
6	Valid skip	15639	29193880.5		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	229	583546.6		

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

# STI_60A: Used stimulants - pharmacists no prescription - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=618 / 697737.88] [Invalid=15731 / 29593333.299]			

# STI_60A: Used stimulants - pharmacists no prescription - 12 mo.					
Universe		STI_Q10 = 1			
Literal question		Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From a pharmacist, without a prescription			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		6	1011.4	0.1%
2	No		612	696726.5	99.9%
6	Valid skip		15493	28993481.5	
7	Don't know		4	15141.4	
8	Refusal		0	0.0	
9	Not stated		234	584710.4	

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

# STI_60B: Used stimulants - prescription for self - 20 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=618 / 697737.88] [Invalid=15731 / 29593333.299]			
Universe		STI_Q10 = 1			
Literal question		Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From a prescription written for you			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		476	497490.7	71.3%
2	No		142	200247.2	28.7%
6	Valid skip		15493	28993481.5	
7	Don't know		4	15141.4	
8	Refusal		0	0.0	
9	Not stated		234	584710.4	

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

# STI_60C: Used stimulants - friend / relative - 20 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=618 / 697737.88] [Invalid=15731 / 29593333.299]			
Universe		STI_Q10 = 1			
Literal question		Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From a friend or relative			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		133	194881.9	27.9%
2	No		485	502856.0	72.1%
6	Valid skip		15493	28993481.5	
7	Don't know		4	15141.4	
8	Refusal		0	0.0	
9	Not stated		234	584710.4	

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

# STI_60D: Used stimulants - drug dealer / stranger - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]		[Valid=618 / 697737.88] [Invalid=15731 / 29593333.299]			
Universe		STI_Q10 = 1			
Value	Label		Cases	Weighted	Percentage (Weighted)

# STI_60D: Used stimulants - drug dealer / stranger - 12 mo.				
Literal question		Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From a drug dealer or other stranger		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	11	5658.9	0.8%
2	No	607	692078.9	99.2%
6	Valid skip	15493	28993481.5	
7	Don't know	4	15141.4	
8	Refusal	0	0.0	
9	Not stated	234	584710.4	

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

# STI_60E: Used stimulants - Internet - 12 mo.				
Information		[Type= discrete] [Format= numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=618 / 697737.88] [Invalid=15731 / 29593333.299]		
Universe		STI_Q10 = 1		
Literal question		Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From the internet		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	618	697737.9	100.0%
6	Valid skip	15493	28993481.5	
7	Don't know	4	15141.4	
8	Refusal	0	0.0	
9	Not stated	234	584710.4	

# STI_60F: Used stimulants - deceiving a doctor - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=618 / 697737.88] [Invalid=15731 / 29593333.299]		
Universe		STI_Q10 = 1		
Literal question		Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From deceiving a doctor to obtain a prescription		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	10	9485.7	1.4%
2	No	608	688252.2	98.6%
6	Valid skip	15493	28993481.5	
7	Don't know	4	15141.4	
8	Refusal	0	0.0	
9	Not stated	234	584710.4	

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

# STI_60G: Used stimulants - forging prescription - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=618 / 697737.88] [Invalid=15731 / 29593333.299]		
Universe		STI_Q10 = 1		
Literal question		Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From forging a prescription		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	618	697737.9	100.0%
6	Valid skip	15493	28993481.5	
7	Don't know	4	15141.4	
8	Refusal	0	0.0	
9	Not stated	234	584710.4	

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

# STI_60H: Used stimulants - multiple doctors - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=618 / 697737.88] [Invalid=15731 / 29593333.299]		
Universe		STI_Q10 = 1		
Literal question		Thinking about all the stimulants you used during the past 12 months, how did you obtain them? Was it...? - From purposely going to more than one doctor for prescriptions		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	618	697737.9	100.0%
6	Valid skip	15493	28993481.5	
7	Don't know	4	15141.4	
8	Refusal	0	0.0	
9	Not stated	234	584710.4	

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

# STI_70: Gave away / sold stimulants prescribed to self - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=481 / 513644.17] [Invalid=15868 / 29777427.009]		

# STI_70: Gave away / sold stimulants prescribed to self - 12 mo.					
Universe		STI_Q10 = 1 and STI_Q20 <> 1			
Literal question		During the past 12 months, did you ever give away or sell stimulant medication that was prescribed for you?			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		19	10555.5	2.1%
2	No		462	503088.6	97.9%
6	Valid skip		15639	29193880.5	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		229	583546.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					

# SED_05: Used sedatives - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16097 / 29641868.153] [Invalid=252 / 649203.026]			
Universe		All respondents			
Literal question		During the past 12 months have you used any sedatives?			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		1609	3473206.6	11.7%
2	No		14488	26168661.5	88.3%
6	Valid skip		0	0.0	
7	Don't know		36	54827.4	
8	Refusal		13	32865.2	
9	Not stated		203	561510.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					

# SED_10: Used sedatives - frequency - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing= *]			
Statistics [NW/ W]		[Valid=1604 / 3447402.867] [Invalid=14745 / 26843668.312]			
Universe		SED_Q05 = 1			
Literal question		During the past 12 months how often have you used any sedatives?			
Interviewer's instructions		Read categories to respondent. Consider sedatives given to the respondent while he or she was a patient in hospital as prescribed.			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Once or twice		226	480433.7	13.9%
2	3 to 11 times a year		136	206704.8	6.0%
3	About once a month		58	78303.7	2.3%
4	2 or 3 times a month		64	119819.9	3.5%
5	About once or twice a week		66	180379.9	5.2%
6	3 or 4 times a week		40	146735.2	4.3%
7	Daily or almost daily		681	1425286.3	41.3%
8	As needed, or following surgery		333	809739.4	23.5%
96	Valid skip		14488	26168661.5	
97	Don't know		5	25803.8	
98	Refusal		0	0.0	
99	Not stated		252	649203.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					

# SED_20: Used sedatives - prescribed for self - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]			
Statistics [NW/ W]		[Valid=1605 / 3467523.093] [Invalid=14744 / 26823548.086]			
Universe		SED_Q05 = 1			
Literal question		Thinking about all the sedatives you have used during the past 12 months, were they prescribed for you?			
Interviewer's instructions		Read categories to respondent. Consider sedatives given to the respondent while he or she was a patient in hospital as prescribed.			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	No, none were prescribed	137	232732.1	6.7%	
2	Yes, they all were prescribed	1442	3148428.9	90.8%	
3	Some were prescribed and others were not	26	86362.1	2.5%	
6	Valid skip	14488	26168661.5		
7	Don't know	4	5683.5		
8	Refusal	0	0.0		
9	Not stated	252	649203.0		

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

# SED_30: Used sedatives - took more than prescribed - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1472 / 3240474.542] [Invalid=14877 / 27050596.637]			
Universe		SED_Q05 = 1 and SED_Q20 > 1			
Literal question		Sometimes people do not take their pills as directed by a physician or pharmacist. Thinking about all the sedatives you have used during the past 12 months, did you ever take more pills or take them more often than you were supposed to?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	100	95032.5	2.9%	
2	No	1372	3145442.0	97.1%	
6	Valid skip	14625	26401393.6		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	252	649203.0		

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

# SED_40: Used sedatives take to get high - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1609 / 3473206.624] [Invalid=14740 / 26817864.554]			
Universe		SED_Q05 = 1			
Literal question		During the past 12 months, did you ever use sedatives only for the experience, the feeling they caused or to get high?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	88	49326.5	1.4%	
2	No	1521	3423880.2	98.6%	
6	Valid skip	14488	26168661.5		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	252	649203.0		

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

# SED_50A: Obtained sedatives - pharmacist no prescription - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			

# SED_50A: Obtained sedatives - pharmacist no prescription - 12 mo.					
Statistics [NW/ W]		[Valid=1603 / 3470003.123] [Invalid=14746 / 26821068.055]			
Universe		SED_Q05 = 1			
Literal question		Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From a pharmacist, without a prescription			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	35	46913.7	1.4%	
2	No	1568	3423089.4	98.6%	
6	Valid skip	14488	26168661.5		
7	Don't know	4	2965.0		
8	Refusal	1	117.5		
9	Not stated	253	649324.0		

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

# SED_50B: Obtained sedatives - prescription for self - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1603 / 3470003.123] [Invalid=14746 / 26821068.055]			
Universe		SED_Q05 = 1			
Literal question		Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From a prescription written for you			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	1464	3226766.3	93.0%	
2	No	139	243236.8	7.0%	
6	Valid skip	14488	26168661.5		
7	Don't know	4	2965.0		
8	Refusal	1	117.5		
9	Not stated	253	649324.0		

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

# SED_50C: Obtained sedatives - friend / relative - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1603 / 3470003.123] [Invalid=14746 / 26821068.055]			
Universe		SED_Q05 = 1			
Literal question		Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From a friend or relative			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	112	232623.8	6.7%	
2	No	1491	3237379.3	93.3%	
6	Valid skip	14488	26168661.5		
7	Don't know	4	2965.0		
8	Refusal	1	117.5		
9	Not stated	253	649324.0		

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

# SED_50D: Obtained sedatives - drug dealer / stranger - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1603 / 3470003.123] [Invalid=14746 / 26821068.055]			
Universe		SED_Q05 = 1			

# SED_50D: Obtained sedatives - drug dealer / stranger - 12 mo.					
Literal question		Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From a drug dealer or other stranger			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	14	16428.2	0.5%	
2	No	1589	3453574.9		99.5%
6	Valid skip	14488	26168661.5		
7	Don't know	4	2965.0		
8	Refusal	1	117.5		
9	Not stated	253	649324.0		

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

# SED_50E: Obtained sedatives - Internet - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1603 / 3470003.123] [Invalid=14746 / 26821068.055]			
Universe		SED_Q05 = 1			
Literal question		Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From the internet			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	0	0.0		
2	No	1603	3470003.1		100.0%
6	Valid skip	14488	26168661.5		
7	Don't know	4	2965.0		
8	Refusal	1	117.5		
9	Not stated	253	649324.0		

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

# SED_50F: Obtained sedatives - deceiv. doctor to obtain a prescript -12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1603 / 3470003.123] [Invalid=14746 / 26821068.055]			
Universe		SED_Q05 = 1			
Literal question		Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From deceiving a doctor to obtain a prescription			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	9	1372.6	0.0%	
2	No	1594	3468630.5		100.0%
6	Valid skip	14488	26168661.5		
7	Don't know	4	2965.0		
8	Refusal	1	117.5		
9	Not stated	253	649324.0		

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

# SED_50G: Obtained sedatives - forging prescription - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=1603 / 3470003.123] [Invalid=14746 / 26821068.055]			
Universe		SED_Q05 = 1			
Literal question		Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From forging a prescription			

SED_50G: Obtained sedatives - forging prescription - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	1603	3470003.1	100.0%
6	Valid skip	14488	26168661.5	
7	Don't know	4	2965.0	
8	Refusal	1	117.5	
9	Not stated	253	649324.0	

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

SED_50H: Obtained sedatives - multiple doctors for prescript. - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1603 / 3470003.123] [Invalid=14746 / 26821068.055]
Universe	SED_Q05 = 1
Literal question	Thinking about all the sedatives you have used during the past 12 months, how did you obtain them? Was it...? - From purposely going to more than one doctor for prescriptions

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	0	0.0	
2	No	1603	3470003.1	100.0%
6	Valid skip	14488	26168661.5	
7	Don't know	4	2965.0	
8	Refusal	1	117.5	
9	Not stated	253	649324.0	

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

SED_60: Gave away / sold sedatives prescribed to self -12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1469 / 3239315.653] [Invalid=14880 / 27051755.526]
Universe	SED_Q05 = 1 and SED_Q20 = 1
Literal question	During the past 12 months, did you ever give away or sell sedative medication that was prescribed for you?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	31	57247.9	1.8%
2	No	1438	3182067.8	98.2%
6	Valid skip	14625	26401393.6	
7	Don't know	3	1158.9	
8	Refusal	0	0.0	
9	Not stated	252	649203.0	

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

CAN_010: Used marijuana - ever

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16126 / 29693398.146] [Invalid=223 / 597673.033]
Universe	All Respondents
Literal question	During your lifetime, have you ever used or tried marijuana?
Interviewer's instructions	This includes the use of marijuana (hashish, hash oil or other cannabis derivatives for medical purposes).

