

**Cambodia**

**National Institute of Statistics, Ministry of Planning**

# **2011 National Adult Tobacco Survey of Cambodia**

## **Study Documentation**

September 23, 2011

# Metadata Production

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## Cambodia (2010) 2011 National Adult Tobacco Survey of Cambodia (NATSC 2011)

Overview	
<b>Type</b>	Other Household Health Survey [hh/hea]
<b>Identification</b>	KHM-NIS-NATSC-2011-v01
<b>Version</b>	Production Date: 2011-08-25 - v01: Edited and anonymized data.
<b>Series</b>	The 2011 National Adult Tobacco Survey of Cambodia is the second survey of Cambodia conducted by the National Institute of Statistics (NIS).
<b>Abstract</b>	
This National Adult Tobacco Survey promotes capacity building within the Kingdom of Cambodia for future tobacco research and long-term tobacco control strategies.	
<b>Kind of Data</b>	Sample survey data [ssd]
<b>Unit of Analysis</b>	Individuals Households

### Scope & Coverage

#### Scope

Form 2 (Core Questionnaire) of NATSC Cambodia consists of 11 sections. Eight of these sections contain GATS survey items that have been adapted for use in Cambodia. A general description of each section that contains GATS items is described below (the questionnaire is provided in Appendix A):

- Tobacco smoking: Patterns of use (daily consumption, less than daily consumption, not at all), former/past tobacco consumption, age of initiation of daily smoking, consumption of different tobacco products, (cigarettes, pipes, cigars and other smoked tobacco), nicotine dependence, frequency of quit attempts.
- Smokeless tobacco: Patterns of use (daily consumption, less than daily consumption, not at all), former/past use of smokeless tobacco, age of initiation of daily use of smokeless tobacco, consumption of different smokeless tobacco products (snuff, chewing tobacco, betel quid, etc.), nicotine dependence, frequency of quit attempts.
- Cessation: Advice to quit smoking by health care provider, method used to try to stop smoking. Similar information is asked for cessation on smokeless tobacco as well.
- Secondhand smoke: Smoking allowed in the home, exposure to secondhand smoke at home, indoor smoking policy at work place, exposure during the last 30 days in: work place, government buildings/offices, health care facilities, restaurants, public transportation.
- Economics: Type of tobacco product and quantity bought, cost of tobacco product(s), brand, type of product purchased, and source of tobacco products.
- Media: Exposure to advertisement (television, radio, billboards, posters, newspapers/magazines, cinema, internet, public transportation, public walls, others); exposure to sporting events connected with tobacco; exposure to music, theatre, art or fashion events connected with tobacco; exposure to tobacco promotion activities; reaction to health warning labels on cigarette packages; exposure to anti-tobacco advertising and information. Similar questions are included for smokeless tobacco as well. The reference period for the questions in this section is 30 days.
- Knowledge, attitudes and perceptions: Knowledge about health effects of both smoking and smokeless tobacco.

In sum, NATSC 2011 survey items were designed from several sources of input: 1) GAT items, 2) focus groups conducted on tobacco and health issues in rural and urban centers, 3) survey research done as part of the TCLT program, and 4) consultation with local nongovernmental organizations that had conducted provincial surveys on tobacco use. Since the multidisciplinary group who designed the survey included both English and Khmer speaking investigators, there was need for translation from a working English document. The written survey items were translated and back-translated to verify content, criteria and semantic equivalence by bilingual and monolingual experts who used the methods described by Flaherty et al. Pre-testing among subjects in urban and rural centers was also done and the findings were used to refine the final wording of the NATSC survey.

<b>Topics</b>	HEALTH [8], LABOUR AND EMPLOYMENT [3], EDUCATION [6]
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### **Geographic Coverage**

The sample was designed to provide estimates of the indicators at the national level, for urban and rural areas, and for 12 individual provinces: Banteay Mean Chey, Kampong Cham, Kampong Chhnang, Kampong Spueu, Kampong Thum, Kandal, Kaoh Kong, Phnom Penh, Prey Veang, Pousat, Svay Rieng, and Takaev and for the following 5 groups of provinces:

- I. Bat Dambang and Krong Pailin
- II. Kampot, Krong Preah Sihanouk, and Krong Kaeb
- III. Kracheh, Preah Vihear, and Stueng Traeng
- IV. Mondol Kiri and Rotanak Kiri
- V. Otdar Mean Chey and Siem Reab.

### **Geographic Unit**

The TCLT has 2 strata and 12 domains:

- I. Strata:  
Cambodia Urban and Cambodia Rural

- II. Domains
  1. Banteay MeanChey
  2. Kampong Cham
  3. Kampong Chhnang
  4. Kampong Spue
  5. Kampong Thum,
  6. Kandal,
  7. Koah Kong
  8. Phnom Penh
  9. Prey Veang
  10. Pousat,
  11. Svay Rieng
  12. Takaev

### **Universe**

The study covered all members of resident households in Cambodia.

## **Producers & Sponsors**

<b>Primary Investigator(s)</b>	National Institute of Statistics, Ministry of Planning
<b>Other Producer(s)</b>	World Health Organization (WHO) , Overall supervision National Institute of Health (NIH) , technical assistance Southeast Asia Tobacco Control Alliance (SEATCA) , technical assistance
<b>Funding Agency/ies</b>	World Health Organization (WHO) , Funding Loma Linda University (LLU) , Funding

<b>Other Acknowledgment(s)</b>	Pramil Singh , Study Investigator , Field Director National Institute of Statistics , Field data collection , Ministry of Planning, Cambodia Dr.Daravuth , Study Investigator , WHO Dr.Mom Kong , Questionnaire design , Loma Linda University Ms.Bungon Ritthiphakdee , Technical report , SEATCA
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## Sampling

### Sampling Procedure

The sample population was representative of 12 individual provinces and five groups of provinces. The sample population was stratified in three stages. Initially, the whole sample population was divided by domain: urban and rural then by other criteria. All potential participants from each selected household were interviewed. In consideration of sampling techniques and the sample size (about 15,615 eligible participants 15 years of age and older), this survey report is considered a nationally representative survey of tobacco use among the general populations within the Royal Cambodian Kingdom.

(Please see technical documents for detail on Sampling Design and Sample Size in PDF format).

### Response Rate

The end result of all interviewing yielded a 97% percent response rate.

### Weighting

A list of households was compiled for every sample village (or segment of sample village) and was necessary to select sample households for use as an input to derive household weights. Because the sample was stratified by domain, it is not self-weighting. For reporting the national level results, sample weights were used. Variable weight is to be used to weigh records at the individual level.

## Data Collection

<b>Data Collection Dates</b>	start 2010-09-12 end 2010-10-15
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<b>Data Collection Mode</b>	Face-to-face [f2f]
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### Data Collection Notes

A total of 86 interviewing staff and their supervisors were recruited and trained by the National Institute of Statistics and the Ministry of Planning. All staff members hired for data collection activities were trained covering the interview process (concepts, definitions) and filling out the questionnaires. All training of participating staff was completed within five days.

### Questionnaires

Two main questionnaires were canvassed for this survey. Form 1 (Listing of Households), Form 2 (Core Questionnaire)

1. Form 1 was filled up for the listing of households in every sample village (or segment of sample village) only.
2. Form 2 contains about 103 items including demographic characteristics, tobacco use, knowledge and attitudes about tobacco use, exposure to second hand smoke, smoking cessation activities, lifestyle habits, exposure to tobacco media advertisements, and other miscellaneous questions. Information was collected from sample households within sample village (or segment of sample village).

The contents of the Form 1 (Listing of Household) and Form 2 (Core Questionnaire) may be indicated by the following list of items of information to be collected for each sample village through the questionnaires:

- I. Face Page

II. Demographic characteristics such as age, gender, marital status, ethnicity, literacy, education, occupation, and income (question number 1-19)

III. Tobacco use

- Smoking cigarettes (question number 20-36)
- Chewing tobacco (question number 37-47)
- Smoking pipe (question number 48-60)
- Age at initiation (question number 61-64)
- Reasons for starting/continuing to use tobacco (question number 65-66)

IV. Knowledge and Attitudes about tobacco use

- Knowledge of harmful effects (question number 67-71)
- Attitudes about tobacco use (question number 72)
- Attitudes about tobacco use in the community (question number 73-74)
- Attitudes about anti-tobacco policies (question number 75-76)
- Attitudes about addiction (question number 77)

V. Passive smoking (question number 78-80)

VI. Smoking cessation (question number 81-88)

VII. Lifestyle

- Anthropometrics (question number 89-90)
- Diet (question number 91)
- Health status (question number 92-95)
- Access to health care (question number 96)
- Women's health (question number 97-98)
- Children in the Household

VIII. Media (question number 99-102)

IX. Miscellaneous questions (question number 103)

**Data Collector(s)**

National Institute of Statistics (NIS) , Ministry of Planning  
Planning Provincial Department (PPD) , Ministry of Planning

**Supervision**

In general, one supervisor is assigned to supervise several interviewers during the field operations. The major duties and responsibilities of supervisor in relation to the work of interviewers are the follows:

The supervisor is responsible for ensuring that all the interviewers do the listing and interview work satisfactorily in time, effectively and completely in the selected areas.

The supervisor is required to check all the questionnaires filled by interviewers.

The supervisor visits the enumeration area to check the complete questionnaires and re-interview a few sample households to check whether the information the interviewers have collected are accurate, reliable and valid or not.

The supervisor may provide to interviewers all necessary field supplies and questionnaires for fieldwork operation etc.

The supervisor serves as a link between interviewers and survey coordinators. The supervisor must inform any problem or difficulty that you or interviewers encounter during the fieldwork operation and then deal with the problems. The supervisor must help interviewers assigned under you establish contact with village chiefs, commune chiefs, and other authorized representatives of the village, commune etc.

The supervisor has to prepare a time schedule for meeting all interviewers at their respective assigned villages for checking the work done etc.

**Data Processing & Appraisal**

**Data Editing**

Manual processing of questionnaires verified status of completeness, correctness, and consistency of the data entries. The coding classification of Occupations and

Industries was used and were developed for the Cambodian National Tobacco Survey. The coding and classification scheme were based on the UN International Standard Occupations Classification (ISOC) and UN International Standard Industrial Classification (ISIC) systems, respectively. Manual editing and coding were

performed by four persons (one supervisor and three processors) all of them from NIS. They participated in editing and coding of many surveys conducted by NIS.

### **Other Processing**

A verification software package, known as the Census and Survey Processing System (CSPPro), was used to verify data entry, correction of inconsistencies and tabulation of survey results. A single supervisor and four data entry personnel performed this 4 process of data process after being trained over the course of four days on entry verification, completeness of entry, correction of entry errors, and coding. Following data entry, a preliminary report was generated. A set of tables were include in this report and range checks were performed on all variables included in the survey questionnaire. The range checks that were generated indicated the minimum and maximum of all variables. All tabulations reported were extracted after cleaning of data files.

### **Estimates of Sampling Error**

Substantial differences (sampling error of > 10%) results in the addition of sample points and subjects on a per domain basis until the comparability with current national data is achieved

## **Accessibility**

<b>Access Authority</b>	Director General (National Institute of Statistics) , <a href="http://www.nis.gov.kh">www.nis.gov.kh</a> , <a href="mailto:sansythan@nis.gov.kh">sansythan@nis.gov.kh</a>
<b>Contact(s)</b>	Director ICT (National Institute of Statistic) , <a href="http://www.nis.gov.kh">www.nis.gov.kh</a> , <a href="mailto:slundy@nis.gov.kh">slundy@nis.gov.kh</a> WHO (World Health Organization) , <a href="http://www.who.org.kh">www.who.org.kh</a> , <a href="mailto:yeldatravuth@gmail.com">yeldatravuth@gmail.com</a>

### **Confidentiality**

All survey participants provided their approval and were assured that any information provided during the 2011 National Adult Tobacco Survey of Cambodia will be held confidential and not be released. All participants were consented and informed that their information will be held confidential and used to produce statistical reports defining the scale of national tobacco use, understanding the effects of tobacco use, and to monitor tobacco use that will contribute to the development of a strategic national tobacco policy. All participants were assured that their information would not be used against them such as identifying persons who failed to pay taxes or for any other legal purpose.

### **Access Conditions**

1. The data and other materials will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of the National Institute of Statistics.
2. The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.
3. No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the National Institute of Statistics.
4. No attempt will be made to produce links among datasets provided by the National Institute of Statistics, or among data from the National Institute of Statistics and other datasets that could identify individuals or organizations.
5. Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from the National Institute of Statistics will cite the source of data in accordance with the Citation Requirement provided with each dataset.
6. An electronic copy of all reports and publications based on the requested data will be sent to the National Institute of Statistics.

### **Citation Requirements**

"National Institute of Statistics of the Ministry of Planning, National Adult Tobacco Survey of Cambodia 2011 (NATSC 2011 ), Version 01 of the public use dataset provided by World Health Organization and National Institute of Statistics, [www.who.org.kh](http://www.who.org.kh) or [www.nis.gov.kh](http://www.nis.gov.kh)"

## **Rights & Disclaimer**

### **Disclaimer**

The user of the data acknowledges that the National Institute of Statistics, Cambodia bears no responsibility for use of the data or for interpretations or inferences based upon such uses.

### **Copyright**

(c) 2011, National Institute of Statistics

# Files Description

Dataset contains 2 file(s)

<b>memberfinal</b>	
<b># Cases</b>	19609
<b># Variable(s)</b>	285
<b><u>File Content</u></b> The file contains data related to all sections except k19 of the household survey questionnaire.	
<b><u>Producer</u></b> National Institute of Statistics, Cambodia World Health Organization Loma Linda University	

<b>childfinal</b>	
<b># Cases</b>	16284
<b># Variable(s)</b>	17
<b><u>File Content</u></b> The file contains data related to section K19 of the household survey questionnaire	
<b><u>Producer</u></b> National Institute of Statistics, Cambodia World Health Organization Loma Linda University	
<b><u>Missing Data</u></b> blank ,9,99,999 or 9999 are missingvalues according to digit field in the questionnaire.	

# Variables List

Dataset contains 302 variable(s)

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">psu</a>	psu/village id	discrete	numeric-8.0	19609	0	-
2	<a href="#">pro</a>	province	discrete	numeric-2.0	19609	0	-
3	<a href="#">dis</a>	district	discrete	numeric-2.0	19609	0	-
4	<a href="#">com</a>	commune	discrete	numeric-2.0	19609	0	-
5	<a href="#">vil</a>	village	discrete	numeric-2.0	19609	0	-
6	<a href="#">srn</a>	sample reference number of household	discrete	numeric-3.0	19609	0	-
7	<a href="#">dom</a>	domain	discrete	numeric-2.0	19609	0	-
8	<a href="#">urban</a>	urban/rural	discrete	numeric-1.0	19609	0	-
9	<a href="#">weight</a>	weight	continuous	numeric-8.3	19609	0	-
10	<a href="#">a1c1</a>	id number	discrete	numeric-2.0	19609	0	id number
11	<a href="#">a1c3</a>	sex	discrete	numeric-1.0	19609	0	Sex
12	<a href="#">a1c4a</a>	day of birth	discrete	numeric-2.0	19609	0	day of birth
13	<a href="#">a1c4b</a>	month of birth	discrete	numeric-2.0	19609	0	month of birth
14	<a href="#">a1c4c</a>	year of birth	discrete	numeric-4.0	19609	0	year of birth
15	<a href="#">a1c5</a>	age	continuous	numeric-2.0	19609	0	What is.. [NAME] ...'s age in completed years? Write '96' if 96 years or more .
16	<a href="#">a1c6</a>	ethnicity	discrete	numeric-1.0	19609	0	Ethnicity (see ethnicity codes)
17	<a href="#">a1c7</a>	religion	discrete	numeric-1.0	19609	0	religion
18	<a href="#">a1c8</a>	marital status	discrete	numeric-1.0	19609	0	marital status
19	<a href="#">a1c9</a>	read and write a simple message	discrete	numeric-1.0	19609	0	Can [NAME] ... read and write a simple message in any language?
20	<a href="#">a1c10</a>	ever attended school	discrete	numeric-1.0	19609	0	Has [NAME] ... ever attended school?
21	<a href="#">a1c11</a>	highest level of education successfully completed	discrete	numeric-2.0	15260	4349	What is the highest level ..[NAME].. successfully completed?
22	<a href="#">a1c12</a>	currently in the school system	discrete	numeric-1.0	15260	4349	Is ..[NAME].. currently in the school system? If the child is on holidays, he/she must be considered as being in the school system
23	<a href="#">a1c13</a>	current grade	discrete	numeric-2.0	1841	17768	What's ..[NAME]'s.. current grade?
24	<a href="#">a1c14a</a>	present at home	discrete	numeric-1.0	19609	0	Is ..[NAME]'s.. present at home during the entire period of the survey?
25	<a href="#">a1c14b</a>	reason for not being present	discrete	numeric-2.0	3994	15615	Reason for not present at home during the entire period of the survey?
26	<a href="#">a1c15</a>	Work at all	discrete	numeric-1.0	19609	0	Did ..[NAME].. do any work at all, even one hour (if no but having a job), for primary occupation during the past month?

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
27	<a href="#">a1c16b</a>	primary occupation	discrete	numeric-4.0	16276	3333	What was ..[NAME].. 's primary occupation during the past month?
28	<a href="#">a1c16d</a>	kind of primary economic activity	discrete	numeric-4.0	16276	3333	In what kind of primary economic activity, like agriculture, manufacturing, construction, trade or service, did ..[NAME].. work in the past month?
29	<a href="#">a1c16e</a>	employment status, primary occ	discrete	numeric-1.0	16276	3333	What was ..[NAME]..'s employment status? Enter code
30	<a href="#">a1c16f</a>	type of employer, primary occ	discrete	numeric-2.0	16276	3333	Under what type of employer did ..[NAME].. work? Enter code
31	<a href="#">a1c17a</a>	income (in cash in riels) from primary occ	discrete	numeric-8.0	16276	3333	What was your income (in riels) from the primary occupation during the past month? (Write in amount in riel ) Enter "98" if no income from primary occupation
32	<a href="#">a1c17b</a>	income (in kind in riels) from the primary occ	discrete	numeric-9.0	16276	3333	What was your income (in riels) from the primary occupation during the past month? (Write in amount in riel ) Enter "98" if no income from primary occupation
33	<a href="#">a1c18</a>	do any work at all, secondary occ	discrete	numeric-1.0	16276	3333	Did ..[NAME].. do any work at all, even one hour (if no but having a job), for secondary occupation during the past month
34	<a href="#">a1c19b</a>	secondary occupation	discrete	numeric-4.0	4298	15311	What was ..[NAME].. 's secondary occupation during the past month? (Write specific occupation) Note: beggar and sex worker are occupations
35	<a href="#">a1c19d</a>	kind of secondary economic activity	discrete	numeric-4.0	4298	15311	In what kind of secondary economic activity, like agriculture, manufacturing, construction, trade or service, did ..[NAME].. work in the past month?
36	<a href="#">a1c19e</a>	employment status, secondary occ	discrete	numeric-1.0	4298	15311	What was ..[NAME]..'s employment status?
37	<a href="#">a1c19f</a>	type of employer, secondary occ	discrete	numeric-2.0	4298	15311	Under what type of employer did ..[NAME].. work?
38	<a href="#">a1c20a</a>	income (in cash in riels) from secondary occ	discrete	numeric-8.0	4298	15311	(in riels) from the secondary occupation during the past month? (Write in amount in riel) Enter "98" if no income from secondary occupation
39	<a href="#">a1c20b</a>	income (in kind in riels) from secondary occ	discrete	numeric-7.0	4298	15311	(in riels) from the secondary occupation during the past month? (Write in amount in riel) Enter "98" if no income from secondary occupation
40	<a href="#">a2_1</a>	currently smoke cigarettes	discrete	numeric-1.0	15615	3994	Do you currently smoke cigarettes?
41	<a href="#">a2_2</a>	currently smoke a tobacco pipe	discrete	numeric-1.0	15615	3994	Do you currently smoke a tobacco pipe?
42	<a href="#">a2_3</a>	currently chew tobacco	discrete	numeric-1.0	15615	3994	Do you currently chew tobacco?
43	<a href="#">b1</a>	currently smoke tobacco, frequency	discrete	numeric-1.0	15615	3994	. Do you currently smoke tobacco daily, less than daily, or not at all?

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
44	<a href="#">b2</a>	smoked tobacco daily in the past	discrete	numeric-1.0	155	19454	. Have you smoked tobacco daily in the past?
45	<a href="#">b3</a>	smoked tobacco in the past, frequency	discrete	numeric-1.0	12219	7390	. In the past, have you smoked tobacco on a daily basis, less than daily, or not at all?
46	<a href="#">b4</a>	age when first started smoking tobacco	continuous	numeric-2.0	3241	16368	How old were you when you first started smoking tobacco daily?
47	<a href="#">b5a</a>	b5a manufactured cigarettes	continuous	numeric-2.0	3241	16368	Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette. Number of Manufactured cigarettes
48	<a href="#">b5b</a>	b5b hand-rolled cigarettes (made by local business)	continuous	numeric-2.0	3241	16368	Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette. Number of Hand-rolled cigarettes (made by local business)
49	<a href="#">b5c</a>	b5c hand-rolled cigarettes (rolled by self, home-made)	continuous	numeric-2.0	3241	16368	Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette. Number of hand-rolled cigarettes (rolled by self, home-made)
50	<a href="#">b5d</a>	b5d cigars	continuous	numeric-2.0	3241	16368	Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette. Numberof cigars
51	<a href="#">b5e</a>	b5e tobacco pipe (exclude waterpipe)	continuous	numeric-2.0	3241	16368	Number of pipe loads (define pipe loads using Card 0): Tobacco pipe (exclude waterpipe) pipe-loads
52	<a href="#">b5f</a>	b5f water- pipes	continuous	numeric-2.0	3241	16368	Number of pipe loads (define pipe loads using Card 0): Water- pipes pipe-loads
53	<a href="#">b6</a>	when first smoke of tobacco	discrete	numeric-1.0	3241	16368	How soon after you wake up in the morning do you usually have your first smoke of tobacco?
54	<a href="#">b7</a>	age when first started smoking tobacco	continuous	numeric-2.0	72	19537	How old were you when you first started smoking tobacco daily? Enter age in year
55	<a href="#">b8a</a>	b8a manufactured cigarettes	discrete	numeric-2.0	155	19454	Manufactured cigarettes Number of cigarettes
56	<a href="#">b8b</a>	b8b hand-rolled cigarettes (made by local business)	discrete	numeric-2.0	155	19454	Hand-rolled cigarettes (made by local business) Number of cigarettes
57	<a href="#">b8c</a>	b8c hand-rolled cigarettes (rolled by self, home-made)	discrete	numeric-2.0	155	19454	Hand-rolled cigarettes (rolled by self, homemade) Number of cigarettes
58	<a href="#">b8d</a>	b8d cigars	discrete	numeric-1.0	155	19454	Number of cigars
59	<a href="#">b8e</a>	b8e tobacco pipe (exclude waterpipe)	discrete	numeric-1.0	155	19454	Tobacco pipe (exclude waterpipe) pipe-loads
60	<a href="#">b8f</a>	b8f water- pipes	discrete	numeric-1.0	155	19454	Water- pipes pipe-loads
61	<a href="#">b9</a>	b9. age when you first started smoking tobacco	continuous	numeric-2.0	375	19234	How old were you when you first started smoking tobacco daily? Enter age in years

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
62	<a href="#">b10yy</a>	b10. when stopped smoking (years)	discrete	numeric-2.0	406	19203	How long has it been since you stopped smoking? Years
63	<a href="#">b10mm</a>	b10. when stopped smoking (months)	discrete	numeric-2.0	406	19203	How long has it been since you stopped smoking? Months
64	<a href="#">b11a</a>	b11a domestic tax stamp	discrete	numeric-1.0	2412	17197	Does the empty pack given to you by the subject display the following?: Domestic tax stamp
65	<a href="#">b11b</a>	b11b a foreign tax stamp	discrete	numeric-1.0	2412	17197	Does the empty pack given to you by the subject display the following?: A foreign tax stamp
66	<a href="#">b11c</a>	b11c khmer health warning label	discrete	numeric-1.0	2412	17197	Does the empty pack given to you by the subject display the following?: Khmer health warning label
67	<a href="#">b11d</a>	b11d presence of bar code	discrete	numeric-1.0	2412	17197	Does the empty pack given to you by the subject display the following?: Presence of bar code
68	<a href="#">b12</a>	b12. could empty pack be obtained from the respondent	discrete	numeric-1.0	2412	17197	Could an empty pack be obtained from the respondent?
69	<a href="#">b13</a>	b13. diameter of the hand rolled cigarette	discrete	numeric-1.0	737	18872	Diameter of the hand rolled cigarette Show CARD 2 and have subject select diameter from the card.
70	<a href="#">b14</a>	b14. length of the hand rolled cigarette	continuous	numeric-2.0	737	18872	Length of the hand rolled cigarette
71	<a href="#">c1</a>	c1. currently chew tobacco, frequency	discrete	numeric-1.0	15615	3994	Do you currently chew tobacco on a daily basis, less than daily, or not at all?
72	<a href="#">c2</a>	c2. have you chewed tobacco daily in the past?	discrete	numeric-1.0	48	19561	. Have you chewed tobacco daily in the past?
73	<a href="#">c3</a>	c3. in the past, have you chewed tobacco on a daily basis, I	discrete	numeric-1.0	14573	5036	. In the past, have you chewed tobacco on a daily basis, less than daily, or not at all?
74	<a href="#">c4</a>	c4. how old were you when you first chewed tobacco daily?	discrete	numeric-2.0	994	18615	-
75	<a href="#">c5a</a>	c5a betel quid with tobacco	discrete	numeric-2.0	994	18615	. Betel quid with tobacco
76	<a href="#">c5b</a>	c5b betel quid without tobacco	discrete	numeric-2.0	994	18615	Betel quid without tobacco
77	<a href="#">c5c</a>	c5c tobacco without betel quid	discrete	numeric-2.0	994	18615	tobacco without betel quid
78	<a href="#">c5d</a>	c5d chewing tobacco from a commercial tin	discrete	numeric-2.0	994	18615	Chewing tobacco from a commercial tin
79	<a href="#">c5_1</a>	c5-1. amount of tobacco chewed (with or without betel quid)	discrete	numeric-1.0	994	18615	Amount of tobacco chewed (with or without betel quid)
80	<a href="#">c5_2a</a>	c5-2a. betel leaf	discrete	numeric-1.0	994	18615	Betel leaf
81	<a href="#">c5_2b</a>	c5.2b betel nut	discrete	numeric-1.0	994	18615	Betel nut
82	<a href="#">c5_2c</a>	c5.2c slaked lime	discrete	numeric-1.0	994	18615	Slaked lime

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
83	<a href="#">c6</a>	c6. how soon after you wake up in the morning do you usually	discrete	numeric-1.0	994	18615	C6. How soon after you wake up in the morning do you usually chew tobacco for the first time?
84	<a href="#">c7</a>	c7. how old were you when you first chewed tobacco daily?	discrete	numeric-2.0	18	19591	. How old were you when you first chewed tobacco daily? Enter age in years
85	<a href="#">c8a</a>	c8a betel quid with tobacco	discrete	numeric-2.0	48	19561	Betel quid with tobacco
86	<a href="#">c8b</a>	c8b betel quid without tobacco	discrete	numeric-2.0	48	19561	Betel quid without tobacco
87	<a href="#">c8c</a>	c8c tobacco without betel quid	discrete	numeric-2.0	48	19561	Tobacco without betel quid
88	<a href="#">c8d</a>	c8d chewing tobacco from a commercial tin	discrete	numeric-2.0	48	19561	Chewing tobacco from a commercial tin
89	<a href="#">c8_1</a>	c8-1. amount of tobacco chewed (with or without betel quid)	discrete	numeric-1.0	48	19561	. Amount of tobacco chewed (with or without betel quid) Show CARD 4 and have subject select amount from the card, enter code
90	<a href="#">c8_2a</a>	c8.2a betel leaf	discrete	numeric-1.0	48	19561	betel leaf
91	<a href="#">c8_2b</a>	c8.2b betel nut	discrete	numeric-1.0	48	19561	betel nut
92	<a href="#">c8_2c</a>	c8.2c slaked lime	discrete	numeric-1.0	48	19561	slaked lime
93	<a href="#">c9</a>	c9. how old were you when you first chewed tobacco daily?	discrete	numeric-2.0	16	19593	. How old were you when you first chewed tobacco daily? Enter age in year
94	<a href="#">c10yy</a>	c10a. how long has it been since you stopped using smokeless	discrete	numeric-2.0	16	19593	Years
95	<a href="#">c10mm</a>	c10b. how long has it been since you stopped using smokeless	discrete	numeric-2.0	16	19593	Months
96	<a href="#">d1</a>	d1. how many times did you visit a doctor or health care pr	discrete	numeric-1.0	15615	3994	-
97	<a href="#">d2</a>	d2. during any visit to a doctor or health care provider in	discrete	numeric-1.0	2912	16697	During any visit to a doctor or health care provider in the past 12 months, were you asked if you chew tobacco?
98	<a href="#">d3</a>	d3. during any visit to a doctor or health care provider in	discrete	numeric-1.0	2912	16697	During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?
99	<a href="#">d4</a>	d4. during any visit to a doctor or health care provider in	discrete	numeric-1.0	2912	16697	(Check if subject chews tobacco before reading question) During any visit to a doctor or health care provider in the past 12 months, were you advised to stop chewing tobacco?
100	<a href="#">d5</a>	d5. during any visit to a doctor or health care provider in	discrete	numeric-1.0	2912	16697	(Check if subject smokes tobacco before reading question) During any visit to a doctor or health care provider in the past 12 months, were you advised to stop smoking tobacco?

