### Codebook: Oregon Health Insurance Experiment, In-Person Survey

This codebook lists all of the variables publicly available from the In-person Survey conducted by the Oregon Health Insurance Experiment. It has two sections. In the first section, variable name, label, and number of non-missing values are given. Where applicable, the text of the survey question and/or notes on variable construction are given immediately following the variable. In the second section, variable name, label, and any relevant survey question text are given along with descriptive statistics.

#	Variable Name	Variable Label	Non- missing
1	person_id	Scrambled individual identifier	20745
	1		
2	in_data_inp	Is in inperson fielding sample	20745
3	sample_resp_inp	Responded to in-person survey	20745
4	weight_total_inp	Total weight in inperson survey (study end date: OCT 13, 2010)	20745
5	dt_release_inp	Date released into fielding	17140
6	dt_completed_inp	Date interview was completed	12229
7	interview_location_inp	Interview location	12229
8	interviewer_inp	Interviewer Number	12224
9	scale_id_inp	ID of Scale used to measure weight	12202
10	stadio_id_inp	ID of Stadiometer used to measure height	12211
11	omron_id_inp	ID of equipment used to measure blood pressure	12189
12	language_inp	Language of survey	12229
13	interpreter_inp	Interpreter present during interview	11498

### gender inp 12229 Gender - inperson survey Q1. And your gender is... -Male -Female -Transgender: Male to Female -Transgender: Female to Male -PREFER NOT TO ANSWER age inp Age - inperson survey 12228 This variable is constructed from questions 2 and 3. health last12 inp General health in last 12 months 12222 Q4. How would you rate your health during the past 12 months? Would you say it has been... -Excellent -Verv Good -Good -Fair -Poor, OR -Very poor? -DON'T KNOW -PREFER NOT TO ANSWER 12226 health change inp Health status compared to 12 months ago 17 Q5. Compared with 12 months ago, would you say that your health is now: -Worse -About the same -DON'T KNOW -PREFER NOT TO ANSWER 18 sf4 inp Level of bodily pain, last 4 weeks 12225 Q9. How much bodily pain have you had during the past 4 weeks?

- -Very mild
- -Mild
- -Moderate
- -Severe
- -Very severe

### 19 ast\_dx\_pre\_lottery\_inp Diagnosed with asthma before the lottery (March 10th, 2008)

12229

This variable was constructed from responses to questions 14, 25, and 26.

This variable is equal to 1 if an individual was diagnosed with asthma before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with asthma.

### dia\_dx\_pre\_lottery\_inp Diagnosed with diabetes before the lottery (March 10th, 2008)

12229

This variable was constructed from responses to questions 16, 42, and 43.

This variable is equal to 1 if an individual was diagnosed with diabetes before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with diabetes.

### 21 hbp\_dx\_pre\_lottery\_inp Diagnosed with hypertension before the lottery (March 10th, 2008)

12229

This variable was constructed from responses to questions 17, 55, and 56.

This variable is equal to 1 if an individual was diagnosed with hypertension before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with hypertension.

### 22 chl dx pre lottery inp Diagnosed with high cholesterol before the lottery (March 10th, 2008)

12229

This variable was constructed from responses to questions 18, 59, and 60.

This variable is equal to 1 if an individual was diagnosed with high cholesterol before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with high cholesterol.

### 23 ami\_dx\_pre\_lottery\_inp Diagnosed with heart attack before the lottery (March 10th, 2008)

12229

This variable was constructed from responses to questions 19, 64, and 65.

This variable is equal to 1 if an individual was diagnosed with a heart attack before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with a heart attack.

### 24 chf\_dx\_pre\_lottery\_inp Diagnosed with congestive heart failure before the lottery (March 10th, 200 12229

This variable was constructed from responses to questions 20, 66, and 67.

This variable is equal to 1 if an individual was diagnosed with congestive heart failure before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with congestive heart failure.

### emp\_dx\_pre\_lottery\_inp Diagnosed with emphysema/COPD before the lottery (March 10th, 2008)

This variable was constructed from responses to questions 21, 70, and 71.

This variable is equal to 1 if an individual was diagnosed with emphysema or COPD before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with emphysema/COPD.

### 26 kid\_dx\_pre\_lottery\_inp Diagnosed with kidney failure before the lottery (March 10th, 2008)

12229

12229

This variable was constructed from responses to questions 22, 75, and 76.

This variable is equal to 1 if an individual was diagnosed with weak/failing kidneys before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with weak/failing kidneys.

### 27 cancer\_dx\_pre\_lottery\_inp Diagnosed with cancer before the lottery (March 10th, 2008)

12229

This variable was constructed from responses to questions 32, 77, and 78.

This variable is equal to 1 if an individual was diagnosed with cancer before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with cancer.

### 28 dep dx pre lottery inp Diagnosed with depression before the lottery (March 10th, 2008)

12229

This variable was constructed from responses to questions 24, 79, and 80.

This variable is equal to 1 if an individual was diagnosed with depression/anxiety before 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "more than 3 years ago," the diagnosis must have been before the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with depression/anxiety.

### 29 dia\_dx\_post\_lottery\_inp Diagnosed with diabetes after the lottery (March 10th, 2008)

12186

This variable was constructed from responses to questions 16, 42, and 43.