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7031	13827812.5	46.6%

# CAN_010: Used marijuana - ever				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	9095	15865585.7	53.4%
6	Valid skip	0	0.0	
7	Don't know	6	22127.4	
8	Refusal	13	13459.5	
9	Not stated	204	562086.2	

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

# CAN_020: Used marijuana - num times				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=7028 / 13795015.153] [Invalid=9321 / 16496056.025]		
Universe		CAN_Q010 = 1		
Literal question		Have you used marijuana just once or more than once?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Just once	1092	2341506.5	17.0%
2	More than once	5936	11453508.6	83.0%
6	Valid skip	9095	15865585.7	
7	Don't know	2	666.2	
8	Refusal	1	32131.1	
9	Not stated	223	597673.0	

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

# CAN_030: Used marijuana - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=7026 / 13777852.479] [Invalid=9323 / 16513218.7]		
Universe		CAN_Q010 = 1		
Literal question		During the past 12 months have you used marijuana?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3505	4390761.6	31.9%
2	No	3521	9387090.8	68.1%
6	Valid skip	9095	15865585.7	
7	Don't know	3	15925.2	
8	Refusal	2	34034.8	
9	Not stated	223	597673.0	

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

# CAN_032A: How used marijuana - smoked - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3477 / 4350653.921] [Invalid=12872 / 25940417.258]		
Universe		CAN_Q010 = 1 and CAN_Q030 = 1		
Literal question		During the past 12 months, have you used or tried marijuana or cannabis the following way: Smoked a joint, bong, pipe or blunt?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3299	3965348.7	91.1%
2	No	178	385305.2	8.9%
6	Valid skip	12616	25252676.5	

# CAN_032A: How used marijuana - smoked - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	3	764.3	
8	Refusal	0	0.0	
9	Not stated	253	686976.4	

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

# CAN_032B: How used marijuana - mixed with tobacco - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3467 / 4341687.962] [Invalid=12882 / 25949383.217]		
Universe		CAN_Q010 = 1 and CAN_Q030 = 1		
Literal question		(During the past 12 months, have you used or tried marijuana or cannabis the following way:) Mixed or combined it with tobacco in a joint (also known as a spliff) or in a bong or in a pipe (also known as "yacht" or "popper" or "topper") for smoking?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	804	942089.7	21.7%
2	No	2663	3399598.2	78.3%
6	Valid skip	12616	25252676.5	
7	Don't know	12	8679.5	
8	Refusal	0	0.0	
9	Not stated	254	688027.2	

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

# CAN_032C: How used marijuana - chasing - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3478 / 4349721.91] [Invalid=12871 / 25941349.269]		
Universe		CAN_Q010 = 1 and CAN_Q030 = 1		
Literal question		(During the past 12 months, have you used or tried marijuana or cannabis the following way:) Smoked a joint and right after smoked a tobacco product such as a cigarette, cigar, or cigarillo (also known as chasing)?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	893	1479101.0	34.0%
2	No	2585	2870620.9	66.0%
6	Valid skip	12616	25252676.5	
7	Don't know	1	645.6	
8	Refusal	0	0.0	
9	Not stated	254	688027.2	

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

# CAN_032D: How used marijuana - eaten - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3478 / 4349874.633] [Invalid=12871 / 25941196.546]		
Universe		CAN_Q010 = 1 and CAN_Q030 = 1		
Literal question		During the past 12 months have you used or tried marijuana or cannabis the following way: Eaten it in food such as brownies, cake, cookies or candy?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1416	1647771.9	37.9%
2	No	2062	2702102.8	62.1%
6	Valid skip	12616	25252676.5	

CAN_032D: How used marijuana - eaten - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	1	492.8	
8	Refusal	0	0.0	
9	Not stated	254	688027.2	

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

CAN_032E: How used marijuana - drink- 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3479 / 4350367.467] [Invalid=12870 / 25940703.712]			
Universe	CAN_Q010 = 1 and CAN_Q030 = 1			
Literal question	(During the past 12 months, have you used or tried marijuana or cannabis the following way:) Drunk it in tea, cola, alcohol or other drinks?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	317	359770.4	8.3%
2	No	3162	3990597.1	91.7%
6	Valid skip	12616	25252676.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	254	688027.2	

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

CAN_032F: How used marijuana - vaporized - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3479 / 4350367.467] [Invalid=12870 / 25940703.712]			
Universe	CAN_Q010 = 1 and CAN_Q030 = 1			
Literal question	(During the past 12 months have you used or tried marijuana or cannabis the following way:) Vaporized it with a vapouriser, vape pen or e-cigarette?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1097	1274970.6	29.3%
2	No	2382	3075396.8	70.7%
6	Valid skip	12616	25252676.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	254	688027.2	

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

CAN_032G: How used marijuana - dabbed - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=3476 / 4347944.23] [Invalid=12873 / 25943126.949]			
Universe	CAN_Q010 = 1 and CAN_Q030 = 1			
Literal question	(During the past 12 months, have you used or tried marijuana or cannabis the following way:) Dabbed it?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	709	534658.8	12.3%
2	No	2767	3813285.4	87.7%
6	Valid skip	12616	25252676.5	
7	Don't know	3	2423.2	
8	Refusal	0	0.0	

# CAN_032G: How used marijuana - dabbed - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	254	688027.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CAN_037: Where usually get marijuana - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]		
Statistics [NW/ W]		[Valid=3390 / 4198859.918] [Invalid=12959 / 26092211.261]		
Universe		CAN_Q010 = 1 and CAN_Q030 = 1		
Literal question		In the past 12 months, where did you usually get the marijuana or cannabis you used?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	I grow my own	30	120574.1	2.9%
2	Someone grows it for me (medical or recreational)	17	42787.0	1.0%
3	It was shared around a group of friends	479	481826.6	11.5%
4	From a family member or a friend	1822	2211666.0	52.7%
5	From someone else I know	129	143985.0	3.4%
6	From a dealer	435	386330.0	9.2%
7	From a licensed dealer (medical)	111	133380.0	3.2%
8	From a compassion club/dispensary	257	439264.9	10.5%
9	Online	58	108587.7	2.6%
10	Other	52	130458.6	3.1%
96	Valid skip	12616	25252676.5	
97	Don't know	26	77398.5	
98	Refusal	63	74109.0	
99	Not stated	254	688027.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CAN_038: Driven within 2 hours of using marijuana - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3473 / 4345398.243] [Invalid=12876 / 25945672.936]		
Universe		CAN_Q010 = 1 and CAN_Q030 = 1		
Literal question		In the past 12 months, have you driven a motor vehicle within 2 hours of using marijuana?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	480	530541.2	12.2%
2	No	2993	3814857.1	87.8%
6	Valid skip	12616	25252676.5	
7	Don't know	1	145.9	
8	Refusal	5	4823.4	
9	Not stated	254	688027.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CAN_040: Used marijuana - 3 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=3476 / 4349361.499] [Invalid=12873 / 25941709.68]		
Universe		CAN_Q010 = 1 and CAN_Q030 = 1		
Literal question		During the past three months have you used marijuana?		

CAN_040: Used marijuana - 3 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2397	3260706.1	75.0%
2	No	1079	1088655.4	25.0%
6	Valid skip	12616	25252676.5	
7	Don't know	2	767.1	
8	Refusal	1	238.9	
9	Not stated	254	688027.2	

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

CAN_050: Frequency of using marijuana - 3 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2348 / 3219087.008] [Invalid=14001 / 27071984.17]
Universe	CAN_Q010 = 1 and CAN_Q020 = 2 and CAN_Q030 = 1 and CAN_Q040 = 1
Literal question	During the past three months how often did you use marijuana?
Interviewer's instructions	Read categories to respondent.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Once or twice	704	918881.9	28.5%
2	Monthly	391	564984.9	17.6%
3	Weekly	491	708747.4	22.0%
4	Daily or almost daily	762	1026472.8	31.9%
6	Valid skip	12660	25291281.6	
7	Don't know	3	1034.4	
8	Refusal	2	1979.6	
9	Not stated	1336	1777688.6	

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

CAN_060: Age first used - marijuana

Information	[Type= continuous] [Format=numeric] [Range= 5-80] [Missing=*]
Statistics [NW/ W]	[Valid=5902 / 11322767.735] [Invalid=10447 / 18968303.444] [Mean=17.541 / 18.623] [StdDev=5.263 / 7.294]
Universe	CAN_Q010 = 1 and CAN_Q020 = 2
Literal question	How old were you when you tried or started using marijuana?

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	10187	18207092.2	
97	Don't know	27	128252.0	
98	Refusal	5	1397.4	
99	Not stated	228	631561.8	

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

CAN_064: Used marijuana for medical purposes - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=7023 / 13791906.529] [Invalid=9326 / 16499164.65]
Universe	CAN_Q010 = 1
Literal question	In the past 12 months, have you used or tried marijuana (hashish, hash oil or other cannabis derivatives) for medical purposes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1008	1619126.7	11.7%

# CAN_064: Used marijuana for medical purposes - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	6015	12172779.9	88.3%
6	Valid skip	9095	15865585.7	
7	Don't know	2	389.0	
8	Refusal	4	34425.5	
9	Not stated	225	598764.5	

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.

# CAN_066: Main medical condition used marijuana for				
Information	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
Statistics [NW/ W]	[Valid=1004 / 1612241.059] [Invalid=15345 / 28678830.12]			
Universe	CAN_Q010 = 1 and CAN_Q064 = 1			
Literal question	For what main medical condition did you use marijuana?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Chronic pain (arthritis, back pain, migraine)	410	733485.8	45.5%
2	Nausea/vomiting	8	6657.7	0.4%
3	Lack of appetite/weight loss	8	2807.0	0.2%
4	Depression	78	153921.2	9.5%
5	Multiple sclerosis/spinal cord injury	8	32523.1	2.0%
6	Epilepsy	7	11182.9	0.7%
7	Anxiety/Nerves	254	296108.2	18.4%
8	Glaucoma	0	0.0	
9	Insomnia	130	192122.0	11.9%
10	Other	101	183433.3	11.4%
96	Valid skip	15110	28038365.5	
97	Don't know	1	217.0	
98	Refusal	3	6668.6	
99	Not stated	231	633579.0	

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

# CAN_070: Had strong desire to use marijuana - ever				
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=5925 / 11440785.808] [Invalid=10424 / 18850285.371]			
Universe	CAN_Q010 = 1 and CAN_Q020 = 2, DK or RF			
Literal question	Have you ever had a strong desire or urge to use marijuana?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	815	1305910.6	11.4%
2	No	5110	10134875.2	88.6%
6	Valid skip	10187	18207092.2	
7	Don't know	5	9192.4	
8	Refusal	7	35236.3	
9	Not stated	225	598764.5	

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.

# CAN_080: Frequency of strong desire to use marijuana - 3 mo.				
Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
Statistics [NW/ W]	[Valid=813 / 1305537.462] [Invalid=15536 / 28985533.717]			

# CAN_080: Frequency of strong desire to use marijuana - 3 mo.					
Universe		CAN_Q010 = 1 and (CAN_Q020 = 2, DK or RF) and CAN_Q070 = 1			
Literal question		During the past three months how often have you had a strong desire or urge to use marijuana?			
Interviewer's instructions		Read categories to respondent.			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Once or twice		189	274268.0	21.0%
2	Monthly		93	142085.1	10.9%
3	Weekly		136	132837.9	10.2%
4	Daily or almost daily		150	296029.9	22.7%
5	Never		245	460316.6	35.3%
6	Valid skip		15297	28341967.4	
7	Don't know		2	373.1	
8	Refusal		0	0.0	
9	Not stated		237	643193.2	

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

# CAN_090: Marijuana use led to health, social, legal or financial problems					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=5926 / 11447971.841] [Invalid=10423 / 18843099.338]			
Universe		CAN_Q010 = 1 and CAN_Q020 = 2, DK or RF			
Literal question		Has your use of marijuana ever led to health, social, legal or financial problems?			
Interviewer's instructions		Social problems could include: a break up, conflicts with friends or family.			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		349	512236.6	4.5%
2	No		5577	10935735.3	95.5%
6	Valid skip		10187	18207092.2	
7	Don't know		4	2006.4	
8	Refusal		7	35236.3	
9	Not stated		225	598764.5	

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.

# CAN_100: Frequency that marij use led to health/ soc/legal/financial prob					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]			
Statistics [NW/ W]		[Valid=347 / 505033.774] [Invalid=16002 / 29786037.404]			
Universe		CAN_Q010 = 1 and (CAN_Q020 = 2, DK or RF) and CAN_Q090 = 1			
Literal question		During the past three months, how often has your use of marijuana led to health, social, legal or financial problems?			
Interviewer's instructions		Read categories to respondent.			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Once or twice		58	34754.4	6.9%
2	Monthly		19	6915.1	1.4%
3	Weekly		14	15004.9	3.0%
4	Daily or almost daily		15	5080.0	1.0%
5	Never		241	443279.3	87.8%
6	Valid skip		15764	29142827.5	
7	Don't know		2	7202.8	
8	Refusal		0	0.0	

# CAN_100: Frequency that marij use led to health/ soc/legal/financial prob				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	236	636007.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CAN_110: Marijuana use affected ability to do expected tasks				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=5920 / 11376596.989] [Invalid=10429 / 18914474.19]		
Universe		CAN_Q010 = 1 and CAN_Q020 = 2, DK or RF		
Literal question		Have you ever found you could not do what was normally expected of you because of your use of marijuana?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	609	996381.9	8.8%
2	No	5311	10380215.1	91.2%
6	Valid skip	10187	18207092.2	
7	Don't know	9	61531.7	
8	Refusal	8	47085.8	
9	Not stated	225	598764.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CAN_120: Frequency marijuana use affected ability to do expected tasks				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]		
Statistics [NW/ W]		[Valid=607 / 994196.11] [Invalid=15742 / 29296875.069]		
Universe		CAN_Q010 = 1 and (CAN_Q020 = 2, DK or RF) and CAN_Q110 = 1		
Literal question		During the past three months, how often have you found you could not do what was normally expected of you because of your use of marijuana?		
Interviewer's instructions		Read categories to respondent.		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Once or twice	147	179262.5	18.0%
2	Monthly	27	14640.9	1.5%
3	Weekly	28	23300.1	2.3%
4	Daily or almost daily	9	6364.9	0.6%
5	Never	396	770627.6	77.5%
6	Valid skip	15498	28587307.3	
7	Don't know	2	2185.8	
8	Refusal	0	0.0	
9	Not stated	242	707382.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CAN_130: Friend/relative/other expressed concern about marijuana use - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=5925 / 11440735.591] [Invalid=10424 / 18850335.588]		
Universe		CAN_Q010 = 1 and CAN_Q020 = 2, DK or RF		
Literal question		Has a friend or relative or anyone else ever expressed concern about your use of marijuana?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	758	812126.6	7.1%
2	No	5167	10628609.0	92.9%
6	Valid skip	10187	18207092.2	

# CAN_130: Friend/relative/other expressed concern about marijuana use - ever				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	3	1823.6	
8	Refusal	8	42558.0	
9	Not stated	226	598861.7	

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

# CAN_140: Concern expressed about marijuana use - 3 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=758 / 812126.633] [Invalid=15591 / 29478944.546]		
Universe		CAN_Q010 = 1 and (CAN_Q020 = 2, DK or RF) and CAN_Q130 = 1		
Literal question		Was this concern expressed during the past three months?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	192	100332.0	12.4%
2	No	566	711794.6	87.6%
6	Valid skip	15354	28835701.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	237	643243.4	

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

# CAN_150: Tried to reduce / stop marijuana use but unable to - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=5917 / 11403585.756] [Invalid=10432 / 18887485.423]		
Universe		CAN_Q010 = 1 and CAN_Q020 = 2, DK or RF		
Literal question		Have you ever tried to control, cut down or stop using marijuana but discovered that you were not able to do so?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	247	270844.4	2.4%
2	No	5670	11132741.3	97.6%
6	Valid skip	10187	18207092.2	
7	Don't know	9	31144.5	
8	Refusal	9	49523.5	
9	Not stated	227	599725.2	

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

# CAN_160: Tried to reduce / stop marijuana use - 3 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=247 / 270844.41] [Invalid=16102 / 30020226.769]		
Universe		CAN_Q010 = 1 and (CAN_Q020 = 2, DK or RF) and CAN_Q150 = 1		
Literal question		Have you tried to do this during the past three months?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	98	86813.8	32.1%
2	No	149	184030.6	67.9%
6	Valid skip	15857	29339833.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	245	680393.2	

CAN_160: Tried to reduce / stop marijuana use - 3 mo.