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
101	<a href="#">d6a</a>	d6a. counseling to stop chewing tobacco	discrete	numeric-1.0	15615	3994	Counseling to stop chewing tobacco (examples: at a clinic, health center school, Wat)
102	<a href="#">d6b</a>	d6b. medical treatment to stop chewing tobacco	discrete	numeric-1.0	15615	3994	Medical Treatment to stop chewing tobacco (example: nicotine patch, nicotine gum)?
103	<a href="#">d6c</a>	d6c. other prescription medications to stop chewing tobacco	discrete	numeric-1.0	15615	3994	Other prescription medications to stop chewing tobacco (not related to nicotine)?
104	<a href="#">d6d</a>	d6d. traditional medicines to stop chewing tobacco	discrete	numeric-1.0	15615	3994	Traditional medicines to stop chewing tobacco
105	<a href="#">d6e</a>	d6e. telephone support line to stop chewing tobacco ?	discrete	numeric-1.0	15615	3994	Telephone support line to stop chewing tobacco
106	<a href="#">d6f</a>	d6f. anything else?	discrete	numeric-1.0	15615	3994	Anything else? Specify by writing in
107	<a href="#">d7a</a>	d7a. counseling to stop smoking tobacco (examples: at a cli	discrete	numeric-1.0	15615	3994	. Counseling to stop smoking tobacco (examples: at a clinic, health center school, Wat)?
108	<a href="#">d7b</a>	d7b. medical treatment to stop smoking tobacco (example: ni	discrete	numeric-1.0	15615	3994	Medical Treatment to stop smoking tobacco (example: nicotine patch, nicotine gum)?
109	<a href="#">d7c</a>	d7c. other prescription medications to stop smoking tobacco	discrete	numeric-1.0	15615	3994	Other prescription medications to stop smoking tobacco (not related to nicotine)?
110	<a href="#">d7d</a>	d7d. traditional medicines to stop smoking tobacco	discrete	numeric-1.0	15615	3994	Traditional medicines to stop smoking tobacco
111	<a href="#">d7e</a>	d7e. smoking telephone support line to stop smoking tobacco	discrete	numeric-1.0	15615	3994	Smoking telephone support line to stop smoking tobacco
112	<a href="#">d7f</a>	d7f. switching from smoking tobacco to chewing tobacco (exam	discrete	numeric-1.0	15615	3994	Switching from smoking tobacco to chewing tobacco (example betel quid, chewing tobacco)?
113	<a href="#">d7g</a>	d7g. anything else?	discrete	numeric-1.0	15615	3994	Anything else? Specify by writing in
114	<a href="#">d8</a>	d8. which of the following best describes your thinking about	discrete	numeric-1.0	15615	3994	(Check if subject smokes tobacco before reading question) Which of the following best describes your thinking about quitting smoking?
115	<a href="#">d9</a>	d9. which of the following best describes your thinking about	discrete	numeric-1.0	15615	3994	(Check if subject chews tobacco before reading question) Which of the following best describes your thinking about quitting chewing tobacco?
116	<a href="#">e1</a>	e1. which of the following best describes the family rules a	discrete	numeric-1.0	15615	3994	. Which of the following best describes the family rules about smoking inside of your home: Smoking is allowed, sometimes is allowed, or never allowed?
117	<a href="#">e2</a>	e2. inside your house, is smoking allowed in every place?	discrete	numeric-1.0	10481	9128	. Inside your house, is smoking allowed in every place?
118	<a href="#">e3</a>	e3. how often does anyone smoke inside your home? would you	discrete	numeric-1.0	10481	9128	. How often does anyone smoke inside your home? Would you say daily, weekly, monthly, or less than monthly?

<b>File memberfinal</b>							
#	Name	Label	Type	Format	Valid	Invalid	Question
119	<a href="#">e4</a>	e4. are you currently employed outside of your home?	discrete	numeric-1.0	15615	3994	. Are you currently employed outside of your home?
120	<a href="#">e5</a>	e5. where do you usually work? would you say: inside a buil	discrete	numeric-1.0	2545	17064	. Where do you usually work? Would you say: inside a building, outdoors or both?
121	<a href="#">e6</a>	e6. which of the following best describes the smoking policy	discrete	numeric-1.0	730	18879	Which of the following best describes the smoking policy in the building where you work: Smoking is allowed anywhere, smoking is allowed only in some places, or smoking is not allowed in any indoor areas?
122	<a href="#">e7</a>	e7 during the past 30 days, did anyone smoke in the building	discrete	numeric-1.0	730	18879	During the past 30 days, did anyone smoke in the building where you work?
123	<a href="#">e8</a>	e8. during the past 30 days, did you visit any government bu	discrete	numeric-1.0	15615	3994	During the past 30 days, did you visit any government buildings or government offices?
124	<a href="#">e9</a>	e9. did you see anyone smoke inside of any government buildi	discrete	numeric-1.0	1297	18312	Did you see anyone smoke inside of any government buildings or government offices that you visited in the past 30 days?
125	<a href="#">e10</a>	e10. during the past 30 days, did you visit any health care	discrete	numeric-1.0	15615	3994	. During the past 30 days, did you visit any health care facilities?
126	<a href="#">e11</a>	e11. did you see anyone smoke inside of any health care faci	discrete	numeric-1.0	1832	17777	. Did you see anyone smoke inside of any health care facilities that you visited in the past 30 days?
127	<a href="#">e12</a>	e12. during the past 30 days, did you visit any restaurants/	discrete	numeric-1.0	15615	3994	During the past 30 days, did you visit any restaurants/food-stores?
128	<a href="#">e13</a>	e13. did you see anyone smoke inside of any restaurants/food	discrete	numeric-1.0	4183	15426	Did you see anyone smoke inside of any restaurants/food-stores that you visited in the past 30 days?
129	<a href="#">e14</a>	e14. during the past 30 days, did you use any public transpo	discrete	numeric-1.0	15615	3994	. During the past 30 days, did you use any public transportation?
130	<a href="#">e15</a>	e15 did you see anyone smoke inside of any public transporta	discrete	numeric-1.0	3106	16503	Did you see anyone smoke inside of any public transportation vehicles that you used in the past 30 days?
131	<a href="#">f1_1a</a>	f1_1a. total	discrete	numeric-3.0	15615	3994	Total
132	<a href="#">f1_1b</a>	f1_1b. single cigarettes	discrete	numeric-3.0	2419	17190	SINGLE CIGARETTES
133	<a href="#">f1_1c</a>	f1_1c. packs	discrete	numeric-3.0	2419	17190	PACKS
134	<a href="#">f1_1d</a>	f1_1d. cartons	discrete	numeric-3.0	2419	17190	CARTONS
135	<a href="#">f1_1e</a>	f1_1e. others	discrete	numeric-3.0	2419	17190	OTHER SPECIFY
136	<a href="#">f1_2</a>	f1.2. amount spent on the total	continuous	numeric-5.0	2419	17190	Amount spent on the TOTAL (total in column 2a). Enter price in Riels Enter '00' if don't smoke purchased cigarette
137	<a href="#">f1_3</a>	f1.3. value of the manufactured cigarettes obtained during t	continuous	numeric-4.0	2419	17190	Value of the manufactured cigarettes obtained during the last time you traded for them. Enter price in Riels.

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
							Enter '00' if don't smoke cigarette taken in trade
138	<a href="#">f1_4</a>	f1.4. value of the manufactured cigarettes obtained during t	continuous	numeric-5.0	2419	17190	Value of the manufactured cigarettes obtained during the last time you received them as a gift. Enter price in Riels Enter '00' if don't smoke cigarette received from gift
139	<a href="#">f1_5</a>	f1.5. what brand did you buy the last time you purchased cig	discrete	numeric-2.0	2419	17190	. What brand did you buy the last time you purchased cigarettes for yourself? Show CARD 6 and ENTER CODE for the BRAND
140	<a href="#">f1_6</a>	f1.6. the last time you purchased manufactured cigarettes fo	discrete	numeric-2.0	2419	17190	The last time you purchased manufactured cigarettes for yourself, where did you buy them?
141	<a href="#">f1_7</a>	f1.7 how much did you spend on manufactured cigarettes in th	continuous	numeric-6.0	2419	17190	How much did you spend on manufactured cigarettes in the past week? Enter price in Riels
142	<a href="#">f2_1a</a>	f2_1a. total	discrete	numeric-3.0	15615	3994	TOTAL
143	<a href="#">f2_1b</a>	f2_1b. single cigarettes	discrete	numeric-3.0	188	19421	SINGLE CIGARETTES
144	<a href="#">f2_1c</a>	f2_1c. bag	discrete	numeric-3.0	188	19421	BAG
145	<a href="#">f2_1d</a>	f2_1d. tied/bundled	discrete	numeric-3.0	188	19421	TIED/BUNDLED
146	<a href="#">f2_1e</a>	f2_1e. others	discrete	numeric-3.0	188	19421	OTHER SPECIFY
147	<a href="#">f2_2</a>	f2.2. amount spent on total	continuous	numeric-4.0	188	19421	Amount spent on TOTAL (total in column 10a). Enter price in Riels Enter '00' if don't smoke purchased hand rolled cigarette
148	<a href="#">f2_3</a>	f2.3. value of the handrolled cigarettes (local business) ob	discrete	numeric-1.0	188	19421	Value of the handrolled cigarettes (local business) obtained during the last time you traded for them. Enter price in Riels. Enter '00' if don't smoke hand rolled cigarette taken in trade
149	<a href="#">f2_4</a>	f2.4. value of the handrolled cigarettes (local business) ob	discrete	numeric-1.0	188	19421	Value of the handrolled cigarettes (local business) obtained during the last time you received them as a gift. Enter price in Riels Enter '00' if don't smoke hand rolled cigarette received from gift
150	<a href="#">f2_5</a>	f2.5. the last time you purchased handrolled cigarettes (loc	discrete	numeric-2.0	188	19421	The last time you purchased handrolled cigarettes (local business) for yourself, where did you buy them?
151	<a href="#">f2_6</a>	f2.6. how much did you spend on hand rolled cigarette (local	continuous	numeric-5.0	188	19421	How much did you spend on hand rolled cigarette (local business) in the past week?
152	<a href="#">f3_1</a>	f3.1. the last time you bought loose tobacco for yourself, h	discrete	numeric-17.0	15615	3994	The last time you bought loose tobacco for yourself, how much did you buy (in kam)?
153	<a href="#">f3_2</a>	f3.2.amount spent on the loose tobacco reported from f3.1.	continuous	numeric-6.0	1789	17820	Amount spent on the loose tobacco reported from F3.1. Enter price in Riels Enter '00' if don't smoke purchased loose tobacco for hand rolled cigarette

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
154	<a href="#">f3_3</a>	f3.3.value of the loose tobacco obtained during the last tim	continuous	numeric-4.0	1789	17820	Value of the loose tobacco obtained during the last time you traded for it. Enter price in Riels. Enter '00' if don't smoke loose tobacco for hand rolled cigarette taken in trade
155	<a href="#">f3_4</a>	f3.4. value of the loose tobacco obtained during the last ti	continuous	numeric-5.0	1789	17820	Value of the loose tobacco obtained during the last time you received it as a gift. Enter price in Riels Enter '00' if don't smoke loose tobacco for hand rolled cigarette received as a gift
156	<a href="#">f3_5</a>	f3.5. the last time you purchased loose tobacco for yourself	discrete	numeric-2.0	1789	17820	. The last time you purchased loose tobacco for yourself, where did you buy it?
157	<a href="#">f3_6</a>	f3.6. did you grow your loose tobacco that you chew or smok	discrete	numeric-1.0	1789	17820	Did you grow your loose tobacco that you chew or smoke?
158	<a href="#">f3_7</a>	f3.7. how much did you spend on loose tobacco in the past we	continuous	numeric-5.0	1789	17820	How much did you spend on loose tobacco in the past week?
159	<a href="#">g1a</a>	g1a. in newspapers or in magazines?	discrete	numeric-1.0	15615	3994	In newspapers or in magazines?
160	<a href="#">g1b</a>	g1b. on television?	discrete	numeric-1.0	15615	3994	On television?
161	<a href="#">g1c</a>	g1c. on the radio?	discrete	numeric-1.0	15615	3994	On the radio?
162	<a href="#">g1d</a>	g1d. on billboards?	discrete	numeric-1.0	15615	3994	On billboards?
163	<a href="#">g1e</a>	g1e. somewhere else?	discrete	numeric-1.0	15615	3994	Somewhere else? Specify
164	<a href="#">g2</a>	g2. in the last 30 days, did you notice any health warnings	discrete	numeric-1.0	15615	3994	. In the last 30 days, did you notice any health warnings on cigarette packages?
165	<a href="#">g3</a>	g3. in the last 30 days, did you look closely at these heat	discrete	numeric-1.0	10293	9316	In the last 30 days, did you look closely at these health warnings on cigarette packages?
166	<a href="#">g4</a>	g4. should health warning pictures be included on cigarette	discrete	numeric-1.0	10293	9316	Should health warning pictures be included on cigarette packages? Show picture card 10
167	<a href="#">g5a</a>	g5a in stores where cigarettes are sold?	discrete	numeric-1.0	15615	3994	In stores where cigarettes are sold?
168	<a href="#">g5b</a>	g5b on television?	discrete	numeric-1.0	15615	3994	on television?
169	<a href="#">g5c</a>	g5c on the radio?	discrete	numeric-1.0	15615	3994	on the radio?
170	<a href="#">g5d</a>	g5d on billboards?	discrete	numeric-1.0	15615	3994	on billboards?
171	<a href="#">g5e</a>	g5e on posters?	discrete	numeric-1.0	15615	3994	on posters?
172	<a href="#">g5f</a>	g5f in newspapers or magazines?	discrete	numeric-1.0	15615	3994	in newspapers or magazines?
173	<a href="#">g5g</a>	g5g in cinemas?	discrete	numeric-1.0	15615	3994	in cinemas?
174	<a href="#">g5h</a>	g5h on the internet?	discrete	numeric-1.0	15615	3994	on the internet?
175	<a href="#">g5i</a>	g5i on public transportation vehicles or stations?	discrete	numeric-1.0	15615	3994	on public transportation vehicles or stations?
176	<a href="#">g5j</a>	g5j on tobacco company vehicles?	discrete	numeric-1.0	15615	3994	on tobacco company vehicles?

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
177	<a href="#">g5k</a>	g5k umbrella (ex: at a stall)	discrete	numeric-1.0	15615	3994	umbrella (ex: at a stall)
178	<a href="#">g5l</a>	g5l banner (in public area)	discrete	numeric-1.0	15615	3994	l banner (in public area)
179	<a href="#">g5m</a>	g5m on public walls?	discrete	numeric-1.0	15615	3994	on public walls?
180	<a href="#">g5n</a>	g5n concert?	discrete	numeric-1.0	15615	3994	concert?
181	<a href="#">g5o</a>	g5o advertisement counter (example: in a restaurant or other)	discrete	numeric-1.0	15615	3994	advertisement counter (example: in a restaurant or other)
182	<a href="#">g5p</a>	g5p anywhere else?	discrete	numeric-1.0	15615	3994	anywhere else?
183	<a href="#">g6</a>	g6. in the last 30 days, have you noticed any sport or sport	discrete	numeric-1.0	15615	3994	In the last 30 days, have you noticed any sport or sporting event that is associated with cigarette brands or cigarette companies
184	<a href="#">g7a</a>	g7a free samples of cigarettes?	discrete	numeric-1.0	15615	3994	Free samples of cigarettes?
185	<a href="#">g7b</a>	g7b cigarettes at sale prices?	discrete	numeric-1.0	15615	3994	Cigarettes at sale prices?
186	<a href="#">g7c</a>	g7c coupons for cigarettes?	discrete	numeric-1.0	15615	3994	coupons for cigarettes?
187	<a href="#">g7d</a>	g7d free gifts or special discount offers on other products	discrete	numeric-1.0	15615	3994	Free gifts or special discount offers on other products when buying cigarettes?
188	<a href="#">g7e</a>	g7e clothing or other items with a cigarette brand name or l	discrete	numeric-1.0	15615	3994	Clothing or other items with a cigarette brand name or logo?
189	<a href="#">g7f</a>	g7f mail promoting cigarettes?	discrete	numeric-1.0	15615	3994	Mail promoting cigarettes?
190	<a href="#">g8</a>	g8. do you listen to radio programs on the harms of tobacco?	discrete	numeric-1.0	15615	3994	Do you listen to radio programs on the harms of tobacco?
191	<a href="#">g9</a>	g9. on what station?	discrete	numeric-2.0	5667	13942	On what station?
192	<a href="#">h1a</a>	h1a is smoking harmful to your health?	discrete	numeric-1.0	15615	3994	Is smoking harmful to your health?
193	<a href="#">h1b</a>	h1b is breathing the smoke from someone else's cigarette or	discrete	numeric-1.0	15615	3994	Is breathing the smoke from someone else's cigarette or pipe harmful to your health?"
194	<a href="#">h1c</a>	h1c is smoking during pregnancy harmful to the health of the	discrete	numeric-1.0	15615	3994	Is smoking during pregnancy harmful to the health of the fetus?"
195	<a href="#">h2a</a>	h2a bronchitis	discrete	numeric-1.0	15615	3994	Bronchitis
196	<a href="#">h2b</a>	h2b lung cancer	discrete	numeric-1.0	15615	3994	lung cancer
197	<a href="#">h2c</a>	h2c heart disease	discrete	numeric-1.0	15615	3994	Heart Disease
198	<a href="#">h2d</a>	h2d any illness	discrete	numeric-1.0	15615	3994	Any Illness
199	<a href="#">h3</a>	h3. it is a sin for a cigarette or pipe smoker to produce sm	discrete	numeric-1.0	15615	3994	It is a sin for a cigarette or pipe smoker to produce smoke that is inhaled by other persons.
200	<a href="#">h4</a>	h4. harming your body with tobacco is a sin	discrete	numeric-1.0	15615	3994	. Harming your body with tobacco is a sin

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
201	<a href="#">h5</a>	h5. "a man who does not smoke is not a real man"	discrete	numeric-1.0	15615	3994	A man who does not smoke is not a real man"
202	<a href="#">h6a</a>	h6a wat	discrete	numeric-1.0	15615	3994	wat
203	<a href="#">h6b</a>	h6b restaurant and food store	discrete	numeric-1.0	15615	3994	Restaurant and food store
204	<a href="#">h6c</a>	h6c public transportation	discrete	numeric-1.0	15615	3994	Public transportation
205	<a href="#">h6d</a>	h6d workplace inside a building/house	discrete	numeric-1.0	15615	3994	Workplace inside a building/house
206	<a href="#">h7</a>	h7. all cigarette tax should be increased	discrete	numeric-1.0	15615	3994	All cigarette tax should be increased
207	<a href="#">h8</a>	h8. the price of cigarettes should be raised to encourage pe	discrete	numeric-1.0	15615	3994	The price of cigarettes should be raised to encourage people to stop smoking
208	<a href="#">i1_1</a>	i1_1 for breakfast	discrete	numeric-2.0	15615	3994	for breakfast
209	<a href="#">i1_2</a>	i1_2 for lunch	discrete	numeric-2.0	15615	3994	for lunch
210	<a href="#">i1_3</a>	i1_3 for dinner	discrete	numeric-2.0	15615	3994	for dinner
211	<a href="#">i1_4</a>	i1_4 other	discrete	numeric-2.0	15615	3994	other
212	<a href="#">i1_5</a>	i1_5 total	discrete	numeric-3.0	15615	3994	total
213	<a href="#">i2_7a</a>	i2_7a how many bowls of noodles did you consume in the past	discrete	numeric-2.0	15615	3994	How many bowls of noodles did you consume in the past 7 days?
214	<a href="#">i2_8a</a>	i2_8a how many times in the past 7 days did you consume brea	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume breads?
215	<a href="#">i2_8b</a>	i2_8b how much did you consume each time?	discrete	numeric-1.0	4610	14999	How much did you consume each time?
216	<a href="#">i2_9a</a>	i2_9a how many times in the past 7 days did you consume eggs	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume eggs?
217	<a href="#">i2_9b</a>	i2_9b usual number of eggs consumed each time.	discrete	numeric-2.0	11270	8339	Usual number of eggs consumed each time.
218	<a href="#">i2_10a</a>	i2_10a how many times in the past 7 days did you consume a c	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume a cup of a cow's milk
219	<a href="#">i2_10b</a>	i2_10b does this cup best match the amount consumed each ti	discrete	numeric-1.0	2449	17160	Does this cup best match the amount consumed each time.
220	<a href="#">i2_11a</a>	i2_11a how many tins of condensed milk did you consume in th	discrete	numeric-1.0	15615	3994	How many tins of condensed milk did you consume in the past 7 days?
221	<a href="#">i2_12a</a>	i2_12a how many times in the past 7 days did you consume fre	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume fresh fish
222	<a href="#">i2_12b</a>	i2_12b how much did you consume each time?	continuous	numeric-18.0	15285	4324	How much did you consume each time?
223	<a href="#">i2_13a</a>	i2_13a how many times in the past 7 days did you consume fis	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume fish paste, fermented fish, dried fish, or salted fish?

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
224	<a href="#">i2_13b</a>	i2_13b how much did you consume each time?	continuous	numeric-18.0	11026	8583	How much did you consume each time?
225	<a href="#">i2_14a</a>	i2_14a how many times in the past 7 days did you consume squ	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume Squid, Shrimp, or Prawns?
226	<a href="#">i2_14b</a>	i2_14b how much did you consume each time?	discrete	numeric-2.0	3439	16170	How much did you consume each time?
227	<a href="#">i3_7a</a>	i3_7a how many times in the past 7 days did you consume crab	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume crab?
228	<a href="#">i3_7b</a>	i3_7b how much did you consume each time?	continuous	numeric-19.0	3924	15685	How much did you consume each time?
229	<a href="#">i3_8a</a>	i3_8a how many times in the past 7 days did you consume beef	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume beef meat?
230	<a href="#">i3_8b</a>	i3_8b how much did you consume each time?	continuous	numeric-19.0	7477	12132	How much did you consume each time?
231	<a href="#">i3_9a</a>	i3_9a how many times in the past 7 days did you consume pork	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume pork meat?
232	<a href="#">i3_9b</a>	i3_9b how much did you consume each time?	continuous	numeric-18.0	12028	7581	How much did you consume each time?
233	<a href="#">i3_10a</a>	i3_10a how many times in the past 7 days did you consume chi	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume chicken meat?
234	<a href="#">i3_10b</a>	i3_10b how much did you consume each time?	continuous	numeric-18.0	4162	15447	How much did you consume each time?
235	<a href="#">i3_11a</a>	i3_11a how many times in the past 7 days did you consume org	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume organ meat?
236	<a href="#">i3_11b</a>	i3_11b how much did you consume each time?	continuous	numeric-18.0	1208	18401	How much did you consume each time?
237	<a href="#">i3_12a</a>	i3_12a how many times in the past 7 days did you consume oth	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume other meat?
238	<a href="#">i3_12b</a>	i3_12b how much did you consume each time?	continuous	numeric-19.0	3316	16293	How much did you consume each time?
239	<a href="#">i3_13a</a>	i3_13a how many times in the past 7 days did you consume dar	discrete	numeric-2.0	15615	3994	. Dark Green Leafy Vegetablest kam
240	<a href="#">i3_13b</a>	i3_13b how much did you consume each time?	continuous	numeric-18.0	15353	4256	How much did you consume each time?
241	<a href="#">i4_7a</a>	i4_7a how many times in the past 7 days did you consume oran	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume orange vegetables?
242	<a href="#">i4_7b</a>	i4_7b how much did you consume each time?	continuous	numeric-19.0	8363	11246	How much did you consume each time?
243	<a href="#">i4_8a</a>	i4_8a how many times in the past 7 days did you consume frui	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume fruits?
244	<a href="#">i4_8b</a>	i4_8b how much did you consume each time?	continuous	numeric-18.0	6166	13443	How much did you consume each time?

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
245	<a href="#">i4_9a</a>	i4_9a how many glasses of beer did you consume during the pa	discrete	numeric-2.0	15615	3994	How many glasses of beer did you consume during the past 7 days
246	<a href="#">i4_9b</a>	i4_9b does this glass best match the amount consumed each t	discrete	numeric-1.0	1344	18265	Does this glass best match the amount consumed each time.
247	<a href="#">i4_10a</a>	i4_10a how many glasses of wine did you consume during the p	discrete	numeric-2.0	15615	3994	How many glasses of wine did you consume during the past 7 days
248	<a href="#">i4_10b</a>	i4_10b does this glass best match the amount consumed each	discrete	numeric-1.0	1201	18408	Does this glass best match the amount consumed each time.
249	<a href="#">i4_11a</a>	i4_11a how many glasses of spirits did you consume during th	discrete	numeric-2.0	15615	3994	How many glasses of spirits did you consume during the past 7 days?
250	<a href="#">i4_11b</a>	i4_11b does this glass best match the amount consumed each	discrete	numeric-1.0	2123	17486	Does this glass best match the amount consumed each time.
251	<a href="#">i4_12a</a>	i4_12a how many glasses of palm liquor did you consume durin	discrete	numeric-2.0	15615	3994	How many glasses of palm liquor did you consume during the past 7 days?
252	<a href="#">i4_12b</a>	i4_12b does this glass best match the amount consumed each	discrete	numeric-1.0	314	19295	Does this glass best match the amount consumed each time.
253	<a href="#">i4_13a</a>	i4_13a how many times in the past 7 days did you consume a g	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume a glass of non-alcoholic beverage?
254	<a href="#">i4_13b</a>	i4_13b does this glass best match the amount consumed each	discrete	numeric-1.0	5286	14323	Does this glass best match the amount consumed each time.
255	<a href="#">i4_14a</a>	i4_14a how many times in the past 7 days did you consume a g	discrete	numeric-2.0	15615	3994	How many times in the past 7 days did you consume a glass of water?
256	<a href="#">i4_14b</a>	i4_14b does this glass best match the amount consumed each	discrete	numeric-1.0	15573	4036	Does this glass best match the amount consumed each time.
257	<a href="#">j1</a>	j1. how would you evaluate your current health during the pa	discrete	numeric-1.0	15615	3994	. How would you evaluate your current health during the past 4 weeks?
258	<a href="#">j2</a>	j2. have you experienced any of the following illnesses, inj	discrete	numeric-2.0	15615	3994	. Have you experienced any of the following illnesses, injuries or other health problems in the past 4 weeks? (if more than one refer to the most important)
259	<a href="#">j3a</a>	j3a tuberculosis	discrete	numeric-1.0	15615	3994	Tuberculosis
260	<a href="#">j3b</a>	j3b malaria	discrete	numeric-1.0	15615	3994	. Malaria
261	<a href="#">j3c</a>	j3c hiv/aids	discrete	numeric-1.0	15615	3994	HIV/AIDS
262	<a href="#">j4</a>	j4. where was advice or treatment first sought for your illn	discrete	numeric-2.0	15615	3994	Where was advice or treatment first sought for your illness/injury?
263	<a href="#">k1</a>	k1. has a doctor or other health professional told you that	discrete	numeric-1.0	6353	13256	Has a doctor or other health professional told you that you are currently pregnant?

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
264	<a href="#">k2</a>	k2. describe your smoking of tobacco (cigarette, pipe) dur	discrete	numeric-1.0	271	19338	. Describe your smoking of tobacco (cigarette, pipe) during this pregnancy?
265	<a href="#">k3</a>	k3. describe your chewing of tobacco during this pregnancy?	discrete	numeric-1.0	271	19338	Describe your chewing of tobacco during this pregnancy?
266	<a href="#">k4</a>	k4. have you experienced "morning sickness" during this preg	discrete	numeric-1.0	271	19338	. Have you experienced "morning sickness" during this pregnancy?
267	<a href="#">k5</a>	k5. did you smoke cigarettes to help with the "morning sick	discrete	numeric-1.0	271	19338	Did you smoke cigarettes to help with the "morning sickness" during this pregnancy?
268	<a href="#">k6</a>	k6. did you smoke a tobacco pipe to help with the "morning	discrete	numeric-1.0	271	19338	Did you smoke a tobacco pipe to help with the "morning sickness" during this pregnancy?
269	<a href="#">k7</a>	k7. did you chew tobacco to help with the "morning sickness"	discrete	numeric-1.0	271	19338	Did you chew tobacco to help with the "morning sickness" during this pregnancy?
270	<a href="#">k8</a>	k8. did you chew the betel quid to help with the "morning si	discrete	numeric-1.0	271	19338	Did you chew the betel quid to help with the "morning sickness" during this pregnancy?
271	<a href="#">k9</a>	k9. have you used tobacco or betel quid to help with mornin	discrete	numeric-1.0	6353	13256	Have you used tobacco or betel quid to help with morning sickness during any previous pregnancy?
272	<a href="#">k10</a>	k10. have you used tobacco or betel quid to help with labor	discrete	numeric-1.0	4547	15062	. Have you used tobacco or betel quid to help with labor pains during any previous pregnancy?
273	<a href="#">k11</a>	k11. was your first use of tobacco or betel quid during a p	discrete	numeric-1.0	4547	15062	Was your first use of tobacco or betel quid during a pregnancy?
274	<a href="#">k12a</a>	k12a traditional birth attendant	discrete	numeric-1.0	6353	13256	Traditional Birth Attendant
275	<a href="#">k12b</a>	k12b midwife	discrete	numeric-1.0	6353	13256	Midwife
276	<a href="#">k12c</a>	k12c older female relative	discrete	numeric-1.0	6353	13256	Older Female Relative
277	<a href="#">k12d</a>	k12d older male relative	discrete	numeric-1.0	6353	13256	Older Male Relative
278	<a href="#">k12e</a>	k12e kru khmer	discrete	numeric-1.0	6353	13256	Kru Khmer
279	<a href="#">k12f</a>	k12f health worker	discrete	numeric-1.0	6353	13256	Health Worker
280	<a href="#">k13</a>	k13. when was your last menstruation?	discrete	numeric-1.0	6353	13256	When was your last menstruation?
281	<a href="#">k14</a>	k14. describe your smoking of tobacco (cigarette, pipe) du	discrete	numeric-1.0	793	18816	. Describe your smoking of tobacco (cigarette, pipe) during the past 2 months?
282	<a href="#">k15</a>	k15. describe your chewing of tobacco or betel quid during	discrete	numeric-1.0	793	18816	. Describe your chewing of tobacco or betel quid during the past 2 months?
283	<a href="#">k16</a>	k16. have you experienced nausea during the past two months	discrete	numeric-1.0	793	18816	Have you experienced nausea during the past two months?
284	<a href="#">k17</a>	k17. did you smoke tobacco to help with this nausea?	discrete	numeric-1.0	104	19505	Did you smoke tobacco to help with this nausea?

File memberfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
285	<a href="#">k18</a>	k18. did you chew tobacco or betel quid to help with this n	discrete	numeric-1.0	104	19505	Did you chew tobacco or betel quid to help with this nausea?

File childfinal							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	<a href="#">psu</a>	psu/village id	discrete	numeric-8.0	16284	0	-
2	<a href="#">pro</a>	province	discrete	numeric-2.0	16284	0	-
3	<a href="#">dis</a>	district	discrete	numeric-2.0	16284	0	-
4	<a href="#">com</a>	commune	discrete	numeric-2.0	16284	0	-
5	<a href="#">vil</a>	village	discrete	numeric-2.0	16284	0	-
6	<a href="#">sm</a>	sample reference number of household	discrete	numeric-3.0	16284	0	-
7	<a href="#">dom</a>	domain	discrete	numeric-2.0	16284	0	-
8	<a href="#">urban</a>	urban/rural	discrete	numeric-1.0	16284	0	-
9	<a href="#">weight</a>	weight	continuous	numeric-16.3	16284	0	-
10	<a href="#">id_kch</a>	id number	discrete	numeric-2.0	16284	0	-
11	<a href="#">k19_20</a>	k19_20 mother id	discrete	numeric-2.0	16284	0	Mother ID (Record from ID No. (Col.1) of Demographics in page 2)
12	<a href="#">k19_21</a>	k19_21 child id	discrete	numeric-2.0	16284	0	Child ID (Record from ID No. (Col.1) of Demographics in page 2) Note: Write '00' if child is not living in the household/child died or not in the household roster
13	<a href="#">k19_23</a>	k19_23 whether child was born alive	discrete	numeric-1.0	16284	0	Indicate whether child was born alive? Enter 'P' to indicate the child born alive (born alive=showed any sign of life after birth)
14	<a href="#">k19_24</a>	k19_24 age of mother at childbirth	continuous	numeric-2.0	15542	742	How old was mother at the time of their childbirth? (Age in completed years).
15	<a href="#">k19_25</a>	k19_25 current vital status	discrete	numeric-1.0	16284	0	Current Vital Status.
16	<a href="#">k19_26</a>	k19_26 died before the age of 5 years	discrete	numeric-1.0	591	15693	Died before the age of 5 years.
17	<a href="#">k19_27</a>	k19_27 died before 1 year of age	discrete	numeric-1.0	348	15936	Died before 1 year of age.