This variable is equal to 1 if an individual was diagnosed with diabetes after 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "within the last year," the diagnosis must have been after the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with diabetes.

This variable was constructed from responses to questions 17, 55, and 56.

This variable is equal to 1 if an individual was diagnosed with hypertension after 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "within the last year," the diagnosis must have been after the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with hypertension.

### 31 chl dx post lottery inp Diagnosed with high cholesterol after the lottery (March 10th, 2008)

11894

This variable was constructed from responses to questions 18, 59, and 60.

This variable is equal to 1 if an individual was diagnosed with high cholesterol after 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "within the last year," the diagnosis must have been after the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with high cholesterol.

### 32 dep\_dx\_post\_lottery\_inp Diagnosed with depression after the lottery (March 10th, 2008)

12095

This variable was constructed from responses to questions 24, 79, and 80.

This variable is equal to 1 if an individual was diagnosed with depression or anxiety after 10 March 2008 based on diagnosis month and year, or, where possible, the bin chosen (if the interview took place in 2010, and a diagnosis was "within the last year," the diagnosis must have been after the lottery).

Note that this variable is equal to zero for those diagnosed after the lottery, those with an unknown diagnosis date, and those who are never diagnosed with depression or anxiety.

### 33 happiness\_inp Happiness

12206

Q87. Taken all together, how would you say things are these days - would you say that you are very happy, pretty happy, or not too happy?

- -Very happy
- -Pretty happy
- -Not too happy
- -DON'T KNOW
- -PREFER NOT TO ANSWER

### 34 phqtot\_inp

### PHQ total severity score

12161

This variable provides a measure of depression symptoms as measured by the PHQ-8 scale (range=0-24). A high score indicates more symptioms of depression. The variable was constructed from the sum of the answers to questions 88-95 (inclusive). The possible responses were assigned numeric values as follows:

- -Not at all=0
- -Several days=1
- -More than half the days=2
- -Nearly every day=3

### 35 pcs8\_score\_inp PCS-8, physical conponent subscale

12204

This variable is an individual's score for the physical component of the 8-Item Short Form Health Survey (SF-8). The scale's range is 0 to 100 (normalized to yield a mean of 50 and a standard deviation of 10 in the general U.S. population) with higher subscale scores indicating better self-reported quality of life. It is derived from a weighted sum of the answers to questions 6-13 (inclusive).

### 36 mcs8\_score\_inp

### MCS-8, mental component subscale

12204

This variable is an individual's score for the mental component of the 8-Item Short Form Health Survey (SF-8). The scale's range is 0 to 100 (normalized to yield a mean of 50 and a standard deviation of 10 in the general U.S. population) with higher subscale scores indicating better self-reported quality of life. It is derived from a weighted sum of the answers to questions 6-13 (inclusive).

### 37 usual\_clinic\_inp Usual place of care is clinic

12219

This variable was constructed from responses to questions 97 and 98: it takes a value of 1 if the interview subject indicated that he or she has a usual place where he or she receives medical care and that place is a doctor's office.

### 38 needmet med inp Got all needed medical care

12216

This variable is equal to 1 if the interview respondent did not need medical care (answered "no" to question 101), or if he or she answered "yes" to question 102.

### 39 needmet ment inp Got all needed mental health care

12192

This variable is equal to 1 if the interview participant did not need mental health care, (answered "no" to question 104) and was not diagnosed with depression in the past 12 months or if he or she answered "yes" to question 105.

### 40 needmet\_rx\_inp Got all needed prescription medications

12215

This variable is equal to 1 if the interview participant did not need prescription medications, or if he or she needed prescription medications but answered "no" to question 147.

### 41 med qual inp Quality of medical care

12137

Q.114 Overall, how would you rate the quality of all the medical care you have received in the last 12 months? Would you say it was:

- -Excellent
- -Very Good
- -Good
- -Fair
- -Poor
- -Don't know
- -Prefer not to answer

### 42 chl chk inp

Had cholesterol checked in the last 12 months

11382

This variable is equal to 1 if the interview respondant answered yes to question 116 and answered "within the last year" to question 117.

### 43 pap\_chk\_inp

Had a pap smear in the last 12 months (if female)

6673

3352

Q120. In the last 12 months, have you had a Pap test or Pap smear?

### 44 mam chk inp

Had a mammogram in the last 12 months (if female and aged 40+)

Q121. In the last 12 months, have you had a Mammogram?

### 45 fobt\_chk\_inp

Had blood stool test in the last 12 months (if aged 50+)

3358

Q123. In the last 12 months, has a doctor asked you to do a Blood stool test?

### 46 col\_chk\_inp

Had colonoscopy in the last 12 months (if aged 50+)

3361

Q124. In the last 12 months, have you had a sigmoidoscopy or colonoscopy?

### 47 psa\_chk\_inp

Had a blood test for prostate cancer in last 12 months (if male and aged 50+

1381

Q125. In the last 12 months have you had a blood test to check for prostate cancer?