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

COC_10: Used cocaine - ever

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16119 / 29700755.939] [Invalid=230 / 590315.24]
Universe	All respondents
Literal question	Have you ever used or tried cocaine (crack, freebase, powder or snow)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1221	3101507.4	10.4%
2	No	14898	26599248.5	89.6%
6	Valid skip	0	0.0	
7	Don't know	2	1585.7	
8	Refusal	17	24257.3	
9	Not stated	211	564472.2	

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

COC_20: Age first used - cocaine

Information	[Type= continuous] [Format=numeric] [Range= 8-61] [Missing=*]
Statistics [NW/ W]	[Valid=1206 / 3084863.299] [Invalid=15143 / 27206207.88] [Mean=20.492 / 22.147] [StdDev=4.777 / 5.528]
Universe	COC_Q10 = 1
Literal question	How old were you when you tried or started using cocaine or crack?

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14898	26599248.5	
97	Don't know	8	10534.8	
98	Refusal	0	0.0	
99	Not stated	237	596424.5	

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.

COC_30: Used cocaine - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1221 / 3101507.393] [Invalid=15128 / 27189563.786]
Universe	COC_Q10 = 1
Literal question	Have you used or tried cocaine or crack during the past 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	393	729731.4	23.5%
2	No	828	2371776.0	76.5%
6	Valid skip	14898	26599248.5	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	230	590315.2	

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

MET_10: Used amphetamines, speed, methamphetamine or crystal meth

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16110 / 29677440.2] [Invalid=239 / 613630.978]
Universe	All respondents
Literal question	Have you ever used or tried amphetamines, speed, methamphetamine or crystal meth?

# MET_10: Used amphetamines, speed, methamphetamine or crystal meth				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	408	1109558.3	3.7%
2	No	15702	28567881.9	96.3%
6	Valid skip	0	0.0	
7	Don't know	12	25219.0	
8	Refusal	16	23939.7	
9	Not stated	211	564472.2	

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

# MET_20: Age first used - speed or meth				
Information		[Type= continuous] [Format=numeric] [Range= 11-60] [Missing=*]		
Statistics [NW/ W]		[Valid=402 / 1102457.682] [Invalid=15947 / 29188613.497] [Mean=19.045 / 20.105] [StdDev=4.746 / 4.842]		
Universe		MET_Q10 = 1		
Literal question		How old were you when you tried or started using speed or meth?		

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	15702	28567881.9	
97	Don't know	4	5740.6	
98	Refusal	0	0.0	
99	Not stated	241	614991.0	

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

# MET_30: Used speed or meth - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=408 / 1109558.31] [Invalid=15941 / 29181512.869]		
Universe		MET_Q10 = 1		
Literal question		Have you used or tried speed or meth during the past 12 months?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	74	105813.7	9.5%
2	No	334	1003744.6	90.5%
6	Valid skip	15702	28567881.9	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	239	613631.0	

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

# XTC_10: Used Ecstasy				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16109 / 29679905.428] [Invalid=240 / 611165.751]		
Universe		All respondents		
Literal question		Have you ever used or tried Ecstasy (MDMA, E, Xtc, Adam, X)?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1007	2254931.3	7.6%
2	No	15102	27424974.1	92.4%
6	Valid skip	0	0.0	
7	Don't know	13	22753.8	
8	Refusal	16	23939.7	
9	Not stated	211	564472.2	

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

# XTC_20: Age - tried or started using Ecstasy				
Information		[Type= continuous] [Format=numeric] [Range= 7-64] [Missing=*]		
Statistics [NW/ W]		[Valid=1002 / 2251238.53] [Invalid=15347 / 28039832.649] [Mean=19.223 / 20.743] [StdDev=4.396 / 5.472]		
Universe		XTC_Q10 = 1		
Literal question		How old were you when you tried or started using Ecstasy?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	15102	27424974.1	
97	Don't know	2	791.2	
98	Refusal	0	0.0	
99	Not stated	243	614067.4	

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

# XTC_30: Used ecstasy - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=1007 / 2254931.345] [Invalid=15342 / 28036139.834]		
Universe		XTC_Q10 = 1		
Literal question		Have you used or tried Ecstasy during the past 12 months?		

XTC_30: Used ecstasy - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	218	270613.8	12.0%
2	No	789	1984317.6	88.0%
6	Valid skip	15102	27424974.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	240	611165.8	

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

HAL_10: Used hallucinogens - ever

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16116 / 29699115.79] [Invalid=233 / 591955.389]
Universe	All respondents
Literal question	Have you ever used or tried hallucinogens such as PCP, LSD, acid, magic mushrooms, mescaline or angel dust?
Interviewer's instructions	Include psilocybin. Do not include epival or salvia.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1669	4233111.7	14.3%
2	No	14447	25466004.1	85.7%
6	Valid skip	0	0.0	
7	Don't know	5	1684.7	
8	Refusal	16	23939.7	
9	Not stated	212	566330.9	

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.

HAL_20: Age first used - hallucinogens

Information	[Type= continuous] [Format=numeric] [Range= 10-64] [Missing=*]
Statistics [NW/ W]	[Valid=1654 / 4220517.671] [Invalid=14695 / 26070553.507] [Mean=18.825 / 19.316] [StdDev=3.848 / 4.303]
Universe	HAL_Q10 = 1
Literal question	How old were you when you tried or started using hallucinogens?

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14447	25466004.1	
97	Don't know	8	8375.1	
98	Refusal	0	0.0	
99	Not stated	240	596174.4	

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

HAL_30: Used hallucinogens - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=1667 / 4227557.158] [Invalid=14682 / 26063514.021]
Universe	HAL_Q10 = 1
Literal question	Have you used or tried hallucinogens during the past 12 months?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	385	443131.5	10.5%
2	No	1282	3784425.7	89.5%
6	Valid skip	14447	25466004.1	
7	Don't know	1	494.1	

# HAL_30: Used hallucinogens - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	234	597015.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# GLU_10: Sniffed solvents - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16115 / 29689648.209] [Invalid=234 / 601422.97]		
Universe		All respondents		
Literal question		Have you ever sniffed glue, gasoline or other solvents?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	111	241692.5	0.8%
2	No	16004	29447955.7	99.2%
6	Valid skip	0	0.0	
7	Don't know	5	6091.9	
8	Refusal	16	23939.7	
9	Not stated	213	571391.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# GLU_20: Age first used - solvents				
Information		[Type= continuous] [Format=numeric] [Range= 5-32] [Missing=*]		
Statistics [NW/ W]		[Valid=111 / 241692.536] [Invalid=16238 / 30049378.643] [Mean=13.577 / 14.317] [StdDev=3.672 / 2.658]		
Universe		GLU_Q10 = 1		
Literal question		How old were you when you first tried sniffing glue, gasoline or other solvents?		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	16004	29447955.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	234	601423.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# GLU_30: Sniffed solvents -12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=111 / 241692.536] [Invalid=16238 / 30049378.643]		
Universe		GLU_Q10 = 1		
Literal question		Have you sniffed glue, gasoline or other solvents during the past 12 months?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	3378.1	1.4%
2	No	104	238314.4	98.6%
6	Valid skip	16004	29447955.7	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	234	601423.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# HER_10: Used heroin - ever				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		

# HER_10: Used heroin - ever					
Statistics [NW/ W]		[Valid=16117 / 29680701.98] [Invalid=232 / 610369.198]			
Universe		All respondents			
Literal question		Have you ever used or tried heroin (horse, junk, smack)?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	61	211536.6	0.7%	
2	No	16056	29469165.4		99.3%
6	Valid skip	0	0.0		
7	Don't know	2	1146.7		
8	Refusal	17	37831.2		
9	Not stated	213	571391.3		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# HER_20: Age first used - heroin					
Information		[Type= continuous] [Format=numeric] [Range= 11-38] [Missing= *]			
Statistics [NW/ W]		[Valid=61 / 211536.616] [Invalid=16288 / 30079534.563] [Mean=19.82 / 20.62] [StdDev=5.078 / 4.063]			
Universe		HER_Q10 = 1			
Literal question		How old were you when you tried or started using heroin?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
96	Valid skip	16056	29469165.4		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	232	610369.2		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# HER_30: Used heroin -12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=61 / 211536.616] [Invalid=16288 / 30079534.563]			
Universe		HER_Q10 = 1			
Literal question		Have you used or tried heroin during the past 12 months?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	12	8251.7	3.9%	
2	No	49	203284.9		96.1%
6	Valid skip	16056	29469165.4		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	232	610369.2		
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>					
# SAL_10: Used Salvia - ever					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16111 / 29649124.726] [Invalid=238 / 641946.453]			
Universe		All respondents			
Literal question		Have you ever used or tried Salvia (Salvia Divinorum, Divine Sage, Magic Mint, Sally D)?			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	477	849039.6	2.9%	

# SAL_10: Used Salvia - ever				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	15634	28800085.1	97.1%
6	Valid skip	0	0.0	
7	Don't know	7	32647.6	
8	Refusal	18	37907.5	
9	Not stated	213	571391.3	

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.

# SAL_20: Age first used - Salvia				
Information		[Type= continuous] [Format=numeric] [Range= 11-48] [Missing= *]		
Statistics [NW/ W]		[Valid=473 / 846079.37] [Invalid=15876 / 29444991.809] [Mean=18.186 / 20.88] [StdDev=4.249 / 5.289]		
Universe		SAL_Q10 = 1		
Literal question		How old were you when you tried or started using Salvia?		

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	15634	28800085.1	
97	Don't know	1	2536.0	
98	Refusal	0	0.0	
99	Not stated	241	642370.7	

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

# SAL_30: Used Salvia - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=477 / 849039.637] [Invalid=15872 / 29442031.542]		
Universe		SAL_Q10 = 1		
Literal question		Have you used or tried Salvia during the past 12 months?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18	30370.7	3.6%
2	No	459	818668.9	96.4%
6	Valid skip	15634	28800085.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	238	641946.5	

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.

# ODS_10: Used drug without knowing what it was - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16115 / 29674057.238] [Invalid=234 / 617013.941]		
Universe		All respondents		
Literal question		During the past 12 months, have you used a drug or substance to get high without knowing what it was?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	72	69863.6	0.2%
2	No	16043	29604193.6	99.8%
6	Valid skip	0	0.0	
7	Don't know	2	955.8	
8	Refusal	19	44666.8	
9	Not stated	213	571391.3	

ODS_10: Used drug without knowing what it was - 12 mo.

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

DHA_10: Drug affects friendships or social life - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3603 / 4566386.211] [Invalid=12746 / 25724684.968]
Universe	PR_Q070=1 or PR_Q080=1 or STI_Q040=1 or STI_Q50=1 or SED_Q40=1 or CAN_Q030=1 or COC_Q30=1 or MET_Q30=1 or XTC_Q30=1 or HAL_Q30=1 or GLU_Q30=1 or HER_Q30=1 or SAL_Q30=1 or ODS_Q10=1
Literal question	During the past 12 months, was there ever a time that you felt your drug use had a harmful effect: ...on your friendships or social life?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	298	295032.5	6.5%
2	No	3305	4271353.7	93.5%
6	Valid skip	12300	24567384.0	
7	Don't know	0	0.0	
8	Refusal	5	5812.3	
9	Not stated	441	1151488.6	

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

DHA_20: Drug affects physical health - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3598 / 4557108.46] [Invalid=12751 / 25733962.719]
Universe	PR_Q070=1 or PR_Q080=1 or STI_Q040=1 or STI_Q50=1 or SED_Q40=1 or CAN_Q030=1 or COC_Q30=1 or MET_Q30=1 or XTC_Q30=1 or HAL_Q30=1 or GLU_Q30=1 or HER_Q30=1 or SAL_Q30=1 or ODS_Q10=1
Literal question	(During the past 12 months, was there ever a time that you felt your drug use had a harmful effect:) ...on your physical health?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	396	429217.6	9.4%
2	No	3202	4127890.8	90.6%
6	Valid skip	12300	24567384.0	
7	Don't know	5	9277.8	
8	Refusal	5	5812.3	
9	Not stated	441	1151488.6	

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

DHA_30: Drug affects home life or marriage - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=3603 / 4566386.211] [Invalid=12746 / 25724684.968]
Universe	PR_Q070=1 or PR_Q080=1 or STI_Q040=1 or STI_Q50=1 or SED_Q40=1 or CAN_Q030=1 or COC_Q30=1 or MET_Q30=1 or XTC_Q30=1 or HAL_Q30=1 or GLU_Q30=1 or HER_Q30=1 or SAL_Q30=1 or ODS_Q10=1
Literal question	(During the past 12 months, was there ever a time that you felt your drug use had a harmful effect:) ...on your home life or marriage?
Interviewer's instructions	Home life refers to people with whom one lives, or whom one lived with at the time of the harmful effects.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	241	210991.6	4.6%
2	No	3362	4355394.7	95.4%
6	Valid skip	12300	24567384.0	
7	Don't know	0	0.0	
8	Refusal	5	5812.3	