# Variables Description

Dataset contains 302 variable(s)

File memberfinal			
<b>#1 psu: psu/village id</b>			
Information	[Type= discrete] [Format=numeric] [Missing=*]		
Statistics [NW/ W]	[Valid=19609 /-] [Invalid=0 /-]		
<i>Frequency table not shown (436 Modalities)</i>			
<b>#2 pro: province</b>			
Information	[Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]		
Statistics [NW/ W]	[Valid=19609 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	banteay mean chey	1152	5.9%
2	bat dambang	1181	6.0%
3	kampong cham	1028	5.2%
4	kampong chhnang	1220	6.2%
5	kampong speu	1136	5.8%
6	kampong thum	1156	5.9%
7	kampot	863	4.4%
8	kandal	1202	6.1%
9	kaoh kong	1155	5.9%
10	kratie	596	3.0%
11	mondul kiri	306	1.6%
12	phnom penh	1327	6.8%
13	preah vihear	281	1.4%
14	prey veaeng	1187	6.1%
15	pousat	1088	5.5%
16	rattanak kiri	732	3.7%
17	siem reab	978	5.0%
18	krong preah sihanouk	330	1.7%
19	stueng traeng	242	1.2%
20	svay rieng	1006	5.1%
21	takaev	1144	5.8%
22	oudor mean chey	194	1.0%
23	krong kaeb	59	0.3%
24	krong pailin	46	0.2%
<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>			
<b>#3 dis: district</b>			
Information	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]		
Statistics [NW/ W]	[Valid=19609 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1		2594	13.2%
2		2464	12.6%
3		1964	10.0%
4		2444	12.5%

## File memberfinal

### #3 dis: district

Value	Label	Cases	Percentage
5		2171	11.1%
6		2138	10.9%
7		1676	8.5%
8		1310	6.7%
9		799	4.1%
10		826	4.2%
11		339	1.7%
12		295	1.5%
13		309	1.6%
14		127	0.6%
15		49	0.2%
16		104	0.5%

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.

### #4 com: commune

Information	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
Statistics [NW/ W]	[Valid=19609 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		2612	13.3%
2		2362	12.0%
3		2116	10.8%
4		2129	10.9%
5		1795	9.2%
6		1650	8.4%
7		1565	8.0%
8		1274	6.5%
9		1136	5.8%
10		973	5.0%
11		379	1.9%
12		564	2.9%
13		396	2.0%
14		463	2.4%
15		54	0.3%
16		98	0.5%
18		43	0.2%

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

### #5 vil: village

Information	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
Statistics [NW/ W]	[Valid=19609 /-] [Invalid=0 /-] [Mean=5.014 /-] [StdDev=4.072 /-]

Value	Label	Cases	Percentage
1		3449	17.6%
2		3287	16.8%
3		2387	12.2%

## File memberfinal

### #5 vil: village

Value	Label	Cases	Percentage
4		1822	9.3%
5		2170	11.1%
6		1058	5.4%
7		1269	6.5%
8		821	4.2%
9		612	3.1%
10		769	3.9%
11		533	2.7%
12		219	1.1%
13		187	1.0%
14		184	0.9%
15		271	1.4%
16		127	0.6%
17		93	0.5%
18		153	0.8%
19		73	0.4%
21		75	0.4%
22		50	0.3%

*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.*

### #6 srn: sample reference number of household

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-321] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=19609 /-] [Invalid=0 /-] [Mean=49.795 /-] [StdDev=34.773 /-]
<i>Frequency table not shown (185 Modalities)</i>	

### #7 dom: domain

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=19609 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		1152	5.9%
2		1028	5.2%
3		1220	6.2%
4		1136	5.8%
5		1156	5.9%
6		1202	6.1%
7		1155	5.9%
8		1327	6.8%
9		1187	6.1%
10		1088	5.5%
11		1006	5.1%
12		1144	5.8%
13		1227	6.3%
14		1252	6.4%
15		1119	5.7%

<b>File memberfinal</b>				
<b>#7 dom: domain</b>				
Value	Label	Cases	Percentage	
16		1038	5.3%	
17		1172	6.0%	
<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>				
<b>#8 urban: urban/rural</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=19609 /-] [Invalid=0 /-]			
Value	Label	Cases	Percentage	
1	urban	3578	18.2%	
2	rural	16031	81.8%	
<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>				
<b>#9 weight: weight</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 34.7663688659668-2329.08276367188] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=19609 /-] [Invalid=0 /-] [Mean=494.941 /-] [StdDev=293.319 /-]			
<b>#10 a1c1: id number</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=19609 /-] [Invalid=0 /-]			
<b>Pre-question</b>	Please provide the total number of household members ages 0-14 years:			
<b>Literal question</b>	id number			
Value	Label	Cases	Percentage	
1		6294	32.1%	
2		5990	30.5%	
3		3509	17.9%	
4		2134	10.9%	
5		1059	5.4%	
6		428	2.2%	
7		141	0.7%	
8		47	0.2%	
9		5	0.0%	
10		1	0.0%	
11		1	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>				
<b>#11 a1c3: sex</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=19609 / 9705303.033 ] [Invalid=0 / 0 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	eunuch or hermaphrodites (person who have both male and female reproductive organ) should be considered and recorded as code 1 = male			
<b>Literal question</b>	Sex			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	male	9377	4629362.3	47.7%

<b>File memberfinal</b>				
<b>#11 a1c3: sex</b>				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	female	10232	5075940.7	52.3%
<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>				
<b>#12 a1c4a: day of birth</b>				
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]			
Statistics [NW/ W]	[Valid=19609 / 9705303.033 ] [Invalid=0 / 0 ]			
Universe	For ages 15 years and older usually residing in this household			
Pre-question	Date of Birth			
Literal question	day of birth			
Post-question	day of birth			
<i>Frequency table not shown (32 Modalities)</i>				
<b>#13 a1c4b: month of birth</b>				
Information	[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*]			
Statistics [NW/ W]	[Valid=19609 / 9705303.033 ] [Invalid=0 / 0 ]			
Universe	For ages 15 years and older usually residing in this household			
Pre-question	Date of Birth			
Literal question	month of birth			
Post-question	month of birth			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	1	1492	741961.0	7.6%
2	2	1500	730514.2	7.5%
3	3	1437	690188.1	7.1%
4	4	1455	745313.5	7.7%
5	5	1416	673042.1	6.9%
6	6	1311	648722.2	6.7%
7	7	1443	692266.5	7.1%
8	8	1041	509815.3	5.3%
9	9	1207	597157.7	6.2%
10	10	1213	594649.0	6.1%
11	11	464	239206.3	2.5%
12	12	500	267607.0	2.8%
98	do not know	5130	2574860.1	26.5%
<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>				
<b>#14 a1c4c: year of birth</b>				
Information	[Type= discrete] [Format=numeric] [Range= 1914-9999] [Missing=*]			
Statistics [NW/ W]	[Valid=19609 / 9705303.033 ] [Invalid=0 / 0 ]			
Universe	For ages 15 years and older usually residing in this household			
Pre-question	Date of Birth			
Literal question	year of birth			
Post-question	year of birth			
<i>Frequency table not shown (80 Modalities)</i>				

<b>File memberfinal</b>				
<b>#15 a1c5: age</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 15-98] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=19609 / 9705303.033 ] [[Invalid=0 / 0 ] [Mean=35.57 / 35.922 ] [StdDev=15.928 / 16.228 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Literal question</b>	What is.. [NAME] ...'s age in completed years? Write '96' if 96 years or more .			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>	
98	dk			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#16 a1c6: ethnicity</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=19609 / 9705303.033 ] [[Invalid=0 / 0 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Literal question</b>	Ethnicity (see ethnicity codes)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	khmer	18560	9463790.7	97.5%
2	cham	288	125193.4	1.3%
3	other local group	4	1354.3	0.0%
4	chinese	5	2555.0	0.0%
5	vietnamese	85	37241.3	0.4%
6	thai	8	2212.1	0.0%
7	lao	119	15081.9	0.2%
8	others	540	57874.4	0.6%
<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>				
<b>#17 a1c7: religion</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=19609 / 9705303.033 ] [[Invalid=0 / 0 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Literal question</b>	religion			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	buddhist	18744	9509193.7	98.0%
2	islamic	282	123575.4	1.3%
3	christian	14	6248.2	0.1%
4	other	468	54806.5	0.6%
5	none	101	11479.2	0.1%
<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>				
<b>#18 a1c8: marital status</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=19609 / 9705303.033 ] [[Invalid=0 / 0 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Literal question</b>	marital status			

## File memberfinal

### #18 a1c8: marital status

Value	Label	Cases	Weighted	Percentage (Weighted)
1	never married	6507	3245535.9	33.4%
2	currently married	11198	5525644.1	56.9%
3	live together	359	100997.8	1.0%
4	widowed	1048	562171.1	5.8%
5	divorced	271	143175.2	1.5%
6	separated	226	127778.9	1.3%

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.

### #19 a1c9: read and write a simple message

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=19609 / 9705303.033 ] [Invalid=0 / 0 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Pre-question</b>	Education
<b>Literal question</b>	Can [NAME] ... read and write a simple message in any language?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	15113	7607567.9	78.4%
2	no	4496	2097735.1	21.6%

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

### #20 a1c10: ever attended school

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=19609 / 9705303.033 ] [Invalid=0 / 0 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Pre-question</b>	Education
<b>Literal question</b>	Has [NAME] ... ever attended school?
<b>Post-question</b>	(if no >>Col. 14A)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	15260	7684479.7	79.2%
2	no	4349	2020823.3	20.8%

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

### #21 a1c11: highest level of education successfully completed

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15260 / 7684479.693 ] [Invalid=4349 / 2020823.34 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Pre-question</b>	Education
<b>Literal question</b>	What is the highest level ..[NAME].. successfully completed?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	pre-school/kindergarten	5	1753.7	0.0%
1	class 1	168	80502.1	1.0%
2	class 2	1937	638658.8	8.3%
3	class 3	1291	730554.5	9.5%
4	class 4	1571	827075.5	10.8%

## File memberfinal

### #21 a1c11: highest level of education successfully completed

Value	Label	Cases	Weighted	Percentage (Weighted)
5	class 5	1745	878318.4	11.4%
6	class 6	1494	776607.6	10.1%
7	class 7	1727	934426.8	12.2%
8	class 8	1197	636023.7	8.3%
9	class 9	1344	726989.3	9.5%
10	class 10	799	416079.2	5.4%
11	class 11	526	264851.8	3.4%
12	class 12	725	372654.9	4.8%
13	secondary school certificate,	248	125029.5	1.6%
14	technical/vocational pre-secondary diploma/ certificate	46	25556.8	0.3%
15	technical/vocational post-secondary diploma/ certificate	40	19189.1	0.2%
16	college/university undergraduate	98	55783.9	0.7%
17	college /university graduate	242	145110.2	1.9%
18	post-graduate	23	13142.0	0.2%
19	others	9	6340.6	0.1%
99	none	25	9831.3	0.1%
Sysmiss		4349	2020823.3	

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.

### #22 a1c12: currently in the school system

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15260 / 7684479.693 ] [Invalid=4349 / 2020823.34 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Pre-question</b>	Education
<b>Literal question</b>	Is ..[NAME].. currently in the school system? If the child is on holidays, he/she must be considered as being in the school system
<b>Post-question</b>	(if no >>Col. 14A)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1841	929317.4	12.1%
2	no	13419	6755162.3	87.9%
Sysmiss		4349	2020823.3	

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.

### #23 a1c13: current grade

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1841 / 929317.372 ] [Invalid=17768 / 8775985.661 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Pre-question</b>	Education
<b>Literal question</b>	What's ..[NAME]'s.. current grade?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	pre-school/kindergarten	0	0.0	0.0%
1	class 1	8	3540.9	0.4%

## File memberfinal

### #23 a1c13: current grade

Value	Label	Cases	Weighted	Percentage (Weighted)
2	class 2	35	8378.5	0.9%
3	class 3	11	5535.7	0.6%
4	class 4	26	15864.9	1.7%
5	class 5	49	25666.5	2.8%
6	class 6	78	34629.7	3.7%
7	class 7	128	63022.6	6.8%
8	class 8	166	80932.9	8.7%
9	class 9	224	116492.1	12.5%
10	class 10	239	114794.6	12.4%
11	class 11	259	135442.4	14.6%
12	class 12	256	126977.4	13.7%
13	secondary school certificate,	13	4786.3	0.5%
14	technical/vocational pre-secondary diploma/ certificate	21	8552.2	0.9%
15	technical/vocational post-secondary diploma/ certificate	13	7131.0	0.8%
16	college/university undergraduate	277	154499.8	16.6%
17	college /university graduate	9	4215.0	0.5%
18	post-graduate	24	15891.1	1.7%
19	others	4	2455.4	0.3%
99	none	1	508.4	0.1%
Sysmiss		17768	8775985.7	

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

### #24 a1c14a: present at home

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=19609 / 9705303.033 ] [Invalid=0 / 0 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Literal question</b>	Is ..[NAME]'s.. present at home during the entire period of the survey?
<b>Post-question</b>	(if yes >>Col. 15)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	15615	7560330.2	77.9%
2	no	3994	2144972.8	22.1%

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

### #25 a1c14b: reason for not being present

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3994 / 2144972.792 ] [Invalid=15615 / 7560330.241 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Literal question</b>	Reason for not present at home during the entire period of the survey?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	study away from home	626	325030.6	15.2%
2	work away from home	2593	1430571.5	66.7%
3	seeking for work away from home	289	130784.0	6.1%

## File memberfinal

### #25 a1c14b: reason for not being present

Value	Label	Cases	Weighted	Percentage (Weighted)
4	visit relatives away from home	303	162583.1	7.6%
5	vacation away from home	2	1202.6	0.1%
6	medical treatment away from home	37	21094.1	1.0%
7	working mission away from home	12	5841.8	0.3%
8	stay away from home for security reason	5	838.0	0.0%
9	go abroad	46	25021.1	1.2%
10	other	81	42006.0	2.0%
Sysmiss		15615	7560330.2	

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

### #26 a1c15: Work at all

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=19609 / 9705303.033 ] [Invalid=0 / 0 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Pre-question</b>	Primary Economic Activity
<b>Literal question</b>	Did ..[NAME].. do any work at all, even one hour (if no but having a job), for primary occupation during the past month?
<b>Post-question</b>	(if no >>Col.2 of Q20 of next section)
<b>Interviewer's instructions</b>	Ask a person that does he/she do any work at all, even one hour (if do not work, having a job) for primary occupation during the past month. Doing work or having a job meant that a person have worked on farm, private or public sector, own account or in a business belonging to someone else in own household, etc.)  If a person has did only one work or have only on job during the past month, his/her work/job must be considered automatically as primary occupation.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	16276	7938687.1	81.8%
2	no	3333	1766615.9	18.2%

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

### #27 a1c16b: primary occupation

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 110-9330] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16276 / 7938687.148 ] [Invalid=3333 / 1766615.885 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Pre-question</b>	Primary Economic Activity
<b>Literal question</b>	What was ..[NAME].. 's primary occupation during the past month?
<b>Post-question</b>	(Write specific occupation)  Note: beggar and sex worker are occupations
<b>Interviewer's instructions</b>	Primary occupation. Ask for a person's primary occupation during the past month. Write the description in col.16A. Write a clear description of the specific work the person did. For example, do not write "factory worker" but write what the person did in the factory, such as 'weaving machine operator' or 'machine repairman'. If the person had a job but did not work because of leave, vacation or illness, write the occupation to which he was expected to return. The description should be sufficiently detailed, so that the occupation code can be entered in col. 16 B. in the office at NIS. Noted that beggar and sex worker is occupations.

Frequency table not shown (151 Modalities)

<b>File memberfinal</b>				
<b>#28 a1c16d: kind of primary economic activity</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 110-9900] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16276 / 7938687.148 ] [[Invalid=3333 / 1766615.885 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Primary Economic Activity			
<b>Literal question</b>	In what kind of primary economic activity, like agriculture, manufacturing, construction, trade or service, did .. [NAME].. work in the past month?			
<b>Interviewer's instructions</b>	Describe the industry or kind of economic activity refers to the nature of work done during the past month (like agriculture, manufacturing, construction, trade or service, etc.) by the institution or the workplace or enterprise where the person did. The description should be sufficiently detailed, so that the industry code can be entered in col. 16 D. in the office at NIS.			
<i>Frequency table not shown (298 Modalities)</i>				
<b>#29 a1c16e: employment status, primary occ</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16276 / 7938687.148 ] [[Invalid=3333 / 1766615.885 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Primary Economic Activity			
<b>Literal question</b>	What was ..[NAME]..'s employment status? Enter code			
<b>Interviewer's instructions</b>	Ask a person that what was the employment status for the primary occupation during the past month. Enter the following employment status codes:			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	paid employee	2924	1528528.5	19.3%
2	employer	35	18133.6	0.2%
3	own account worker, /self-employed	7322	3634232.6	45.8%
4	unpaid family worker	5992	2755919.5	34.7%
5	other	3	1873.0	0.0%
Sysmiss		3333	1766615.9	
<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>				
<b>#30 a1c16f: type of employer, primary occ</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16276 / 7938687.148 ] [[Invalid=3333 / 1766615.885 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Primary Economic Activity			
<b>Literal question</b>	Under what type of employer did ..[NAME].. work?  Enter code			
<b>Interviewer's instructions</b>	: Ask a person that under what type of employer he/she worked for the primary occupation during the past month. Enter the following codes of type of employer:			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	government	644	306987.5	3.9%
2	state enterprise	19	14943.7	0.2%
3	private enterprise	1283	693278.5	8.7%
4	joint venture	201	124687.1	1.6%
5	foreign govt, international organization and ngo	23	13026.2	0.2%

<b>File memberfinal</b>				
<b>#30 a1c16f: type of employer, primary occ</b>				
Value	Label	Cases	Weighted	Percentage (Weighted)
6	local ngo	38	22201.5	0.3%
7	self-employed farm	11309	5381362.2	67.8%
8	non-farm self-employed	1769	887247.5	11.2%
9	domestic servant	844	420777.6	5.3%
10	other	146	74175.1	0.9%
Sysmiss		3333	1766615.9	
<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>				
<b>#31 a1c17a: income (in cash in riels) from primary occ</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20000000] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16276 / 7938687.148 ] [Invalid=3333 / 1766615.885 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Primary Economic Activity			
<b>Literal question</b>	What was your income (in riels) from the primary occupation during the past month? (Write in amount in riel ) Enter "98" if no income from primary occupation			
<b>Interviewer's instructions</b>	<ul style="list-style-type: none"> <li>· Ask monthly income only if the person is paid employee. Write the monthly wage/salary the person received the past month in cash in col.17 A. and in kind in col.17 B. for primary occupation. Write '98' when not applicable. For unpaid family worker, the income should be recorded not applicable '98' as well.</li> <li>· Ask monthly income only if the person work as own account worker, self-employment, etc, relating to farming activities - crop cultivation, livestock raising, fishing and fish breeding, etc, business activities as well as other services for the primary occupation. If the person cannot provide monthly income due to any reason, ask the estimated daily, weekly or yearly income and then using the following formulas:</li> </ul>			
<i>Frequency table not shown (227 Modalities)</i>				
<b>#32 a1c17b: income (in kind in riels) from the primary occ</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-105000000] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16276 / 7938687.148 ] [Invalid=3333 / 1766615.885 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Primary Economic Activity			
<b>Literal question</b>	What was your income (in riels) from the primary occupation during the past month? (Write in amount in riel ) Enter "98" if no income from primary occupation			
<b>Interviewer's instructions</b>	<ul style="list-style-type: none"> <li>· Ask monthly income only if the person is paid employee. Write the monthly wage/salary the person received the past month in cash in col.17 A. and in kind in col.17 B. for primary occupation. Write '98' when not applicable. For unpaid family worker, the income should be recorded not applicable '98' as well.</li> <li>· Ask monthly income only if the person work as own account worker, self-employment, etc, relating to farming activities - crop cultivation, livestock raising, fishing and fish breeding, etc, business activities as well as other services for the primary occupation. If the person cannot provide monthly income due to any reason, ask the estimated daily, weekly or yearly income and then using the following formulas:</li> </ul>			
<i>Frequency table not shown (229 Modalities)</i>				
<b>#33 a1c18: do any work at all, secondary occ</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16276 / 7938687.148 ] [Invalid=3333 / 1766615.885 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Secondary Economic Activity			

File memberfinal				
<b>#33 a1c18: do any work at all, secondary occ</b>				
<b>Literal question</b>	Did ..[NAME].. do any work at all, even one hour (if no but having a job), for secondary occupation during the past month			
<b>Post-question</b>	(if no >>Col.2 of Q20 of next section)			
<b>Interviewer's instructions</b>	Ask a person that does he/she do any work at all, even one hour (if do not work, having a job) for secondary occupation during the past month. Doing work or having a job meant that a person have worked on farm, private or public sector, own account or in a business belonging to someone else in own household, etc.)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	4298	2106364.1	26.5%
2	no	11978	5832323.1	73.5%
Sysmiss		3333	1766615.9	
<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>				
<b>#34 a1c19b: secondary occupation</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 110-9330] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=4298 / 2106364.085 ] [Invalid=15311 / 7598938.948 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Secondary Economic Activity			
<b>Literal question</b>	What was ..[NAME].. 's secondary occupation during the past month? (Write specific occupation) Note: beggar and sex worker are occupations			
<b>Interviewer's instructions</b>	: Secondary occupation. Ask for a person's secondary occupation during the past month. Write the description in col.19A. Write a clear description of the specific work the person did. For example, do not write "factory worker" but write what the person did in the factory, such as 'weaving machine operator' or 'machine repairman'. If the person had a job but did not work because of leave, vacation or illness, write the occupation to which he was expected to return. The description should be sufficiently detailed, so that the occupation code can be entered in col. 19 B. in the office at NIS. Noted that beggar and sex worker is occupations.			
<i>Frequency table not shown (150 Modalities)</i>				
<b>#35 a1c19d: kind of secondary economic activity</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 110-9900] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=4298 / 2106364.085 ] [Invalid=15311 / 7598938.948 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Secondary Economic Activity			
<b>Literal question</b>	In what kind of secondary economic activity, like agriculture, manufacturing, construction, trade or service, did .. [NAME].. work in the past month?			
<b>Interviewer's instructions</b>	Describe the industry or kind of economic activity refers to the nature of work done during the past month (like agriculture, manufacturing, construction, trade or service, etc.) by the institution or the workplace or enterprise where the person did. The description should be sufficiently detailed, so that the industry code can be entered in col. 19 D in the office at NIS.			
<i>Frequency table not shown (297 Modalities)</i>				
<b>#36 a1c19e: employment status, secondary occ</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=4298 / 2106364.085 ] [Invalid=15311 / 7598938.948 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Secondary Economic Activity			
<b>Literal question</b>	What was ..[NAME]..'s employment status?			
<b>Interviewer's instructions</b>	Ask a person that what was the employment status for the secondary occupation during the past month. Enter the following employment status codes:			

## File memberfinal

### #36 a1c19e: employment status, secondary occ

Value	Label	Cases	Weighted	Percentage (Weighted)
1	paid employee	868	438549.6	20.8%
2	employer	1	227.7	0.0%
3	own account worker, /self-employed	2480	1245540.3	59.1%
4	unpaid family worker	949	422046.5	20.0%
5	other	0	0.0	0.0%
Sysmiss		15311	7598938.9	

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.

### #37 a1c19f: type of employer, secondary occ

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-10] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4298 / 2106364.085 ] [Invalid=15311 / 7598938.948 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Pre-question</b>	Secondary Economic Activity
<b>Literal question</b>	Under what type of employer did ..[NAME].. work?
<b>Interviewer's instructions</b>	Ask a person that under what type of employer he/she worked for the secondary occupation during the past month. Enter the following codes of type of employer:

Value	Label	Cases	Weighted	Percentage (Weighted)
1	government	40	18579.9	0.9%
2	state enterprise	10	4186.5	0.2%
3	private enterprise	141	68288.3	3.2%
4	joint venture	50	33684.5	1.6%
5	foreign govt, international organization and ngo	5	4205.6	0.2%
6	local ngo	3	919.1	0.0%
7	self-employed farm	2451	1172616.3	55.7%
8	non-farm self-employed	927	461227.7	21.9%
9	domestic servant	646	330256.2	15.7%
10	other	25	12399.9	0.6%
Sysmiss		15311	7598938.9	

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.

### #38 a1c20a: income (in cash in riels) from secondary occ

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20000000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4298 / 2106364.085 ] [Invalid=15311 / 7598938.948 ]
<b>Universe</b>	For ages 15 years and older usually residing in this household
<b>Pre-question</b>	Secondary Economic Activity
<b>Literal question</b>	(in riels) from the secondary occupation during the past month? (Write in amount in riel)  Enter "98" if no income from secondary occupation
<b>Interviewer's instructions</b>	Ask monthly income only if the person is paid employee. Write the average monthly wage/salary in cash in col.20 A. and in kind in col.20 B. for secondary occupation. Write '98' when not applicable. For unpaid family worker, the income should be recorded not applicable '98' as well. Ask monthly income only if the person work as own account worker, self-employment, etc, relating to farming activities - crop cultivation, livestock raising, fishing and fish breeding, etc, business activities as well as other services for the secondary occupation. If the person cannot

<b>File memberfinal</b>				
<b>#38 a1c20a: income (in cash in riels) from secondary occ</b>				
provide monthly income due to any reason, ask the estimated daily, weekly or yearly income and then using the same formulas as explained in the section of primary occupation.				
<i>Frequency table not shown (123 Modalities)</i>				
<b>#39 a1c20b: income (in kind in riels) from secondary occ</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-5000000] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=4298 / 2106364.085 ] [Invalid=15311 / 7598938.948 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	Secondary Economic Activity			
<b>Literal question</b>	(in riels) from the secondary occupation during the past month? (Write in amount in riel)  Enter "98" if no income from secondary occupation			
<b>Interviewer's instructions</b>	Ask monthly income only if the person is paid employee. Write the average monthly wage/salary in cash in col.20 A. and in kind in col.20 B. for secondary occupation. Write '98' when not applicable. For unpaid family worker, the income should be recorded not applicable '98' as well. Ask monthly income only if the person work as own account worker, self-employment, etc, relating to farming activities - crop cultivation, livestock raising, fishing and fish breeding, etc, business activities as well as other services for the secondary occupation. If the person cannot provide monthly income due to any reason, ask the estimated daily, weekly or yearly income and then using the same formulas as explained in the section of primary occupation.			
<i>Frequency table not shown (111 Modalities)</i>				
<b>#40 a2_1: currently smoke cigarettes</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	2005 Tobacco Questions			
<b>Literal question</b>	Do you currently smoke cigarettes?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	3298	1456577.3	19.3%
2	no	12317	6103752.9	80.7%
Systemiss		3994	2144972.8	
<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>				
<b>#41 a2_2: currently smoke a tobacco pipe</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	2005 Tobacco Questions			
<b>Literal question</b>	Do you currently smoke a tobacco pipe?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	74	11011.3	0.1%
2	no	15541	7549318.9	99.9%
Systemiss		3994	2144972.8	
<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>				

<b>File memberfinal</b>				
<b>#42 a2_3: currently chew tobacco</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	For ages 15 years and older usually residing in this household			
<b>Pre-question</b>	2005 Tobacco Questions			
<b>Literal question</b>	Do you currently chew tobacco?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	1042	549683.2	7.3%
2	no	14573	7010647.0	92.7%
Sysmiss		3994	2144972.8	
<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>				
<b>#43 b1: currently smoke tobacco, frequency</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	TOBACCO SMOKING			
<b>Pre-question</b>	TOBACCO SMOKING			
<b>Literal question</b>	. Do you currently smoke tobacco daily, less than daily, or not at all?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	daily	3241	1411515.3	18.7%
2	less than daily	155	65014.4	0.9%
3	not at all	12219	6083800.6	80.5%
Sysmiss		3994	2144972.8	
<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>				
<b>#44 b2: smoked tobacco daily in the past</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=155 / 65014.373 ] [[Invalid=19454 / 9640288.66 ]			
<b>Universe</b>	TOBACCO SMOKING			
<b>Pre-question</b>	TOBACCO SMOKING			
<b>Literal question</b>	. Have you smoked tobacco daily in the past?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	72	30877.6	47.5%
2	no	83	34136.8	52.5%
Sysmiss		19454	9640288.7	
<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>				
<b>#45 b3: smoked tobacco in the past, frequency</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=12219 / 6083800.568 ] [[Invalid=7390 / 3621502.465 ]			
<b>Universe</b>	TOBACCO SMOKING			
<b>Pre-question</b>	TOBACCO SMOKING			
<b>Literal question</b>	. In the past, have you smoked tobacco on a daily basis, less than daily, or not at all?			

## File memberfinal

### #45 b3: smoked tobacco in the past, frequency

Value	Label	Cases	Weighted	Percentage (Weighted)
1	daily	375	189393.3	3.1%
2	less than daily	31	15222.5	0.3%
3	not at all	11813	5879184.8	96.6%
Sysmiss		7390	3621502.5	

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.

### #46 b4: age when first started smoking tobacco

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 5-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3241 / 1411515.3 ] [Invalid=16368 / 8293787.733 ]
<b>Universe</b>	Daily smokers
<b>Pre-question</b>	Daily smoker:
<b>Literal question</b>	How old were you when you first started smoking tobacco daily?

Value	Label	Cases	Weighted	Percentage (Weighted)
99	dk	61	17887.6	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.

### #47 b5a: b5a manufactured cigarettes

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3241 / 1411515.3 ] [Invalid=16368 / 8293787.733 ]
<b>Universe</b>	Daily smokers
<b>Pre-question</b>	Daily smoker: B5. Usually, how many of the following types of tobacco do you currently smoke each day:
<b>Literal question</b>	Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette. Number of Manufactured cigarettes
<b>Post-question</b>	Complete B11-B12 Show Card 0 to help the subject select

Value	Label	Cases	Weighted	Percentage (Weighted)
0	value 0	950	355406.7	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.

### #48 b5b: b5b hand-rolled cigarettes (made by local business)

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3241 / 1411515.3 ] [Invalid=16368 / 8293787.733 ]
<b>Universe</b>	Daily smokers
<b>Pre-question</b>	Daily smoker: B5. Usually, how many of the following types of tobacco do you currently smoke each day:
<b>Literal question</b>	Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette. Number of Hand-rolled cigarettes (made by local business)
<b>Post-question</b>	Show Card 0 to help the subject select

Value	Label	Cases	Weighted	Percentage (Weighted)
0	value 0	3039	1324114.7	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.