48 did_flu_inp Had a flu shot in the last 12 months (if aged 50+)	3364
Q127. Have you had a flu shot in the last 12 months?	
49 smk_curr_inp Current smoking	12225
Q135. Do you now smoke cigarettes every day, some days, or not at all?	
50 cvd_risk_point_inp Cardiovascular Risk, Framingham risk score	9421
This variable is constructed from the survey respondent's age, cholesterol measurements, information on whether or not the respondent is a smoker or taking high blood pressure n	
51 doc_num_incl_probe_inp Number of doctor visits in the past 12 months	12205
Q150. In the last 12 months, how many times have you seen a doctor or other health care office, a clinic, or at home?	professional at a doctor's
52 doc_any_incl_probe_inp Any doctor visits in the past 12 months	12205
This variable is equal to one if the interview subject gave a non-zero answer to question 1	150.
53 ed_num_incl_probe_inp Number of ER visits in the past 12 months	12204
Q155. In the last 12 months, how many times have you gone to an emergency room, or un	rgent care clinic?
54 ed_any_incl_probe_inp Any ED visits in the past 12 months, including probes	12204
This variable is equal to one if the interview subject gave a non-zero answer to question 1	155.
55 surg_num_incl_probe_inp Number of outpatient surgery visits in the past 12 mont	hs 12204
Q160. In the last 12 months, how many times have you had outpatient surgery?	
56 surg_any_incl_probe_inp Any outpatient surgery visits in the past 12 months, incl	~ .
This variable is equal to one if the interview subject gave a non-zero answer to question 1	
57 hosp_num_incl_probe_inp Number of hospitalizations in the past 12 months	12205
Q165. In the last 12 months, how many times have you had to stay in a hospital at least or	-
58 hosp_any_incl_probe_inp Any hospitalizations in the past 12 months	12205
This variable is equal to one if the interview subject gave a non-zero answer to question 1	165.
59 tot_med_spend_other_inp Total medical spending	12186
This variable was calculated by summing the dollar amounts reportedly spent on doctor's outpatient surgery, overnight hospital stays, prescription drugs, and any "other" medical smedical massage, acupuncture) over the 12 months prior to the interview. This measure ddental care or money spent on insurance premiums. Where the interview subject was uncasked to give an estimated range, the midpoint of the amount range was taken except for (more than \$1000) which was given the bottom value (\$1000).	services (i.e. chiropractor, loes not include spending on ertain of an exact amount and
60 any_oop_spending_inp Any out of pocket medical spending	12194
This variable was derived from questions about amount spent out of pocket on doctor's vioutpatient surgery, overnight hospital stays, prescription drugs, and "other" medical spend spending was reported on any of these things.	

catastrophic\_exp\_inp Catastrophic exp: tot spending > 30% hh income 11795. This variable was created using the total medical spending from the past 12 months including other expenditures truncated at twice the 99th percentile and total household income from the past 12 months. The variable is equal to 1 if total medical spending was greater than 30% of the individual's household income.

### 62 ins\_any\_inp

### Has any medical insurance at time of interview

12205

Q177. Do you have any type of medical insurance right now, not counting dental insurance?

### 63 ins\_ohp\_inp

### Has OHP insurance

12205

Q176. I'm going to read a few common types of health insurance. For each one, please tell me "yes" if you have it and "no" if you don't. You can answer "yes" more than once.

Answered: Oregon Health Plan (also called OHP or Medicaid)

### 64 ins private inp

Has private insurance (either employer provided or privately purchased)

This variable is equal to one if any individual answered question 176 with either, "A health plan you get through an employer or a union, or through a family member's employer or union," or "A health plan that you buy directly from an insurance company, not through an employer or union."

### 65 owe inp

### Currently owe money for health care expenses

12108

12205

Q194. Do you currently owe money to a health care provider, credit card company, or anyone else for medical expenses {from previous years}?

### 66 borrow\_inp

Last 12 months, borrowed money/skipped other bills to pay health care bills 12

Q199. In the last 12 months, have you had to borrow money, skip paying other bills, or pay other bills late in order to pay health care bills?

### 67 edu\_inp

### Education: highest completed?

12218

Q200. What is the highest degree or level of school you have completed? [I'm just thinking of programs or degrees that you

### 68 hispanic\_inp

### Hispanic/Latino

12200

Q214. Do you consider yourself to be Hispanic or Latino/a?

- -Yes
- -No
- -Don't know
- -Prefer not to answer

### 69 race\_white\_inp

12190

This variable was derived from the answers to the question 215.

### 70 race\_black\_inp

### Race/Ethnicity is Black

Race/Ethnicity is White

12190

This variable was derived from the answers to question 215.

### 71 race\_nwother\_inp

# Race/Ethnicity is Non-White Other

12190

This variable was derived from the answers to question 215.

### 72 a1c\_inp

### Hemoglobin A1C (dried blood spot test)

12140

This variable gives a measure of glycated hemoglobin obtained from dried spots taken following the question portion of the interview. Glycated hemoglobin provides a measure of blood glucose over time.

### 73 hdl inp

### HDL cholesterol (dried blood spot test)

12172

This variable gives a measure of HDL cholesterol obtained from dried blood spots taken following the question portion of the interview.

74		
/ +	chl	HILL

### Total cholesterol (dried blood spot test)

12174

This variable gives a measure of total cholesterol obtained from dried blood spots taken following the question portion of the interview.

### 75 bmi\_inp

### **Body Mass Index**

12175

Body mass index is calculated as a function of height and weight, both of which were measured following the question portion of the interview.