# DHA_30: Drug affects home life or marriage - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	441	1151488.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DHA_40: Drug affects work, studies, or employment opportunities - 12mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3599 / 4518107.129] [Invalid=12750 / 25772964.05]		
Universe		PR_Q070=1 or PR_Q080=1 or STI_Q040=1 or STI_Q50=1 or SED_Q40=1 or CAN_Q030=1 or COC_Q30=1 or MET_Q30=1 or XTC_Q30=1 or HAL_Q30=1 or GLU_Q30=1 or HER_Q30=1 or SAL_Q30=1 or ODS_Q10=1		
Literal question		(During the past 12 months, was there ever a time that you felt your drug use had a harmful effect:) ...on your work, studies, or employment opportunities?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	301	239212.7	5.3%
2	No	3298	4278894.4	94.7%
6	Valid skip	12300	24567384.0	
7	Don't know	1	354.5	
8	Refusal	7	53565.5	
9	Not stated	442	1151660.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DHA_50: Drug affects financial position - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3599 / 4565120.5] [Invalid=12750 / 25725950.678]		
Universe		PR_Q070=1 or PR_Q080=1 or STI_Q040=1 or STI_Q50=1 or SED_Q40=1 or CAN_Q030=1 or COC_Q30=1 or MET_Q30=1 or XTC_Q30=1 or HAL_Q30=1 or GLU_Q30=1 or HER_Q30=1 or SAL_Q30=1 or ODS_Q10=1		
Literal question		(During the past 12 months, was there ever a time that you felt your drug use had a harmful effect:) ...on your financial position?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	241	284118.6	6.2%
2	No	3358	4281001.9	93.8%
6	Valid skip	12300	24567384.0	
7	Don't know	2	289.4	
8	Refusal	6	6617.2	
9	Not stated	442	1151660.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DHA_60: Had legal problems because of drug use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3601 / 4565409.925] [Invalid=12748 / 25725661.254]		
Universe		PR_Q070=1 or PR_Q080=1 or STI_Q040=1 or STI_Q50=1 or SED_Q40=1 or CAN_Q030=1 or COC_Q30=1 or MET_Q30=1 or XTC_Q30=1 or HAL_Q30=1 or GLU_Q30=1 or HER_Q30=1 or SAL_Q30=1 or ODS_Q10=1		
Literal question		During the past 12 months, was there ever a time when you had legal problems because of your drug use?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	46	42112.5	0.9%
2	No	3555	4523297.5	99.1%
6	Valid skip	12300	24567384.0	
7	Don't know	0	0.0	
8	Refusal	6	6617.2	

# DHA_60: Had legal problems because of drug use - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	442	1151660.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DHA_70: Had housing problems because of drug use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3601 / 4565409.925] [Invalid=12748 / 25725661.254]		
Universe		PR_Q070=1 or PR_Q080=1 or STI_Q040=1 or STI_Q50=1 or SED_Q40=1 or CAN_Q030=1 or COC_Q30=1 or MET_Q30=1 or XTC_Q30=1 or HAL_Q30=1 or GLU_Q30=1 or HER_Q30=1 or SAL_Q30=1 or ODS_Q10=1		
Literal question		(During the past 12 months,) was there ever a time when you had housing problems because of your drug use?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	49	30230.7	0.7%
2	No	3552	4535179.2	99.3%
6	Valid skip	12300	24567384.0	
7	Don't know	0	0.0	
8	Refusal	6	6617.2	
9	Not stated	442	1151660.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DHA_80: Had difficulty learning things because of drug use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=3596 / 4560219.974] [Invalid=12753 / 25730851.205]		
Universe		PR_Q070=1 or PR_Q080=1 or STI_Q040=1 or STI_Q50=1 or SED_Q40=1 or CAN_Q030=1 or COC_Q30=1 or MET_Q30=1 or XTC_Q30=1 or HAL_Q30=1 or GLU_Q30=1 or HER_Q30=1 or SAL_Q30=1 or ODS_Q10=1		
Literal question		(During the past 12 months,) was there ever a time when you had difficulty learning things because of your drug use?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	166	110613.7	2.4%
2	No	3430	4449606.3	97.6%
6	Valid skip	12300	24567384.0	
7	Don't know	5	5190.0	
8	Refusal	6	6617.2	
9	Not stated	442	1151660.1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# EHG1_01: Highest certificate, diploma or degree completed				
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]		
Statistics [NW/ W]		[Valid=16029 / 29413442.538] [Invalid=320 / 877628.641]		
Universe		All respondents		
Literal question		What is the highest certificate, diploma or degree that you have completed?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than high school diploma or its equivalent	3821	3345558.0	11.4%
2	High school diploma or a high school equivalency certificate	5798	7436787.3	25.3%
3	Trade certificate or diploma	775	1981840.1	6.7%
4	College/CEGEP/other non-university certificate or diploma	2682	6934322.0	23.6%
5	University certificate or diploma below the bachelor's level	315	1108299.8	3.8%

# EHG1_01: Highest certificate, diploma or degree completed				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Bachelor's degree (e.g. B.A., B.Sc., LL.B.)	2065	5813300.3	19.8%
7	University certificate, diploma, degree above the BA level	573	2793335.0	9.5%
96	Valid skip	0	0.0	
97	Don't know	3	4834.2	
98	Refusal	13	26152.1	
99	Not stated	304	846642.3	

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.

# AS_01: Aboriginal status				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16048 / 29515551.502] [Invalid=301 / 775519.677]		
Universe		All Respondents		
Literal question		Are you an Aboriginal person, that is, First Nations, Métis or Inuk (Inuit)? First Nations includes Status and Non-Status Indians.		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	914	1037059.2	3.5%
2	No	15134	28478492.3	96.5%
6	Valid skip	0	0.0	
7	Don't know	47	61611.0	
8	Refusal	30	100889.1	
9	Not stated	224	613019.5	

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.

# LMAM_01: Worked at a job or business last week				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16103 / 29644857.616] [Invalid=246 / 646213.563]		
Universe		All Respondents		
Literal question		The following questions concern your activities last week. By last week, I mean the week beginning on ^REFBEGE, and ending ^REFENDE. Last week, did you work at a job or business? (regardless of the number of hours)		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	9416	17285555.6	58.3%
2	No	6687	12359302.0	41.7%
6	Valid skip	0	0.0	
7	Don't know	6	15444.7	
8	Refusal	24	26301.8	
9	Not stated	216	604467.1	

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.

# LMAM_02: Absent from job or business				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=6684 / 12355335.802] [Invalid=9665 / 17935735.376]		
Universe		LMAM_Q01 = 1		
Literal question		Last week, did you have a job or business from which you were absent?		

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	638	1352965.0	11.0%

# LMAM_02: Absent from job or business				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	No	6046	11002370.8	89.0%
6	Valid skip	9416	17285555.6	
7	Don't know	1	3514.7	
8	Refusal	1	97.0	
9	Not stated	247	646568.0	

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

# LMAM_03: Reason for absence from work last week				
Information	[Type= discrete] [Format=numeric] [Range= 1-14] [Missing=*]			
Statistics [NW/ W]	[Valid=637 / 1350876.125] [Invalid=15712 / 28940195.053]			
Universe	LMAM_Q01 = 1 AND LMAM_Q02 = 1			
Literal question	What was the main reason you were absent from work last week?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Own illness or disability	134	266802.3	19.8%
2	Caring for own children	0	0.0	
3	Caring for elder relative (60 years of age or older)	0	0.0	
4	Maternity or parental leave	55	179127.2	13.3%
5	Other personal or family responsibilities	20	35995.0	2.7%
6	Vacation	259	697278.5	51.6%
7	Labour dispute (strike or lockout) (Employees only)	0	0.0	
8	Temporary layoff due to business conditions (Employees only)	10	7885.1	0.6%
9	Seasonal layoff (Employees only)	23	25855.5	1.9%
10	Casual job, no work available (Employees only)	18	13048.7	1.0%
11	Work schedule (e.g., shift work) (Employees only)	28	20528.7	1.5%
12	Self-employed, no work available (Self-employed only)	6	8040.3	0.6%
13	Seasonal business (Excluding employees)	8	17585.9	1.3%
14	Other - Specify	76	78728.9	5.8%
96	Valid skip	15462	28287926.4	
97	Don't know	1	2088.9	
98	Refusal	0	0.0	
99	Not stated	249	650179.8	

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

# LMA3_10: Employee or self-employed				
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
Statistics [NW/ W]	[Valid=9959 / 18546765.52] [Invalid=6390 / 11744305.659]			
Universe	((LMAM_Q01=1) or ((LMAM_Q01=2) and (LMAM_Q02=1) and (LMAM_Q03=1, 2, 3, 4, 5, 6, 7, 11, 12, 13 or 14)))			
Literal question	Were you an employee or self-employed?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Employee	8966	15211712.3	82.0%
2	Self-employed	989	3332819.7	18.0%
3	Working in a family business without pay	4	2233.5	0.0%

# LMA3_10: Employee or self-employed				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	Valid skip	6097	11049160.0	
7	Don't know	7	2434.3	
8	Refusal	5	22468.1	
9	Not stated	281	670243.3	

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.

# DVSS1: Smoking Status Type 1 - Traditional definition				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]		[Valid=16349 / 30291071.179] [Invalid=0 / 0]		
Universe		All respondents		
Notes		Survey on Smoking in Canada (SOSCIC) definition		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Current smoker	2246	4564824.5	15.1%
2	Former smoker	2202	7797459.0	25.7%
3	Never smoked	11901	17928787.7	59.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

# DVSS2: Smoking Status Type 2 - Detailed, using traditional definition				
Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing= *]		
Statistics [NW/ W]		[Valid=16347 / 30289753.634] [Invalid=2 / 1317.544]		
Universe		All respondents		
Notes		Survey on Smoking in Canada (SOSCIC) definition		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Current daily smoker	1373	3267957.6	10.8%
2	Current occasional smoker	873	1296866.8	4.3%
3	Former daily smoker	1881	6899530.7	22.8%
4	Former occasional smoker	319	896610.8	3.0%
5	Experimental smoker	2105	4546852.3	15.0%
6	Lifetime abstainer	9796	13381935.4	44.2%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	2	1317.5	

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.

# DVSS1: Smoking Status Type 1 - Using 30 days definition				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]		[Valid=16349 / 30291071.179] [Invalid=0 / 0]		
Universe		All respondents		
Notes		Survey on Smoking in Canada (SOSCIC) definition		

DVSS1: Smoking Status Type 1 - Using 30 days definition

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Smoked in last 30 days	2211	4637658.0	15.3%
2	Didn't smoke last 30 days - smoked 100 cigarettes in life	2189	7722082.9	25.5%
3	Didn't smoke last 30 days -smoked less than 100 cig in life	11949	17931330.3	59.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

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

DVSS1M: Smoking Status Type 1 with Menthol - Using 30 days definition

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=16283 / 30083587.901] [Invalid=66 / 207483.278]
Universe	All respondents
Notes	Survey on Smoking in Canada (SOSIC) definition

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Smoked in last 30 days	2212	4640686.9	15.4%
2	Didn't smoke last 30 days - smoked 100 cigarettes in life	2163	7652717.1	25.4%
3	Didn't smoke last 30 days -smoked less than 100 cig in life	11908	17790183.9	59.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	66	207483.3	

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.

DVSS2: Smoking Status Type 2 - Detailed, using 30 days definition

Information	[Type= discrete] [Format=numeric] [Range= 1-7] [Missing=*]
Statistics [NW/ W]	[Valid=16347 / 30289753.634] [Invalid=2 / 1317.544]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Smoked daily in last 30 days, >=100 cigarettes in life	1434	3458201.9	11.4%
2	Smoked non-daily in last 30 days, >=100 cigarettes in life	497	966513.5	3.2%
3	Former daily smoker -not smoked last 30 d,>=100 cig. in life	1854	6787661.6	22.4%
4	Former occasion. smoker-not smoked last 30d, >=100 cig.-life	333	933103.8	3.1%
5	Beginner: smoked in last 30 days, <100 cigarettes in life	280	212942.7	0.7%
6	Past experimental smoker	2160	4551733.4	15.0%
7	Lifetime abstainer	9789	13379596.9	44.2%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	

# DVSS2: Smoking Status Type 2 - Detailed, using 30 days definition				
Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not stated	2	1317.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DVSS2M: Smoking Status Type 2 with menthol- Detailed, using 30 days definition				
Information		[Type= discrete] [Format=numeric] [Range= 1-7] [Missing= *]		
Statistics [NW/ W]		[Valid=16283 / 30083587.901] [Invalid=66 / 207483.278]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Smoked daily in last 30 days, >=100 cigarettes in life	1496	3620614.8	12.0%
2	Smoked non-daily in last 30 days, >=100 cigarettes in life	435	804100.6	2.7%
3	Former daily smoker -not smoked last 30d,>=100 cig. in life	1836	6737276.8	22.4%
4	Former occasion. smoker-not smoked last 30d, >=100 cig.-life	327	915440.3	3.0%
5	Beginner: smoked in last 30 days, <100 cigarettes in life	281	215971.5	0.7%
6	Past experimental smoker	2119	4410587.0	14.7%
7	Lifetime abstainer	9789	13379596.9	44.5%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	66	207483.3	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DAVCIG7: Determines avg num cigarettes smoked per day - past week				
Information		[Type= continuous] [Format=numeric] [Range= 0-90] [Missing= *]		
Statistics [NW/ W]		[Valid=2068 / 4264685.013] [Invalid=14281 / 26026386.166] [Mean=8.383 / 10.481] [StdDev=8.568 / 8.894]		
Universe		SS_Q10=(1 or 2) or SS_Q20=1		
Notes		Averaged over seven days. Occasional smokers who haven't smoked in the past 30 days have been excluded, unlike the Survey on Smoking in Canada (SOSC) definition.		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14138	25653413.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	143	372973.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DVNDSMK: Determines num days respondent smoked cigarettes - past week				
Information		[Type= continuous] [Format=numeric] [Range= 0-7] [Missing= *]		
Statistics [NW/ W]		[Valid=2068 / 4264685.013] [Invalid=14281 / 26026386.166] [Mean=5.257 / 5.764] [StdDev=2.653 / 2.371]		
Universe		SS_Q10=(1 or 2) or SS_Q20=1		
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14138	25653413.1	
97	Don't know	0	0.0	
98	Refusal	0	0.0	