<b>File memberfinal</b>				
<b>#49 b5c: b5c hand-rolled cigarettes (rolled by self, home-made)</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-48] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=3241 / 1411515.3 ] [Invalid=16368 / 8293787.733 ]			
<b>Universe</b>	Daily smokers			
<b>Pre-question</b>	Daily smoker: B5. Usually, how many of the following types of tobacco do you currently smoke each day:			
<b>Literal question</b>	Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette.  Number of hand-rolled cigarettes (rolled by self, home-made)			
<b>Post-question</b>	Complete B13-B4  Show Card 0 to help the subject select			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	value 0	2533	1144988.8	100.0%
<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>				
<b>#50 b5d: b5d cigars</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=3241 / 1411515.3 ] [Invalid=16368 / 8293787.733 ]			
<b>Universe</b>	Daily smokers			
<b>Pre-question</b>	Daily smoker: B5. Usually, how many of the following types of tobacco do you currently smoke each day:			
<b>Literal question</b>	Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette.  Number of cigars			
<b>Post-question</b>	Show Card 0 to help the subject select			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	value 0	3235	1409112.0	100.0%
<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>				
<b>#51 b5e: b5e tobacco pipe (exclude waterpipe)</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=3241 / 1411515.3 ] [Invalid=16368 / 8293787.733 ]			
<b>Universe</b>	Daily smokers			
<b>Pre-question</b>	Daily smoker: B5. Usually, how many of the following types of tobacco do you currently smoke each day:			
<b>Literal question</b>	Number of pipe loads (define pipe loads using Card 0):  Tobacco pipe (exclude waterpipe)  pipe-loads			
<b>Post-question</b>	Show Card 0 to help the subject select			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	value 0	3173	1403541.5	100.0%
<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>				
<b>#52 b5f: b5f water- pipes</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=3241 / 1411515.3 ] [Invalid=16368 / 8293787.733 ]			

File memberfinal				
<b>#52 b5f: b5f water- pipes</b>				
<b>Universe</b>	Daily smokers			
<b>Pre-question</b>	Daily smoker: B5. Usually, how many of the following types of tobacco do you currently smoke each day:			
<b>Literal question</b>	Number of pipe loads (define pipe loads using Card 0):  Water- pipes  pipe-loads			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	value 0	3235	1408477.8	100.0%
<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>				
<b>#53 b6: when first smoke of tobacco</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=3241 / 1411515.3 ] [Invalid=16368 / 8293787.733 ]			
<b>Universe</b>	Daily smokers			
<b>Pre-question</b>	Daily smoker:			
<b>Literal question</b>	How soon after you wake up in the morning do you usually have your first smoke of tobacco?			
<b>Post-question</b>	skip to B11			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	less than 5 minutes	822	323624.0	22.9%
2	5 to 30 minutes	1526	698433.3	49.5%
3	31 to 60 minutes, or	589	248425.5	17.6%
4	more than 60 minutes	304	141032.5	10.0%
Sysmiss		16368	8293787.7	
<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>				
<b>#54 b7: age when first started smoking tobacco</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 10-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=72 / 30877.573 ] [Invalid=19537 / 9674425.46 ]			
<b>Universe</b>	Daily smokers			
<b>Pre-question</b>	Daily smoker:			
<b>Literal question</b>	How old were you when you first started smoking tobacco daily? Enter age in year			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Percentage</b>	
99	dk			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#55 b8a: b8a manufactured cigarettes</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=155 / 65014.373 ] [Invalid=19454 / 9640288.66 ]			
<b>Universe</b>	Less than daily smokers			
<b>Pre-question</b>	How many of the following types of tobacco do you currently smoke during a usual week? a-d Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette.  e-f Number of pipe loads (define pipe loads using Card 0)			

<b>File memberfinal</b>				
<b>#55 b8a: b8a manufactured cigarettes</b>				
	Show Card 0 to help the subject select ENTER 888 if less than weekly but greater than 0 skip to B11			
<b>Literal question</b>	Manufactured cigarettes Number of cigarettes			
<b>Post-question</b>	ENTER 888 if less than weekly but greater than 0 skip to B11			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	value 0	34	15330.7	23.6%
1		3	783.3	1.2%
2		7	4350.3	6.7%
3		12	6459.2	9.9%
4		7	2911.1	4.5%
5		12	4543.8	7.0%
6		1	69.1	0.1%
7		2	674.5	1.0%
9		1	800.1	1.2%
10		35	13590.6	20.9%
12		1	411.4	0.6%
15		1	328.1	0.5%
17		1	716.3	1.1%
18		1	510.7	0.8%
20		32	10948.6	16.8%
26		1	1396.7	2.1%
28		1	312.4	0.5%
30		1	690.7	1.1%
35		1	78.9	0.1%
40		1	107.9	0.2%
Sysmiss		19454	9640288.7	
<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>				
<b>#56 b8b: b8b hand-rolled cigarettes (made by local business)</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=155 / 65014.373 ] [Invalid=19454 / 9640288.66 ]			
<b>Universe</b>	Less than daily smokers			
<b>Pre-question</b>	How many of the following types of tobacco do you currently smoke during a usual week? a-d Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette.  e-f Number of pipe loads (define pipe loads using Card 0)  Show Card 0 to help the subject select  ENTER 888 if less than weekly but greater than 0			

<b>File memberfinal</b>				
<b>#56 b8b: b8b hand-rolled cigarettes (made by local business)</b>				
	skip to B11			
<b>Literal question</b>	Hand-rolled cigarettes (made by local business) Number of cigarettes			
<b>Post-question</b>	ENTER 888 if less than weekly but greater than 0 skip to B11			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	value 0	140	57911.9	89.1%
2		5	2388.9	3.7%
3		3	672.2	1.0%
4		1	510.7	0.8%
5		2	2007.3	3.1%
7		1	66.8	0.1%
18		1	510.7	0.8%
20		2	945.9	1.5%
Sysmiss		19454	9640288.7	
<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>				
<b>#57 b8c: b8c hand-rolled cigarettes (rolled by self, home-made)</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=155 / 65014.373 ] [Invalid=19454 / 9640288.66 ]			
<b>Universe</b>	Less than daily smokers			
<b>Pre-question</b>	How many of the following types of tobacco do you currently smoke during a usual week? a-d Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette.  e-f Number of pipe loads (define pipe loads using Card 0)  Show Card 0 to help the subject select  ENTER 888 if less than weekly but greater than 0  skip to B11			
<b>Literal question</b>	Hand-rolled cigarettes (rolled by self, homemade) Number of cigarettes			
<b>Post-question</b>	Complete B13-B14  ENTER 888 if less than weekly but greater than 0  skip to B11			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	value 0	126	53126.3	81.7%
1		1	697.0	1.1%
2		7	2766.9	4.3%
3		9	2471.3	3.8%
4		4	1944.4	3.0%
5		2	918.4	1.4%

## File memberfinal

### #57 b8c: b8c hand-rolled cigarettes (rolled by self, home-made)

Value	Label	Cases	Weighted	Percentage (Weighted)
6		1	315.1	0.5%
10		1	374.4	0.6%
14		1	1134.6	1.7%
15		2	857.7	1.3%
20		1	408.3	0.6%
Sysmiss		19454	9640288.7	

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

### #58 b8d: b8d cigars

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=155 / 65014.373 ] [Invalid=19454 / 9640288.66 ]
<b>Universe</b>	Less than daily smokers
<b>Pre-question</b>	<p>How many of the following types of tobacco do you currently smoke during a usual week? a-d Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette.</p> <p>e-f Number of pipe loads (define pipe loads using Card 0)</p> <p>Show Card 0 to help the subject select</p> <p>ENTER 888 if less than weekly but greater than 0</p> <p>skip to B11</p>
<b>Literal question</b>	Number of cigars
<b>Post-question</b>	<p>ENTER 888 if less than weekly but greater than 0</p> <p>skip to B11</p>

Value	Label	Cases	Weighted	Percentage (Weighted)
0	value 0	155	65014.4	100.0%
Sysmiss		19454	9640288.7	

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

### #59 b8e: b8e tobacco pipe (exclude waterpipe)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=155 / 65014.373 ] [Invalid=19454 / 9640288.66 ]
<b>Universe</b>	Less than daily smokers
<b>Pre-question</b>	<p>How many of the following types of tobacco do you currently smoke during a usual week? a-d Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette.</p> <p>e-f Number of pipe loads (define pipe loads using Card 0)</p> <p>Show Card 0 to help the subject select</p> <p>ENTER 888 if less than weekly but greater than 0</p> <p>skip to B11</p>
<b>Literal question</b>	<p>Tobacco pipe (exclude waterpipe)</p> <p>pipe-loads</p>
<b>Post-question</b>	ENTER 888 if less than weekly but greater than 0

<b>File memberfinal</b>				
<b>#59 b8e: b8e tobacco pipe (exclude waterpipe)</b>				
		skip to B11		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	value 0	155	65014.4	100.0%
Systemiss		19454	9640288.7	
<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>				
<b>#60 b8f: b8f water- pipes</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=155 / 65014.373 ] [Invalid=19454 / 9640288.66 ]			
<b>Universe</b>	Less than daily smokers			
<b>Pre-question</b>	<p>How many of the following types of tobacco do you currently smoke during a usual week?  a-d Number of cigarettes or cigars. Smoking part of cigarette or cigar and throwing it away counts as one cigarette.</p> <p>e-f Number of pipe loads (define pipe loads using Card 0)</p> <p>Show Card 0 to help the subject select</p> <p>ENTER 888 if less than weekly but greater than 0</p> <p>skip to B11</p>			
<b>Literal question</b>	Water- pipes pipe-loads			
<b>Post-question</b>	ENTER 888 if less than weekly but greater than 0 skip to B11			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	value 0	155	65014.4	100.0%
Systemiss		19454	9640288.7	
<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>				
<b>#61 b9: b9. age when you first started smoking tobacco</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 8-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=375 / 189393.285 ] [Invalid=19234 / 9515909.748 ]			
<b>Universe</b>	Less than daily smokers			
<b>Literal question</b>	How old were you when you first started smoking tobacco daily? Enter age in years			
Value	Label	Cases	Weighted	Percentage (Weighted)
99	dk	15	3873.3	100.0%
<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>				
<b>#62 b10yy: b10. when stopped smoking (years)</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=406 / 204615.765 ] [Invalid=19203 / 9500687.268 ]			
<b>Universe</b>	Persons who currently do not smoke at all			
<b>Literal question</b>	How long has it been since you stopped smoking? Years			
<b>Post-question</b>	To C			

## File memberfinal

### #62 b10yy: b10. when stopped smoking (years)

code &lt;= 1 month as 888

Frequency table not shown (37 Modalities)

### #63 b10mm: b10. when stopped smoking (months)

**Information** [Type= discrete] [Format=numeric] [Range= 0-88] [Missing=\*]

**Statistics [NW/ W]** [Valid=406 / 204615.765 ] [Invalid=19203 / 9500687.268 ]

**Universe** Persons who currently do not smoke at all

**Pre-question** How long has it been since you stopped smoking?

**Literal question** How long has it been since you stopped smoking?  
Months

**Post-question** To C  
code <= 1 month as 888

Value	Label	Cases	Weighted	Percentage (Weighted)
0		235	125325.5	61.2%
1		15	6415.2	3.1%
2		34	18155.7	8.9%
3		18	7724.2	3.8%
4		10	4607.3	2.3%
5		30	14678.8	7.2%
6		31	13152.2	6.4%
7		8	3800.7	1.9%
8		5	1985.0	1.0%
9		4	1516.2	0.7%
10		3	1498.8	0.7%
88	less than 1 month	13	5756.1	2.8%
Sysmiss		19203	9500687.3	

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.

### #64 b11a: b11a domestic tax stamp

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

**Statistics [NW/ W]** [Valid=2412 / 1105792.237 ] [Invalid=17197 / 8599510.796 ]

**Universe** Persons who currently do not smoke at all

**Pre-question** Manufactured Cigarette

Request the last empty pack of cigarettes purchased by the subject. The interviewer should answer the following questions by inspecting the pack

**Literal question** Does the empty pack given to you by the subject display the following?:

Domestic tax stamp

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	2304	1051892.8	95.1%
2	no	81	41380.2	3.7%
8	refused to answer	9	4159.3	0.4%
9	dk	18	8359.9	0.8%
Sysmiss		17197	8599510.8	

## File memberfinal

### #64 b11a: b11a domestic tax stamp

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

### #65 b11b: b11b a foreign tax stamp

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2412 / 1105792.237 ] [Invalid=17197 / 8599510.796 ]
<b>Universe</b>	Persons who currently do not smoke at all
<b>Pre-question</b>	Manufactured Cigarette  Request the last empty pack of cigarettes purchased by the subject. The interviewer should answer the following questions by inspecting the pack
<b>Literal question</b>	Does the empty pack given to you by the subject display the following?:  A foreign tax stamp

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	254	86605.4	7.8%
2	no	2101	984030.5	89.0%
8	refused to answer	10	4389.0	0.4%
9	dk	47	30767.4	2.8%
Sysmiss		17197	8599510.8	

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

### #66 b11c: b11c khmer health warning label

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2412 / 1105792.237 ] [Invalid=17197 / 8599510.796 ]
<b>Universe</b>	Persons who currently do not smoke at all
<b>Pre-question</b>	Manufactured Cigarette  Request the last empty pack of cigarettes purchased by the subject. The interviewer should answer the following questions by inspecting the pack
<b>Literal question</b>	Does the empty pack given to you by the subject display the following?:  Khmer health warning label

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	2188	990554.2	89.6%
2	no	194	99166.0	9.0%
8	refused to answer	7	3417.4	0.3%
9	dk	23	12654.6	1.1%
Sysmiss		17197	8599510.8	

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

### #67 b11d: b11d presence of bar code

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2412 / 1105792.237 ] [Invalid=17197 / 8599510.796 ]
<b>Universe</b>	Persons who currently do not smoke at all
<b>Pre-question</b>	Manufactured Cigarette  Request the last empty pack of cigarettes purchased by the subject. The interviewer should answer the following questions by inspecting the pack.
<b>Literal question</b>	Does the empty pack given to you by the subject display the following?:

<b>File memberfinal</b>				
<b>#67 b11d: b11d presence of bar code</b>				
		Presence of bar code		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1925	841117.6	76.1%
2	no	420	225736.3	20.4%
8	refused to answer	13	6058.1	0.5%
9	dk	54	32880.3	3.0%
Sysmiss		17197	8599510.8	
<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>				
<b>#68 b12: b12. could empty pack be obtained from the respondent</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2412 / 1105792.237 ] [Invalid=17197 / 8599510.796 ]			
<b>Universe</b>	TOBACCO SMOKING			
<b>Literal question</b>	Could an empty pack be obtained from the respondent?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1407	604580.5	54.7%
2	no	1005	501211.8	45.3%
Sysmiss		17197	8599510.8	
<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>				
<b>#69 b13: b13. diameter of the hand rolled cigarette</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=737 / 278414.604 ] [Invalid=18872 / 9426888.429 ]			
<b>Universe</b>	TOBACCO SMOKING			
<b>Pre-question</b>	TOBACCO SMOKING			
<b>Literal question</b>	Diameter of the hand rolled cigarette Show CARD 2 and have subject select diameter from the card.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	C	352	159459.8	57.3%
2	A	173	41204.6	14.8%
3	B	212	77750.2	27.9%
Sysmiss		18872	9426888.4	
<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>				
<b>#70 b14: b14. length of the hand rolled cigarette</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 1-50] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=737 / 278414.604 ] [Invalid=18872 / 9426888.429 ]			
<b>Universe</b>	TOBACCO SMOKING			
<b>Pre-question</b>	TOBACCO SMOKING			
<b>Literal question</b>	Length of the hand rolled cigarette			
<b>Post-question</b>	Show CARD 2 and have subject select length from the card. Enter length in cm from the ruler in card 2			
<b>#71 c1: c1. currently chew tobacco, frequency</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			

<b>File memberfinal</b>				
<b>#71 c1: c1. currently chew tobacco, frequency</b>				
<b>Statistics [NW/ W]</b>		[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]		
<b>Universe</b>		CHEWING TOBACCO		
<b>Literal question</b>		Do you currently chew tobacco on a daily basis, less than daily, or not at all?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	daily	994	527925.9	7.0%
2	less than daily	48	21757.3	0.3%
3	not at all	14573	7010647.0	92.7%
Sysmiss		3994	2144972.8	
<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>				
<b>#72 c2: c2. have you chewed tobacco daily in the past?</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=48 / 21757.275 ] [Invalid=19561 / 9683545.758 ]		
<b>Universe</b>		CHEWING TOBACCO		
<b>Literal question</b>		. Have you chewed tobacco daily in the past?		
<b>Post-question</b>		1=Yes skip to C7 2=No skip to C8		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	18	7451.7	34.2%
2	no	30	14305.5	65.8%
Sysmiss		19561	9683545.8	
<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>				
<b>#73 c3: c3. in the past, have you chewed tobacco on a daily basis, I</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=14573 / 7010647.035 ] [Invalid=5036 / 2694655.998 ]		
<b>Universe</b>		CHEWING TOBACCO		
<b>Literal question</b>		. In the past, have you chewed tobacco on a daily basis, less than daily, or not at all?		
<b>Post-question</b>		1=DAILY skip to C9 2=LESS THAN DAILY skip to C10 3=NOT AT ALL skip to SECTION D		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	daily	16	9368.7	0.1%
2	less than daily	0	0.0	0.0%
3	not at all	14557	7001278.3	99.9%
Sysmiss		5036	2694656.0	
<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>				
<b>#74 c4: c4. how old were you when you first chewed tobacco daily?</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 8-99] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]		
<b>Universe</b>		CHEWING TOBACCO		
<b>Post-question</b>		. How old were you when you first chewed tobacco daily?		
<i>Frequency table not shown (58 Modalities)</i>				

<b>File memberfinal</b>					
<b>#75 c5a: c5a betel quid with tobacco</b>					
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]				
<b>Statistics [NW/ W]</b>	[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]				
<b>Universe</b>	CHEWING TOBACCO				
<b>Pre-question</b>	. Usually, how many times a day do you chew the following? Show CARD 3 to help subject select a choice(s). Non-users of an item should be entered as 0.				
<b>Literal question</b>	. Betel quid with tobacco				
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>	
0	0	432	221517.1	42.0%	
1	1	22	12234.5	2.3%	
2	2	75	39448.2	7.5%	
3	3	140	76484.3	14.5%	
4	4	105	50100.5	9.5%	
5	5	125	67020.6	12.7%	
6	6	32	16031.3	3.0%	
7	7	15	12816.8	2.4%	
8	8	8	5056.3	1.0%	
9	9	0	0.0	0.0%	
10	10	31	22136.4	4.2%	
11	11	0	0.0	0.0%	
12	12	0	0.0	0.0%	
13	13	1	610.6	0.1%	
14	14	8	4469.3	0.8%	
15	15	0	0.0	0.0%	
16	16	0	0.0	0.0%	
17	17	0	0.0	0.0%	
18	18	0	0.0	0.0%	
19	19	0	0.0	0.0%	
20	20	0	0.0	0.0%	
Sysmiss		18615	9177377.1		
<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>					
<b>#76 c5b: c5b betel quid without tobacco</b>					
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]				
<b>Statistics [NW/ W]</b>	[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]				
<b>Universe</b>	CHEWING TOBACCO				
<b>Pre-question</b>	. Usually, how many times a day do you chew the following? Show CARD 3 to help subject select a choice(s). Non-users of an item should be entered as 0.				
<b>Literal question</b>	Betel quid without tobacco				
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>	
0	0	898	484070.9	91.7%	
1	1	11	6220.5	1.2%	
2	2	26	12703.2	2.4%	
3	3	21	10279.5	1.9%	

## File memberfinal

### #76 c5b: c5b betel quid without tobacco

Value	Label	Cases	Weighted	Percentage (Weighted)
4	4	15	4707.1	0.9%
5	5	18	6478.9	1.2%
6	6	3	1772.8	0.3%
7	7	0	0.0	0.0%
8	8	0	0.0	0.0%
9	9	0	0.0	0.0%
10	10	1	988.1	0.2%
11	11	0	0.0	0.0%
12	12	1	705.0	0.1%
13	13	0	0.0	0.0%
14	14	0	0.0	0.0%
15	15	0	0.0	0.0%
16	16	0	0.0	0.0%
17	17	0	0.0	0.0%
18	18	0	0.0	0.0%
19	19	0	0.0	0.0%
20	20	0	0.0	0.0%
Sysmiss		18615	9177377.1	

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

### #77 c5c: c5c tobacco without betel quid

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]
<b>Universe</b>	CHEWING TOBACCO
<b>Pre-question</b>	. Usually, how many times a day do you chew the following? Show CARD 3 to help subject select a choice(s). Non-users of an item should be entered as 0.
<b>Literal question</b>	tobacco without betel quid

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	594	321737.3	60.9%
1	1	25	16574.8	3.1%
2	2	67	33059.8	6.3%
3	3	116	54052.2	10.2%
4	4	72	40030.7	7.6%
5	5	76	33693.4	6.4%
6	6	18	12790.7	2.4%
7	7	8	4766.8	0.9%
8	8	2	679.6	0.1%
9	9	0	0.0	0.0%
10	10	10	7142.6	1.4%
11	11	0	0.0	0.0%
12	12	0	0.0	0.0%
13	13	0	0.0	0.0%
14	14	6	3398.2	0.6%

## File memberfinal

### #77 c5c: c5c tobacco without betel quid

Value	Label	Cases	Weighted	Percentage (Weighted)
15	15	0	0.0	0.0%
16	16	0	0.0	0.0%
17	17	0	0.0	0.0%
18	18	0	0.0	0.0%
19	19	0	0.0	0.0%
20	20	0	0.0	0.0%
Sysmiss		18615	9177377.1	

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

### #78 c5d: c5d chewing tobacco from a commercial tin

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]
<b>Universe</b>	CHEWING TOBACCO
<b>Pre-question</b>	. Usually, how many times a day do you chew the following? Show CARD 3 to help subject select a choice(s). Non-users of an item should be entered as 0.
<b>Literal question</b>	Chewing tobacco from a commercial tin

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	978	519156.0	98.3%
1	1	1	315.1	0.1%
2	2	4	2009.6	0.4%
3	3	5	2506.3	0.5%
4	4	4	2296.3	0.4%
5	5	0	0.0	0.0%
6	6	0	0.0	0.0%
7	7	1	964.4	0.2%
8	8	0	0.0	0.0%
9	9	0	0.0	0.0%
10	10	1	678.1	0.1%
11	11	0	0.0	0.0%
12	12	0	0.0	0.0%
13	13	0	0.0	0.0%
14	14	0	0.0	0.0%
15	15	0	0.0	0.0%
16	16	0	0.0	0.0%
17	17	0	0.0	0.0%
18	18	0	0.0	0.0%
19	19	0	0.0	0.0%
20	20	0	0.0	0.0%
Sysmiss		18615	9177377.1	

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

### #79 c5\_1: c5-1. amount of tobacco chewed (with or without betel quid)

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]

## File memberfinal

### #79 c5\_1: c5-1. amount of tobacco chewed (with or without betel quid)

<b>Universe</b>	CHEWING TOBACCO			
<b>Literal question</b>	Amount of tobacco chewed (with or without betel quid)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	341	149567.2	28.3%
2	less than the amount	612	359888.9	68.2%
3	more than the amount	21	8178.5	1.5%
4	not used	20	10291.3	1.9%
Sysmiss		18615	9177377.1	

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

### #80 c5\_2a: c5-2a. betel leaf

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]
<b>Universe</b>	CHEWING TOBACCO
<b>Pre-question</b>	. Betel quid ingredients Show CARD 5 and have subject select amount of each ingredient and enter code 1= about the same 2= less than the amount 3= more than the amount 4= not used
<b>Literal question</b>	Betel leaf

Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	373	184903.7	35.0%
2	less than the amount	240	140379.6	26.6%
3	more than the amount	48	21198.5	4.0%
4	not used	333	181444.2	34.4%
Sysmiss		18615	9177377.1	

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

### #81 c5\_2b: c5.2b betel nut

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]
<b>Universe</b>	CHEWING TOBACCO
<b>Pre-question</b>	. Betel quid ingredients Show CARD 5 and have subject select amount of each ingredient and enter code 1= about the same 2= less than the amount 3= more than the amount 4= not used
<b>Literal question</b>	Betel nut

Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	198	89536.9	17.0%
2	less than the amount	450	251547.4	47.6%
3	more than the amount	14	6401.6	1.2%
4	not used	332	180440.1	34.2%
Sysmiss		18615	9177377.1	

Warning: 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 memberfinal				
<b>#82 c5_2c: c5.2c slaked lime</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]			
<b>Universe</b>	CHEWING TOBACCO			
<b>Pre-question</b>	. Betel quid ingredients Show CARD 5 and have subject select amount of each ingredient and enter code 1= about the same 2= less than the amount 3= more than the amount 4= not used			
<b>Literal question</b>	Slaked lime			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	about the same	325	150531.2	28.5%
2	less than the amount	311	183058.2	34.7%
3	more than the amount	17	9085.5	1.7%
4	not used	341	185251.1	35.1%
Sysmiss		18615	9177377.1	
<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>				
<b>#83 c6: c6. how soon after you wake up in the morning do you usually</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=994 / 527925.931 ] [Invalid=18615 / 9177377.102 ]			
<b>Universe</b>	CHEWING TOBACCO			
<b>Literal question</b>	C6. How soon after you wake up in the morning do you usually chew tobacco for the first time?			
<b>Post-question</b>	4=More than 60 minutes Skip to D			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	less than 5 minutes	108	59138.5	11.2%
2	5 to 30 minutes	445	232955.1	44.1%
3	31 to 60 minutes	216	125776.8	23.8%
4	more than 60 minutes	225	110055.6	20.8%
Sysmiss		18615	9177377.1	
<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>				
<b>#84 c7: c7. how old were you when you first chewed tobacco daily?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 18-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=18 / 7451.74 ] [Invalid=19591 / 9697851.293 ]			
<b>Universe</b>	CHEWING TOBACCO			
<b>Literal question</b>	. How old were you when you first chewed tobacco daily? Enter age in years			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
18		2	788.9	10.6%
20		1	107.9	1.4%
23		1	470.3	6.3%
25		1	229.7	3.1%
30		1	107.9	1.4%
32		1	588.3	7.9%

## File memberfinal

### #84 c7: c7. how old were you when you first chewed tobacco daily?

Value	Label	Cases	Weighted	Percentage (Weighted)
33		2	1448.3	19.4%
37		1	705.0	9.5%
40		4	2082.8	28.0%
45		1	313.7	4.2%
50		1	229.7	3.1%
52		1	312.5	4.2%
99	dk	1	66.8	0.9%
Sysmiss		19591	9697851.3	

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.

### #85 c8a: c8a betel quid with tobacco

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=48 / 21757.275 ] [Invalid=19561 / 9683545.758 ]
<b>Universe</b>	CHEWING TOBACCO
<b>Pre-question</b>	. How many times a week do you usually chew the following? ENTER 888 IF LESS THAN 1 PER WEEK BUT MORE THAN 0 Show Card 3 to help subject select choice(s).
<b>Literal question</b>	Betel quid with tobacco

Value	Label	Cases	Weighted	Percentage (Weighted)
0		25	11109.3	51.1%
1		1	608.0	2.8%
2		2	1413.2	6.5%
3		9	3835.4	17.6%
4		6	2506.2	11.5%
5		1	311.0	1.4%
7		2	969.7	4.5%
10		2	1004.5	4.6%
88	less than 1 and grater than 0	0	0.0	0.0%
Sysmiss		19561	9683545.8	

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

### #86 c8b: c8b betel quid without tobacco

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=48 / 21757.275 ] [Invalid=19561 / 9683545.758 ]
<b>Universe</b>	CHEWING TOBACCO
<b>Pre-question</b>	. How many times a week do you usually chew the following? ENTER 888 IF LESS THAN 1 PER WEEK BUT MORE THAN 0 Show Card 3 to help subject select choice(s).
<b>Literal question</b>	Betel quid without tobacco

Value	Label	Cases	Weighted	Percentage (Weighted)
0		42	19048.7	87.6%
2		2	1504.4	6.9%
3		3	973.6	4.5%
4		1	230.6	1.1%

<b>File memberfinal</b>				
<b>#86 c8b: c8b betel quid without tobacco</b>				
Value	Label	Cases	Weighted	Percentage (Weighted)
88	less than 1 and grater than 0	0	0.0	0.0%
Sysmiss		19561	9683545.8	
<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>				
<b>#87 c8c: c8c tobacco without betel quid</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=48 / 21757.275 ] [Invalid=19561 / 9683545.758 ]			
<b>Universe</b>	CHEWING TOBACCO			
<b>Pre-question</b>	. How many times a week do you usually chew the following? ENTER 888 IF LESS THAN 1 PER WEEK BUT MORE THAN 0 Show Card 3 to help subject select choice(s).			
<b>Literal question</b>	Tobacco without betel quid			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		24	10908.8	50.1%
1		4	3356.4	15.4%
2		4	2380.6	10.9%
3		4	1793.7	8.2%
4		4	1248.5	5.7%
5		1	107.9	0.5%
6		1	705.0	3.2%
8		2	459.3	2.1%
10		4	796.9	3.7%
88	less than 1 and grater than 0	0	0.0	0.0%
Sysmiss		19561	9683545.8	
<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>				
<b>#88 c8d: c8d chewing tobacco from a commercial tin</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=48 / 21757.275 ] [Invalid=19561 / 9683545.758 ]			
<b>Universe</b>	CHEWING TOBACCO			
<b>Pre-question</b>	. How many times a week do you usually chew the following? ENTER 888 IF LESS THAN 1 PER WEEK BUT MORE THAN 0 Show Card 3 to help subject select choice(s).			
<b>Literal question</b>	Chewing tobacco from a commercial tin			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		47	20932.3	96.2%
2		1	825.0	3.8%
88	less than 1 and grater than 0	0	0.0	0.0%
Sysmiss		19561	9683545.8	
<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>				
<b>#89 c8_1: c8-1. amount of tobacco chewed (with or without betel quid)</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=48 / 21757.275 ] [Invalid=19561 / 9683545.758 ]			
<b>Universe</b>	CHEWING TOBACCO			

<b>File memberfinal</b>				
<b>#89 c8_1: c8-1. amount of tobacco chewed (with or without betel quid)</b>				
<b>Literal question</b>	. Amount of tobacco chewed (with or without betel quid) Show CARD 4 and have subject select amount from the card, enter code			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	about the same	9	3215.1	14.8%
2	less than the amount	38	18475.3	84.9%
3	more than the amount	0	0.0	0.0%
4	not used	1	66.8	0.3%
Sysmiss		19561	9683545.8	
<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>				
<b>#90 c8_2a: c8.2a betel leaf</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=48 / 21757.275 ] [Invalid=19561 / 9683545.758 ]			
<b>Universe</b>	CHEWING TOBACCO			
<b>Pre-question</b>	. Betel quid ingredients Show CARD 5 and have subject select amount of each ingredient and enter code			
<b>Literal question</b>	betel leaf			
<b>Post-question</b>	4= not used Skip to D			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	about the same	10	4794.3	22.0%
2	less than the amount	12	5418.3	24.9%
3	more than the amount	1	312.5	1.4%
4	not used	25	11232.2	51.6%
Sysmiss		19561	9683545.8	
<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>				
<b>#91 c8_2b: c8.2b betel nut</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=48 / 21757.275 ] [Invalid=19561 / 9683545.758 ]			
<b>Universe</b>	CHEWING TOBACCO			
<b>Pre-question</b>	. Betel quid ingredients Show CARD 5 and have subject select amount of each ingredient and enter code			
<b>Literal question</b>	betel nut			
<b>Post-question</b>	4= not used Skip to D			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	about the same	1	311.0	1.4%
2	less than the amount	22	10214.0	46.9%
3	more than the amount	0	0.0	0.0%
4	not used	25	11232.2	51.6%
Sysmiss		19561	9683545.8	
<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>				
<b>#92 c8_2c: c8.2c slaked lime</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=48 / 21757.275 ] [Invalid=19561 / 9683545.758 ]			

<b>File memberfinal</b>				
<b>#92 c8_2c: c8.2c slaked lime</b>				
<b>Universe</b>	CHEWING TOBACCO			
<b>Pre-question</b>	. Betel quid ingredients Show CARD 5 and have subject select amount of each ingredient and enter code			
<b>Literal question</b>	slaked lime			
<b>Post-question</b>	4= not used Skip to D			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	about the same	8	3278.4	15.1%
2	less than the amount	14	6567.2	30.2%
3	more than the amount	1	679.4	3.1%
4	not used	25	11232.2	51.6%
Sysmiss		19561	9683545.8	
<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>				
<b>#93 c9: c9. how old were you when you first chewed tobacco daily?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 13-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16 / 9368.691 ] [Invalid=19593 / 9695934.342 ]			
<b>Universe</b>	CHEWING TOBACCO			
<b>Literal question</b>	. How old were you when you first chewed tobacco daily? Enter age in year			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
13		1	909.1	9.7%
20		1	804.7	8.6%
25		1	395.8	4.2%
26		1	399.2	4.3%
30		1	1009.8	10.8%
39		1	988.1	10.5%
40		2	1488.2	15.9%
43		1	314.8	3.4%
48		1	313.7	3.3%
50		2	823.4	8.8%
52		1	555.0	5.9%
54		1	314.8	3.4%
55		1	386.9	4.1%
99	dk	1	665.3	7.1%
Sysmiss		19593	9695934.3	
<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>				
<b>#94 c10yy: c10a. how long has it been since you stopped using smokeless</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16 / 9368.691 ] [Invalid=19593 / 9695934.342 ]			
<b>Universe</b>	CHEWING TOBACCO			
<b>Pre-question</b>	How long has it been since you stopped using smokeless tobacco? Number of year/month to D			
<b>Literal question</b>	Years			
<b>Post-question</b>	Number of year/month to D			

## File memberfinal

### #94 c10yy: c10a. how long has it been since you stopped using smokeless

Value	Label	Cases	Weighted	Percentage (Weighted)
0		1	314.8	3.4%
2		2	713.9	7.6%
3		3	1022.2	10.9%
4		1	555.0	5.9%
5		2	2269.0	24.2%
10		3	2562.6	27.4%
11		2	739.6	7.9%
12		1	386.9	4.1%
20		1	804.7	8.6%
88	less than 1 month	0	0.0	0.0%
Sysmiss		19593	9695934.3	

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.