### 76 bp sar inp

### Systolic blood pressure, average of three consecutive readings

12188

Following the question period, the interview consisted of a series of measurements. The systolic blood pressure measurement is the average of three readings taken 30 seconds apart following a period of sitting quietly for 5 minutes.

### 77 bp\_dar\_inp

### Diastolic blood pressure, average of three consecutive readings

12188

Following the question period, the interview consisted of a series of measurements. The diastolic blood pressure measurement is the average of three readings taken 30 seconds apart following a period of sitting quietly for 5 minutes.

### 78 has bp inp

### Has blood pressure measurement

12229

This variable is equal to 1 if a blood pressure measurement is available.

### 79 has\_waist\_inp

Has waist circumference measurement

12229

This variable is equal to 1 if a waist circumference measurement is available.

### 80 has\_hght\_wght\_inp

### Has height and weight measurement

12229

This variable is equal to 1 if a height measurement is available.

### 81 has dbs inp

### Has dried blood spots measurement

12229

This variable is equal to 1 if at least one dried blood spot was taken.

### 82 has\_all\_dbs\_inp

### Has all dried blood spots measurement

12229

12226

This variable is equal to 1 if at all dried blood spots were taken.

### 83 rx\_any\_mod\_inp

Curently taking any prescription medications (modified, see codebook)

This variable was derived from the medication component of the survey: study participants were asked to bring to the interview all medications they were currently taking. This variable is equal to 1 if the survey respondent was currently taking prescription medications.

### 84 rx\_num\_mod\_inp

# Number of prescription medications currently taking (modified, see codebook for

11912

12229

This variable was derived from the medication component of the survey: study participants were asked to bring to the interview all medications they were currently taking. This variable is equal to the number of medications the study participant brought to the interview, or zero if the study participant said they were taking no medications.

### 85 hbp\_dirue\_med\_inp

### Taking any medication for high blood pressure medication (ETC code)

This variable was derived from the medication component of the survey: study participants were asked to bring to the interview all medications they were currently taking. Medications were catalogued by the interviewer and later classified into categories. This variable is equal to one if the study participant was taking any medication classified as treating high blood pressure.

### 86 antihyperlip med inp

### Taking at least one high cholesterol medication (ETC code)

12229

This variable was derived from the medication component of the survey: study participants were asked to bring to the interview all medications they were currently taking. Medications were catalogued by the interviewer and later classified into categories. This variable is equal to one if the study participant was taking any medication classified as treating high cholesterol.

### 87 diabetes\_med\_inp Taking at least one diabetes medication (ETC code)

12229

This variable was derived from the medication component of the survey: study participants were asked to bring to the interview all medications they were currently taking. Medications were catalogued by the interviewer and later classified into categories. This variable is equal to one if the study participant was taking any medication classified as treating diabetes.

### 88 antidep\_med\_inp Taking at least one antidepressant (ETC code)

12229

This variable was derived from the medication component of the survey: study participants were asked to bring to the interview all medications they were currently taking. Medications were catalogued by the interviewer and later classified into categories. This variable is equal to one if the study participant was taking any medication classified as treating depression.

### 89 meds\_miss\_inp Medication missing completely

12229

This variable is equal to 1 if medication data was completely unavailable.

File : ore	gonhie_	inperson_vars				
# person_id:	Scramble	l individual identifier				
Information		[Type= continuous] [Format=numeric] [Range=	= 5-74915] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=20745 /-] [Invalid=0 /-] [Mean=37617.0	062 /-] [StdDev=21579.87	72 /-]		
# in_data_inp: Is in inperson fielding sample						
Information		[Type= discrete] [Format=numeric] [Range= 1-	1] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=20745 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
1	Yes		20745		100.0%	
Warning: these figure	es indicate the nun	aber of cases found in the data file. They cannot be interpreted o	as summary statistics of the popu	lation of interest.		
# sample_res	sp_inp: Res	sponded to in-person survey				
Information		[Type= discrete] [Format=numeric] [Range= 0-	1] [Missing=*]			
Statistics [NW/	<b>W</b> ]	[Valid=20745 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	Non Respo	ndent	8516	41.1%		
1	Responden		12229		58.9%	
		nber of cases found in the data file. They cannot be interpreted a				
# weight_tota	al_inp: Tot	al weight in inperson survey (study e	nd date: OCT 13, 2	2010)		
Information		[Type= continuous] [Format=numeric] [Range= 0-52.210750579834] [Missing=*]				
Statistics [NW/		[Valid=20745 /-] [Invalid=0 /-] [Mean=0.998 /-]	] [StdDev=1.283 /-]			
# dt_release_	inp: Date	released into fielding				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=17140 /-]				
# dt_complet	ted_inp: Da	nte interview was completed				
Information		[Type= discrete] [Format=character] [Missing=*]				
Statistics [NW/	W]	[Valid=12229 /-]				
# interview_l	location_in	p: Interview location				
Information		[Type= discrete] [Format=numeric] [Range= 1-	4] [Missing=*]			
Statistics [NW/	W]	[Valid=12229 /-] [Invalid=8516 /-]				
Value	Label		Cases	Percentage		
1	1: Portland	East	5025		41.1%	
2	2: Portland	West	3697	30.2%		
3	3: SP's Hor	ne	984	8.0%		
4	4: Portland	South	2523	20.6%		
Sysmiss		aber of cases found in the data file. They cannot be interpreted o	8516	lation of interest		
0 00		rviewer Number	го запити у зиныных од те рори	man of meress.		
Information		[Type= continuous] [Format=numeric] [Range=	= 1-491 [Missing=*1			
Statistics [NW/	W1	[Valid=12224 /-] [Invalid=8521 /-] [Mean=24.3		1		
		ale used to measure weight	1 [5:42-67-11:5177	,		
Information	p. ID of sc	[Type= discrete] [Format=numeric] [Range= 1-	431 [Missing=*1			
Information		1- ppc- discrete [Format-numeric] [Kange= 1-	Tol [missing-]			