# DVNDSMK: Determines num days respondent smoked cigarettes - past week							
Value	Label	Cases	Weighted	Percentage (Weighted)			
99	Not stated	143	372973.0				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# DVCIGWK: Determines total num cigarettes smoked per week							
Information		[Type= continuous] [Format=numeric] [Range= 0-630] [Missing=*]					
Statistics [NW/ W]		[Valid=2068 / 4264685.013] [Invalid=14281 / 26026386.166] [Mean=58.774 / 73.343] [StdDev=59.904 / 62.225]					
Universe		SS_Q10=(1 or 2) or SS_Q20=1					
Value	Label	Cases	Weighted	Percentage (Weighted)			
996	Valid skip	14138	25653413.1				
997	Don't know	0	0.0				
998	Refusal	0	0.0				
999	Not stated	143	372973.0				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# DVAVCIGD: Determines avg num cigarettes smoked on the days respondents smoked							
Information		[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]					
Statistics [NW/ W]		[Valid=2068 / 4264685.013] [Invalid=14281 / 26026386.166] [Mean=8.831 / 10.81] [StdDev=8.376 / 8.687]					
Universe		SS_Q10=(1 or 2) or SS_Q20=1					
Value	Label	Cases	Weighted	Percentage (Weighted)			
96	Valid skip	14138	25653413.1				
97	Don't know	0	0.0				
98	Refusal	0	0.0				
99	Not stated	143	372973.0				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# DVDAILY: Determines avg num cigarettes smoked for the daily smokers							
Information		[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]					
Statistics [NW/ W]		[Valid=1298 / 3157684.466] [Invalid=15051 / 27133386.713] [Mean=12.572 / 13.655] [StdDev=8.145 / 8.115]					
Universe		SS_Q10=1					
Notes		Derived from WP_Q10A to WP_Q10G					
Value	Label	Cases	Weighted	Percentage (Weighted)			
96	Valid skip	14976	27023113.6				
97	Don't know	0	0.0				
98	Refusal	0	0.0				
99	Not stated	75	110273.2				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# DVSMKPTN: Describes the pattern of smoking - 7 days							
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]					
Statistics [NW/ W]		[Valid=2068 / 4264685.013] [Invalid=14281 / 26026386.166]					
Universe		SS_10=1 or SS_20=1					
Notes		Derived from WP_Q10A to WP_Q10G. Survey on Smoking in Canada (SOSC) definition only included smokers that smoked in the past seven days instead of 30 days.					
Value	Label	Cases	Weighted	Percentage (Weighted)			
1	Smoked every day	1352	3213667.3	75.4%			
2	Weekdays only	9	10185.9	0.2%			

# DVSMKPTN: Describes the pattern of smoking - 7 days				
Value	Label	Cases	Weighted	Percentage (Weighted)
3	Weekend only	15	9826.7	0.2%
4	Did not smoke in last seven days	222	356104.2	8.4%
5	Other pattern	470	674900.9	15.8%
6	Valid skip	14138	25653413.1	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	143	372973.0	

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

# DVYRSSMK: Number of years the respondent smoked				
Information	[Type= continuous] [Format=numeric] [Range= 0-72] [Missing=*]			
Statistics [NW/ W]	[Valid=2211 / 4453946.296] [Invalid=14138 / 25837124.882] [Mean=16.937 / 28.106] [StdDev=16.465 / 16.322]			
Universe	DVSSST1 = (2,3,9)			
Notes	Derived from DVAGE and PS_Q30. Ages greater than 85 were recoded to 85.			

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	14103	25726246.7	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	35	110878.2	

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

# STOPSMK: Number of months since survey date former smoker stopped smoking				
Information	[Type= discrete] [Format=numeric] [Range= 0-60] [Missing=*]			
Statistics [NW/ W]	[Valid=2185 / 7767941.765] [Invalid=14164 / 22523129.413]			
Universe	SS_Q10=3 and SS_Q40=1			
Notes	Derived from SC_Q010 and SC_Q020.			

Value	Label	Cases	Weighted	Percentage (Weighted)
0		27	105996.3	1.4%
1		28	50319.7	0.6%
2		32	54161.5	0.7%
3		22	40560.2	0.5%
4		29	47106.2	0.6%
5		16	59117.8	0.8%
6		12	17132.4	0.2%
7		12	10858.7	0.1%
8		6	13018.6	0.2%
9		14	13639.4	0.2%
10		4	20681.5	0.3%
11		8	27875.7	0.4%
18	1-2 years	199	520830.3	6.7%
48	3-5 years	204	663355.4	8.5%
60	More than 5 years ago	1572	6123288.0	78.8%
96	Valid skip	14147	22493612.2	
97	Don't know	0	0.0	
98	Refusal	0	0.0	

# STOPSMK: Number of months since survey date former smoker stopped smoking				
Value	Label	Cases	Weighted	Percentage (Weighted)
99	Not stated	17	29517.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# TOB30: Use of tobacco in the past 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16229 / 29835065.472] [Invalid=120 / 456005.706]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2647	5296501.6	17.8%
2	No	13582	24538563.9	82.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	120	456005.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CIG30: Use of cigarette in the past 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16349 / 30291071.179] [Invalid=0 / 0]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2211	4637658.0	15.3%
2	No	14138	25653413.1	84.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# LCIGAR30: Use of little cigars/cigarillos in the past 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16287 / 30163976.774] [Invalid=62 / 127094.405]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	348	413961.8	1.4%
2	No	15939	29750015.0	98.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	62	127094.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# CIGAR30: Use of cigars in the past 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16291 / 30180739.758] [Invalid=58 / 110331.421]		
Universe		All respondents		

# CIGAR30: Use of cigars in the past 30 days				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	220	236292.4	0.8%
2	No	16071	29944447.4	99.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	58	110331.4	

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

# SLTOB30: Use of smokeless tobacco in the past 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16291 / 30125462.93] [Invalid=58 / 165608.249]		
Universe		All respondents		
Value				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	186	225272.7	0.7%
2	No	16105	29900190.2	99.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	58	165608.2	

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

# PIPE30: Use of tobacco pipe in the past 30 days					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16291 / 30168028.402] [Invalid=58 / 123042.776]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	72	86628.1	0.3%	
2	No	16219	30081400.3		99.7%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	58	123042.8		

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

# WATERP30: Use of tobacco water-pipe in the past 30 days					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16287 / 30119207.126] [Invalid=62 / 171864.053]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	167	208414.8	0.7%	
2	No	16120	29910792.4		99.3%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	62	171864.1		

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.

# ECIG30: Use an e-cigarette in the past 30 days					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16283 / 30126648.08] [Invalid=66 / 164423.099]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	820	862525.6	2.9%	
2	No	15463	29264122.5		97.1%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	66	164423.1		

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.

# QUITATT: Number of quit attempts more than 24H - Past 12 months					
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing= *]			
Statistics [NW/ W]		[Valid=2315 / 4782673.743] [Invalid=14034 / 25508397.435]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	No attempts	1125	2573795.6		53.8%
2	One attempts	310	711760.4	14.9%	
3	2-3 attempts	442	831630.5	17.4%	

# QUITATT: Number of quit attempts more than 24H - Past 12 months				
Value	Label	Cases	Weighted	Percentage (Weighted)
4	4 or more attempts	438	665487.2	13.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	14034	25508397.4	

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

# ECIGC30: Use tobacco and e-cigarette in the past 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16314 / 30239315.588] [Invalid=35 / 51755.59]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	437	563382.3	1.9%
2	No	15877	29675933.3	98.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	35	51755.6	

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

# ECIGT30: Use tobacco products (including e-cigarette) in the past 30 days				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=6788 / 16795180.053] [Invalid=9561 / 13495891.126]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2967	5558318.1	33.1%
2	No	3821	11236862.0	66.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	9561	13495891.1	

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.

# UNDERAGE: Below legal drinking age in province of residence				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16349 / 30291071.179] [Invalid=0 / 0]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3840	1447384.7	4.8%
2	No	12509	28843686.5	95.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	0	0.0	

UNDERAGE: Below legal drinking age in province of residence

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

ALCSTAT3: Drinking status

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]		
Statistics [NW/ W]		[Valid=16161 / 29729747.183] [Invalid=188 / 561323.995]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Abstainer	2677	2891114.8	9.7%
2	Former drinker	1580	3584120.0	12.1%
3	Current drinker	11904	23254512.4	78.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	188	561324.0	

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

ALC12M: Alcohol use - 12 mo.

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16165 / 29742382.166] [Invalid=184 / 548689.013]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Used alcohol in the past 12 months	11904	23254512.4	78.2%
2	Did not use alcohol in the past 12 months	4261	6487869.8	21.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	184	548689.0	

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

ALCLIFE: Alcohol use in lifetime

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16161 / 29729747.183] [Invalid=188 / 561323.995]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Has used alcohol	13484	26838632.4	90.3%
2	Lifetime abstainer	2677	2891114.8	9.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	188	561324.0	

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

QFVOL: Estimated total num standard drinks - 12 mo.

Information		[Type= discrete] [Format=numeric] [Range= 0-9490] [Missing= *]		
Statistics [NW/ W]		[Valid=15950 / 29339315.648] [Invalid=399 / 951755.53]		
Universe		All respondents		

QFVOL: Estimated total num standard drinks - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	4261	6487869.8	22.1%
6		1515	2946777.3	10.0%
12		1137	1782486.6	6.1%
18		330	255627.6	0.9%
24		564	854125.9	2.9%
30		608	1307260.8	4.5%
36		291	357936.4	1.2%
42		27	17500.0	0.1%
48		187	195896.3	0.7%
52		389	1255332.7	4.3%
54		4	6430.3	0.0%
60		772	1295921.3	4.4%
66		1	2315.7	0.0%
72		90	63094.8	0.2%
78		3	321.8	0.0%
84		18	22096.8	0.1%
90		407	652198.9	2.2%
96		16	6715.9	0.0%
104		506	1129242.8	3.8%
108		2	94.8	0.0%
120		302	234609.5	0.8%
130		354	1449062.7	4.9%
132		1	838.4	0.0%
144		7	1213.8	0.0%
150		211	249922.0	0.9%
156		305	715076.6	2.4%
180		135	95641.9	0.3%
208		208	274713.2	0.9%
210		40	50950.9	0.2%
216		1	865.3	0.0%
240		50	32573.9	0.1%
260		910	2486918.2	8.5%
270		13	5773.5	0.0%
288		1	19.6	0.0%
300		37	40242.2	0.1%
312		126	66399.2	0.2%
330		1	15.3	0.0%
360		22	4168.5	0.0%
364		41	30863.2	0.1%
365		131	590166.4	2.0%
390		358	798084.0	2.7%
416		56	26162.5	0.1%
420		2	498.3	0.0%
450		5	9153.3	0.0%
468		9	1436.3	0.0%

QFVOL: Estimated total num standard drinks - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
480		1	298.2	0.0%
520		403	1113201.0	3.8%
540		1	163.5	0.0%
572		2	346.9	0.0%
624		27	10752.4	0.0%
650		142	114266.5	0.4%
676		1	23.1	0.0%
690		1	326.1	0.0%
720		2	5021.5	0.0%
728		2	325.2	0.0%
730		176	828260.0	2.8%
780		201	336536.7	1.1%
910		34	31640.2	0.1%
936		1	236.4	0.0%
990		1	17373.4	0.1%
1040		109	234708.5	0.8%
1095		76	289900.8	1.0%
1170		9	7530.6	0.0%
1248		1	121.5	0.0%
1300		73	62402.7	0.2%
1430		3	15493.8	0.1%
1460		25	90233.9	0.3%
1560		45	54454.8	0.2%
1690		3	483.0	0.0%
1820		8	5547.1	0.0%
1825		27	108110.2	0.4%
1950		14	14489.1	0.0%
2080		13	6871.3	0.0%
2190		14	16855.5	0.1%
2210		2	3733.9	0.0%
2236		1	15519.0	0.1%
2340		3	185.1	0.0%
2555		10	6708.7	0.0%
2600		15	58032.7	0.2%
2920		8	49222.7	0.2%
3120		8	3410.9	0.0%
3250		1	499.2	0.0%
3285		1	250.7	0.0%
3380		3	3218.0	0.0%
3640		1	136.9	0.0%
3650		3	4612.4	0.0%
3900		2	624.7	0.0%
4160		1	1043.5	0.0%
4380		7	4159.5	0.0%
4680		2	139.6	0.0%

# QFVOL: Estimated total num standard drinks - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
5200		1	987.1	0.0%
5475		3	1558.0	0.0%
5850		1	91.3	0.0%
6240		1	13022.2	0.0%
6500		1	21.1	0.0%
6570		1	1279.3	0.0%
7300		2	68.7	0.0%
7800		2	101.3	0.0%
9490		1	100.5	0.0%
99996	Valid skip	0	0.0	
99997	Don't know	0	0.0	
99998	Refusal	0	0.0	
99999	Not stated	399	951755.5	

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.