### #95 c10mm: c10b. how long has it been since you stopped using smokeless

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-88] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16 / 9368.691 ] [Invalid=19593 / 9695934.342 ]
<b>Universe</b>	CHEWING TOBACCO
<b>Pre-question</b>	C10. How long has it been since you stopped using smokeless tobacco? Number of year/month to D
<b>Literal question</b>	Months
<b>Post-question</b>	Number of year/month to D

Value	Label	Cases	Weighted	Percentage (Weighted)
0		9	6027.0	64.3%
1		2	739.6	7.9%
2		1	665.3	7.1%
6		3	1027.6	11.0%
7		1	909.1	9.7%
88	less than 1 month	0	0.0	0.0%
Sysmiss		19593	9695934.3	

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.

### #96 d1: d1. how many times did you visit a doctor or health care pr

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	CESSATION
<b>Pre-question</b>	How many times did you visit a doctor or health care provider in the past 12 months? Would you say 0 times, 1 or 2 times, 3 to 5 times, or 6 or more times?
<b>Post-question</b>	1= 0 times skip to D6

Value	Label	Cases	Weighted	Percentage (Weighted)
1	0 times	12703	6172574.6	81.6%
2	1 or 2	1952	913882.7	12.1%
3	3 to 5	644	312504.5	4.1%
4	6 or more	316	161368.5	2.1%
Sysmiss		3994	2144972.8	

<b>File memberfinal</b>				
<b>#96 d1: d1. how many times did you visit a doctor or health care pr</b>				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#97 d2: d2. during any visit to a doctor or health care provider in</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2912 / 1387755.682 ] [Invalid=16697 / 8317547.351 ]			
<b>Universe</b>	CESSATION			
<b>Literal question</b>	During any visit to a doctor or health care provider in the past 12 months, were you asked if you chew tobacco?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	431	203363.9	14.7%
2	no	2481	1184391.8	85.3%
Sysmiss		16697	8317547.4	
<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>				
<b>#98 d3: d3. during any visit to a doctor or health care provider in</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2912 / 1387755.682 ] [Invalid=16697 / 8317547.351 ]			
<b>Universe</b>	CESSATION			
<b>Literal question</b>	During any visit to a doctor or health care provider in the past 12 months, were you asked if you smoke tobacco?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	579	272852.2	19.7%
2	no	2333	1114903.4	80.3%
Sysmiss		16697	8317547.4	
<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>				
<b>#99 d4: d4. during any visit to a doctor or health care provider in</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2912 / 1387755.682 ] [Invalid=16697 / 8317547.351 ]			
<b>Universe</b>	CESSATION			
<b>Literal question</b>	(Check if subject chews tobacco before reading question) During any visit to a doctor or health care provider in the past 12 months, were you advised to stop chewing tobacco?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	71	33440.5	2.4%
2	no	193	97539.0	7.0%
3	do not chew tobacco	2648	1256776.2	90.6%
Sysmiss		16697	8317547.4	
<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>				
<b>#100 d5: d5. during any visit to a doctor or health care provider in</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2912 / 1387755.682 ] [Invalid=16697 / 8317547.351 ]			
<b>Universe</b>	CESSATION			
<b>Literal question</b>	(Check if subject smokes tobacco before reading question) During any visit to a doctor or health care provider in the past 12 months, were you advised to stop smoking tobacco?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	231	100666.0	7.3%

## File memberfinal

### #100 d5: d5. during any visit to a doctor or health care provider in

Value	Label	Cases	Weighted	Percentage (Weighted)
2	no	314	143777.2	10.4%
3	do not smoke tobacco	2367	1143312.5	82.4%
Sysmiss		16697	8317547.4	

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

### #101 d6a: d6a. counseling to stop chewing tobacco

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	CESSATION
<b>Pre-question</b>	(Check if subject chews tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop chewing tobacco?
<b>Literal question</b>	Counseling to stop chewing tobacco (examples: at a clinic, health center school, Wat)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	31	12483.0	0.2%
2	no	1011	537200.2	7.1%
3	do not chew tobacco	14573	7010647.0	92.7%
Sysmiss		3994	2144972.8	

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

### #102 d6b: d6b. medical treatment to stop chewing tobacco

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	CESSATION
<b>Pre-question</b>	(Check if subject chews tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop chewing tobacco?
<b>Literal question</b>	Medical Treatment to stop chewing tobacco (example: nicotine patch, nicotine gum)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	21	7865.0	0.1%
2	no	1021	541818.2	7.2%
3	do not chew tobacco	14573	7010647.0	92.7%
Sysmiss		3994	2144972.8	

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

### #103 d6c: d6c. other prescription medications to stop chewing tobacco

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	CESSATION
<b>Pre-question</b>	(Check if subject chews tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop chewing tobacco?
<b>Literal question</b>	Other prescription medications to stop chewing tobacco (not related to nicotine)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	11	2748.4	0.0%
2	no	1031	546934.8	7.2%

<b>File memberfinal</b>				
<b>#103 d6c: d6c. other prescription medications to stop chewing tobacco</b>				
Value	Label	Cases	Weighted	Percentage (Weighted)
3	do not chew tobacco	14573	7010647.0	92.7%
Sysmiss		3994	2144972.8	
<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>				
<b>#104 d6d: d6d. traditional medicines to stop chewing tobacco</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	CESSATION			
<b>Pre-question</b>	(Check if subject chews tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop chewing tobacco?			
<b>Literal question</b>	Traditional medicines to stop chewing tobacco			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	10	2950.7	0.0%
2	no	1032	546732.5	7.2%
3	do not chew tobacco	14573	7010647.0	92.7%
Sysmiss		3994	2144972.8	
<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>				
<b>#105 d6e: d6e. telephone support line to stop chewing tobacco ?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	CESSATION			
<b>Pre-question</b>	(Check if subject chews tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop chewing tobacco?			
<b>Literal question</b>	Telephone support line to stop chewing tobacco			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1	366.9	0.0%
2	no	1041	549316.3	7.3%
3	do not chew tobacco	14573	7010647.0	92.7%
Sysmiss		3994	2144972.8	
<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>				
<b>#106 d6f: d6f. anything else?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	CESSATION			
<b>Pre-question</b>	(Check if subject chews tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop chewing tobacco?			
<b>Literal question</b>	Anything else? Specify by writing in			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	2	1047.9	0.0%
2	no	1040	548635.3	7.3%
3	do not chew tobacco	14573	7010647.0	92.7%
Sysmiss		3994	2144972.8	

## File memberfinal

### #106 d6f: d6f. anything else?

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

### #107 d7a: d7a. counseling to stop smoking tobacco (examples: at a cli

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	CESSATION
<b>Pre-question</b>	.(Check if subject smokes tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop smoking tobacco?
<b>Literal question</b>	. Counseling to stop smoking tobacco (examples: at a clinic, health center school, Wat)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	214	73720.1	1.0%
2	no	3182	1402809.6	18.6%
3	do not smoke tobacco	12219	6083800.6	80.5%
Systemiss		3994	2144972.8	

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

### #108 d7b: d7b. medical treatment to stop smoking tobacco (example: ni

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	CESSATION
<b>Pre-question</b>	.(Check if subject smokes tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop smoking tobacco?
<b>Literal question</b>	Medical Treatment to stop smoking tobacco (example: nicotine patch, nicotine gum)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	198	66654.7	0.9%
2	no	3198	1409875.0	18.6%
3	do not smoke tobacco	12219	6083800.6	80.5%
Systemiss		3994	2144972.8	

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

### #109 d7c: d7c. other prescription medications to stop smoking tobacco

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	CESSATION
<b>Pre-question</b>	.(Check if subject smokes tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop smoking tobacco?
<b>Literal question</b>	Other prescription medications to stop smoking tobacco (not related to nicotine)?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	58	16992.5	0.2%
2	no	3338	1459537.2	19.3%
3	do not smoke tobacco	12219	6083800.6	80.5%
Systemiss		3994	2144972.8	

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

<b>File memberfinal</b>				
<b>#110 d7d: d7d. traditional medicines to stop smoking tobacco</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	CESSATION			
<b>Pre-question</b>	. (Check if subject smokes tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop smoking tobacco?			
<b>Literal question</b>	Traditional medicines to stop smoking tobacco			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	56	18726.3	0.2%
2	no	3340	1457803.4	19.3%
3	do not smoke tobacco	12219	6083800.6	80.5%
Sysmiss		3994	2144972.8	
<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>				
<b>#111 d7e: d7e. smoking telephone support line to stop smoking tobacco</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	CESSATION			
<b>Pre-question</b>	. (Check if subject smokes tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop smoking tobacco?			
<b>Literal question</b>	Smoking telephone support line to stop smoking tobacco			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	18	8229.7	0.1%
2	no	3378	1468300.0	19.4%
3	do not smoke tobacco	12219	6083800.6	80.5%
Sysmiss		3994	2144972.8	
<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>				
<b>#112 d7f: d7f. switching from smoking tobacco to chewing tobacco (exam</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	CESSATION			
<b>Pre-question</b>	. (Check if subject smokes tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop smoking tobacco?			
<b>Literal question</b>	Switching from smoking tobacco to chewing tobacco (example betel quid, chewing tobacco)?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	11	4448.7	0.1%
2	no	3385	1472080.9	19.5%
3	do not smoke tobacco	12219	6083800.6	80.5%
Sysmiss		3994	2144972.8	
<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>				
<b>#113 d7g: d7g. anything else?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			

<b>File memberfinal</b>				
<b>#113 d7g: d7g. anything else?</b>				
<b>Universe</b>	CESSATION			
<b>Pre-question</b>	. (Check if subject smokes tobacco before reading question) During the past 12 months, did you use any of the following methods to try to stop smoking tobacco?			
<b>Literal question</b>	Anything else? Specify by writing in			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	37	9449.6	0.1%
2	no	3359	1467080.1	19.4%
3	do not smoke tobacco	12219	6083800.6	80.5%
Sysmiss		3994	2144972.8	
<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>				
<b>#114 d8: d8. which of the following best describes your thinking about</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	CESSATION			
<b>Literal question</b>	(Check if subject smokes tobacco before reading question) Which of the following best describes your thinking about quitting smoking?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	i am planning to quit within the next month	105	32461.5	0.4%
2	i am thinking about quitting within the next 12 months	242	99142.6	1.3%
3	i will quit someday, but not within the next 12 months.	1065	515064.7	6.8%
4	i am not interested in quitting	1984	829860.8	11.0%
5	i do not smoke tobacco	12219	6083800.6	80.5%
Sysmiss		3994	2144972.8	
<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>				
<b>#115 d9: d9. which of the following best describes your thinking about</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	CESSATION			
<b>Literal question</b>	(Check if subject chews tobacco before reading question) Which of the following best describes your thinking about quitting chewing tobacco?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	i am planning to quit within the next month	13	4440.4	0.1%
2	i am thinking about quitting within the next 12 months	40	15774.3	0.2%
3	i will quit someday, but not within the next 12 months	176	98115.0	1.3%
4	i am not interested in quitting	813	431353.6	5.7%
5	i do not chew tobacco	14573	7010647.0	92.7%
Sysmiss		3994	2144972.8	
<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>				
<b>#116 e1: e1. which of the following best describes the family rules a</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			

<b>File memberfinal</b>				
<b>#116 e1: e1. which of the following best describes the family rules a</b>				
<b>Statistics [NW/ W]</b>		[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]		
<b>Universe</b>		SECONDHAND SMOKE		
<b>Literal question</b>		. Which of the following best describes the family rules about smoking inside of your home: Smoking is allowed, sometimes is allowed, or never allowed?		
<b>Post-question</b>		3= NEVER ALLOWED SKIP TO E4		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	allowed	7758	3651848.2	48.3%
2	sometimes is allowed	2723	1353767.3	17.9%
3	never allowed	5134	2554714.8	33.8%
Sysmiss		3994	2144972.8	
<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>				
<b>#117 e2: e2. inside your house, is smoking allowed in every place?</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=10481 / 5005615.449 ] [Invalid=9128 / 4699687.584 ]		
<b>Universe</b>		SECONDHAND SMOKE		
<b>Literal question</b>		. Inside your house, is smoking allowed in every place?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	5558	2647993.1	52.9%
2	no	4923	2357622.3	47.1%
Sysmiss		9128	4699687.6	
<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>				
<b>#118 e3: e3. how often does anyone smoke inside your home? would you</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=10481 / 5005615.449 ] [Invalid=9128 / 4699687.584 ]		
<b>Universe</b>		SECONDHAND SMOKE		
<b>Literal question</b>		. How often does anyone smoke inside your home? Would you say daily, weekly, monthly, or less than monthly?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	daily	5527	2697948.0	53.9%
2	weekly	2336	927867.4	18.5%
3	monthly	816	401837.8	8.0%
9	less than monthly	1802	977962.3	19.5%
Sysmiss		9128	4699687.6	
<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>				
<b>#119 e4: e4. are you currently employed outside of your home?</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]		
<b>Universe</b>		SECONDHAND SMOKE		
<b>Literal question</b>		. Are you currently employed outside of your home?		
<b>Post-question</b>		2 =No Skip to E8		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	2545	1523443.8	20.2%

<b>File memberfinal</b>				
<b>#119 e4: e4. are you currently employed outside of your home?</b>				
Value	Label	Cases	Weighted	Percentage (Weighted)
2	no	13070	6036886.4	79.8%
Sysmiss		3994	2144972.8	
<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>				
<b>#120 e5: e5. where do you usually work? would you say: inside a buil</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2545 / 1523443.811 ] [Invalid=17064 / 8181859.222 ]			
<b>Universe</b>	SECONDHAND SMOKE			
<b>Literal question</b>	. Where do you usually work? Would you say: inside a building, outdoors or both?			
<b>Post-question</b>	2= OUTDOORS Skip to E8			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	inside a building	430	227902.6	15.0%
2	outdoors	1815	1119774.7	73.5%
3	both	300	175766.5	11.5%
Sysmiss		17064	8181859.2	
<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>				
<b>#121 e6: e6. which of the following best describes the smoking policy</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=730 / 403669.1 ] [Invalid=18879 / 9301633.933 ]			
<b>Universe</b>	SECONDHAND SMOKE			
<b>Literal question</b>	Which of the following best describes the smoking policy in the building where you work: Smoking is allowed anywhere, smoking is allowed only in some places, or smoking is not allowed in any indoor areas?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	allowed anywhere	102	55660.0	13.8%
2	allowed only in some places	378	200493.9	49.7%
3	not allowed in the building	237	141547.6	35.1%
9	don't know	13	5967.6	1.5%
Sysmiss		18879	9301633.9	
<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>				
<b>#122 e7: e7 during the past 30 days, did anyone smoke in the building</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=730 / 403669.1 ] [Invalid=18879 / 9301633.933 ]			
<b>Universe</b>	SECONDHAND SMOKE			
<b>Literal question</b>	During the past 30 days, did anyone smoke in the building where you work?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	313	178966.4	44.3%
2	no	417	224702.7	55.7%
Sysmiss		18879	9301633.9	
<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>				
<b>#123 e8: e8. during the past 30 days, did you visit any government bu</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			

<b>File memberfinal</b>				
<b>#123 e8: e8. during the past 30 days, did you visit any government bu</b>				
<b>Statistics [NW/ W]</b>		[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]		
<b>Universe</b>		SECONDHAND SMOKE		
<b>Literal question</b>		During the past 30 days, did you visit any government buildings or government offices?		
<b>Post-question</b>		2 =No Skip to E10 9= DON'T KNOW Skip to E10		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1297	639770.3	8.5%
2	no	13919	6827513.0	90.3%
9	dk	399	93046.9	1.2%
Sysmiss		3994	2144972.8	
<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>				
<b>#124 e9: e9. did you see anyone smoke inside of any government buildi</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=1297 / 639770.273 ] [Invalid=18312 / 9065532.76 ]		
<b>Universe</b>		SECONDHAND SMOKE		
<b>Literal question</b>		Did you see anyone smoke inside of any government buildings or government offices that you visited in the past 30 days?		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	688	311974.6	48.8%
2	no	597	321715.6	50.3%
9	dk	12	6080.0	1.0%
Sysmiss		18312	9065532.8	
<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>				
<b>#125 e10: e10. during the past 30 days, did you visit any health care</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]		
<b>Universe</b>		SECONDHAND SMOKE		
<b>Literal question</b>		. During the past 30 days, did you visit any health care facilities?		
<b>Post-question</b>		2 =No Skip to E12 9= DON'T KNOW Skip to E12		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1832	890505.5	11.8%
2	no	13620	6625112.2	87.6%
9	dk	163	44712.6	0.6%
Sysmiss		3994	2144972.8	
<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>				
<b>#126 e11: e11. did you see anyone smoke inside of any health care faci</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=1832 / 890505.467 ] [Invalid=17777 / 8814797.566 ]		
<b>Universe</b>		SECONDHAND SMOKE		
<b>Literal question</b>		. Did you see anyone smoke inside of any health care facilities that you visited in the past 30 days?		

## File memberfinal

### #126 e11: e11. did you see anyone smoke inside of any health care faci

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	376	152172.0	17.1%
2	no	1419	723278.7	81.2%
9	dk	37	15054.8	1.7%
Sysmiss		17777	8814797.6	

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

### #127 e12: e12. during the past 30 days, did you visit any restaurants/

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	SECONDHAND SMOKE
<b>Literal question</b>	During the past 30 days, did you visit any restaurants/food-stores?
<b>Post-question</b>	2 =No Skip to E14 9= DON'T KNOW Skip to E14

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	4183	1935699.6	25.6%
2	no	11289	5583585.5	73.9%
9	dk	143	41045.1	0.5%
Sysmiss		3994	2144972.8	

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

### #128 e13: e13. did you see anyone smoke inside of any restaurants/food

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*			
<b>Statistics [NW/ W]</b>	[Valid=4183 / 1935699.611 ] [Invalid=15426 / 7769603.422 ]			
<b>Universe</b>	SECONDHAND SMOKE			
<b>Literal question</b>	Did you see anyone smoke inside of any restaurants/food-stores that you visited in the past 30 days?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	3681	1705013.0	88.1%
2	no	465	213211.0	11.0%
9	dk	37	17475.6	0.9%
Sysmiss		15426	7769603.4	

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

### #129 e14: e14. during the past 30 days, did you use any public transpo

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	SECONDHAND SMOKE
<b>Literal question</b>	. During the past 30 days, did you use any public transportation?
<b>Post-question</b>	2 =No Skip to E16 9= DON'T KNOW Skip to E16

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	3106	1640673.9	21.7%
2	no	12313	5864614.0	77.6%
9	dk	196	55042.4	0.7%
Sysmiss		3994	2144972.8	

## File memberfinal

### #129 e14: e14. during the past 30 days, did you use any public transpo

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

### #130 e15: e15 did you see anyone smoke inside of any public transporta

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3106 / 1640673.866 ] [Invalid=16503 / 8064629.167 ]
<b>Universe</b>	SECONDHAND SMOKE
<b>Literal question</b>	Did you see anyone smoke inside of any public transportation vehicles that you used in the past 30 days?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1829	929886.0	56.7%
2	no	1230	701594.6	42.8%
9	dk	47	9193.3	0.6%
Sysmiss		16503	8064629.2	

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

### #131 f1\_1a: f1\_1a. total

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES
<b>Pre-question</b>	The last time you bought manufactured cigarettes for yourself, how many cigarettes did you buy? Enter number of cigarettes
<b>Literal question</b>	Total
<b>Post-question</b>	Enter 888 in "total" column if NEVER BOUGHT MANUFACTURED CIGARETTES and then skip to F2

*Frequency table not shown (32 Modalities)*

### #132 f1\_1b: f1\_1b. single cigarettes

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ]
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES
<b>Pre-question</b>	The last time you bought manufactured cigarettes for yourself, how many cigarettes did you buy? Enter number of cigarettes
<b>Literal question</b>	SINGLE CIGARETTES
<b>Post-question</b>	Enter 888 in "total" column if NEVER BOUGHT MANUFACTURED CIGARETTES and then skip to F2

Value	Label	Cases	Weighted	Percentage (Weighted)
0		2089	961921.4	86.8%
1		1	1259.3	0.1%
2		8	5982.7	0.5%
3		17	9417.3	0.9%
4		13	8940.2	0.8%
5		33	17786.6	1.6%
6		4	1823.4	0.2%
7		8	3253.1	0.3%
8		3	786.1	0.1%
10		118	48291.9	4.4%

## File memberfinal

### #132 f1\_1b: f1\_1b. single cigarettes

Value	Label	Cases	Weighted	Percentage (Weighted)
12		12	2129.5	0.2%
13		7	2177.5	0.2%
14		2	368.8	0.0%
15		6	2583.3	0.2%
16		1	770.1	0.1%
18		2	1540.2	0.1%
20		90	36240.8	3.3%
30		2	215.8	0.0%
36		1	328.1	0.0%
40		2	1984.8	0.2%
888	do not buy	0	0.0	0.0%
Systemmiss		17190	8597502.0	

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

### #133 f1\_1c: f1\_1c. packs

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ]
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES
<b>Pre-question</b>	The last time you bought manufactured cigarettes for yourself, how many cigarettes did you buy? Enter number of cigarettes
<b>Literal question</b>	PACKS
<b>Post-question</b>	Enter 888 in "total" column if NEVER BOUGHT MANUFACTURED CIGARETTES and then skip to F2

Value	Label	Cases	Weighted	Percentage (Weighted)
0		319	140538.4	12.7%
1		6	4261.7	0.4%
2		3	690.3	0.1%
3		1	69.1	0.0%
4		2	1254.8	0.1%
5		13	4853.9	0.4%
6		3	1486.6	0.1%
7		2	674.5	0.1%
8		1	66.8	0.0%
10		66	21800.5	2.0%
12		7	4057.2	0.4%
15		4	2178.1	0.2%
16		1	361.4	0.0%
18		2	2331.7	0.2%
20		1893	871121.0	78.6%
24		16	5401.1	0.5%
25		2	215.8	0.0%
30		10	5121.8	0.5%
40		55	33087.3	3.0%
45		1	954.8	0.1%

<b>File memberfinal</b>				
<b>#133 f1_1c: f1_1c. packs</b>				
Value	Label	Cases	Weighted	Percentage (Weighted)
60		6	3341.6	0.3%
98		1	800.3	0.1%
120		1	607.7	0.1%
200		3	2187.3	0.2%
240		1	337.1	0.0%
888	do not buy	0	0.0	0.0%
Systemiss		17190	8597502.0	
<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>				
<b>#134 f1_1d: f1_1d. cartons</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ]			
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES			
<b>Pre-question</b>	The last time you bought manufactured cigarettes for yourself, how many cigarettes did you buy? Enter number of cigarettes			
<b>Literal question</b>	CARTONS			
<b>Post-question</b>	Enter 888 in "total" column if NEVER BOUGHT MANUFACTURED CIGARETTES and then skip to F2			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2410	1102848.8	99.6%
20		3	1633.0	0.1%
200		6	3319.2	0.3%
888	do not buy	0	0.0	0.0%
Systemiss		17190	8597502.0	
<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>				
<b>#135 f1_1e: f1_1e. others</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ]			
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES			
<b>Pre-question</b>	The last time you bought manufactured cigarettes for yourself, how many cigarettes did you buy? Enter number of cigarettes			
<b>Literal question</b>	OTHER SPECIFY			
<b>Post-question</b>	Enter 888 in "total" column if NEVER BOUGHT MANUFACTURED CIGARETTES and then skip to F2			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		2418	1107490.0	100.0%
9		1	311.0	0.0%
888	do not buy	0	0.0	0.0%
Systemiss		17190	8597502.0	
<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>				
<b>#136 f1_2: f1.2. amount spent on the total</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-25000] [Missing=*]			

File memberfinal				
<b>#136 f1_2: f1.2. amount spent on the total</b>				
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ] [Mean=1156.036 / 1160.937 ] [StdDev=1253.781 / 1386.997 ]			
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES			
<b>Literal question</b>	Amount spent on the TOTAL (total in column 2a). Enter price in Riels Enter '00' if don't smoke purchased cigarette			
<b>#137 f1_3: f1.3. value of the manufactured cigarettes obtained during t</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ] [Mean=20.637 / 8.685 ] [StdDev=201.565 / 165.444 ]			
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES			
<b>Literal question</b>	Value of the manufactured cigarettes obtained during the last time you traded for them. Enter price in Riels. Enter '00' if don't smoke cigarette taken in trade			
<b>#138 f1_4: f1.4. value of the manufactured cigarettes obtained during t</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-35000] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ] [Mean=21.967 / 34.53 ] [StdDev=716.96 / 952.798 ]			
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES			
<b>Literal question</b>	Value of the manufactured cigarettes obtained during the last time you received them as a gift. Enter price in Riels Enter '00' if don't smoke cigarette received from gift			
<b>#139 f1_5: f1.5. what brand did you buy the last time you purchased cig</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-49] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ]			
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES			
<b>Literal question</b>	. What brand did you buy the last time you purchased cigarettes for yourself?  Show CARD 6 and ENTER CODE for the BRAND			
<i>Frequency table not shown (50 Modalities)</i>				
<b>#140 f1_6: f1.6. the last time you purchased manufactured cigarettes fo</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ]			
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES			
<b>Literal question</b>	The last time you purchased manufactured cigarettes for yourself, where did you buy them?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	supermarket	21	8129.9	0.7%
2	traditional market	374	135405.0	12.2%
3	street vendor	1246	545042.4	49.2%
4	grocery store	768	413562.7	37.3%
5	restaurant bar, beer garden	4	2493.6	0.2%
6	nightclub, karaoke	0	0.0	0.0%
7	hotel/guesthouse	1	1259.3	0.1%
8	internet	0	0.0	0.0%

## File memberfinal

### #140 f1\_6: f1.6. the last time you purchased manufactured cigarettes fo

Value	Label	Cases	Weighted	Percentage (Weighted)
9	trade	0	0.0	0.0%
10	gift	4	1678.6	0.2%
99	don't remember	1	229.7	0.0%
Systemmiss		17190	8597502.0	

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

### #141 f1\_7: f1.7 how much did you spend on manufactured cigarettes in th

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-350000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=2419 / 1107801.023 ] [Invalid=17190 / 8597502.01 ] [Mean=6927.817 / 6928.477 ] [StdDev=10040.14 / 8692.076 ]
<b>Universe</b>	. ECONOMICS - MANUFACTURED CIGARETTES
<b>Literal question</b>	How much did you spend on manufactured cigarettes in the past week? Enter price in Riels

### #142 f2\_1a: f2\_1a. total

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 3-888] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)
<b>Pre-question</b>	The last time you bought hand-rolled cigarettes for yourself from a local business, how many hand-rolled cigarettes did you buy?
<b>Literal question</b>	TOTAL
<b>Post-question</b>	Enter 888 in "Total" if NEVER BOUGHT HANDROLLED CIGARETTES FROM A LOCAL BUSINESS and skip to F3

Value	Label	Cases	Weighted	Percentage (Weighted)
3		3	1782.3	0.0%
4		9	4139.9	0.1%
5		12	4219.9	0.1%
6		13	7449.8	0.1%
7		4	3602.7	0.0%
8		4	1168.7	0.0%
10		22	10424.6	0.1%
11		3	1683.0	0.0%
12		21	11469.9	0.2%
13		27	4573.6	0.1%
14		1	1009.8	0.0%
15		6	1868.9	0.0%
16		2	1672.6	0.0%
17		1	296.1	0.0%
18		1	1145.3	0.0%
20		39	16121.8	0.2%
26		2	715.9	0.0%
30		5	1218.4	0.0%
36		1	662.8	0.0%
39		2	656.2	0.0%
57		1	328.1	0.0%

## File memberfinal

### #142 f2\_1a: f2\_1a. total

Value	Label	Cases	Weighted	Percentage (Weighted)
100		4	2975.6	0.0%
110		1	1308.8	0.0%
120		1	328.1	0.0%
170		1	290.2	0.0%
200		1	508.6	0.0%
300		1	331.6	0.0%
888	do not buy	15427	7478377.0	98.9%
Sysmiss		3994	2144972.8	

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

### #143 f2\_1b: f2\_1b. single cigarettes

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=188 / 81953.198 ] [Invalid=19421 / 9623349.835 ]
<b>Universe</b>	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)
<b>Pre-question</b>	The last time you bought hand-rolled cigarettes for yourself from a local business, how many hand-rolled cigarettes did you buy?
<b>Literal question</b>	SINGLE CIGARETTES
<b>Post-question</b>	Enter 888 in "Total" if NEVER BOUGHT HANDROLLED CIGARETTES FROM A LOCAL BUSINESS and skip to F3

Value	Label	Cases	Weighted	Percentage (Weighted)
0		115	50580.4	61.7%
2		3	817.1	1.0%
3		5	2118.6	2.6%
4		5	2951.0	3.6%
5		9	2599.8	3.2%
6		5	3183.6	3.9%
7		2	1239.4	1.5%
8		2	720.6	0.9%
10		13	4798.0	5.9%
12		2	2102.9	2.6%
13		4	1092.2	1.3%
15		4	1241.2	1.5%
17		1	296.1	0.4%
20		13	5617.7	6.9%
57		1	328.1	0.4%
100		1	298.1	0.4%
110		1	1308.8	1.6%
120		1	328.1	0.4%
300		1	331.6	0.4%
888	do not buy	0	0.0	0.0%
Sysmiss		19421	9623349.8	