41

42

SV410

SV411

### # scale\_id\_inp: ID of scale used to measure weight

Statistics [NW/ W] [Valid=12202 /-] [Invalid=8543 /-] Value Label Cases Percentage 0.3% 1 MW102 31 2 MW103 3.9% 472 3 MW202 18 0.1% 4 MW203 445 3.6% 5 0.2% MW302 25 6 MW303 4.5% 546 7 MW402 0.1% 15 8 MW403 3.3% 399 9 MW502 0.2% 19 10 MW503 4.1% 499 MW603 0.3% 11 40 12 MW703 68 0.6% 13 MW803 101 0.8% MW903 14 59 0.5% 15 Other 70 0.6% 16 PK401 0.2% 22 17 PK402 14 0.1% PK403 3.2% 18 393 19 PK404 0.2% 28 20 PK405 120 1.0% 21 PK406 0.8% 97 22 PK407 0.4% 46 4.2% 23 PK408 508 PK409 4.8% 24 586 25 PK410 279 2.3% 2.0% 26 PK411 244 PK412 6.0% 27 736 28 PK413 6.3% 764 29 PK414 704 5.8% PK415 30 755 6.2% 31 PK416 0.2% 24 32 SV401 87 0.7% 33 SV402 141 1.2% 34 SV403 148 1.2% 35 SV404 57 0.5% 36 SV405 128 1.0% 37 SV406 0.7% 81 38 SV407 61 0.5% 39 SV408 6.6% 805 40 7.1% SV409 865

693

572

5.7%

4.7%

### # scale\_id\_inp: ID of scale used to measure weight

Value	Label	Cases	Percentage
43	SV412	437	3.6%
Sysmiss		8543	

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

### # stadio\_id\_inp: ID of stadiometer used to measure height

Information	[Type= discrete] [Format=numeric] [Range= 1-43] [Missing=*]
Statistics [NW/W]	[Valid=12211 /-] [Invalid=8534 /-]

Value	Label	Cases	Per	centage
1	MW102	441	3.6%	
2	MW103	33	0.3%	
3	MW105	29	0.2%	
4	MW202	446	3.7%	
5	MW203	21	0.2%	
6	MW302	548	4	.5%
7	MW303	25	0.2%	
8	MW402	399	3.3%	
9	MW403	16	0.1%	
10	MW502	495	4.19	%
11	MW503	21	0.2%	
12	MW605	41	0.3%	
13	MW705	68	0.6%	
14	MW805	99	0.8%	
15	MW905	56	0.5%	
16	Other	73	0.6%	
17	PK201	65	0.5%	
18	PK202	20	0.2%	
19	PK203	84	0.7%	
20	PK204	26	0.2%	
21	PK205	78	0.6%	
22	PK208	132	1.1%	
23	PK209	135	1.1%	
24	PK210	132	1.1%	
25	PK211	1098		9.0%
26	PK212	1026		8.4%
27	PK213	884		7.2%
28	PK214	862		7.1%
29	PK215	716		5.9%
30	PK306	27	0.2%	
31	PK307	33	0.3%	
32	SV201	14	0.1%	
33	SV202	68	0.6%	
34	SV203	79	0.6%	
35	SV204	39	0.3%	
36	SV205	92	0.8%	

### # stadio\_id\_inp: ID of stadiometer used to measure height

Value	Label	Cases	Percentage
37	SV206	66	0.5%
38	SV207	47	0.4%
39	SV208	876	7.2%
40	SV209	941	7.7%
41	SV210	822	6.7%
42	SV211	183	1.5%
43	SV212	855	7.0%
Sysmiss		8534	

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

### # omron\_id\_inp: ID of equipment used to measure blood pressure

Information	[Type= discrete] [Format=numeric] [Range= 1-41] [Missing=*]
Statistics [NW/W]	[Valid=12189 /-] [Invalid=8556 /-]

Value	Label	Cases	Percentage
1	MW102	30 0.2%	
2	MW104	475	3.9%
3	MW204	464	3.8%
4	MW304	573	4.7%
5	MW404	408	3.3%
6	MW504	513	4.2%
7	MW602	38 0.3%	
8	MW702	70 0.6%	
9	MW802	101 0.8	2%
10	MW902	56 0.5%	
11	Other	100 0.8	%
12	PK101	720	5.9%
13	PK102	778	6.4%
14	PK103	402	3.3%
15	PK104	27 0.2%	
16	PK105	77 0.6%	6
17	PK106	283	2.3%
18	PK107	757	6.2%
19	PK108	383	3.1%
20	PK109	335	2.7%
21	PK110	85 0.79	%
22	PK111	329	2.7%
23	PK112	782	6.4%
24	PK113	25 0.2%	
25	PK114	330	2.7%
26	SV101	59 0.5%	
27	SV102	486	4.0%
28	SV103	51 0.4%	
29	SV104	329	2.7%
30	SV105	64 0.5%	