# QFVOLWK: Estimated num standard drinks per week - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 0-182.5] [Missing= *]		
Statistics [NW/ W]		[Valid=15950 / 29339315.648] [Invalid=399 / 951755.53]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	4261	6487869.8	22.1%
0.12		1515	2946777.3	10.0%
0.23		1137	1782486.6	6.1%
0.35		330	255627.6	0.9%
0.46		564	854125.9	2.9%
0.58		608	1307260.8	4.5%
0.69		291	357936.4	1.2%
0.81		27	17500.0	0.1%
0.92		187	195896.3	0.7%
1		389	1255332.7	4.3%
1.04		4	6430.3	0.0%
1.15		772	1295921.3	4.4%
1.27		1	2315.7	0.0%
1.38		90	63094.8	0.2%
1.5		3	321.8	0.0%
1.62		18	22096.8	0.1%
1.73		407	652198.9	2.2%
1.85		16	6715.9	0.0%
2		506	1129242.8	3.8%
2.08		2	94.8	0.0%
2.31		302	234609.5	0.8%
2.5		354	1449062.7	4.9%
2.54		1	838.4	0.0%
2.77		7	1213.8	0.0%
2.88		211	249922.0	0.9%

# QFVOLWK: Estimated num standard drinks per week - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
3		305	715076.6	2.4%
3.46		135	95641.9	0.3%
4		208	274713.2	0.9%
4.04		40	50950.9	0.2%
4.15		1	865.3	0.0%
4.62		50	32573.9	0.1%
5		910	2486918.2	8.5%
5.19		13	5773.5	0.0%
5.54		1	19.6	0.0%
5.77		37	40242.2	0.1%
6		126	66399.2	0.2%
6.35		1	15.3	0.0%
6.92		22	4168.5	0.0%
7		41	30863.2	0.1%
7.02		131	590166.4	2.0%
7.5		358	798084.0	2.7%
8		56	26162.5	0.1%
8.08		2	498.3	0.0%
8.65		5	9153.3	0.0%
9		9	1436.3	0.0%
9.23		1	298.2	0.0%
10		403	1113201.0	3.8%
10.38		1	163.5	0.0%
11		2	346.9	0.0%
12		27	10752.4	0.0%
12.5		142	114266.5	0.4%
13		1	23.1	0.0%
13.27		1	326.1	0.0%
13.85		2	5021.5	0.0%
14		2	325.2	0.0%
14.04		176	828260.0	2.8%
15		201	336536.7	1.1%
17.5		34	31640.2	0.1%
18		1	236.4	0.0%
19.04		1	17373.4	0.1%
20		109	234708.5	0.8%
21.06		76	289900.8	1.0%
22.5		9	7530.6	0.0%
24		1	121.5	0.0%
25		73	62402.7	0.2%
27.5		3	15493.8	0.1%
28.08		25	90233.9	0.3%
30		45	54454.8	0.2%
32.5		3	483.0	0.0%
35		8	5547.1	0.0%

# QFVOLWK: Estimated num standard drinks per week - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
35.1		27	108110.2	0.4%
37.5		14	14489.1	0.0%
40		13	6871.3	0.0%
42.12		14	16855.5	0.1%
42.5		2	3733.9	0.0%
43		1	15519.0	0.1%
45		3	185.1	0.0%
49.13		10	6708.7	0.0%
50		15	58032.7	0.2%
56.15		8	49222.7	0.2%
60		8	3410.9	0.0%
62.5		1	499.2	0.0%
63.17		1	250.7	0.0%
65		3	3218.0	0.0%
70		1	136.9	0.0%
70.19		3	4612.4	0.0%
75		2	624.7	0.0%
80		1	1043.5	0.0%
84.23		7	4159.5	0.0%
90		2	139.6	0.0%
100		1	987.1	0.0%
105.29		3	1558.0	0.0%
112.5		1	91.3	0.0%
120		1	13022.2	0.0%
125		1	21.1	0.0%
126.35		1	1279.3	0.0%
140.38		2	68.7	0.0%
150		2	101.3	0.0%
182.5		1	100.5	0.0%
999.96	Valid skip	0	0.0	
999.97	Don't know	0	0.0	
999.98	Refusal	0	0.0	
999.99	Not stated	399	951755.5	

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.

# QFVOLDAY: Estimated num standard drinks per day - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 0-26] [Missing=*]		
Statistics [NW/ W]		[Valid=15950 / 29339315.648] [Invalid=399 / 951755.53]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	None	4261	6487869.8	22.1%
0.02		1515	2946777.3	10.0%
0.03		1137	1782486.6	6.1%
0.05		330	255627.6	0.9%
0.07		564	854125.9	2.9%

# QFVOLDAY: Estimated num standard drinks per day - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
0.08		608	1307260.8	4.5%
0.1		291	357936.4	1.2%
0.12		27	17500.0	0.1%
0.13		187	195896.3	0.7%
0.14		389	1255332.7	4.3%
0.15		4	6430.3	0.0%
0.16		772	1295921.3	4.4%
0.18		1	2315.7	0.0%
0.2		90	63094.8	0.2%
0.21		3	321.8	0.0%
0.23		18	22096.8	0.1%
0.25		407	652198.9	2.2%
0.26		16	6715.9	0.0%
0.28		506	1129242.8	3.8%
0.3		2	94.8	0.0%
0.33		302	234609.5	0.8%
0.36		355	1449901.1	4.9%
0.39		7	1213.8	0.0%
0.41		211	249922.0	0.9%
0.43		305	715076.6	2.4%
0.49		135	95641.9	0.3%
0.57		208	274713.2	0.9%
0.58		40	50950.9	0.2%
0.59		1	865.3	0.0%
0.66		50	32573.9	0.1%
0.71		910	2486918.2	8.5%
0.74		13	5773.5	0.0%
0.79		1	19.6	0.0%
0.82		37	40242.2	0.1%
0.85		126	66399.2	0.2%
0.9		1	15.3	0.0%
0.99		22	4168.5	0.0%
1		172	621029.6	2.1%
1.07		358	798084.0	2.7%
1.14		56	26162.5	0.1%
1.15		2	498.3	0.0%
1.23		5	9153.3	0.0%
1.28		9	1436.3	0.0%
1.32		1	298.2	0.0%
1.42		403	1113201.0	3.8%
1.48		1	163.5	0.0%
1.57		2	346.9	0.0%
1.71		27	10752.4	0.0%
1.78		142	114266.5	0.4%
1.85		1	23.1	0.0%

# QFVOLDAY: Estimated num standard drinks per day - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
1.89		1	326.1	0.0%
1.97		2	5021.5	0.0%
1.99		2	325.2	0.0%
2		176	828260.0	2.8%
2.14		201	336536.7	1.1%
2.49		34	31640.2	0.1%
2.56		1	236.4	0.0%
2.71		1	17373.4	0.1%
2.85		109	234708.5	0.8%
3		76	289900.8	1.0%
3.21		9	7530.6	0.0%
3.42		1	121.5	0.0%
3.56		73	62402.7	0.2%
3.92		3	15493.8	0.1%
4		25	90233.9	0.3%
4.27		45	54454.8	0.2%
4.63		3	483.0	0.0%
4.99		8	5547.1	0.0%
5		27	108110.2	0.4%
5.34		14	14489.1	0.0%
5.7		13	6871.3	0.0%
6		14	16855.5	0.1%
6.05		2	3733.9	0.0%
6.13		1	15519.0	0.1%
6.41		3	185.1	0.0%
7		10	6708.7	0.0%
7.12		15	58032.7	0.2%
8		8	49222.7	0.2%
8.55		8	3410.9	0.0%
8.9		1	499.2	0.0%
9		1	250.7	0.0%
9.26		3	3218.0	0.0%
9.97		1	136.9	0.0%
10		3	4612.4	0.0%
10.68		2	624.7	0.0%
11.4		1	1043.5	0.0%
12		7	4159.5	0.0%
12.82		2	139.6	0.0%
14.25		1	987.1	0.0%
15		3	1558.0	0.0%
16.03		1	91.3	0.0%
17.1		1	13022.2	0.0%
17.81		1	21.1	0.0%
18		1	1279.3	0.0%
20		2	68.7	0.0%

# QFVOLDAY: Estimated num standard drinks per day - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
21.37		2	101.3	0.0%
26		1	100.5	0.0%
99.96	Valid skip	0	0.0	
99.97	Don't know	0	0.0	
99.98	Refusal	0	0.0	
99.99	Not stated	399	951755.5	

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.

# ALCLEV4: Estimated daily alc. consump. level - 12 mo. - 4 cat				
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing= *]		
Statistics [NW/ W]		[Valid=15950 / 29339315.648] [Invalid=399 / 951755.53]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Abstinence or <1.5 drinks/week	10176	16828575.4	57.4%
1	Low	5211	11291600.1	38.5%
2	Hazardous	373	858461.2	2.9%
3	Harmful	190	360678.9	1.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	399	951755.5	

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.

# ALCLEV3: Estimated daily alc. consump. level - 12 mo. - 3 cat				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing= *]		
Statistics [NW/ W]		[Valid=15950 / 29339315.648] [Invalid=399 / 951755.53]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Abstainer or <1.5 drinks/week	10176	16828575.4	57.4%
1	Low	5211	11291600.1	38.5%
2	Hazardous / Harmful	563	1219140.1	4.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	399	951755.5	

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.

# ALCLEV2: Estimated daily alc. consump. level - 12 mo. - 2 cat				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing= *]		
Statistics [NW/ W]		[Valid=15950 / 29339315.648] [Invalid=399 / 951755.53]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Abstainer / Low	15387	28120175.6	95.8%
1	Hazardous / Harmful	563	1219140.1	4.2%
6	Valid skip	0	0.0	

# ALCLEV2: Estimated daily alc. consump. level - 12 mo. - 2 cat				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	399	951755.5	

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.

# ALC7D: Total number of standard drinks in the past 7 days				
Information		[Type= continuous] [Format=numeric] [Range= 0-130] [Missing= *]		
Statistics [NW/ W]		[Valid=15823 / 28754554.369] [Invalid=526 / 1536516.81] [Mean=2.669 / 3.133] [StdDev=6.602 / 6.403]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
996	Valid skip	0	0.0	
997	Don't know	0	0.0	
998	Refusal	0	0.0	
999	Not stated	526	1536516.8	

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

# ALCLEV4D: Avg num standard drinks per day - 7 days - drinking wheel				
Information		[Type= continuous] [Format=numeric] [Range= 0-18.57] [Missing= *]		
Statistics [NW/ W]		[Valid=15823 / 28754554.369] [Invalid=526 / 1536516.81] [Mean=0.381 / 0.447] [StdDev=0.943 / 0.915]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
99.96	Valid skip	0	0.0	
99.97	Don't know	0	0.0	
99.98	Refusal	0	0.0	
99.99	Not stated	526	1536516.8	

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

# ALCLEV3D: Estimated daily alc. consump. level - 7 days - 3 cat. drinking wheel				
Information		[Type= discrete] [Format=numeric] [Range= 0-2] [Missing= *]		
Statistics [NW/ W]		[Valid=15823 / 28754554.369] [Invalid=526 / 1536516.81]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Abstinence or <1.5 drinks/week	10976	17832283.1	62.0%
1	Low	4289	9796835.2	34.1%
2	Hazardous	379	808314.7	2.8%
3	Harmful	179	317121.4	1.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	526	1536516.8	

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

# ALCLEV3D: Estimated daily alc. consump. level - 7 days - 3 cat. drinking wheel				
Value	Label	Cases	Weighted	Percentage (Weighted)
0	Abstainer or <1.5 drinks/week	10976	17832283.1	62.0%
1	Low	4289	9796835.2	34.1%
2	Hazardous / Harmful	558	1125436.1	3.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	526	1536516.8	

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

# ALCLEV2D: Estimated daily alc. consump. level - 7 days - 2 cat. drinking wheel				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]		[Valid=15823 / 28754554.369] [Invalid=526 / 1536516.81]		
Universe		All respondents		

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Abstainer / Low	15265	27629118.3	96.1%
1	Hazardous / Harmful	558	1125436.1	3.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	526	1536516.8	

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

# SUN: Number of drinks - Sunday				
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]		[Valid=15933 / 29247236.718] [Invalid=416 / 1043834.46] [Mean=0.322 / 0.475] [StdDev=1.139 / 1.203]		
Universe		All respondents		

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	1	88.5	
97	Don't know	21	68793.0	
98	Refusal	2	872.4	
99	Not stated	392	974080.6	

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

# MON: Number of drinks - Monday				
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]		[Valid=15935 / 29196957.994] [Invalid=414 / 1094113.184] [Mean=0.211 / 0.285] [StdDev=0.907 / 0.866]		
Universe		All respondents		

Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	1	88.5	
97	Don't know	19	71153.2	
98	Refusal	2	1939.8	
99	Not stated	392	1020931.7	

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

# TUES: Number of drinks - Tuesday				
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		

# TUES: Number of drinks - Tuesday							
Statistics [NW/ W]		[Valid=15925 / 29181051.411] [Invalid=424 / 1110019.768] [Mean=0.214 / 0.292] [StdDev=0.919 / 0.899]					
Universe		All respondents					
Value	Label		Cases	Weighted	Percentage (Weighted)		
96	Valid skip		1	88.5			
97	Don't know		24	46662.0			
98	Refusal		2	1263.9			
99	Not stated		397	1062005.5			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# WED: Number of drinks - Wednesday							
Information		[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]					
Statistics [NW/ W]		[Valid=15896 / 29058538.942] [Invalid=453 / 1232532.237] [Mean=0.204 / 0.288] [StdDev=0.867 / 0.87]					
Universe		All respondents					
Value	Label		Cases	Weighted	Percentage (Weighted)		
96	Valid skip		1	88.5			
97	Don't know		35	132177.8			
98	Refusal		0	0.0			
99	Not stated		417	1100266.0			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# THURS: Number of drinks - Thursday							
Information		[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]					
Statistics [NW/ W]		[Valid=15899 / 29007504.779] [Invalid=450 / 1283566.399] [Mean=0.236 / 0.319] [StdDev=0.998 / 0.975]					
Universe		All respondents					
Value	Label		Cases	Weighted	Percentage (Weighted)		
96	Valid skip		1	88.5			
97	Don't know		34	160647.9			
98	Refusal		1	150.1			
99	Not stated		414	1122680.0			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# FRI: Number of drinks - Friday							
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]					
Statistics [NW/ W]		[Valid=15896 / 29120995.327] [Invalid=453 / 1170075.851] [Mean=0.594 / 0.591] [StdDev=1.957 / 1.621]					
Universe		All respondents					
Value	Label		Cases	Weighted	Percentage (Weighted)		
96	Valid skip		1	88.5			
97	Don't know		32	107136.8			
98	Refusal		1	86.1			
99	Not stated		419	1062764.5			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# SAT: Number of drinks - Saturday							
Information		[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]					
Statistics [NW/ W]		[Valid=15916 / 29100219.526] [Invalid=433 / 1190851.653] [Mean=0.821 / 0.896] [StdDev=2.298 / 2.045]					
Universe		All respondents					

# SAT: Number of drinks - Saturday				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	1	88.5	
97	Don't know	36	191595.2	
98	Refusal	1	672.9	
99	Not stated	395	998495.1	

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.

# FIVEMN: Drank 5 or more drinks in a single sitting once a month or more often				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16107 / 29630613.583] [Invalid=242 / 660457.596]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3748	5726281.3	19.3%
2	No	12359	23904332.3	80.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	242	660457.6	

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

# ALDAILY: Daily drinking - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16165 / 29742382.166] [Invalid=184 / 548689.013]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Daily drinker	498	2023661.2	6.8%
2	Non-daily or non-drinker past 12 months	15667	27718721.0	93.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	184	548689.0	

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

# FIVEWK: Drank 5 or more drinks in a single sitting once a week or more often				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16107 / 29630613.583] [Invalid=242 / 660457.596]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1310	2131928.9	7.2%
2	No	14797	27498684.7	92.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	242	660457.6	

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

AHEAVYMN: Heavy monthly alcohol use once per month / more often - 12 mo.