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

### #144 f2\_1c: f2\_1c. bag

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
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File memberfinal				
#144 f2_1c: f2_1c. bag				
Statistics [NW/ W]	[Valid=188 / 81953.198 ] [Invalid=19421 / 9623349.835 ]			
Universe	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)			
Pre-question	The last time you bought hand-rolled cigarettes for yourself from a local business, how many hand-rolled cigarettes did you buy?			
Literal question	BAG			
Post-question	Enter 888 in "Total" if NEVER BOUGHT HANDROLLED CIGARETTES FROM A LOCAL BUSINESS and skip to F3			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		81	36149.9	44.1%
2		1	296.5	0.4%
3		3	1001.3	1.2%
4		1	299.3	0.4%
5		4	1844.2	2.3%
6		4	3152.6	3.8%
7		1	1145.3	1.4%
10		10	5609.2	6.8%
11		3	1683.0	2.1%
12		19	9367.0	11.4%
13		22	3373.5	4.1%
14		1	1009.8	1.2%
15		1	331.6	0.4%
16		2	1672.6	2.0%
18		1	1145.3	1.4%
20		22	9182.2	11.2%
26		2	715.9	0.9%
30		3	323.8	0.4%
36		1	662.8	0.8%
39		2	656.2	0.8%
100		2	1532.2	1.9%
170		1	290.2	0.4%
200		1	508.6	0.6%
888	do not buy	0	0.0	0.0%
Sysmiss		19421	9623349.8	
<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>				
#145 f2_1d: f2_1d. tied/bundled				
Information	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]			
Statistics [NW/ W]	[Valid=188 / 81953.198 ] [Invalid=19421 / 9623349.835 ]			
Universe	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)			
Pre-question	The last time you bought hand-rolled cigarettes for yourself from a local business, how many hand-rolled cigarettes did you buy?			
Literal question	TIED/BUNDLED			
Post-question	Enter 888 in "Total" if NEVER BOUGHT HANDROLLED CIGARETTES FROM A LOCAL BUSINESS and skip to F3			

## File memberfinal

### #145 f2\_1d: f2\_1d. tied/bundled

Value	Label	Cases	Weighted	Percentage (Weighted)
0		166	73387.8	89.5%
2		4	1113.6	1.4%
3		4	1113.6	1.4%
4		1	224.1	0.3%
5		3	744.2	0.9%
7		1	1217.9	1.5%
10		3	1274.7	1.6%
13		1	107.9	0.1%
20		2	729.3	0.9%
30		2	894.6	1.1%
100		1	1145.3	1.4%
888	do not buy	0	0.0	0.0%
Sysmiss		19421	9623349.8	

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

### #146 f2\_1e: f2\_1e. others

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=188 / 81953.198 ] [Invalid=19421 / 9623349.835 ]
<b>Universe</b>	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)
<b>Pre-question</b>	The last time you bought hand-rolled cigarettes for yourself from a local business, how many hand-rolled cigarettes did you buy?
<b>Literal question</b>	OTHER SPECIFY
<b>Post-question</b>	Enter 888 in "Total" if NEVER BOUGHT HANDROLLED CIGARETTES FROM A LOCAL BUSINESS and skip to F3

Value	Label	Cases	Weighted	Percentage (Weighted)
0		188	81953.2	100.0%
888	do not buy	0	0.0	0.0%
Sysmiss		19421	9623349.8	

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

### #147 f2\_2: f2.2. amount spent on total

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-6500] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=188 / 81953.198 ] [Invalid=19421 / 9623349.835 ] [Mean=705.053 / 671.017 ] [StdDev=869.316 / 861.114 ]
<b>Universe</b>	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)
<b>Literal question</b>	Amount spent on TOTAL (total in column 10a). Enter price in Riels Enter '00' if don't smoke purchased hand rolled cigarette

### #148 f2\_3: f2.3. value of the handrolled cigarettes (local business) ob

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=188 / 81953.198 ] [Invalid=19421 / 9623349.835 ]
<b>Universe</b>	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)
<b>Literal question</b>	Value of the handrolled cigarettes (local business) obtained during the last time you traded for them. Enter price in Riels. Enter '00' if don't smoke hand rolled cigarette taken in trade

## File memberfinal

### #148 f2\_3: f2.3. value of the handrolled cigarettes (local business) ob

Value	Label	Cases	Weighted	Percentage (Weighted)
0		188	81953.2	100.0%
Sysmiss		19421	9623349.8	

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

### #149 f2\_4: f2.4. value of the handrolled cigarettes (local business) ob

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=188 / 81953.198 ] [Invalid=19421 / 9623349.835 ]
<b>Universe</b>	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)
<b>Literal question</b>	Value of the handrolled cigarettes (local business) obtained during the last time you received them as a gift. Enter price in Riels Enter '00' if don't smoke hand rolled cigarette received from gift

Value	Label	Cases	Weighted	Percentage (Weighted)
0		188	81953.2	100.0%
Sysmiss		19421	9623349.8	

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

### #150 f2\_5: f2.5. the last time you purchased handrolled cigarettes (loc

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=188 / 81953.198 ] [Invalid=19421 / 9623349.835 ]
<b>Universe</b>	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)
<b>Literal question</b>	The last time you purchased handrolled cigarettes (local business) for yourself, where did you buy them?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	supermarket	19	6533.9	8.0%
2	traditional market	96	38914.7	47.5%
3	street vendor	66	32365.3	39.5%
4	grocery store	5	3106.2	3.8%
5	restaurant bar, beer garden	0	0.0	0.0%
6	nightclub, karaoke	0	0.0	0.0%
7	hotel/guesthouse	0	0.0	0.0%
8	internet	0	0.0	0.0%
9	trade	1	705.0	0.9%
10	gift	0	0.0	0.0%
99	don't remember	1	328.1	0.4%
Sysmiss		19421	9623349.8	

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

### #151 f2\_6: f2.6. how much did you spend on hand rolled cigarette (local

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-35000] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=188 / 81953.198 ] [Invalid=19421 / 9623349.835 ] [Mean=3028.457 / 2483.063 ] [StdDev=3773.132 / 2305.593 ]
<b>Universe</b>	ECONOMICS - HANDROLLED CIGARETTES (LOCAL BUSINESS)
<b>Literal question</b>	How much did you spend on hand rolled cigarette (local business) in the past week?

### #152 f3\_1: f3.1. the last time you bought loose tobacco for yourself, h

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0.10000001490116-8888] [Missing=*]
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File memberfinal				
<b>#152 f3_1: f3.1. the last time you bought loose tobacco for yourself, h</b>				
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	ECONOMICS - Loose Tobacco for Hand-rolled Cigarettes or Chewing			
<b>Literal question</b>	The last time you bought loose tobacco for yourself, how much did you buy (in kam)?			
<b>Post-question</b>	Enter 888 if NEVER BOUGHT LOOSE TOBACCO and skip to			
Value	Label	Cases	Weighted	Percentage (Weighted)
0.100000001490		369	150682.4	2.0%
0.200000002980		143	80682.2	1.1%
0.300000011920		92	25092.8	0.3%
0.400000005960		17	2226.1	0.0%
0.5		439	190640.6	2.5%
0.600000023840		4	1064.8	0.0%
0.699999988070		1	510.7	0.0%
0.800000011920		3	1388.4	0.0%
1		515	225363.9	3.0%
1.299999952310		1	299.3	0.0%
1.5		8	2809.9	0.0%
2		57	29533.2	0.4%
2.5		7	5265.2	0.1%
3		16	10048.4	0.1%
3.5		2	663.2	0.0%
4		1	315.1	0.0%
5		58	33126.3	0.4%
10		22	12953.1	0.2%
11		2	1772.0	0.0%
15		1	1018.7	0.0%
20		1	705.0	0.0%
25		18	16593.1	0.2%
30		6	3302.5	0.0%
50		4	4287.3	0.1%
70		1	331.6	0.0%
200		1	800.3	0.0%
8888	do not buy	13826	6758854.2	89.4%
Sysmiss		3994	2144972.8	
<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>				
<b>#153 f3_2: f3.2.amount spent on the loose tobacco reported from f3.1.</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-145000] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=1789 / 801476.078 ] [Invalid=17820 / 8903826.955 ] [Mean=2404.79 / 2433.699 ] [StdDev=5418.836 / 5452.343 ]			
<b>Universe</b>	ECONOMICS - Loose Tobacco for Hand-rolled Cigarettes or Chewing			
<b>Literal question</b>	Amount spent on the loose tobacco reported from F3.1. Enter price in Riels Enter '00' if don't smoke purchased loose tobacco for hand rolled cigarette			
<b>#154 f3_3: f3.3.value of the loose tobacco obtained during the last tim</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-5000] [Missing=*]			

<b>File memberfinal</b>				
<b>#154 f3_3: f3.3.value of the loose tobacco obtained during the last tim</b>				
<b>Statistics [NW/ W]</b>	[Valid=1789 / 801476.078 ] [Invalid=17820 / 8903826.955 ] [Mean=15.26 / 12.318 ] [StdDev=237.287 / 232.46 ]			
<b>Universe</b>	ECONOMICS - Loose Tobacco for Hand-rolled Cigarettes or Chewing			
<b>Literal question</b>	Value of the loose tobacco obtained during the last time you traded for it. Enter price in Riels. Enter '00' if don't smoke loose tobacco for hand rolled cigarette taken in trade			
<b>#155 f3_4: f3.4. value of the loose tobacco obtained during the last ti</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-18000] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=1789 / 801476.078 ] [Invalid=17820 / 8903826.955 ] [Mean=30.828 / 53.103 ] [StdDev=552.183 / 754.351 ]			
<b>Universe</b>	ECONOMICS - Loose Tobacco for Hand-rolled Cigarettes or Chewing			
<b>Literal question</b>	Value of the loose tobacco obtained during the last time you received it as a gift. Enter price in Riels Enter '00' if don't smoke loose tobacco for hand rolled cigarette received as a gift			
<b>#156 f3_5: f3.5. the last time you purchased loose tobacco for yourself</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=1789 / 801476.078 ] [Invalid=17820 / 8903826.955 ]			
<b>Universe</b>	ECONOMICS - Loose Tobacco for Hand-rolled Cigarettes or Chewing			
<b>Literal question</b>	. The last time you purchased loose tobacco for yourself, where did you buy it?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	traditional market	397	149973.7	18.7%
2	street vendor	610	236165.7	29.5%
3	grocery store	692	364095.8	45.4%
4	restaurant bar, beer garden	43	22439.6	2.8%
5	nightclub, karaoke	1	627.1	0.1%
6	trade	2	1538.8	0.2%
7	gift	11	7872.1	1.0%
8	did not obtain it by purchase,trade ,or gift	9	5495.1	0.7%
9	other	19	10720.2	1.3%
99	don't remember	5	2548.0	0.3%
Systemiss		17820	8903827.0	
<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>				
<b>#157 f3_6: f3.6. did you grow your loose tobacco that you chew or smok</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=1789 / 801476.078 ] [Invalid=17820 / 8903826.955 ]			
<b>Universe</b>	ECONOMICS - Loose Tobacco for Hand-rolled Cigarettes or Chewing			
<b>Literal question</b>	Did you grow your loose tobacco that you chew or smoke?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	208	33741.9	4.2%
2	no	1581	767734.2	95.8%
Systemiss		17820	8903827.0	
<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>				
<b>#158 f3_7: f3.7. how much did you spend on loose tobacco in the past we</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0-50000] [Missing=*]			

File memberfinal				
<b>#158 f3_7: f3.7. how much did you spend on loose tobacco in the past we</b>				
<b>Statistics [NW/ W]</b>	[Valid=1789 / 801476.078 ] [Invalid=17820 / 8903826.955 ] [Mean=2531.256 / 2469.076 ] [StdDev=3406.7 / 3566.514 ]			
<b>Universe</b>	ECONOMICS - Loose Tobacco for Hand-rolled Cigarettes or Chewing			
<b>Literal question</b>	How much did you spend on loose tobacco in the past week?			
<b>#159 g1a: g1a. in newspapers or in magazines?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	In the last 30 days, have you noticed information about the dangers of smoking tobacco or that encourages quitting in any of the following places?			
<b>Literal question</b>	In newspapers or in magazines?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	2778	1314130.5	17.4%
2	no	11995	5997987.1	79.3%
9	not applicable	842	248212.6	3.3%
Sysmiss		3994	2144972.8	
<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>				
<b>#160 g1b: g1b. on television?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	In the last 30 days, have you noticed information about the dangers of smoking tobacco or that encourages quitting in any of the following places?			
<b>Literal question</b>	On television?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	9211	4504088.6	59.6%
2	no	6167	2962072.8	39.2%
9	not applicable	237	94168.8	1.2%
Sysmiss		3994	2144972.8	
<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>				
<b>#161 g1c: g1c. on the radio?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	In the last 30 days, have you noticed information about the dangers of smoking tobacco or that encourages quitting in any of the following places?			
<b>Literal question</b>	On the radio?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	8342	3997589.7	52.9%
2	no	6831	3449689.9	45.6%
9	not applicable	442	113050.7	1.5%
Sysmiss		3994	2144972.8	

## File memberfinal

### #161 g1c: g1c. on the radio?

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

### #162 g1d: g1d. on billboards?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	In the last 30 days, have you noticed information about the dangers of smoking tobacco or that encourages quitting in any of the following places?
<b>Literal question</b>	On billboards?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	5434	2487380.2	32.9%
2	no	9693	4890785.3	64.7%
9	not applicable	488	182164.8	2.4%
Sysmiss		3994	2144972.8	

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

### #163 g1e: g1e. somewhere else?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	In the last 30 days, have you noticed information about the dangers of smoking tobacco or that encourages quitting in any of the following places?
<b>Literal question</b>	Somewhere else? Specify

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1114	543061.8	7.2%
2	no	13341	6473839.8	85.6%
9	not applicable	1160	543428.7	7.2%
Sysmiss		3994	2144972.8	

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

### #164 g2: g2. in the last 30 days, did you notice any health warnings

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	Health Warning Label
<b>Literal question</b>	. In the last 30 days, did you notice any health warnings on cigarette packages?
<b>Post-question</b>	2 =No Skip to G5 3= DID NOT SEE ANY CIGARETTE PACKAGES Skip to G5

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	10293	5141807.3	68.0%
2	no	4847	2210529.4	29.2%
3	did not see any cigarette packages	475	207993.6	2.8%
Sysmiss		3994	2144972.8	

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

<b>File memberfinal</b>				
<b>#165 g3: g3. in the last 30 days, did you look closely at these health</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=10293 / 5141807.297 ] [[Invalid=9316 / 4563495.736 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	Health Warning Label			
<b>Literal question</b>	In the last 30 days, did you look closely at these health warnings on cigarette packages?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	7200	3413724.0	66.4%
2	no	3093	1728083.3	33.6%
Sysmiss		9316	4563495.7	
<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>				
<b>#166 g4: g4. should health warning pictures be included on cigarette</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=10293 / 5141807.297 ] [[Invalid=9316 / 4563495.736 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	Health Warning Label			
<b>Literal question</b>	Should health warning pictures be included on cigarette packages?  Show picture card 10			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	9434	4620505.5	89.9%
2	no	859	521301.8	10.1%
Sysmiss		9316	4563495.7	
<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>				
<b>#167 g5a: g5a in stores where cigarettes are sold?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?			
<b>Literal question</b>	In stores where cigarettes are sold?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	6938	3290514.4	43.5%
2	no	7413	3874771.3	51.3%
9	dk	1264	395044.6	5.2%
Sysmiss		3994	2144972.8	
<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>				
<b>#168 g5b: g5b on television?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?			
<b>Literal question</b>	on television?			

## File memberfinal

### #168 g5b: g5b on television?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	7587	3735584.2	49.4%
2	no	7301	3454859.6	45.7%
9	dk	727	369886.5	4.9%
Sysmiss		3994	2144972.8	

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

### #169 g5c: g5c on the radio?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?
<b>Literal question</b>	on the radio?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	6866	3348522.7	44.3%
2	no	7778	3820703.4	50.5%
9	dk	971	391104.1	5.2%
Sysmiss		3994	2144972.8	

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

### #170 g5d: g5d on billboards?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?
<b>Literal question</b>	on billboards?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	5445	2558737.0	33.8%
2	no	9001	4424020.3	58.5%
9	dk	1169	577573.0	7.6%
Sysmiss		3994	2144972.8	

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

### #171 g5e: g5e on posters?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?
<b>Literal question</b>	on posters?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	7040	3123405.0	41.3%
2	no	7571	3891170.8	51.5%
9	dk	1004	545754.5	7.2%
Sysmiss		3994	2144972.8	

## File memberfinal

### #171 g5e: g5e on posters?

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

### #172 g5f: g5f in newspapers or magazines?

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** MEDIA

**Pre-question** In the last 30 days, have you noticed any advertisements for cigarettes in the following places?

**Literal question** in newspapers or magazines?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1825	832655.6	11.0%
2	no	11807	5850491.1	77.4%
9	dk	1983	877183.6	11.6%
Sysmiss		3994	2144972.8	

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

### #173 g5g: g5g in cinemas?

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** MEDIA

**Pre-question** In the last 30 days, have you noticed any advertisements for cigarettes in the following places?

**Literal question** in cinemas?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	97	43570.4	0.6%
2	no	11708	5732442.4	75.8%
9	dk	3810	1784317.4	23.6%
Sysmiss		3994	2144972.8	

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

### #174 g5h: g5h on the internet?

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** MEDIA

**Pre-question** In the last 30 days, have you noticed any advertisements for cigarettes in the following places?

**Literal question** on the internet?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	60	26121.0	0.3%
2	no	10700	5166593.1	68.3%
9	dk	4855	2367616.1	31.3%
Sysmiss		3994	2144972.8	

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

### #175 g5i: g5i on public transportation vehicles or stations?

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** MEDIA

<b>File memberfinal</b>				
<b>#175 g5i: g5i on public transportation vehicles or stations?</b>				
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?			
<b>Literal question</b>	on public transportation vehicles or stations?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	2574	1342859.4	17.8%
2	no	10736	5207149.0	68.9%
9	dk	2305	1010321.9	13.4%
Sysmiss		3994	2144972.8	
<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>				
<b>#176 g5j: g5j on tobacco company vehicles?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?			
<b>Literal question</b>	on tobacco company vehicles?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	5266	2662502.7	35.2%
2	no	8755	4172534.8	55.2%
9	dk	1594	725292.7	9.6%
Sysmiss		3994	2144972.8	
<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>				
<b>#177 g5k: g5k umbrella (ex: at a stall)</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?			
<b>Literal question</b>	umbrella (ex: at a stall)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	5730	2653382.5	35.1%
2	no	8588	4221327.1	55.8%
9	dk	1297	685620.6	9.1%
Sysmiss		3994	2144972.8	
<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>				
<b>#178 g5l: g5l banner (in public area)</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?			
<b>Literal question</b>	l banner (in public area)			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	3637	1667178.2	22.1%

## File memberfinal

### #178 g5l: g5l banner (in public area)

Value	Label	Cases	Weighted	Percentage (Weighted)
2	no	10586	5161192.4	68.3%
9	dk	1392	731959.7	9.7%
Sysmiss		3994	2144972.8	

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

### #179 g5m: g5m on public walls?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?
<b>Literal question</b>	on public walls?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	4429	1993397.3	26.4%
2	no	9582	4831081.4	63.9%
9	dk	1604	735851.5	9.7%
Sysmiss		3994	2144972.8	

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

### #180 g5n: g5n concert?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?
<b>Literal question</b>	concert?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	465	268369.4	3.5%
2	no	12765	6291527.5	83.2%
9	dk	2385	1000433.3	13.2%
Sysmiss		3994	2144972.8	

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

### #181 g5o: g5o advertisement counter (example: in a restaurant or other

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?
<b>Literal question</b>	advertisement counter (example: in a restaurant or other

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	927	414192.4	5.5%
2	no	12324	5969581.6	79.0%
9	dk	2364	1176556.2	15.6%
Sysmiss		3994	2144972.8	

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

<b>File memberfinal</b>				
<b>#182 g5p: g5p anywhere else?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	In the last 30 days, have you noticed any advertisements for cigarettes in the following places?			
<b>Literal question</b>	anywhere else?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	136	53787.7	0.7%
2	no	12322	5833853.8	77.2%
9	dk	3157	1672688.8	22.1%
Sysmiss		3994	2144972.8	
<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>				
<b>#183 g6: g6. in the last 30 days, have you noticed any sport or sport</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Literal question</b>	In the last 30 days, have you noticed any sport or sporting event that is associated with cigarette brands or cigarette companies			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	856	471746.0	6.2%
2	no	11726	5818046.4	77.0%
9	dk	3033	1270537.9	16.8%
Sysmiss		3994	2144972.8	
<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>				
<b>#184 g7a: g7a free samples of cigarettes?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	. In the last 30 days, have you seen any of the following ?			
<b>Literal question</b>	Free samples of cigarettes?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	1182	561600.9	7.4%
2	no	12090	5913896.5	78.2%
9	dk	2343	1084832.8	14.3%
Sysmiss		3994	2144972.8	
<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>				
<b>#185 g7b: g7b cigarettes at sale prices?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	MEDIA			
<b>Pre-question</b>	. In the last 30 days, have you seen any of the following ?			
<b>Literal question</b>	Cigarettes at sale prices?			

## File memberfinal

### #185 g7b: g7b cigarettes at sale prices?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	1033	526601.7	7.0%
2	no	12158	5916643.0	78.3%
9	dk	2424	1117085.6	14.8%
Sysmiss		3994	2144972.8	

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

### #186 g7c: g7c coupons for cigarettes?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	. In the last 30 days, have you seen any of the following ?
<b>Literal question</b>	coupons for cigarettes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	430	222537.6	2.9%
2	no	12639	6160685.6	81.5%
9	dk	2546	1177107.0	15.6%
Sysmiss		3994	2144972.8	

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

### #187 g7d: g7d free gifts or special discount offers on other products

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	. In the last 30 days, have you seen any of the following ?
<b>Literal question</b>	Free gifts or special discount offers on other products when buying cigarettes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	2555	1121885.1	14.8%
2	no	10871	5343505.0	70.7%
9	dk	2189	1094940.1	14.5%
Sysmiss		3994	2144972.8	

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

### #188 g7e: g7e clothing or other items with a cigarette brand name or l

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	MEDIA
<b>Pre-question</b>	. In the last 30 days, have you seen any of the following ?
<b>Literal question</b>	Clothing or other items with a cigarette brand name or logo?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	3175	1247444.8	16.5%
2	no	10381	5248560.8	69.4%
9	dk	2059	1064324.7	14.1%
Sysmiss		3994	2144972.8	

## File memberfinal

### #188 g7e: g7e clothing or other items with a cigarette brand name or l

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

### #189 g7f: g7f mail promoting cigarettes?

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** MEDIA

**Pre-question** . In the last 30 days, have you seen any of the following ?

**Literal question** Mail promoting cigarettes?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	838	370814.9	4.9%
2	no	12162	5958728.2	78.8%
9	dk	2615	1230787.1	16.3%
Sysmiss		3994	2144972.8	

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

### #190 g8: g8. do you listen to radio programs on the harms of tobacco?

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** MEDIA

**Literal question** Do you listen to radio programs on the harms of tobacco?

**Post-question** 2= no (skip to H)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	5667	2739650.0	36.2%
2	no	9948	4820680.2	63.8%
Sysmiss		3994	2144972.8	

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

### #191 g9: g9. on what station?

**Information** [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=\*]

**Statistics [NW/ W]** [Valid=5667 / 2739650.004 ] [Invalid=13942 / 6965653.029 ]

**Universe** MEDIA

**Literal question** On what station?

*Frequency table not shown (46 Modalities)*

### #192 h1a: h1a is smoking harmful to your health?

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** . Knowledge and Attitudes about Tobacco Use

**Pre-question** . Answer the following questions about your beliefs on smoking

**Literal question** Is smoking harmful to your health?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	no, not harmful	343	157050.6	2.1%
2	yes, a little harmful or moderately harmful	2110	932428.7	12.3%
3	yes, seriously harmful	12706	6284391.0	83.1%

## File memberfinal

### #192 h1a: h1a is smoking harmful to your health?

Value	Label	Cases	Weighted	Percentage (Weighted)
9	don't know or refuse to answer	456	186460.0	2.5%
Sysmiss		3994	2144972.8	

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

### #193 h1b: h1b is breathing the smoke from someone else's cigarette or

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use
<b>Pre-question</b>	. Answer the following questions about your beliefs on smoking
<b>Literal question</b>	Is breathing the smoke from someone else's cigarette or pipe harmful to your health?"

Value	Label	Cases	Weighted	Percentage (Weighted)
1	no, not harmful	554	326034.3	4.3%
2	yes, a little harmful or moderately harmful	3356	1632228.9	21.6%
3	yes, seriously harmful	11141	5354034.5	70.8%
9	don't know or refuse to answer	564	248032.6	3.3%
Sysmiss		3994	2144972.8	

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

### #194 h1c: h1c is smoking during pregnancy harmful to the health of the

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use
<b>Pre-question</b>	. Answer the following questions about your beliefs on smoking
<b>Literal question</b>	Is smoking during pregnancy harmful to the health of the fetus?"

Value	Label	Cases	Weighted	Percentage (Weighted)
1	no, not harmful	348	162448.0	2.1%
2	yes, a little harmful or moderately harmful	1578	760603.0	10.1%
3	yes, seriously harmful	13126	6395535.9	84.6%
9	don't know or refuse to answer	563	241743.4	3.2%
Sysmiss		3994	2144972.8	

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

### #195 h2a: h2a bronchitis

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use
<b>Pre-question</b>	Smoking causes the following diseases:
<b>Literal question</b>	Bronchitis

Value	Label	Cases	Weighted	Percentage (Weighted)
1	agree	14708	7216306.6	95.4%
2	disagree	473	179354.5	2.4%
9	don't know/refuse to answer	434	164669.2	2.2%
Sysmiss		3994	2144972.8	

<b>File memberfinal</b>				
<b>#195 h2a: h2a bronchitis</b>				
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>				
<b>#196 h2b: h2b lung cancer</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use			
<b>Pre-question</b>	Smoking causes the following diseases:			
<b>Literal question</b>	lung cancer			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	agree	14687	7207224.0	95.3%
2	disagree	468	176391.2	2.3%
9	don't know/refuse to answer	460	176715.1	2.3%
Sysmiss		3994	2144972.8	
<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>				
<b>#197 h2c: h2c heart disease</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use			
<b>Pre-question</b>	Smoking causes the following diseases:			
<b>Literal question</b>	Heart Disease			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	agree	14287	7021788.4	92.9%
2	disagree	578	219683.6	2.9%
9	don't know/refuse to answer	750	318858.3	4.2%
Sysmiss		3994	2144972.8	
<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>				
<b>#198 h2d: h2d any illness</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use			
<b>Pre-question</b>	Smoking causes the following diseases:			
<b>Literal question</b>	Any Illness			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	agree	12290	5941389.8	78.6%
2	disagree	1160	636721.5	8.4%
9	don't know/refuse to answer	2165	982218.9	13.0%
Sysmiss		3994	2144972.8	
<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>				
<b>#199 h3: h3. it is a sin for a cigarette or pipe smoker to produce sm</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use			

## File memberfinal

### #199 h3: h3. it is a sin for a cigarette or pipe smoker to produce sm

**Literal question** It is a sin for a cigarette or pipe smoker to produce smoke that is inhaled by other persons.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	agree	11944	5583138.1	73.8%
2	disagree	2019	990539.9	13.1%
9	don't know/refuse to answer	1652	986652.2	13.1%
Sysmiss		3994	2144972.8	

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

### #200 h4: h4. harming your body with tobacco is a sin

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** . Knowledge and Attitudes about Tobacco Use

**Literal question** . Harming your body with tobacco is a sin

Value	Label	Cases	Weighted	Percentage (Weighted)
1	agree	12394	5831180.3	77.1%
2	disagree	1755	860248.0	11.4%
9	don't know/refuse to answer	1466	868902.0	11.5%
Sysmiss		3994	2144972.8	

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

### #201 h5: h5. "a man who does not smoke is not a real man"

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** . Knowledge and Attitudes about Tobacco Use

**Literal question** A man who does not smoke is not a real man"

Value	Label	Cases	Weighted	Percentage (Weighted)
1	agree	1345	713259.7	9.4%
2	disagree	13311	6296420.3	83.3%
9	don't know/refuse to answer	959	550650.2	7.3%
Sysmiss		3994	2144972.8	

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

### #202 h6a: h6a wat

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

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** . Knowledge and Attitudes about Tobacco Use

**Pre-question** Smoking should not be allowed at the following places

**Literal question** wat

Value	Label	Cases	Weighted	Percentage (Weighted)
1	agree	11602	5645208.6	74.7%
2	disagree	3430	1678699.1	22.2%
9	don't know/refuse to answer	583	236422.5	3.1%
Sysmiss		3994	2144972.8	

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

<b>File memberfinal</b>				
<b>#203 h6b: h6b restaurant and food store</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use			
<b>Pre-question</b>	Smoking should not be allowed at the following places			
<b>Literal question</b>	Restaurant and food store			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	agree	11233	5499893.2	72.7%
2	disagree	3808	1804167.9	23.9%
9	don't know/refuse to answer	574	256269.1	3.4%
Sysmiss		3994	2144972.8	
<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>				
<b>#204 h6c: h6c public transportation</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use			
<b>Pre-question</b>	Smoking should not be allowed at the following places			
<b>Literal question</b>	Public transportation			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	agree	12131	5905027.0	78.1%
2	disagree	3061	1448588.5	19.2%
9	don't know/refuse to answer	423	206714.8	2.7%
Sysmiss		3994	2144972.8	
<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>				
<b>#205 h6d: h6d workplace inside a building/house</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use			
<b>Pre-question</b>	Smoking should not be allowed at the following places			
<b>Literal question</b>	Workplace inside a building/house			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	agree	12124	5902887.7	78.1%
2	disagree	2728	1267304.2	16.8%
9	don't know/refuse to answer	763	390138.3	5.2%
Sysmiss		3994	2144972.8	
<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>				
<b>#206 h7: h7. all cigarette tax should be increased</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use			
<b>Literal question</b>	All cigarette tax should be increased			

## File memberfinal

### #206 h7: h7. all cigarette tax should be increased

Value	Label	Cases	Weighted	Percentage (Weighted)
1	agree	12292	6132540.1	81.1%
2	disagree	2151	920535.1	12.2%
9	don't know/refuse to answer	1172	507255.0	6.7%
Sysmiss		3994	2144972.8	

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

### #207 h8: h8. the price of cigarettes should be raised to encourage pe

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	. Knowledge and Attitudes about Tobacco Use
<b>Literal question</b>	The price of cigarettes should be raised to encourage people to stop smoking

Value	Label	Cases	Weighted	Percentage (Weighted)
1	agree	12488	6208840.3	82.1%
2	disagree	2137	932231.1	12.3%
9	don't know/refuse to answer	990	419258.8	5.5%
Sysmiss		3994	2144972.8	

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

### #208 i1\_1: i1\_1 for breakfast

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	How much rice did you eat yesterday?
<b>Literal question</b>	for breakfast

Value	Label	Cases	Weighted	Percentage (Weighted)
0	value 0.00	3736	2043172.6	27.0%
0.100000001490		1	237.1	0.0%
0.25		14	8133.5	0.1%
0.5		582	294286.6	3.9%
0.75		1	1009.8	0.0%
1		9856	4591999.9	60.7%
1.25		1	684.6	0.0%
1.350000023847		1	1139.9	0.0%
1.5		225	67696.8	0.9%
2		1051	480182.4	6.4%
2.5		2	1235.0	0.0%
3		139	66124.6	0.9%
4		5	3053.1	0.0%
5		1	1374.2	0.0%
99	data is not available	0	0.0	0.0%
Sysmiss		3994	2144972.8	