### # omron\_id\_inp: ID of equipment used to measure blood pressure

Value	Label	Cases	Percentage	
31	SV106	66	0.5%	
32	SV107	108	0.9%	
33	SV108	571	4.7%	
34	SV109	429	3.5%	
35	SV110	153	1.3%	
36	SV111	772	6.3%	
37	SV112	853	7.0%	6
38	SV117	51	0.4%	
39	SV118	27	0.2%	
40	SV119	14	0.1%	
41	SV120	15	0.1%	
Sysmiss		8556		

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

### # language\_inp: Language of survey

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=12229 /-] [Invalid=8516 /-]

Value	Label	Cases	Percentage
0	English	10993	89.9%
1	Spanish	1236	10.1%
Sysmiss		8516	

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

### #interpreter\_inp: Interpreter present during interview

Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
	Statistics [NW/W]	[Valid=11498 /-] [Invalid=9247 /-]

Value	Label	Cases	Percentage
0	No	11212	97.5%
1	Yes	286	2.5%
Sysmiss		9247	

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

### # gender\_inp: Gender - inperson survey

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	
Pre-question	Let me start by verifying some basic information about you, to make sure we have it right in our files.	
	ASK ONLY IF NOT OBVIOUS	
Literal question	Q1. And your gender isMale -Female -Transgender: Male to Female -Transgender: Female to Male -PREFER NOT TO ANSWER	

Value	Label	Cases	Percentage
0	Male	5310	43.4%

### # gender\_inp: Gender - inperson survey

Value	Label	Cases	Percentage
1	Female	6915	56.5%
2	Transgender: M to F	1	0.0%
3	Transgender F to M	3	0.0%
Sysmiss		8516	

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

### # age\_inp: Age - inperson survey

Information	[Type= continuous] [Format=numeric] [Range= 19-71] [Missing=*]	
Statistics [NW/W]	[Valid=12228 /-] [Invalid=8517 /-] [Mean=40.805 /-] [StdDev=11.698 /-]	
Literal question	Q2. In our records, your date of birth is listed as {DOB FROM PRELOAD}. Would you mind just confirming if this is correct? -Correct -Incorrect. Enter correction on next pageDON'T KNOW -PREFER NOT TO ANSWER  Q3. OK, thanks for verifying that information. So you are {CALCULATE AGE} years old. Is that right?	

### # health\_last12\_inp: General health in last 12 months

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/W]	[Valid=12222 /-] [Invalid=8523 /-]	
Pre-question	I'd like to start the interview with some general questions about your health.	
Literal question	Q4. How would you rate your health during the past 12 months? Would you say it has beenExcellent -Very Good -Good -Fair -Poor, OR -Very poor? -DON'T KNOW -PREFER NOT TO ANSWER	

Value	Label	Cases	Percentage
1	1: Very poor	265	2.2%
2	2: Poor	1372	11.2%
3	3: Fair	3161	25.9%
4	4: Good	4407	36.1%
5	5: Very good	2244	18.4%
6	6: Excellent	773	6.3%
Sysmiss		8523	

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

### # health\_change\_inp: Health status compared to 12 months ago

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=12226 /-] [Invalid=8519 /-]	
Pre-question	I'd like to start the interview with your general questions about your health.	
Literal question	Q5. Compared with 12 months ago, would you say that your health is now: -Better -Worse -About the same -DON'T KNOW	

### # health\_change\_inp: Health status compared to 12 months ago

-PREFER NOT TO ANSWER

Value	Label	Cases	Percentage
0	0: Better	3098	25.3%
1	1: Worse	2241	18.3%
2	2: About the same	6887	56.3%
Sysmiss		8519	

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

### #sf4\_inp: Level of bodily pain, last 4 weeks

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=12225 /-] [Invalid=8520 /-]
Pre-question	The next few questions ask for your views about your health during the past 4 weeks. If you are unsure about how to answer a question, please give the best answer you can.
Literal question	Q9. How much bodily pain have you had during the past 4 weeks?

Value	Label	Cases	Percentage
0	0: None	2017	16.5%
1	1: Very mild	2560	20.9%
2	2: Mild	2352	19.2%
3	3: Moderate	3240	26.5%
4	4: Severe	1673	13.7%
5	5: Very severe	383	3.1%
Sysmiss		8520	

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

### # ast\_dx\_pre\_lottery\_inp: Diagnosed with asthma before the lottery (March 10th, 2008)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	
Pre-question	Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.	
Literal question	Q14. Has a doctor or other health professional ever told you that you had asthma?	
	Q25. Now I have a few questions about your asthma. When were you first told that you had asthma? Was itWithin the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q26. Do you remember what month and year it was?	
Interviewer's instructions	Ask question 25 if the survey respondent answered "yes" to question 14.	
	Ask question 26 if the survey respondent answered question 25 with "within the last year" or "between 1 and 2 years ago" and the interview took place in 2009, or if the survey respondent answered question question 25 with "between 1 and 2 years ago" or "between 2 and 3 years ago" and the interview took place in 2010.	