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16105 / 29585779.87] [Invalid=244 / 705291.309]		
Universe		All respondents		
Value Label Cases Weighted Percentage (Weighted)				
1	Yes	4531	7212776.5	24.4%
2	No	11574	22373003.4	75.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	244	705291.3	

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.

AHEAVYWK: Heavy weekly alcohol use once per week / more often - 12 mo.

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16102 / 29582160.551] [Invalid=247 / 708910.628]		
Universe		All respondents		
Value Label Cases Weighted Percentage (Weighted)				
1	Yes	1556	2561635.2	8.7%
2	No	14546	27020525.3	91.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	247	708910.6	

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

NUMDRNKS: Usually drinks 5 or more drinks per occasion-total population - 12 mo.

Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=15950 / 29339315.648] [Invalid=399 / 951755.53]		
Universe		All respondents		
Value Label Cases Weighted Percentage (Weighted)				
1	Yes	2155	2117121.1	7.2%
2	No	13795	27222194.5	92.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	399	951755.5	

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.

ALCSTAT6: Drinking pattern: 6 categories

Information		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=15461 / 27335193.358] [Invalid=888 / 2955877.821]		
Universe		All respondents		
Value Label Cases Weighted Percentage (Weighted)				
1	Lifetime abstainer	2677	2891114.8	10.6%
2	Former drinker	1580	3584120.0	13.1%
3	Light, Infrequent	5788	9642134.1	35.3%

# ALCSTAT6: Drinking pattern: 6 categories					
Value	Label	Cases	Weighted	Percentage (Weighted)	
4	Light, frequent	3338	9293629.5		34.0%
5	Heavy, infrequent	1025	874944.1	3.2%	
6	Heavy, frequent	1053	1049250.8	3.8%	
96	Valid skip	0	0.0		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	888	2955877.8		

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

# LRDGCHRC: Exceeded low-risk drinking guideline - chronic effects- tot. popl'n					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=15884 / 28979220.524] [Invalid=465 / 1311850.655]			
Universe		All respondents			
Value		Cases		Percentage (Weighted)	
1	Exceeds LRDG for chronic disease	2645	4667361.5	16.1%	
2	Within LRDG for chronic disease	13239	24311859.0		83.9%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	465	1311850.7		

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

# LRDGCH12: Exceeded low-risk drinking guideline- chronic effects- current drnkers					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=11623 / 22491350.724] [Invalid=4726 / 7799720.455]			
Universe		All respondents			
Value		Cases		Percentage (Weighted)	
1	Current drinkers exceeded LRDG for chronic disease	2645	4667361.5	20.8%	
2	Current drinkers within LRDG for chronic disease	8978	17823989.2		79.2%
6	Valid skip	4261	6487869.8		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	465	1311850.7		

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

# LRDGACUT: Exceeded low-risk drinking guideline - acute effects - tot. popl'n					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=15861 / 28843163.213] [Invalid=488 / 1447907.966]			
Universe		All respondents			
Value		Cases		Percentage (Weighted)	
1	Exceeded LRDG for acute risk	2049	3314172.8	11.5%	
2	Within LRDG for acute risk	13812	25528990.4		88.5%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		

# LRDGACUT: Exceeded low-risk drinking guideline - acute effects - tot. popl'n				
Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	488	1447908.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# LRDGAC12: Exceeded low-risk drinking guideline -acute effects: current drinkers				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=11600 / 22355293.413] [Invalid=4749 / 7935777.766]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Current drinkers exceeded LRDG for acute risk	2049	3314172.8	14.8%
2	Current drinkers within LRDG for acute risk	9551	19041120.6	85.2%
6	Valid skip	4261	6487869.8	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	488	1447908.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAINND: Used pain relievers not as directed - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=15953 / 29253653.822] [Invalid=396 / 1037417.356]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	148	230535.3	0.8%
2	No	15805	29023118.6	99.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	396	1037417.4	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAIN12M: Used pain relievers - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=15956 / 29254010.547] [Invalid=393 / 1037060.632]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1908	3455060.5	11.8%
2	No	14048	25798950.0	88.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	393	1037060.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# PAINHIGH: Used pain relievers to get high - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16015 / 29369073.457] [Invalid=334 / 921997.722]		

# PAINHIGH: Used pain relievers to get high - 12 mo.					
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	91	157407.5	0.5%	
2	No	15924	29211665.9		99.5%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	334	921997.7		

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

# PAINOTH: Used pain relievers for other reasons - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16017 / 29362107.786] [Invalid=332 / 928963.393]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	93	206025.5	0.7%	
2	No	15924	29156082.3		99.3%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	332	928963.4		

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

# PAINTMPR: Tampered with pain relievers before taking them - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16017 / 29378605.347] [Invalid=332 / 912465.831]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	52	46081.5	0.2%	
2	No	15965	29332523.9		99.8%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	332	912465.8		

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

# PAINABUS: Abused pain relievers - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16014 / 29365098.343] [Invalid=335 / 925972.836]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	129	223698.3	0.8%	
2	No	15885	29141400.1		99.2%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		

# PAINABUS: Abused pain relievers - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	335	925972.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# STIMND: Used stimulants not as directed - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16120 / 29707524.626] [Invalid=229 / 583546.553]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	36	17633.8	0.1%
2	No	16084	29689890.8	99.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	229	583546.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# STIMHIGH: Used stimulants to get high -12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16117 / 29706959.659] [Invalid=232 / 584111.52]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	87	54033.1	0.2%
2	No	16030	29652926.6	99.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	232	584111.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# STIMOTH: Used stimulants for other reasons - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=15974 / 29507125.626] [Invalid=375 / 783945.553]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	62	67461.4	0.2%
2	No	15912	29439664.3	99.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	375	783945.6	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# STIMABUS: Abused stimulants - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16043 / 29539675.302] [Invalid=306 / 751395.876]		
Universe		All respondents		

STIMABUS: Abused stimulants - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	137	102640.4	0.3%
2	No	15906	29437034.9	99.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	306	751395.9	

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.

SEDND: Used sedatives not as directed - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=16097 / 29641868.153] [Invalid=252 / 649203.026]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	100	95032.5	0.3%
2	No	15997	29546835.7	99.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	252	649203.0	

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

# SEDHIGH: Used sedatives to get high - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16097 / 29641868.153] [Invalid=252 / 649203.026]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	88	49326.5	0.2%	
2	No	16009	29592541.7		99.8%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	252	649203.0		

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

# PHAR12M: Used pharmaceuticals - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=15945 / 29220448.909] [Invalid=404 / 1070622.27]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	3499	6478632.5	22.2%	
2	No	12446	22741816.4		77.8%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	404	1070622.3		

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.

# PHARND: Used pharmaceuticals not as directed -12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=15898 / 29149799.476] [Invalid=451 / 1141271.702]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	262	321387.1	1.1%	
2	No	15636	28828412.4		98.9%
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	451	1141271.7		

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

# PHARHIGH: Used pharmaceuticals to get high - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=15951 / 29260881.781] [Invalid=398 / 1030189.398]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	211	222599.5	0.8%	
2	No	15740	29038282.2		99.2%
6	Valid skip	0	0.0		

# PHARHIGH: Used pharmaceuticals to get high - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	398	1030189.4	

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

# PHARABUS: Abused pharmaceuticals - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=15888 / 29171974.852] [Invalid=461 / 1119096.327]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	294	335647.0	1.2%
2	No	15594	28836327.9	98.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	461	1119096.3	

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.

# CANLIFEX: Cannabis use in lifetime excluding one-time use				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16123 / 29660600.829] [Invalid=226 / 630470.35]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	5936	11453508.6	38.6%
2	No	10187	18207092.2	61.4%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	226	630470.4	

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

# CAN12M: Cannabis use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16121 / 29643438.154] [Invalid=228 / 647633.025]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3505	4390761.6	14.8%
2	No	12616	25252676.5	85.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	228	647633.0	

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

# CAN3M: Cannabis use - 3 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		

# CAN3M: Cannabis use - 3 mo.					
Statistics [NW/ W]		[Valid=16092 / 29602038.003] [Invalid=257 / 689033.176]			
Universe		All respondents			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Yes		2397	3260706.1	<div style="width: 11.0%;">11.0%</div>
2	No		13695	26341331.9	<div style="width: 89.0%;">89.0%</div>
6	Valid skip		0	0.0	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		257	689033.2	

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

# CANFREQ3: Frequency of cannabis use - 3 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing= *]			
Statistics [NW/ W]		[Valid=16087 / 29599023.991] [Invalid=262 / 692047.188]			
Universe		All respondents			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Less than monthly		748	957486.9	<div style="width: 3.2%;">3.2%</div>
2	Monthly		391	564984.9	<div style="width: 1.9%;">1.9%</div>
3	Weekly		491	708747.4	<div style="width: 2.4%;">2.4%</div>
4	Daily or almost daily		762	1026472.8	<div style="width: 3.5%;">3.5%</div>
5	Not in past 3 months		13695	26341331.9	<div style="width: 89.0%;">89.0%</div>
6	Valid skip		0	0.0	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		262	692047.2	

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

# CANPAT: Cannabis use status - three categories					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing= *]			
Statistics [NW/ W]		[Valid=16121 / 29643438.154] [Invalid=228 / 647633.025]			
Universe		All respondents			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Never used cannabis		9095	15865585.7	<div style="width: 53.5%;">53.5%</div>
2	Former user; has not used in past 12 months		3521	9387090.8	<div style="width: 31.7%;">31.7%</div>
3	Current user; has used in the past 12 months		3505	4390761.6	<div style="width: 14.8%;">14.8%</div>
6	Valid skip		0	0.0	
7	Don't know		0	0.0	
8	Refusal		0	0.0	
9	Not stated		228	647633.0	

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

# ASCAN1: Freq of cannabis use in the past 3 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 0-5] [Missing= *]			
Statistics [NW/ W]		[Valid=16043 / 29560418.934] [Invalid=306 / 730652.245]			
Universe		All respondents			
Value	Label		Cases	Weighted	Percentage (Weighted)

ASCAN1: Freq of cannabis use in the past 3 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Never	13695	26341331.9	89.1%
2	Once or twice	704	918881.9	3.1%
3	Monthly	391	564984.9	1.9%
4	Weekly	491	708747.4	2.4%
5	Daily or almost daily	762	1026472.8	3.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	306	730652.2	

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

ASCAN2: Freq of strong desire / urge to use cannabis - 3 mo.

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing= *]
Statistics [NW/ W]	[Valid=16067 / 29609386.904] [Invalid=282 / 681684.274]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Never	15560	28838990.1	97.4%
3	Once or twice	153	246928.0	0.8%
4	Monthly	80	102445.4	0.3%
5	Weekly	126	128828.1	0.4%
6	Daily or almost daily	148	292195.3	1.0%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	282	681684.3	

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.

ASCAN3: Freq of health, soc, legal / finan prob due to cannabis use - 3 mo.

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing= *]
Statistics [NW/ W]	[Valid=16067 / 29610253.828] [Invalid=282 / 680817.35]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Never	15964	29549117.5	99.8%
4	Once or twice	57	34713.3	0.1%
5	Monthly	19	6915.1	0.0%
6	Weekly	14	15004.9	0.1%
7	Daily or almost daily	13	4503.0	0.0%
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	282	680817.4	

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

ASCAN4: Freq of failure to do normal tasks due to cannabis use - 3 mo.

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing= *]
Statistics [NW/ W]	[Valid=16068 / 29615743.592] [Invalid=281 / 675327.587]

# ASCAN4: Freq of failure to do normal tasks due to cannabis use - 3 mo.					
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Never	15873	29403351.1	99.3%	
5	Once or twice	136	172748.5	0.6%	
6	Monthly	27	14640.9	0.0%	
7	Weekly	26	21277.1	0.1%	
8	Daily or almost daily	6	3726.0	0.0%	
96	Valid skip	0	0.0		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	281	675327.6		

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

# ASCAN5: Relative or friend expressed concern about cannabis use					
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing= *]			
Statistics [NW/ W]		[Valid=16070 / 29618118.736] [Invalid=279 / 672952.443]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Never	15565	29132228.2	98.4%	
3	Yes, but not in the past 3 months	327	394270.1	1.3%	
6	Yes, in the last three months	178	91620.4	0.3%	
96	Valid skip	0	0.0		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	279	672952.4		

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

# ASCAN6: Failed to control cannabis use					
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing= *]			
Statistics [NW/ W]		[Valid=16065 / 29612137.861] [Invalid=284 / 678933.318]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Never	15895	29450845.9	99.5%	
3	Yes, but not in the past 3 months	83	80426.9	0.3%	
6	Yes, in the last three months	87	80865.1	0.3%	
96	Valid skip	0	0.0		
97	Don't know	0	0.0		
98	Refusal	0	0.0		
99	Not stated	284	678933.3		

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.