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

<b>File memberfinal</b>				
<b>#209 i1_2: i1_2 for lunch</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	How much rice did you eat yesterday?			
<b>Literal question</b>	for lunch			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	value 0.00	393	246251.8	3.3%
0.100000001490		5	1185.6	0.0%
0.200000002980		3	838.7	0.0%
0.25		5	2799.9	0.0%
0.5		249	149636.2	2.0%
1		6074	2981460.4	39.4%
1.25		1	579.7	0.0%
1.350000023840		2	480.9	0.0%
1.5		1110	439542.8	5.8%
2		6813	3223718.5	42.6%
2.5		167	72557.4	1.0%
3		781	435225.2	5.8%
3.5		4	2140.2	0.0%
4		7	3675.9	0.0%
4.5		1	237.1	0.0%
99	data is not available	0	0.0	0.0%
Sysmiss		3994	2144972.8	
<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>				
<b>#210 i1_3: i1_3 for dinner</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [[Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	How much rice did you eat yesterday?			
<b>Literal question</b>	for dinner			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	value 0.00	75	42093.2	0.6%
0.019999999550		1	1139.9	0.0%
0.100000001490		5	1185.6	0.0%
0.200000002980		3	711.4	0.0%
0.25		10	6452.1	0.1%
0.5		227	139040.8	1.8%
1		6698	3144526.6	41.6%
1.25		1	628.1	0.0%
1.5		1073	474330.7	6.3%
2		6574	3221077.1	42.6%
2.5		154	88347.8	1.2%

<b>File memberfinal</b>				
<b>#210 i1_3: i1_3 for dinner</b>				
Value	Label	Cases	Weighted	Percentage (Weighted)
3		770	429537.8	5.7%
3.5		1	649.3	0.0%
4		23	10610.1	0.1%
99	data is not available	0	0.0	0.0%
System		3994	2144972.8	
<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>				
<b>#211 i1_4: i1_4 other</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	How much rice did you eat yesterday?			
<b>Literal question</b>	other			
Value	Label	Cases	Weighted	Percentage (Weighted)
0	value 0.00	13195	6277503.0	83.0%
0.200000002980		1	237.1	0.0%
0.25		3	1833.6	0.0%
0.5		224	122584.0	1.6%
1		2044	1113969.0	14.7%
1.5		11	3994.0	0.1%
2		118	35784.2	0.5%
2.5		1	229.7	0.0%
3		11	2704.1	0.0%
4		5	1097.5	0.0%
5.5		1	107.9	0.0%
6		1	286.1	0.0%
99	data is not available	0	0.0	0.0%
System		3994	2144972.8	
<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>				
<b>#212 i1_5: i1_5 total</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-999] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	How much rice did you eat yesterday?			
<b>Literal question</b>	total			
<i>Frequency table not shown (40 Modalities)</i>				
<b>#213 i2_7a: i2_7a how many bowls of noodles did you consume in the past</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-50] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	FOODS			

## File memberfinal

### #213 i2\_7a: i2\_7a how many bowls of noodles did you consume in the past

**Literal question** How many bowls of noodles did you consume in the past 7 days?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	6738	3394197.2	44.9%
1		2963	1422802.5	18.8%
2		2625	1206510.1	16.0%
3		1523	698615.0	9.2%
4		780	341969.7	4.5%
5		391	207366.8	2.7%
6		197	103437.6	1.4%
7		324	155796.8	2.1%
8		26	10279.9	0.1%
9		7	2371.5	0.0%
10		17	7367.8	0.1%
11		1	435.4	0.0%
12		4	1675.9	0.0%
13		3	1188.0	0.0%
15		1	186.9	0.0%
18		1	524.0	0.0%
19		2	591.1	0.0%
20		5	1444.1	0.0%
21		2	428.2	0.0%
23		1	410.6	0.0%
25		2	998.8	0.0%
30		1	410.6	0.0%
50		1	1321.9	0.0%
Sysmiss		3994	2144972.8	

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

### #214 i2\_8a: i2\_8a how many times in the past 7 days did you consume brea

**Information** [Type= discrete] [Format=numeric] [Range= 0-22] [Missing=\*]

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** DIET

**Pre-question** Breads  
kam

**Literal question** How many times in the past 7 days did you consume breads?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	11005	5179714.1	68.5%
1		2066	1040331.6	13.8%
2		1498	777050.4	10.3%
3		600	314330.8	4.2%
4		220	119021.6	1.6%
5		94	53268.8	0.7%
6		38	24012.0	0.3%
7		81	46216.2	0.6%

## File memberfinal

### #214 i2\_8a: i2\_8a how many times in the past 7 days did you consume brea

Value	Label	Cases	Weighted	Percentage (Weighted)
8		5	2059.6	0.0%
9		1	411.4	0.0%
10		4	2157.1	0.0%
11		2	1076.1	0.0%
22		1	680.5	0.0%
Sysmiss		3994	2144972.8	

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

### #215 i2\_8b: i2\_8b how much did you consume each time?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=4610 / 2380616.168 ] [Invalid=14999 / 7324686.866 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Breads kam
<b>Literal question</b>	How much did you consume each time?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	about this amount	2942	1547606.5	65.0%
2	less than this amount	1553	770581.0	32.4%
3	more than this amount	115	62428.7	2.6%
Sysmiss		14999	7324686.9	

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.

### #216 i2\_9a: i2\_9a how many times in the past 7 days did you consume eggs

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-25] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Eggs (Chicken, Duck)
<b>Literal question</b>	How many times in the past 7 days did you consume eggs?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	4345	2034676.3	26.9%
1		2132	1138288.7	15.1%
2		3603	1744221.5	23.1%
3		2867	1392110.6	18.4%
4		1357	580707.4	7.7%
5		607	324597.1	4.3%
6		265	122987.2	1.6%
7		237	127572.0	1.7%
8		86	38513.1	0.5%
9		9	4219.2	0.1%
10		46	24226.5	0.3%
11		1	419.8	0.0%
12		11	4619.9	0.1%
13		19	8915.9	0.1%

## File memberfinal

### #216 i2\_9a: i2\_9a how many times in the past 7 days did you consume eggs

Value	Label	Cases	Weighted	Percentage (Weighted)
14		9	4683.5	0.1%
15		6	2720.8	0.0%
17		1	404.3	0.0%
18		4	1862.7	0.0%
19		1	404.3	0.0%
20		5	2459.2	0.0%
21		3	1253.2	0.0%
25		1	467.1	0.0%
Sysmiss		3994	2144972.8	

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

### #217 i2\_9b: i2\_9b usual number of eggs consumed each time.

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-50] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=11270 / 5525653.923 ] [Invalid=8339 / 4179649.11 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Eggs (Chicken, Duck)
<b>Literal question</b>	Usual number of eggs consumed each time.

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	0	0.0	0.0%
1		7459	3566231.1	64.5%
2		2178	1043994.3	18.9%
3		622	354207.5	6.4%
4		266	160062.0	2.9%
5		491	275600.0	5.0%
6		103	49174.9	0.9%
7		50	24687.0	0.4%
8		34	17282.2	0.3%
9		3	1389.0	0.0%
10		40	22812.4	0.4%
11		1	954.8	0.0%
12		5	1561.8	0.0%
15		12	4636.3	0.1%
16		1	328.1	0.0%
20		1	647.2	0.0%
25		3	1757.2	0.0%
50		1	328.1	0.0%
Sysmiss		8339	4179649.1	

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

### #218 i2\_10a: i2\_10a how many times in the past 7 days did you consume a c

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-21] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Milk (Cow)

## File memberfinal

### #218 i2\_10a: i2\_10a how many times in the past 7 days did you consume a c

**Literal question** How many times in the past 7 days did you consume a cup of a cow's milk

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	13166	6477072.9	85.7%
1		800	341260.5	4.5%
2		706	333623.1	4.4%
3		435	179251.0	2.4%
4		214	81502.2	1.1%
5		112	56230.5	0.7%
6		26	11996.9	0.2%
7		125	65855.7	0.9%
8		9	3139.6	0.0%
10		3	980.4	0.0%
12		2	688.8	0.0%
13		1	411.4	0.0%
14		12	7179.6	0.1%
20		2	644.9	0.0%
21		2	492.8	0.0%
Sysmiss		3994	2144972.8	

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

### #219 i2\_10b: i2\_10b does this cup best match the amount consumed each ti

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

**Statistics [NW/ W]** [Valid=2449 / 1083257.388 ] [Invalid=17160 / 8622045.645 ]

**Universe** DIET

**Pre-question** Milk (Cow)

**Literal question** Does this cup best match the amount consumed each time.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	1593	752419.1	69.5%
2	less than this cup	638	252828.5	23.3%
3	more than this cu	218	78009.8	7.2%
Sysmiss		17160	8622045.6	

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

### #220 i2\_11a: i2\_11a how many tins of condensed milk did you consume in th

**Information** [Type= discrete] [Format=numeric] [Range= 0-7] [Missing=\*]

**Statistics [NW/ W]** [Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]

**Universe** DIET

**Pre-question** FOODS

**Literal question** How many tins of condensed milk did you consume in the past 7 days?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	00.00	14242	6777684.2	89.6%
0.100000001490		157	89983.1	1.2%
0.150000005960		8	2554.7	0.0%
0.200000002980		34	16593.8	0.2%

## File memberfinal

### #220 i2\_11a: i2\_11a how many tins of condensed milk did you consume in th

Value	Label	Cases	Weighted	Percentage (Weighted)
0.25		36	18536.2	0.2%
0.300000011920		19	10506.8	0.1%
0.330000013113		2	1840.9	0.0%
0.400000005960		8	2653.8	0.0%
0.5		278	136829.0	1.8%
0.600000023844		5	3025.9	0.0%
0.699999988079		1	510.7	0.0%
0.800000011920		1	361.0	0.0%
1		511	306132.0	4.0%
1.5		4	2266.4	0.0%
2		211	137584.9	1.8%
3		46	24974.9	0.3%
3.5		3	2042.7	0.0%
4		15	5848.3	0.1%
5		25	15088.3	0.2%
6		6	2744.5	0.0%
7		3	2568.3	0.0%
Sysmiss		3994	2144972.8	

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

### #221 i2\_12a: i2\_12a how many times in the past 7 days did you consume fre

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-42] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Fresh Fish kam
<b>Literal question</b>	How many times in the past 7 days did you consume fresh fish
<i>Frequency table not shown (40 Modalities)</i>	

### #222 i2\_12b: i2\_12b how much did you consume each time?

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.0199999995529652-50] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15285 / 7476539.592 ] [Invalid=4324 / 2228763.441 ] [Mean=1.47 / 1.457 ] [StdDev=1.554 / 1.558 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Fresh Fish kam
<b>Literal question</b>	How much did you consume each time?

### #223 i2\_13a: i2\_13a how many times in the past 7 days did you consume fis

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-30] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	. Fish Paste, Fermented Fish. Dried Fish, Salted Fish kam
<b>Literal question</b>	How many times in the past 7 days did you consume fish paste, fermented fish. dried fish, or salted fish?

## File memberfinal

### #223 i2\_13a: i2\_13a how many times in the past 7 days did you consume fis

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	4589	2278095.6	30.1%
1		1956	890735.8	11.8%
2		3452	1700584.9	22.5%
3		2377	1148835.2	15.2%
4		1175	489742.4	6.5%
5		744	381739.7	5.0%
6		434	191213.3	2.5%
7		534	295547.5	3.9%
8		121	51222.8	0.7%
9		21	8213.0	0.1%
10		82	52485.7	0.7%
11		8	3614.6	0.0%
12		29	10491.7	0.1%
13		9	4229.9	0.1%
14		37	28524.7	0.4%
15		10	7394.6	0.1%
16		3	1649.1	0.0%
17		4	934.3	0.0%
18		4	3863.7	0.1%
20		4	2506.1	0.0%
21		16	6238.4	0.1%
22		1	419.8	0.0%
23		3	1259.4	0.0%
25		1	419.8	0.0%
30		1	368.1	0.0%
Sysmiss		3994	2144972.8	

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

### #224 i2\_13b: i2\_13b how much did you consume each time?

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.0199999995529652-50] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=11026 / 5282234.679 ] [Invalid=8583 / 4423068.354 ] [Mean=0.906 / 0.881 ] [StdDev=1.084 / 1.031 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	. Fish Paste, Fermented Fish. Dried Fish, Salted Fish kam
<b>Literal question</b>	How much did you consume each time?

### #225 i2\_14a: i2\_14a how many times in the past 7 days did you consume squ

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-47] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Squid, Shrimp, Prawns kam
<b>Literal question</b>	How many times in the past 7 days did you consume Squid, Shrimp, or Prawns?

## File memberfinal

### #225 i2\_14a: i2\_14a how many times in the past 7 days did you consume squ

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	12176	5916957.5	78.3%
1		1217	596657.0	7.9%
2		1229	563164.2	7.4%
3		490	211396.7	2.8%
4		214	108899.0	1.4%
5		121	70083.9	0.9%
6		59	37046.5	0.5%
7		63	34379.1	0.5%
8		17	6829.2	0.1%
10		9	6053.6	0.1%
11		1	435.4	0.0%
12		2	733.3	0.0%
14		6	3324.4	0.0%
15		3	879.0	0.0%
20		5	1635.0	0.0%
22		1	229.7	0.0%
47		2	1626.9	0.0%
Sysmiss		3994	2144972.8	

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

### #226 i2\_14b: i2\_14b how much did you consume each time?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3439 / 1643372.752 ] [Invalid=16170 / 8061930.281 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Squid, Shrimp, Prawns kam
<b>Literal question</b>	How much did you consume each time?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	0	0.0	0.0%
0.050000000745		11	7581.4	0.5%
0.100000001490		98	54868.0	3.3%
0.200000002980		97	39014.0	2.4%
0.25		15	10595.9	0.6%
0.300000011920		108	44989.9	2.7%
0.400000005960		64	28501.8	1.7%
0.5		713	428419.5	26.1%
0.600000023840		11	7296.0	0.4%
0.699999988075		11	6589.0	0.4%
0.75		11	6039.3	0.4%
0.800000011920		12	7520.7	0.5%
0.899999976155		2	1266.9	0.1%
1		1429	712741.4	43.4%
1.419999957080		3	1489.4	0.1%

## File memberfinal

### #226 i2\_14b: i2\_14b how much did you consume each time?

Value	Label	Cases	Weighted	Percentage (Weighted)
1.5		42	15632.8	1.0%
1.60000002384		3	2041.6	0.1%
2		622	198232.3	12.1%
2.5		43	15608.0	0.9%
3		109	38490.2	2.3%
3.299999952316		3	2034.4	0.1%
4		12	5644.3	0.3%
5		16	6739.0	0.4%
10		3	1432.4	0.1%
20		1	604.5	0.0%
System Miss		16170	8061930.3	

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.

### #227 i3\_7a: i3\_7a how many times in the past 7 days did you consume crab

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-32] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Crab kam
<b>Literal question</b>	How many times in the past 7 days did you consume crab?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	11691	5573069.6	73.7%
1		1391	720130.6	9.5%
2		1191	585091.5	7.7%
3		641	324497.3	4.3%
4		278	134983.6	1.8%
5		177	98080.0	1.3%
6		69	37936.2	0.5%
7		91	48530.0	0.6%
8		20	8539.7	0.1%
9		2	862.4	0.0%
10		12	5538.2	0.1%
11		2	934.3	0.0%
12		20	8202.0	0.1%
13		10	4307.5	0.1%
14		4	2676.0	0.0%
15		5	2065.8	0.0%
17		1	419.8	0.0%
18		2	886.9	0.0%
20		2	1075.6	0.0%
21		2	824.1	0.0%
25		1	419.8	0.0%
26		1	419.8	0.0%
31		1	419.8	0.0%

## File memberfinal

### #227 i3\_7a: i3\_7a how many times in the past 7 days did you consume crab

Value	Label	Cases	Weighted	Percentage (Weighted)
32		1	419.8	0.0%
Sysmiss		3994	2144972.8	

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

### #228 i3\_7b: i3\_7b how much did you consume each time?

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.00999999977648258-20] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3924 / 1987260.69 ] [Invalid=15685 / 7718042.343 ] [Mean=1.469 / 1.378 ] [StdDev=1.092 / 1.005 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Crab kam
<b>Literal question</b>	How much did you consume each time?

### #229 i3\_8a: i3\_8a how many times in the past 7 days did you consume beef

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-35] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Beef Meat kam
<b>Literal question</b>	How many times in the past 7 days did you consume beef meat?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	8138	3974124.9	52.6%
1		2767	1306969.5	17.3%
2		2234	1075942.0	14.2%
3		1404	728221.4	9.6%
4		490	203676.7	2.7%
5		258	133849.7	1.8%
6		120	43982.8	0.6%
7		131	60228.0	0.8%
8		33	16235.3	0.2%
9		2	1432.8	0.0%
10		12	6059.2	0.1%
11		3	1588.2	0.0%
12		3	784.3	0.0%
14		7	2595.4	0.0%
15		2	802.5	0.0%
18		1	410.6	0.0%
20		2	482.6	0.0%
21		3	947.4	0.0%
23		2	821.1	0.0%
28		1	410.6	0.0%
30		1	241.3	0.0%
35		1	524.0	0.0%
Sysmiss		3994	2144972.8	

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

<b>File memberfinal</b>					
<b>#230 i3_8b: i3_8b how much did you consume each time?</b>					
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.00999999977648258-10] [Missing=*]				
<b>Statistics [NW/ W]</b>	[Valid=7477 / 3586205.366 ] [Invalid=12132 / 6119097.667 ] [Mean=1.233 / 1.222 ] [StdDev=0.942 / 0.91 ]				
<b>Universe</b>	DIET				
<b>Pre-question</b>	Beef Meat kam				
<b>Literal question</b>	How much did you consume each time?				
<b>#231 i3_9a: i3_9a how many times in the past 7 days did you consume pork</b>					
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-43] [Missing=*]				
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]				
<b>Universe</b>	DIET				
<b>Pre-question</b>	. Pork Meat kam				
<b>Literal question</b>	How many times in the past 7 days did you consume pork meat?				
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>	
0	0	3587	1574338.9	20.8%	
1		2160	1044111.0	13.8%	
2		3594	1702699.1	22.5%	
3		2899	1417966.3	18.8%	
4		1481	737855.1	9.8%	
5		835	487474.5	6.4%	
6		364	186528.2	2.5%	
7		389	239100.3	3.2%	
8		99	53300.4	0.7%	
9		33	18861.1	0.2%	
10		125	71433.5	0.9%	
11		3	906.2	0.0%	
12		10	5000.3	0.1%	
13		6	5092.5	0.1%	
14		12	5438.7	0.1%	
15		7	4616.7	0.1%	
18		1	404.3	0.0%	
19		2	751.0	0.0%	
20		1	353.0	0.0%	
21		2	1206.0	0.0%	
25		1	241.3	0.0%	
27		1	410.6	0.0%	
30		1	780.0	0.0%	
40		1	780.0	0.0%	
43		1	681.3	0.0%	
Sysmiss		3994	2144972.8		
<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>					
<b>#232 i3_9b: i3_9b how much did you consume each time?</b>					
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.0299999993294477-45] [Missing=*]				

<b>File memberfinal</b>				
<b>#232 i3_9b: i3_9b how much did you consume each time?</b>				
<b>Statistics [NW/ W]</b>	[Valid=12028 / 5985991.34 ] [Invalid=7581 / 3719311.693 ] [Mean=1.125 / 1.111 ] [StdDev=1.059 / 1.146 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	. Pork Meat kam			
<b>Literal question</b>	How much did you consume each time?			
<b>#233 i3_10a: i3_10a how many times in the past 7 days did you consume chi</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	Chicken Meat kam			
<b>Literal question</b>	How many times in the past 7 days did you consume chicken meat?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
0	0	11453	5434021.8	71.9%
1		2325	1132743.8	15.0%
2		1241	675221.7	8.9%
3		334	172552.2	2.3%
4		114	68557.9	0.9%
5		64	33292.6	0.4%
6		20	9722.6	0.1%
7		43	23206.4	0.3%
8		5	1791.0	0.0%
9		2	877.5	0.0%
10		5	4444.6	0.1%
12		1	404.3	0.0%
14		2	1047.9	0.0%
15		2	772.8	0.0%
18		1	410.6	0.0%
21		1	241.3	0.0%
30		1	241.3	0.0%
40		1	780.0	0.0%
Sysmiss		3994	2144972.8	
<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>				
<b>#234 i3_10b: i3_10b how much did you consume each time?</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.0500000007450581-20] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=4162 / 2126308.419 ] [Invalid=15447 / 7578994.614 ] [Mean=1.528 / 1.444 ] [StdDev=1.308 / 1.241 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	Chicken Meat kam			
<b>Literal question</b>	How much did you consume each time?			
<b>#235 i3_11a: i3_11a how many times in the past 7 days did you consume org</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]			

<b>File memberfinal</b>				
<b>#235 i3_11a: i3_11a how many times in the past 7 days did you consume org</b>				
<b>Statistics [NW/ W]</b>		[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]		
<b>Universe</b>		DIET		
<b>Pre-question</b>		Organ Meat (beef, meat, chicken) kam		
<b>Literal question</b>		How many times in the past 7 days did you consume organ meat?		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	14407	6928461.5	91.6%
1		702	351599.6	4.7%
2		345	190808.5	2.5%
3		110	61954.3	0.8%
4		25	14581.9	0.2%
5		11	5588.0	0.1%
6		4	1720.5	0.0%
7		7	4542.1	0.1%
8		1	186.9	0.0%
9		1	241.3	0.0%
10		1	404.3	0.0%
12		1	241.3	0.0%
Sysmiss		3994	2144972.8	
<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>				
<b>#236 i3_11b: i3_11b how much did you consume each time?</b>				
<b>Information</b>		[Type= continuous] [Format=numeric] [Range= 0.0199999995529652-5] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=1208 / 631868.723 ] [Invalid=18401 / 9073434.31 ] [Mean=1.161 / 1.104 ] [StdDev=0.803 / 0.78 ]		
<b>Universe</b>		DIET		
<b>Pre-question</b>		Organ Meat (beef, meat, chicken) kam		
<b>Literal question</b>		How much did you consume each time?		
<b>#237 i3_12a: i3_12a how many times in the past 7 days did you consume oth</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]		
<b>Universe</b>		DIET		
<b>Pre-question</b>		Other Meat (i.e. rat, frog, bird) kam		
<b>Literal question</b>		How many times in the past 7 days did you consume other meat?		
Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	12299	6145309.0	81.3%
1		961	408822.0	5.4%
2		1058	446917.6	5.9%
3		682	267772.7	3.5%
4		347	154595.8	2.0%
5		129	65316.6	0.9%
6		60	31351.8	0.4%

## File memberfinal

### #237 i3\_12a: i3\_12a how many times in the past 7 days did you consume oth

Value	Label	Cases	Weighted	Percentage (Weighted)
7		37	19297.1	0.3%
8		16	6728.3	0.1%
9		1	435.4	0.0%
10		11	5311.9	0.1%
12		3	2447.7	0.0%
13		4	2418.2	0.0%
14		7	3606.1	0.0%
Sysmiss		3994	2144972.8	

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

### #238 i3\_12b: i3\_12b how much did you consume each time?

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.00999999977648258-10] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=3316 / 1415021.196 ] [Invalid=16293 / 8290281.837 ] [Mean=1.274 / 1.233 ] [StdDev=0.859 / 0.838 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Other Meat (i.e. rat, frog, bird) kam
<b>Literal question</b>	How much did you consume each time?

### #239 i3\_13a: i3\_13a how many times in the past 7 days did you consume dar

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-50] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	. Dark Green Leafy Vegetablest kam
<b>Literal question</b>	. Dark Green Leafy Vegetablest kam

Frequency table not shown (38 Modalities)

### #240 i3\_13b: i3\_13b how much did you consume each time?

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.0299999993294477-30] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15353 / 7428227.281 ] [Invalid=4256 / 2277075.752 ] [Mean=1.463 / 1.48 ] [StdDev=1.399 / 1.409 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	. Dark Green Leafy Vegetablest kam
<b>Literal question</b>	How much did you consume each time?

### #241 i4\_7a: i4\_7a how many times in the past 7 days did you consume oran

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-28] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Orange Vegetables (i.e. pumpkin, carrot, orange sweet potato) kam
<b>Literal question</b>	How many times in the past 7 days did you consume orange vegetables?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	7252	3709599.6	49.1%

## File memberfinal

### #241 i4\_7a: i4\_7a how many times in the past 7 days did you consume oran

Value	Label	Cases	Weighted	Percentage (Weighted)
1		2619	1190495.2	15.7%
2		2927	1401013.2	18.5%
3		1608	710836.8	9.4%
4		553	243331.5	3.2%
5		298	128459.4	1.7%
6		105	54861.9	0.7%
7		119	56172.7	0.7%
8		38	17143.0	0.2%
9		39	20268.2	0.3%
10		41	21598.2	0.3%
12		1	375.5	0.0%
14		4	1764.8	0.0%
15		2	670.0	0.0%
20		5	2406.5	0.0%
21		2	751.0	0.0%
22		1	229.7	0.0%
28		1	353.0	0.0%
Sysmiss		3994	2144972.8	

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

### #242 i4\_7b: i4\_7b how much did you consume each time?

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.00999999977648258-30] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=8363 / 3850730.615 ] [Invalid=11246 / 5854572.418 ] [Mean=1.36 / 1.333 ] [StdDev=1.116 / 1.146 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Orange Vegetables (i.e. pumpkin, carrot, orange sweet potato) kam
<b>Literal question</b>	How much did you consume each time?

### #243 i4\_8a: i4\_8a how many times in the past 7 days did you consume fruit

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Fruits (i.e. ripe mango, ripe papaya ) kam
<b>Literal question</b>	How many times in the past 7 days did you consume fruits?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	9449	4860327.6	64.3%
1		1883	856091.6	11.3%
2		1930	872750.0	11.5%
3		1248	508553.0	6.7%
4		481	181514.0	2.4%
5		250	111975.9	1.5%
6		162	65887.8	0.9%
7		130	71105.6	0.9%

## File memberfinal

### #243 i4\_8a: i4\_8a how many times in the past 7 days did you consume fruit

Value	Label	Cases	Weighted	Percentage (Weighted)
8		23	9556.4	0.1%
9		6	2209.1	0.0%
10		9	4631.1	0.1%
11		1	424.4	0.0%
12		5	1632.4	0.0%
13		3	1043.6	0.0%
14		3	1113.2	0.0%
15		5	1864.5	0.0%
17		2	611.3	0.0%
18		2	848.9	0.0%
19		2	591.1	0.0%
20		8	2538.8	0.0%
21		3	1234.6	0.0%
27		1	524.0	0.0%
28		1	410.6	0.0%
30		4	1475.8	0.0%
35		1	419.6	0.0%
40		3	995.4	0.0%
Sysmiss		3994	2144972.8	

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

### #244 i4\_8b: i4\_8b how much did you consume each time?

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 0.0500000007450581-30] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=6166 / 2700002.64 ] [Invalid=13443 / 7005300.393 ] [Mean=1.786 / 1.728 ] [StdDev=1.459 / 1.445 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Fruits (i.e. ripe mango, ripe papaya ) kam
<b>Literal question</b>	How much did you consume each time?

### #245 i4\_9a: i4\_9a how many glasses of beer did you consume during the pa

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-50] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Alcohol (Beer)  GLASS  Show Card 8
<b>Literal question</b>	How many glasses of beer did you consume during the past 7 days

*Frequency table not shown (37 Modalities)*

### #246 i4\_9b: i4\_9b does this glass best match the amount consumed each t

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=1344 / 643532.551 ] [Invalid=18265 / 9061770.482 ]
<b>Universe</b>	DIET

## File memberfinal

### #246 i4\_9b: i4\_9b does this glass best match the amount consumed each t

<b>Pre-question</b>	Alcohol (Beer) GLASS Show Card 8
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<b>Literal question</b>	Does this glass best match the amount consumed each time.
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Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	728	403898.2	62.8%
2	less than this cup	327	105265.8	16.4%
3	more than this cup	289	134368.6	20.9%
Sysmiss		18265	9061770.5	

*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.*

### #247 i4\_10a: i4\_10a how many glasses of wine did you consume during the p

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-50] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
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<b>Universe</b>	DIET
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<b>Pre-question</b>	Alcohol (Wine) GLASS Show Card 8
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<b>Literal question</b>	How many glasses of wine did you consume during the past 7 days
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Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	14414	6979600.1	92.3%
1		151	56432.7	0.7%
2		257	127617.1	1.7%
3		200	115128.9	1.5%
4		136	69183.1	0.9%
5		94	50242.4	0.7%
6		26	14367.1	0.2%
7		99	55403.5	0.7%
8		10	3142.3	0.0%
9		1	627.1	0.0%
10		102	39406.1	0.5%
11		1	229.7	0.0%
12		5	1854.3	0.0%
14		21	11265.1	0.1%
15		26	9632.7	0.1%
16		3	1840.8	0.0%
18		2	133.6	0.0%
20		41	14363.4	0.2%
21		6	2804.6	0.0%
24		3	1544.7	0.0%
25		3	626.1	0.0%
28		3	718.8	0.0%

## File memberfinal

### #247 i4\_10a: i4\_10a how many glasses of wine did you consume during the p

Value	Label	Cases	Weighted	Percentage (Weighted)
30		7	2681.8	0.0%
35		1	319.4	0.0%
40		1	508.7	0.0%
45		1	328.1	0.0%
50		1	328.1	0.0%
Sysmiss		3994	2144972.8	

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

### #248 i4\_10b: i4\_10b does this glass best match the amount consumed each

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=1201 / 580730.125 ] [Invalid=18408 / 9124572.909 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Alcohol (Wine) GLASS Show Card 8
<b>Literal question</b>	Does this glass best match the amount consumed each time.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	666	349001.5	60.1%
2	less than this cup	490	214210.6	36.9%
3	more than this cup	45	17518.0	3.0%
Sysmiss		18408	9124572.9	

*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.*

### #249 i4\_11a: i4\_11a how many glasses of spirits did you consume during th

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-50] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	. Alcohol (Spirits not including palm lquor) GLASS Show Card 8
<b>Literal question</b>	How many glasses of spirits did you consume during the past 7 days?

*Frequency table not shown (43 Modalities)*

### #250 i4\_11b: i4\_11b does this glass best match the amount consumed each

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=2123 / 798185.737 ] [Invalid=17486 / 8907117.296 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	. Alcohol (Spirits not including palm lquor) GLASS Show Card 8
<b>Literal question</b>	Does this glass best match the amount consumed each time.

## File memberfinal

### #250 i4\_11b: i4\_11b does this glass best match the amount consumed each

Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	1074	377276.2	47.3%
2	less than this glass	927	366782.6	46.0%
3	more than this glass	122	54126.9	6.8%
Sysmiss		17486	8907117.3	

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.

### #251 i4\_12a: i4\_12a how many glasses of palm liquor did you consume durin

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-40] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Alcohol (Palm Liquor)
<b>Literal question</b>	How many glasses of palm liquor did you consume during the past 7 days?