Value	Label	Cases	Percentage
0	No	9868	80.7%
1	Yes	2361	19.3%
Sysmiss		8516	

### # ast\_dx\_pre\_lottery\_inp: Diagnosed with asthma before the lottery (March 10th, 2008)

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

### # dia\_dx\_pre\_lottery\_inp: Diagnosed with diabetes before the lottery (March 10th, 2008)

du_da_pre_rottery_mpv Dugitosed with dubbetes before the lottery (water 10th, 2000)		
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	
<b>Pre-question</b>	Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.	
Literal question	Q16. Has a doctor or other health professional ever told you that you had diabetes {other than during pregnancy}?  Q42. Now I have a few questions about your diabetes. When were you first told that you had diabetes? Was itWithin the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q43. Do you remember what month and year it was?	
Interviewer's instructions	Ask question 42 if survery respondent answered "Yes" to question 16.  Ask question 43 if survey respondent answered question 42 with "within the last year" or "between one and two years ago" and the interview took place in 2009, or if the survey respondent answered "between one and two years ago" or "between two	

Value	Label	Cases	Percentage
0	No	11357	92.9%
1	Yes	872	7.1%
Sysmiss		8516	

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

and three years ago" and the interview took place in 2010.

### #hbp\_dx\_pre\_lottery\_inp: Diagnosed with hypertension before the lottery (March 10th, 2008)

Information[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]Statistics [NW/W][Valid=12229 /-] [Invalid=8516 /-]Pre-questionNow I'd like to ask you about a few specific medical conditions. I'll read a list of been diagnosed with any of them. When I say diagnosed, I mean that a doctor or have that condition. When we're done with the list, I may go back and ask you for the list of the list, I may go back and ask you for the list of t	
Pre-question  Now I'd like to ask you about a few specific medical conditions. I'll read a list of been diagnosed with any of them. When I say diagnosed, I mean that a doctor or have that condition. When we're done with the list, I may go back and ask you for the literal question  Q17. Has a doctor or other health professional ever told you that you had hyperton Q55. Now I have a few questions about your high blood pressure. When were you pressure? Was it  -Within the last year  -Between 1 and 2 years ago,  -Between 2 and 3 years ago, OR  -More than 3 years ago?  -DON'T KNOW  -PREFER NOT TO ANSWER  Q56. Do you remember what month and year it was?  Interviewer's instructions  Ask question 55 if survery respondent answered "Yes" to question 17.  Ask question 56 if survey respondent answered question 55 with "within the last and the interview took place in 2009, or if the survey respondent answered "betw	
been diagnosed with any of them. When I say diagnosed, I mean that a doctor or have that condition. When we're done with the list, I may go back and ask you for the latter of the latte	
Q55. Now I have a few questions about your high blood pressure. When were you pressure? Was itWithin the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q56. Do you remember what month and year it was?  Interviewer's instructions  Ask question 55 if survery respondent answered "Yes" to question 17.  Ask question 56 if survey respondent answered question 55 with "within the last and the interview took place in 2009, or if the survey respondent answered "betw	health professional has told you that you
pressure? Was itWithin the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q56. Do you remember what month and year it was?  Interviewer's instructions  Ask question 55 if survery respondent answered "Yes" to question 17.  Ask question 56 if survey respondent answered question 55 with "within the last and the interview took place in 2009, or if the survey respondent answered "betw	ension or high blood pressure?
Ask question 56 if survey respondent answered question 55 with "within the last and the interview took place in 2009, or if the survey respondent answered "betw	ou first told that you had high blood
and the interview took place in 2009, or if the survey respondent answered "betw	

Value	Label	Cases	Percentage
0	No	10004	81.8%

### # hbp\_dx\_pre\_lottery\_inp: Diagnosed with hypertension before the lottery (March 10th, 2008)

Value	Label	Cases	Percentage
1	Yes	2225	18.2%
Sysmiss		8516	

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

### # chl\_dx\_pre\_lottery\_inp: Diagnosed with high cholesterol before the lottery (March 10th, 2008)

	• • • • • • • • • • • • • • • • • • • •
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]
Pre-question	Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.
Literal question	Q18. Has a doctor or other health professional ever told you that you had high cholesterol?
	Q59. Now I have a few questions about your high cholesterol. When were you first told that you had high cholesterol? Was itWithin the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q60. Do you remember what month and year it was?
Interviewer's instructions	Ask question 59 if survery respondent answered "Yes" to question 18.
	Ask question 60 if survey respondent answered question 59 with "within the last year" or "between one and two years ago" and the interview took place in 2009, or if the survey respondent answered "between one and two years ago" or "between two and three years ago" and the interview took place in 2010.

Value Label Cases Percentage 10680 0 No 87.3% Yes 1549 12.7%

8516

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

### # ami\_dx\_pre\_lottery\_inp: Diagnosed with heart attack before the lottery (March 10th, 2008)

-	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]
Pre-question	Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.
Literal question	Q64. You mentioned a heart attack. When were you first told that you had a heart attack? Was itWithin the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q65. Do you remember what month and year it was?
Interviewer's instructions	Ask question 64 if survery respondent answered "Yes" to question 19.
	Ask question 65 if survey respondent answered question 64 with "within the last year" or "between one and two years ago" and the interview took place in 2009, or if the survey respondent answered "between one and two years ago" or "between two

### #ami\_dx\_pre\_lottery\_inp: Diagnosed with heart attack before the lottery (March 10th, 2008)

and three years ago" and the interview took place in 2010.