# ASISTCAN: Summary score for WHO's ASSIST					
Information		[Type= continuous] [Format=numeric] [Range= 0-36] [Missing= *]			
Statistics [NW/ W]		[Valid=16022 / 29533034.541] [Invalid=327 / 758036.638] [Mean=0.927 / 0.636] [StdDev=3.015 / 2.382]			
Universe		All respondents			

# ASISTCAN: Summary score for WHO's ASSIST				
Value	Label	Cases	Weighted	Percentage (Weighted)
96	Valid skip	0	0.0	
97	Don't know	0	0.0	
98	Refusal	0	0.0	
99	Not stated	327	758036.6	

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

# ASISTCN3: Risk level for prob. - cannabis consump. - 3 categories				
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]		[Valid=16022 / 29533034.541] [Invalid=327 / 758036.638]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Low risk of developing health and other problems	14549	27596262.2	93.4%
2	Moderate risk of developing health and other problems	1452	1919321.0	6.5%
3	High risk of developing health and other problems	21	17451.3	0.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	327	758036.6	

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

# ASISTCN2: Risk level for prob. - cannabis consump. - 2 categories				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16022 / 29533034.541] [Invalid=327 / 758036.638]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Low risk of developing health and other problems	14549	27596262.2	93.4%
2	Moderate or high risk of developing health / other problems	1473	1936772.3	6.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	327	758036.6	

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

# COC12M: Cocaine use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16119 / 29700755.939] [Invalid=230 / 590315.24]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	393	729731.4	2.5%
2	No	15726	28971024.5	97.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# COC12M: Cocaine use - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	230	590315.2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# SPMETH12: Speed and/or methamphetamine use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16110 / 29677440.2] [Invalid=239 / 613630.978]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	74	105813.7	0.4%
2	No	16036	29571626.5	99.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	239	613631.0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# XTC12M: Ecstasy use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16109 / 29679905.428] [Invalid=240 / 611165.751]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	218	270613.8	0.9%
2	No	15891	29409291.7	99.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	240	611165.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# HAL12M: Hallucinogens use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16114 / 29693561.231] [Invalid=235 / 597509.947]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	385	443131.5	1.5%
2	No	15729	29250429.7	98.5%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	235	597509.9	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# HER12M: Heroin use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=16117 / 29680701.98] [Invalid=232 / 610369.198]		
Universe		All respondents		

HER12M: Heroin use - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	12	8251.7	0.0%
2	No	16105	29672450.3	100.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	232	610369.2	

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

INH12M: Inhalant use - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=16115 / 29689648.209] [Invalid=234 / 601422.97]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7	3378.1	0.0%
2	No	16108	29686270.1	100.0%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	234	601423.0	

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

SALV12M: Salvia use - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=16111 / 29649124.726] [Invalid=238 / 641946.453]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	18	30370.7	0.1%
2	No	16093	29618754.0	99.9%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	238	641946.5	

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.

ANY11DYR: Used at least 1 of 11 drugs to get high - include cannabis - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=15931 / 29206356.148] [Invalid=418 / 1084715.031]
Universe	All respondents
Notes	Includes cannabis, cocaine, speed/meth, ecstasy, hallucinogens, salvia, heroin, inhalants, abuse of pain relievers, stimulants and sedatives to get high

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3631	4596599.8	15.7%
2	No	12300	24609756.3	84.3%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	

ANY11DYR: Used at least 1 of 11 drugs to get high - include cannabis - 12 mo.

Value	Label	Cases	Weighted	Percentage (Weighted)
8	Refusal	0	0.0	
9	Not stated	418	1084715.0	

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

ANY10DYR: Used at least 1 of 10 drugs to get high excluding cannabis - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=15880 / 29141767.287] [Invalid=469 / 1149303.891]
Universe	All respondents
Notes	Excludes cannabis. Includes cocaine, speed/meth, ecstasy, hallucinogens, salvia, heroin, inhalants, abuse of pain relievers, stimulants and sedatives to get high

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	871	1209663.4	4.2%
2	No	15009	27932103.9	95.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	469	1149303.9	

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.

IL6D12: Used at least 1 of 6 drugs including cannabis - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16095 / 29588660.092] [Invalid=254 / 702411.087]
Universe	All respondents
Notes	Includes cannabis, cocaine, speed/meth, ecstasy, hallucinogens, salvia, heroin

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3568	4503589.1	15.2%
2	No	12527	25085071.0	84.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	254	702411.1	

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.

IL5D12: Used at least 1 of 5 drugs - 12 mo. excluding cannabis

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=16093 / 29614891.41] [Invalid=256 / 676179.769]
Universe	All respondents
Notes	Excludes cannabis. Includes cocaine, speed/meth, ecstasy, hallucinogens, salvia, heroin

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	724	988794.1	3.3%
2	No	15369	28626097.3	96.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	256	676179.8	

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

# IL6D12XS: Used at least 1 of 6 drugs - 12 mo. including cannabis				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16099 / 29591551.18] [Invalid=250 / 699519.999]		
Universe		All respondents		
Notes		Includes cannabis, cocaine, speed/meth, ecstasy, hallucinogens (excluding salvia), heroin		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	3568	4503589.1	15.2%
2	No	12531	25087962.1	84.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	250	699520.0	

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

# IL5D12XS: Used at least 1 of 5 drugs - 12 mo. excluding cannabis				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16099 / 29647342.663] [Invalid=250 / 643728.515]		
Universe		All respondents		
Notes		Excludes cannabis. Includes cocaine, speed/meth, ecstasy, hallucinogens (excluding salvia), heroin		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	721	987046.4	3.3%
2	No	15378	28660296.2	96.7%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	250	643728.5	

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.

# IL3D12: Used at least 1 of speed/meth, hallucinogens, heroin - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16102 / 29653689.523] [Invalid=247 / 637381.655]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	431	534692.6	1.8%
2	No	15671	29118996.9	98.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	247	637381.7	

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

# AMPH412M: Used at least 1 of 4 amphetamines - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=16026 / 29484627.64] [Invalid=323 / 806443.539]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	366	427511.7	1.4%

# AMPH412M: Used at least 1 of 4 amphetamines - 12 mo.					
Value	Label	Cases	Weighted	Percentage (Weighted)	
2	No	15660	29057115.9	98.6%	
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	323	806443.5		

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.

# AMPH312M: Used at least 1 of 3 amphetamines - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=16018 / 29489031.824] [Invalid=331 / 802039.355]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	194	201619.0	0.7%	
2	No	15824	29287412.8	99.3%	
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	331	802039.4		

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

# HERPNA11: Used heroin and/or abused pain relievers - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=15980 / 29309303.725] [Invalid=369 / 981767.454]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	134	227838.9	0.8%	
2	No	15846	29081464.8	99.2%	
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	369	981767.5		

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.

# ANY12DLF: Used at least 1 of 12 drugs in lifetime to get high					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=15995 / 29364229.688] [Invalid=354 / 926841.49]			
Universe		All respondents			
Notes		Includes cannabis, cocaine, speed/meth, ecstasy, hallucinogens, salvia, heroin, inhalants, abuse of pain relievers, stimulants and sedatives to get high			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	7143	14094438.1	48.0%	
2	No	8852	15269791.6	52.0%	
6	Valid skip	0	0.0		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	354	926841.5		

ANY12DLF: Used at least 1 of 12 drugs in lifetime to get high

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

ANY11DLF: Used at least 1 of 11 drugs in lifetime -exclu cannabis includ cocaine

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=15921 / 29187000.459] [Invalid=428 / 1104070.72]
Universe	All respondents
Notes	Excludes cannabis. Includes cocaine, speed/meth, ecstasy, hallucinogens, salvia, heroin, inhalants, abuse of pain relievers, stimulants and sedatives to get high

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2529	5769011.7	19.8%
2	No	13392	23417988.8	80.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	428	1104070.7	

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

ANY9DLF: Used at least 1 of 9 drugs include cannabis exclu pharmaceutical abuse

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=16110 / 29651442.635] [Invalid=239 / 639628.544]
Universe	All respondents
Notes	Includes cannabis, cocaine, speed/meth, ecstasy, hallucinogens, salvia, heroin, inhalants

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	7112	14049239.3	47.4%
2	No	8998	15602203.3	52.6%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	239	639628.5	

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.

ANY8DLF: Used at least 1 of 8 drugs, exclude cannabis and pharmaceutical abuse

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=16102 / 29627367.797] [Invalid=247 / 663703.382]
Universe	All respondents
Notes	Includes cocaine, speed/meth, ecstasy, hallucinogens, salvia, heroin, inhalants

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2432	5681936.4	19.2%
2	No	13670	23945431.4	80.8%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	247	663703.4	

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

IL6DLXS: Used at least 1 of 6 drugs - lifetime

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
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# IL6DLXS: Used at least 1 of 6 drugs - lifetime							
Statistics [NW/ W]		[Valid=16115 / 29658054.122] [Invalid=234 / 633017.057]					
Universe		All respondents					
Notes		Includes cannabis, cocaine, speed/meth, ecstasy, hallucinogens (excluding salvia), heroin					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		7097	14035068.4	47.3%		
2	No		9018	15622985.7	52.7%		
6	Valid skip		0	0.0			
7	Don't know		0	0.0			
8	Refusal		0	0.0			
9	Not stated		234	633017.1			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# IL5DLXS: Used at least 1 of 5 drugs - lifetime excluding cannabis and salvia							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]					
Statistics [NW/ W]		[Valid=16109 / 29665331.278] [Invalid=240 / 625739.901]					
Universe		All respondents					
Notes		Excludes cannabis. Includes cocaine, speed/meth, ecstasy, hallucinogens (excluding salvia), heroin					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		2317	5502013.9	18.5%		
2	No		13792	24163317.3	81.5%		
6	Valid skip		0	0.0			
7	Don't know		0	0.0			
8	Refusal		0	0.0			
9	Not stated		240	625739.9			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# IL6DL: Used at least 1 of 6 drugs							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]					
Statistics [NW/ W]		[Valid=16113 / 29657261.857] [Invalid=236 / 633809.322]					
Universe		All respondents					
Notes		Includes cannabis, cocaine, speed/meth, ecstasy, hallucinogens (including salvia), heroin					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes		7099	14040844.1	47.3%		
2	No		9014	15616417.8	52.7%		
6	Valid skip		0	0.0			
7	Don't know		0	0.0			
8	Refusal		0	0.0			
9	Not stated		236	633809.3			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>							
# AMP3L: Used at least 1 of 3 amphetamines - lifetime							
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]					
Statistics [NW/ W]		[Valid=16109 / 29672614.082] [Invalid=240 / 618457.097]					
Universe		All respondents					
Notes		Includes speed, meth and ecstasy					

AMP3L: Used at least 1 of 3 amphetamines - lifetime

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1163	2894485.2	9.8%
2	No	14946	26778128.8	90.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	240	618457.1	

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.

IL5DL: Used at least 1 of 5 drugs - lifetime

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=16105 / 29633187.019] [Invalid=244 / 657884.159]
Universe	All respondents
Notes	Excludes cannabis. Includes cocaine, speed/meth, ecstasy, hallucinogens (including salvia), heroin

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2396	5609557.4	18.9%
2	No	13709	24023629.6	81.1%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	244	657884.2	

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

HALSALVL: Hallucinogens and/or salvia use - lifetime

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=16111 / 29653080.08] [Invalid=238 / 637991.099]
Universe	All respondents
Notes	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	1792	4397796.2	14.8%
2	No	14319	25255283.9	85.2%
6	Valid skip	0	0.0	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	238	637991.1	

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.

DHAR12M1: Harm to friendships or social life - due to drug use - 12 mo.

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]
Statistics [NW/ W]	[Valid=12452 / 19834969.23] [Invalid=3897 / 10456101.949]
Universe	All respondents

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	298	295032.5	1.5%
2	No	12154	19539936.7	98.5%
6	Valid skip	3453	9315186.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	

# DHAR12M1: Harm to friendships or social life - due to drug use - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
9	Not stated	444	1140915.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DHAR12M2: Harm to physical health - due to drug use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=12447 / 19825691.479] [Invalid=3902 / 10465379.7]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	396	429217.6	2.2%
2	No	12051	19396473.8	97.8%
6	Valid skip	3453	9315186.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	449	1150193.5	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DHAR12M3: Harm to home life / marriage - due to drug use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=12452 / 19834969.23] [Invalid=3897 / 10456101.949]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	241	210991.6	1.1%
2	No	12211	19623977.7	98.9%
6	Valid skip	3453	9315186.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	444	1140915.7	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
# DHAR12M4: Harm to work, studies, or employ. opportun. - due to drug use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]		[Valid=12448 / 19786690.148] [Invalid=3901 / 10504381.031]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	301	239212.7	1.2%
2	No	12147	19547477.4	98.8%
6	Valid skip	3453	9315186.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	448	1189194.8	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				

# DHAR12M5: Harm to financial position - due to drug use - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=12448 / 19833703.519] [Invalid=3901 / 10457367.66]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	241	284118.6	1.4%	
2	No	12207	19549584.9	98.6%	
6	Valid skip	3453	9315186.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	448	1142181.5		

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.

# DHAR12M6: Legal problems - due to drug use - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=12450 / 19833992.944] [Invalid=3899 / 10457078.235]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	46	42112.5	0.2%	
2	No	12404	19791880.5	99.8%	
6	Valid skip	3453	9315186.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	446	1141892.0		

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

# DHAR12M7: Harm housing problems - due to drug use - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=12450 / 19833992.944] [Invalid=3899 / 10457078.235]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	49	30230.7	0.2%	
2	No	12401	19803762.3	99.8%	
6	Valid skip	3453	9315186.2		
7	Don't know	0	0.0		
8	Refusal	0	0.0		
9	Not stated	446	1141892.0		

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

# DHAR12M8: Difficulty learning things - due to drug use - 12 mo.					
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]			
Statistics [NW/ W]		[Valid=12445 / 19828802.993] [Invalid=3904 / 10462268.186]			
Universe		All respondents			
Value	Label	Cases	Weighted	Percentage (Weighted)	
1	Yes	166	110613.7	0.6%	
2	No	12279	19718189.3	99.4%	
6	Valid skip	3453	9315186.2		

# DHAR12M8: Difficulty learning things - due to drug use - 12 mo.				
Value	Label	Cases	Weighted	Percentage (Weighted)
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	451	1147082.0	

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

# DHAR12: One or more types of harms - one? own drug use - 12 mo.				
Information		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing= *]		
Statistics [NW/ W]		[Valid=12446 / 19778026.221] [Invalid=3903 / 10513044.958]		
Universe		All respondents		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	777	819935.6	4.1%
2	No	11669	18958090.6	95.9%
6	Valid skip	3453	9315186.2	
7	Don't know	0	0.0	
8	Refusal	0	0.0	
9	Not stated	450	1197858.8	

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

# WTPP: Survey weight of a person				
Information		[Type= continuous] [Format=numeric] [Range= 8.6752-97076.7948] [Missing= *]		
Statistics [NW/ W]		[Valid=16349 /-] [Invalid=0 /-] [Mean=1852.778 /-] [StdDev=5053.297 /-]		
Universe		All respondents		
Notes		i.e. the number of persons in the population represented by a record. Physical decimal present in eighth position. For example, a weight of 1,234.56 is saved as 0001234.5600		

# VERDATE: Version date of when the file was created				
Information		[Type= discrete] [Format=character] [Missing= *]		
Statistics [NW/ W]		[Valid=16349 /-] [Invalid=0 /-]		
Universe		All respondents		
Value	Label	Cases		Percentage
19JUL2018		16349		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.