Value	Label	Cases	Weighted	Percentage (Weighted)
0	0	15301	7457246.3	98.6%
1		123	29010.5	0.4%
2		92	32921.9	0.4%
3		25	11323.0	0.1%
4		1	315.1	0.0%
5		15	6239.4	0.1%
6		1	404.3	0.0%
7		3	1878.3	0.0%
8		6	1755.4	0.0%
10		26	11979.7	0.2%
12		3	757.2	0.0%
15		5	1400.1	0.0%
20		8	3218.2	0.0%
24		1	266.3	0.0%
30		1	470.3	0.0%
35		2	572.2	0.0%
40		2	572.2	0.0%
Sysmiss		3994	2144972.8	

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

### #252 i4\_12b: i4\_12b does this glass best match the amount consumed each

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=314 / 103083.947 ] [Invalid=19295 / 9602219.086 ]
<b>Universe</b>	DIET
<b>Pre-question</b>	Alcohol (Palm Liquor)
<b>Literal question</b>	Does this glass best match the amount consumed each time.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	166	61541.3	59.7%
2	less than this glass	128	33951.4	32.9%
3	more than this glass	20	7591.2	7.4%

<b>File memberfinal</b>				
<b>#252 i4_12b: i4_12b does this glass best match the amount consumed each</b>				
Value	Label	Cases	Weighted	Percentage (Weighted)
Sysmiss		19295	9602219.1	
<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>				
<b>#253 i4_13a: i4_13a how many times in the past 7 days did you consume a g</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-50] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	Non-Alcoholic Beverages (soft drink, fruit juice, fruit syrup) GLASS			
<b>Literal question</b>	How many times in the past 7 days did you consume a glass of non-alcoholic beverage?			
<i>Frequency table not shown (34 Modalities)</i>				
<b>#254 i4_13b: i4_13b does this glass best match the amount consumed each</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=5286 / 2439931.141 ] [Invalid=14323 / 7265371.893 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	Non-Alcoholic Beverages (soft drink, fruit juice, fruit syrup) GLASS			
<b>Literal question</b>	Does this glass best match the amount consumed each time.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	2800	1461561.5	59.9%
2	less than this cup	1358	618971.9	25.4%
3	more than this cup	1128	359397.8	14.7%
Sysmiss		14323	7265371.9	
<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>				
<b>#255 i4_14a: i4_14a how many times in the past 7 days did you consume a g</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-95] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	Water GLASS			
<b>Literal question</b>	How many times in the past 7 days did you consume a glass of water?			
<i>Frequency table not shown (84 Modalities)</i>				
<b>#256 i4_14b: i4_14b does this glass best match the amount consumed each</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15573 / 7538206.043 ] [Invalid=4036 / 2167096.99 ]			
<b>Universe</b>	DIET			
<b>Pre-question</b>	Water GLASS			
<b>Literal question</b>	Does this glass best match the amount consumed each time.			

## File memberfinal

### #256 i4\_14b: i4\_14b does this glass best match the amount consumed each

Value	Label	Cases	Weighted	Percentage (Weighted)
1	about the same	8282	4214268.2	55.9%
2	less than this cup	2329	1060257.4	14.1%
3	more than this cup	4962	2263680.5	30.0%
Sysmiss		4036	2167097.0	

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

### #257 j1: j1. how would you evaluate your current health during the pa

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	Current Health
<b>Literal question</b>	. How would you evaluate your current health during the past 4 weeks?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	very good	514	283493.3	3.7%
2	good	8045	4135563.4	54.7%
3	average	5319	2331156.1	30.8%
4	bad	1591	747820.9	9.9%
5	very bad	146	62296.5	0.8%
6	don't know	0	0.0	0.0%
Sysmiss		3994	2144972.8	

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

### #258 j2: j2. have you experienced any of the following illnesses, inj

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]
<b>Universe</b>	Current Health
<b>Literal question</b>	. Have you experienced any of the following illnesses, injuries or other health problems in the past 4 weeks? (if more than one refer to the most important)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	stomach ache	664	302292.3	4.0%
2	back pain	1334	684838.4	9.1%
3	headache	1573	772460.6	10.2%
4	ear pain	79	28814.3	0.4%
5	eye pain	142	73967.4	1.0%
6	fever	610	246502.8	3.3%
7	diarrhoea	136	53988.8	0.7%
8	cold & cough without ,rapid or difficult breathing	2507	1223422.4	16.2%
9	cold & cough with rapid or difficult breathing	227	102007.4	1.3%
10	mine injury	26	13962.8	0.2%
11	road accident	20	9576.4	0.1%
12	food-borne disease	36	14412.5	0.2%
13	water-borne disease	4	1700.6	0.0%
14	dropsy (swollen belly)	50	20287.0	0.3%
15	other care need	422	238440.3	3.2%

<b>File memberfinal</b>				
<b>#258 j2: j2. have you experienced any of the following illnesses, inj</b>				
Value	Label	Cases	Weighted	Percentage (Weighted)
16	no care	50	26909.8	0.4%
17	no diseases	7735	3746746.5	49.6%
Sysmiss		3994	2144972.8	
<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>				
<b>#259 j3a: j3a tuberculosis</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	Current Health			
<b>Pre-question</b>	Has a doctor or other health worker EVER diagnosed or told you that you are suffering from the following:			
<b>Literal question</b>	Tuberculosis			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	217	88856.8	1.2%
2	no	14876	7362863.0	97.4%
9	don't know/refuse to answer	522	108610.4	1.4%
Sysmiss		3994	2144972.8	
<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>				
<b>#260 j3b: j3b malaria</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	Current Health			
<b>Pre-question</b>	Has a doctor or other health worker EVER diagnosed or told you that you are suffering from the following:			
<b>Literal question</b>	. Malaria			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	341	113279.5	1.5%
2	no	14723	7333971.0	97.0%
9	don't know/refuse to answer	551	113079.7	1.5%
Sysmiss		3994	2144972.8	
<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>				
<b>#261 j3c: j3c hiv/aids</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	Current Health			
<b>Pre-question</b>	Has a doctor or other health worker EVER diagnosed or told you that you are suffering from the following:			
<b>Literal question</b>	HIV/AIDS			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	121	45892.6	0.6%
2	no	14790	7341085.5	97.1%
9	don't know/refuse to answer	704	173352.2	2.3%
Sysmiss		3994	2144972.8	
<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>				

File memberfinal				
<b>#262 j4: j4. where was advice or treatment first sought for your illn</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=15615 / 7560330.241 ] [Invalid=3994 / 2144972.792 ]			
<b>Universe</b>	Current Health			
<b>Literal question</b>	Where was advice or treatment first sought for your illness/injury?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	national hospital (pp)	418	271314.5	3.6%
2	provincial referral hospital (rh)	840	328872.8	4.3%
3	district hospital (rh)	826	326844.5	4.3%
4	health center	5961	2984734.1	39.5%
5	health post	712	104423.5	1.4%
6	outreach	17	7190.9	0.1%
7	other public	39	23806.8	0.3%
8	private hospital	1248	477486.9	6.3%
9	private clinic	1940	1042567.2	13.8%
10	home/office of trained health worker/nurse	213	134045.6	1.8%
11	visit of trained health worker/nurse	2149	1233182.3	16.3%
12	other private medica	84	52782.1	0.7%
13	private pharmacy	634	368641.6	4.9%
14	shop selling drugs/market	470	157477.5	2.1%
15	kru khmer/magician	28	17024.5	0.2%
16	monk/religious leader	0	0.0	0.0%
17	traditional birth attendant	10	5759.0	0.1%
18	other not medical	26	24176.4	0.3%
Sysmiss		3994	2144972.8	
<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>				
<b>#263 k1: k1. has a doctor or other health professional told you that</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=6353 / 3038738.149 ] [Invalid=13256 / 6666564.884 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Literal question</b>	Has a doctor or other health professional told you that you are currently pregnant?			
<b>Post-question</b>	2=not pregnant skip to K9 3 = classified as postmenopausal skip to K9 9=unsure skip to K9			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	pregnant	271	108470.1	3.6%
2	not pregnant	5369	2708342.2	89.1%
3	classified as postmenopausal	90	39147.4	1.3%
9	unsure	623	182778.4	6.0%
Sysmiss		13256	6666564.9	
<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>				
<b>#264 k2: k2. describe your smoking of tobacco (cigarette, pipe) dur</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=271 / 108470.11 ] [Invalid=19338 / 9596832.923 ]			

<b>File memberfinal</b>				
<b>#264 k2: k2. describe your smoking of tobacco (cigarette, pipe) dur</b>				
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Literal question</b>	. Describe your smoking of tobacco (cigarette, pipe) during this pregnancy?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	do not smoke tobacco	255	99603.2	91.8%
2	started smoking tobacco (did not use before the pregnancy)	10	6255.4	5.8%
3	increased smoking of tobacco (did smoke before pregnancy)	1	608.0	0.6%
4	decreased smoking of tobacco (did smoke before pregnancy)	5	2003.6	1.8%
5	quit smoking of tobacco (did smoke before pregnancy)	0	0.0	0.0%
Sysmiss		19338	9596832.9	
<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>				
<b>#265 k3: k3. describe your chewing of tobacco during this pregnancy?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=271 / 108470.11 ] [Invalid=19338 / 9596832.923 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Literal question</b>	Describe your chewing of tobacco during this pregnancy?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	do not chew tobacco	252	99378.3	91.6%
2	started chewing tobacco (did not use before the pregnancy)	12	6567.6	6.1%
3	increased chewing of tobacco (did chew before pregnancy)	4	1454.3	1.3%
4	decreased chewing of tobacco (did chew before pregnancy)	2	459.3	0.4%
5	quit chewing of tobacco (did chew before pregnancy)	1	610.6	0.6%
Sysmiss		19338	9596832.9	
<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>				
<b>#266 k4: k4. have you experienced "morning sickness" during this preg</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=271 / 108470.11 ] [Invalid=19338 / 9596832.923 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Literal question</b>	. Have you experienced "morning sickness" during this pregnancy?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	139	62456.5	57.6%
2	no	127	44388.7	40.9%
9	don't know/refuse to answer	5	1625.0	1.5%
Sysmiss		19338	9596832.9	
<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>				
<b>#267 k5: k5. did you smoke cigarettes to help with the "morning sick</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			

<b>File memberfinal</b>				
<b>#267 k5: k5. did you smoke cigarettes to help with the "morning sick</b>				
<b>Statistics [NW/ W]</b>		[Valid=271 / 108470.11 ] [Invalid=19338 / 9596832.923 ]		
<b>Universe</b>		Women's Health (Administer to women ages 15 to 49)		
<b>Literal question</b>		Did you smoke cigarettes to help with the "morning sickness" during this pregnancy?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	11	7151.3	6.6%
2	no	257	99693.0	91.9%
9	don't know/refuse to answer	3	1625.9	1.5%
Sysmiss		19338	9596832.9	
<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>				
<b>#268 k6: k6. did you smoke a tobacco pipe to help with the "morning</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=271 / 108470.11 ] [Invalid=19338 / 9596832.923 ]		
<b>Universe</b>		Women's Health (Administer to women ages 15 to 49)		
<b>Literal question</b>		Did you smoke a tobacco pipe to help with the "morning sickness" during this pregnancy?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	1	1134.6	1.0%
2	no	265	104743.7	96.6%
9	don't know/refuse to answer	5	2591.8	2.4%
Sysmiss		19338	9596832.9	
<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>				
<b>#269 k7: k7. did you chew tobacco to help with the "morning sickness"</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=271 / 108470.11 ] [Invalid=19338 / 9596832.923 ]		
<b>Universe</b>		Women's Health (Administer to women ages 15 to 49)		
<b>Literal question</b>		Did you chew tobacco to help with the "morning sickness" during this pregnancy?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	5	2903.3	2.7%
2	no	264	104770.9	96.6%
9	don't know/refuse to answer	2	795.9	0.7%
Sysmiss		19338	9596832.9	
<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>				
<b>#270 k8: k8. did you chew the betel quid to help with the "morning si</b>				
<b>Information</b>		[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]		
<b>Statistics [NW/ W]</b>		[Valid=271 / 108470.11 ] [Invalid=19338 / 9596832.923 ]		
<b>Universe</b>		Women's Health (Administer to women ages 15 to 49)		
<b>Literal question</b>		Did you chew the betel quid to help with the "morning sickness" during this pregnancy?		
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	4	1546.2	1.4%
2	no	264	106020.1	97.7%
9	don't know/refuse to answer	3	903.8	0.8%
Sysmiss		19338	9596832.9	

## File memberfinal

### #270 k8: k8. did you chew the betel quid to help with the "morning si

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

### #271 k9: k9. have you used tobacco or betel quid to help with mornin

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

**Statistics [NW/ W]** [Valid=6353 / 3038738.149 ] [Invalid=13256 / 6666564.884 ]

**Universe** Women's Health (Administer to women ages 15 to 49)

**Literal question** Have you used tobacco or betel quid to help with morning sickness during any previous pregnancy?

**Post-question** 3= never pregnant (skip to K12)

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	89	47011.0	1.5%
2	no	4401	2097690.2	69.0%
3	never pregnant	1806	871558.1	28.7%
9	don't know/refuse to answer	57	22478.8	0.7%
Sysmiss		13256	6666564.9	

*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.*

### #272 k10: k10. have you used tobacco or betel quid to help with labor

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

**Statistics [NW/ W]** [Valid=4547 / 2167180.035 ] [Invalid=15062 / 7538122.998 ]

**Universe** Women's Health (Administer to women ages 15 to 49)

**Literal question** . Have you used tobacco or betel quid to help with labor pains during any previous pregnancy?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	33	16087.3	0.7%
2	no	4460	2126323.5	98.1%
9	don't know/refuse to answer	54	24769.3	1.1%
Sysmiss		15062	7538123.0	

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

### #273 k11: k11. was your first use of tobacco or betel quid during a p

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

**Statistics [NW/ W]** [Valid=4547 / 2167180.035 ] [Invalid=15062 / 7538122.998 ]

**Universe** Women's Health (Administer to women ages 15 to 49)

**Literal question** Was your first use of tobacco or betel quid during a pregnancy?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	52	25512.0	1.2%
2	no	1977	846324.2	39.1%
3	never used tobacco or betel quid in my lifetime	2466	1273559.4	58.8%
9	don't know/refuse to answer	52	21784.4	1.0%
Sysmiss		15062	7538123.0	

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

### #274 k12a: k12a traditional birth attendant

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

**Statistics [NW/ W]** [Valid=6353 / 3038738.149 ] [Invalid=13256 / 6666564.884 ]

<b>File memberfinal</b>				
<b>#274 k12a: k12a traditional birth attendant</b>				
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Pre-question</b>	. Have any of the following advised to use tobacco or betel quid when pregnant?			
<b>Literal question</b>	Traditional Birth Attendant			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	38	9963.8	0.3%
2	no	6315	3028774.3	99.7%
Sysmiss		13256	6666564.9	
<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>				
<b>#275 k12b: k12b midwife</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=6353 / 3038738.149 ] [Invalid=13256 / 6666564.884 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Pre-question</b>	. Have any of the following advised to use tobacco or betel quid when pregnant?			
<b>Literal question</b>	Midwife			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	117	31305.2	1.0%
2	no	6236	3007433.0	99.0%
Sysmiss		13256	6666564.9	
<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>				
<b>#276 k12c: k12c older female relative</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=6353 / 3038738.149 ] [Invalid=13256 / 6666564.884 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Pre-question</b>	. Have any of the following advised to use tobacco or betel quid when pregnant?			
<b>Literal question</b>	Older Female Relative			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	50	16882.3	0.6%
2	no	6303	3021855.8	99.4%
Sysmiss		13256	6666564.9	
<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>				
<b>#277 k12d: k12d older male relative</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=6353 / 3038738.149 ] [Invalid=13256 / 6666564.884 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Pre-question</b>	. Have any of the following advised to use tobacco or betel quid when pregnant?			
<b>Literal question</b>	Older Male Relative			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	22	6739.2	0.2%
2	no	6331	3031999.0	99.8%
Sysmiss		13256	6666564.9	
<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>				

<b>File memberfinal</b>				
<b>#278 k12e: k12e kru khmer</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=6353 / 3038738.149 ] [Invalid=13256 / 6666564.884 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Pre-question</b>	. Have any of the following advised to use tobacco or betel quid when pregnant?			
<b>Literal question</b>	Kru Khmer			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	18	3403.1	0.1%
2	no	6335	3035335.0	99.9%
Sysmiss		13256	6666564.9	
<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>				
<b>#279 k12f: k12f health worker</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=6353 / 3038738.149 ] [Invalid=13256 / 6666564.884 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Pre-question</b>	. Have any of the following advised to use tobacco or betel quid when pregnant?			
<b>Literal question</b>	Health Worker			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	yes	72	18201.7	0.6%
2	no	6281	3020536.4	99.4%
Sysmiss		13256	6666564.9	
<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>				
<b>#280 k13: k13. when was your last menstruation?</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=6353 / 3038738.149 ] [Invalid=13256 / 6666564.884 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Literal question</b>	When was your last menstruation?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	less than 1 month ago	4204	2149920.6	70.8%
2	more than 1 month ago	550	254605.9	8.4%
3	more than 2 months ago	243	130040.8	4.3%
9	don't know/refuse to answer	1356	504170.9	16.6%
Sysmiss		13256	6666564.9	
<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>				
<b>#281 k14: k14. describe your smoking of tobacco (cigarette, pipe) du</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=793 / 384646.687 ] [Invalid=18816 / 9320656.347 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Literal question</b>	. Describe your smoking of tobacco (cigarette, pipe) during the past 2 months?			
<b>Value</b>	<b>Label</b>	<b>Cases</b>	<b>Weighted</b>	<b>Percentage (Weighted)</b>
1	do not smoke tobacco	730	351507.2	91.4%

## File memberfinal

### #281 k14: k14. describe your smoking of tobacco (cigarette, pipe) du

Value	Label	Cases	Weighted	Percentage (Weighted)
2	started smoking tobacco	43	23802.7	6.2%
3	increased smoking of tobacco (have smoked longer than 2 months)	6	2806.5	0.7%
4	decreased smoking of tobacco (have smoked longer than 2 months)	13	5820.8	1.5%
5	quit smoking of tobacco (have smoked longer than 2 months)	1	709.5	0.2%
Sysmiss		18816	9320656.3	

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.

### #282 k15: k15. describe your chewing of tobacco or betel quid during

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=793 / 384646.687 ] [Invalid=18816 / 9320656.347 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Literal question</b>	. Describe your chewing of tobacco or betel quid during the past 2 months?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	do not chew tobacco or betel quid	709	341228.9	88.7%
2	started chewing tobacco or betel quid	48	27001.2	7.0%
3	increased chewing of tobacco or betel quid	12	4854.7	1.3%
4	decreased chewing of tobacco or betel quid	24	11561.9	3.0%
9	quit chewing tobacco or betel quid	0	0.0	0.0%
Sysmiss		18816	9320656.3	

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.

### #283 k16: k16. have you experienced nausea during the past two months

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=793 / 384646.687 ] [Invalid=18816 / 9320656.347 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Literal question</b>	Have you experienced nausea during the past two months?			
<b>Post-question</b>	2 = no (skip to K19) 9 = don't know/refuse to answer (skip to K19)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	104	53145.8	13.8%
2	no	687	330175.5	85.8%
9	don't know/refuse to answer	2	1325.4	0.3%
Sysmiss		18816	9320656.3	

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.

### #284 k17: k17. did you smoke tobacco to help with this nausea?

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=104 / 53145.808 ] [Invalid=19505 / 9652157.225 ]			
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)			
<b>Literal question</b>	Did you smoke tobacco to help with this nausea?			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	15	9264.1	17.4%

## File memberfinal

### #284 k17: k17. did you smoke tobacco to help with this nausea?

Value	Label	Cases	Weighted	Percentage (Weighted)
2	no	87	42255.1	79.5%
9	don't know/refuse to answer	2	1626.6	3.1%
Sysmiss		19505	9652157.2	

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

### #285 k18: k18. did you chew tobacco or betel quid to help with this n

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=104 / 53145.808 ] [Invalid=19505 / 9652157.225 ]
<b>Universe</b>	Women's Health (Administer to women ages 15 to 49)
<b>Literal question</b>	Did you chew tobacco or betel quid to help with this nausea?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	13	8260.0	15.5%
2	no	90	43869.8	82.5%
9	don't know/refuse to answer	1	1016.0	1.9%
Sysmiss		19505	9652157.2	

Warning: 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 childfinal

### #1 psu: psu/village id

<b>Information</b>	[Type= discrete] [Format=numeric] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=10491051.438 /-]
<i>Frequency table not shown (436 Modalities)</i>	

### #2 pro: province

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=10.44 /-]

Value	Label	Cases	Percentage
1	banteay mean chey	700	4.3%
2	bat dambang	996	6.1%
3	kampong cham	681	4.2%
4	kampong chhnang	1378	8.5%
5	kampong speu	1111	6.8%
6	kampong thum	818	5.0%
7	kampot	716	4.4%
8	kandal	864	5.3%
9	kaoh kong	1027	6.3%
10	kratie	738	4.5%
11	mondul kiri	267	1.6%
12	phnom penh	848	5.2%
13	preah vihear	249	1.5%
14	prey veaeng	675	4.1%
15	pousat	890	5.5%
16	rattanak kiri	606	3.7%

## File childfinal

### #2 pro: province

Value	Label	Cases	Percentage
17	siem reab	1070	6.6%
18	krong preah sihanouk	331	2.0%
19	stueng traeng	159	1.0%
20	svay rieng	984	6.0%
21	takaev	918	5.6%
22	oudor mean chey	177	1.1%
23	krong kaeb	57	0.4%
24	krong pailin	24	0.1%

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

### #3 dis: district

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-16] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=5.012 /-]

Value	Label	Cases	Percentage
1		2184	13.4%
2		2046	12.6%
3		1765	10.8%
4		2018	12.4%
5		1857	11.4%
6		1734	10.6%
7		1365	8.4%
8		1126	6.9%
9		597	3.7%
10		660	4.1%
11		267	1.6%
12		238	1.5%
13		208	1.3%
14		109	0.7%
15		28	0.2%
16		82	0.5%

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.

### #4 com: commune

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-18] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=5.509 /-]

Value	Label	Cases	Percentage
1		2300	14.1%
2		1867	11.5%
3		1759	10.8%
4		1855	11.4%
5		1506	9.2%
6		1248	7.7%
7		1208	7.4%
8		999	6.1%

**File childfinal****#4 com: commune**

Value	Label	Cases	Percentage
9		915	5.6%
10		847	5.2%
11		320	2.0%
12		585	3.6%
13		364	2.2%
14		319	2.0%
15		60	0.4%
16		101	0.6%
18		31	0.2%

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

**#5 vil: village**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=4.926 /-] [StdDev=3.974 /-]

Value	Label	Cases	Percentage
1		2981	18.3%
2		2581	15.8%
3		2155	13.2%
4		1452	8.9%
5		1931	11.9%
6		838	5.1%
7		949	5.8%
8		666	4.1%
9		445	2.7%
10		694	4.3%
11		493	3.0%
12		177	1.1%
13		144	0.9%
14		120	0.7%
15		284	1.7%
16		87	0.5%
17		33	0.2%
18		126	0.8%
19		46	0.3%
21		57	0.4%
22		25	0.2%

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

**#6 srn: sample reference number of household**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-298] [Missing=*]
<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=50.064 /-] [StdDev=34.527 /-]

*Frequency table not shown (178 Modalities)*

**#7 dom: domain**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-17] [Missing=*]
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**File childfinal****#7 dom: domain**

<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=9.32 /-]
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Value	Label	Cases	Percentage
1		700	4.3%
2		681	4.2%
3		1378	8.5%
4		1111	6.8%
5		818	5.0%
6		864	5.3%
7		1027	6.3%
8		848	5.2%
9		675	4.1%
10		890	5.5%
11		984	6.0%
12		918	5.6%
13		1020	6.3%
14		1104	6.8%
15		1146	7.0%
16		873	5.4%
17		1247	7.7%

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

**#8 urban: urban/rural**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=1.842 /-]
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Value	Label	Cases	Percentage
1	urban	2571	15.8%
2	rural	13713	84.2%

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

**#9 weight: weight**

<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 34.7663688659668-2329.08276367188] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=474.395 /-] [StdDev=285.55 /-]
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**#10 id\_kch: id number**

<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]
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<b>Statistics [NW/ W]</b>	[Valid=16284 /-] [Invalid=0 /-] [Mean=2.523 /-]
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Value	Label	Cases	Percentage
1		5348	32.8%
2		4399	27.0%
3		2914	17.9%
4		1731	10.6%
5		922	5.7%
6		493	3.0%
7		267	1.6%
8		128	0.8%

<b>File childfinal</b>				
<b>#10 id_kch: id number</b>				
Value	Label	Cases	Percentage	
9		41	0.3%	
10		22	0.1%	
11		10	0.1%	
12		5	0.0%	
13		3	0.0%	
14		1	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>				
<b>#11 k19_20: k19_20 mother id</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-20] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16284 / 7725050.635 ] [Invalid=0 / 0 ] [Mean=1.86 /-]			
<b>Literal question</b>	Mother ID (Record from ID No. (Col.1) of Demographics in page 2)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1		3304	1639434.8	21.2%
2		12277	5691309.9	73.7%
3		454	262161.7	3.4%
4		195	103277.8	1.3%
5		33	16185.8	0.2%
6		18	10415.6	0.1%
7		2	1119.8	0.0%
8		1	1145.3	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>				
<b>#12 k19_21: k19_21 child id</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 0-20] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16284 / 7725050.635 ] [Invalid=0 / 0 ] [Mean=1.379 /-]			
<b>Literal question</b>	Child ID (Record from ID No. (Col.1) of Demographics in page 2) Note: Write '00' if child is not living in the household/child died or not in the household roster			
Value	Label	Cases	Weighted	Percentage (Weighted)
0		10161	4757724.0	61.6%
1		62	33076.1	0.4%
2		583	290938.9	3.8%
3		2589	1223596.9	15.8%
4		1622	779926.2	10.1%
5		805	402044.7	5.2%
6		322	162327.9	2.1%
7		102	54973.7	0.7%
8		37	20050.7	0.3%
9		1	391.4	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>				
<b>#13 k19_23: k19_23 whether child was born alive</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16284 / 7725050.635 ] [Invalid=0 / 0 ] [Mean=1 /-]			
<b>Literal question</b>	Indicate whether child was born alive?			

<b>File childfinal</b>				
<b>#13 k19_23: k19_23 whether child was born alive</b>				
Enter 'P' to indicate the child born alive (born alive=showed any sign of life after birth)				
Value	Label	Cases	Weighted	Percentage (Weighted)
1	child born alive	16284	7725050.6	100.0%
<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>				
<b>#14 k19_24: k19_24 age of mother at childbirth</b>				
<b>Information</b>	[Type= continuous] [Format=numeric] [Range= 15-98] [Missing=*/99]			
<b>Statistics [NW/ W]</b>	[Valid=15542 / 7383807.694 ] [Invalid=742 / 341242.942 ] [Mean=27.962 /-]			
<b>Literal question</b>	How old was mother at the time of their childbirth? (Age in completed years).			
Value	Label	Cases	Weighted	Percentage (Weighted)
99	dk	742	341242.9	
<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>				
<b>#15 k19_25: k19_25 current vital status</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-9] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=16284 / 7725050.635 ] [Invalid=0 / 0 ] [Mean=1.041 /-]			
<b>Literal question</b>	Current Vital Status.			
<b>Post-question</b>	1=Alive (>>next child) 9=Do not know/Unsure (>>next child)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	alive	15684	7409311.2	95.9%
2	dead	591	312906.2	4.1%
9	do not know/unsure	9	2833.3	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>				
<b>#16 k19_26: k19_26 died before the age of 5 years</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=591 / 312906.19 ] [Invalid=15693 / 7412144.445 ] [Mean=1.411 /-]			
<b>Literal question</b>	Died before the age of 5 years.			
<b>Post-question</b>	2=No (>> next child)			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	348	195041.6	62.3%
2	no	243	117864.6	37.7%
Sysmiss		15693	7412144.4	
<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>				
<b>#17 k19_27: k19_27 died before 1 year of age</b>				
<b>Information</b>	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
<b>Statistics [NW/ W]</b>	[Valid=348 / 195041.571 ] [Invalid=15936 / 7530009.064 ] [Mean=1.299 /-]			
<b>Literal question</b>	Died before 1 year of age.			
Value	Label	Cases	Weighted	Percentage (Weighted)
1	yes	244	137796.5	70.6%
2	no	104	57245.1	29.4%
Sysmiss		15936	7530009.1	

<b>File childfinal</b>
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<b>#17 k19_27: k19_27 died before 1 year of age</b>
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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>
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## Reports and analytical documents

**2011 National Adult Tobacco Survey of Cambodia**, National Institute of Statistics, August 2011, Cambodia [khm], English [eng], "Docs\ReportENG.pdf"

### Abstract

NATSC 2011 Highlights

The burden of tobacco use is growing...

·There are currently 1,336,000 male smokers ages 15 and older in Cambodia (39.1 % of all males).

·Although the prevalence of cigarette smoking in adult males ages 18 and older decreased from 48% in 2006 to 42.5% in 2011, the number of adult tobacco users in the Kingdom of Cambodia has not decreased.

·NATSC 2011 data indicate that the number of tobacco users remains about 2 million, the number of cigarette smokers remains about 1.4 million, and the number of smokeless tobacco users (in the form of a betel quid) still exceeds half a million.

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## Questionnaires

**NATSC2010**, National Institute of Statistics World Health Organization Loma Linda University, July 2010, Cambodia [khm], English [eng], "Docs\QuestENG.doc"

## Technical documents

**2011 National Adult Tobacco Survey of Cambodia, Study Documentation**, National Institute of Statistics, September 2011, Cambodia [khm], English [eng], "Docs\NATSC2011\_StudyDoc.pdf"

### Description

The report documents the metadata for the survey based on available information, and following the Data Documentation Initiative (DDI) version 2.0 and Dublin Core Metadata Initiative as documentation standards. It was generated using the IHSN Microdata Management Toolkit.

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**Occupation Codes for column 16B and 19B of section A (Demographics)**, National Institute of Statistics, July 2010, Cambodia [khm], English [eng], "Docs\ManualENG\_Editing2\_OccupCode.DOC"

### Description

Occupation Codes for column 16B and 19B of section A (Demographics) of the questionnaire.

**Economic Activity Codes for column 16D and 19D of section A (Demographics)**, National Institute of Statistic, July 2010, Cambodia [khm], English [eng], "Docs\ManualENG\_Editing1\_EconActivityCode.DOC"

### Description

Economic Activity Codes for column 16D and 19D of section A (Demographics) of the questionnaire

**NATSC 2010 Field Operations Manual**, National Institute of Statistic, July 2010, Cambodia [khm], English [eng], "Docs\ManualENGFieldOperations.doc"

### Description

This chapter introduces the training project on the National Adult Tobacco Survey of Cambodia 2010 (NATSC 2010) and explains its aims and objectives. It also discusses some important aspects of the survey, its scope and coverage, the questionnaires to be canvassed, and the sampling design and sample size.

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III.Chapter 3 The General Rules for Interviewing....

IV.Chapter 4 Outline of Listing and Interview Procedures.

V.Chapter 5 Some Important Concepts and Definitions.

VI.Chapter 6 Listing Of Households in the Village (NATSC Form 1)..

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1. Section A1: Demographic Information

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3. Section B: Tobacco Smoking

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- 11. Section H: Knowledge and Attitude about Tobacco
- 12. Section I: Diet
- 13. Section J: Current Health
- 14. Section K: Women's Health