Value	Label	Cases	Percentage
0	No	11987	98.0%
1	Yes	242	2.0%
Sysmiss		8516	

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

### # chf\_dx\_pre\_lottery\_inp: Diagnosed with congestive heart failure before the lottery (March 10th, 2008)

em_un_pre_nonerj_mp. Dugitosed with congestive near tunare service are lovely (vitalen 10th, 2000)		
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	
Pre-question	Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.	
Literal question	Q20. Has a doctor or other health professional ever told you that you had congestive heart failure?	
	Q66. Now I have a few questions about your congestive heart failure. When were you first told that you had congestive heart failure? Was it  -Within the last year  -Between 1 and 2 years ago,  -Between 2 and 3 years ago, OR  -More than 3 years ago?  -DON'T KNOW  -PREFER NOT TO ANSWER  Q67. Do you remember what month and year it was?	
Interviewer's instructions	Ask question 66 if survey respondent answered "Yes" to question 20.	
	Ask question 67 if survey respondent answered question 66 with "within the last year" or "between one and two years ago" and the interview took place in 2009, or if the survey respondent answered "between one and two years ago" or "between two and three years ago" and the interview took place in 2010.	

Value	Label	Cases	Percentage
0	No	12093	98.9%
1	Yes	136	1.1%
Sysmiss		8516	

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

### # emp\_dx\_pre\_lottery\_inp: Diagnosed with emphysema/COPD before the lottery (March 10th, 2008)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]
Pre-question	Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.
Literal question	Q21. Has a doctor or other health professional ever told you that you had emphysema or COPD?  Q70. Now I have a few questions about your COPD. When were you first told that you had emphysema or COPD? Was it  -Within the last year  -Between 1 and 2 years ago,  -Between 2 and 3 years ago, OR  -More than 3 years ago?  -DON'T KNOW  -PREFER NOT TO ANSWER  Q71. Do you remember what month and year it was?
Interviewer's instructions	Ask question 70 if survey respondent answered "Yes" to question 20.

### # emp\_dx\_pre\_lottery\_inp: Diagnosed with emphysema/COPD before the lottery (March 10th, 2008)

Ask question 71 if survey respondent answered question 70 with "within the last year" or "between one and two years ago" and the interview took place in 2009, or if the survey respondent answered "between one and two years ago" or "between two and three years ago" and the interview took place in 2010.

Value	Label	Cases	Percentage
0	No	11959	97.8%
1	Yes	270	2.2%
Sysmiss		8516	

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

### # kid\_dx\_pre\_lottery\_inp: Diagnosed with kidney failure before the lottery (March 10th, 2008)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	
Pre-question	Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.	
Literal question	Q22. Has a doctor or other health professional ever told you that you had weak or failing kidneys? Do not include kidney stones, bladder infections or incontinence.	
	Q75. You mentioned being diagnosed with failing or weak kidneys. When were you first told that your kidneys were weak or failing? Was itWithin the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q76. Do you remember what month and year it was?	
Interviewer's instructions	ions Ask question 75 if survery respondent answered "Yes" to question 22.	
	Ask question 76 if survey respondent answered question 75 with "within the last year" or "between one and two years ago" and the interview took place in 2009, or if the survey respondent answered "between one and two years ago" or "between two and three years ago" and the interview took place in 2010.	

Value	Label	Cases	Percentage
0	No	12002	98.1%
1	Yes	227	1.9%
Sysmiss		8516	

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

### # cancer\_dx\_pre\_lottery\_inp: Diagnosed with cancer before the lottery (March 10th, 2008)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]
Pre-question	Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.
Literal question	Q23. Has a doctor or other health professional ever told you that you had cancer or a malignancy of any kind?  Q77. You mentioned being diagnosed with cancer. When were you first told that you had cancer? Was it  -Within the last year  -Between 1 and 2 years ago,  -Between 2 and 3 years ago, OR  -More than 3 years ago?  -DON'T KNOW  -PREFER NOT TO ANSWER

File: or	egonhie	_inperson_vars			
# cancer_d	x_pre_lotte	ry_inp: Diagnosed with cancer before the lotter	y (Mar	ch 10th, 2008)	
		Q78. Do you remember what month and year it was?			
Interviewer's	instructions	Ask question 77 if survery respondent answered "Yes" to qu	estion 23		
		Ask question 78 if survey respondent answered question 77 and the interview took place in 2009, or if the survey respondent three years ago" and the interview took place in 2010.			
Value	Label		Cases	Percentage	
0	No		11706	95	5.7%
1	Yes		523	4.3%	
Sysmiss			8516		
		mber of cases found in the data file. They cannot be interpreted as summary stati			
# dep_dx_p	ore_lottery_	inp: Diagnosed with depression before the lotte	ry (Ma	rch 10th, 2008)	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=	*]		
Statistics [NV	V/ W]	[Valid=12229 /-] [Invalid=8516 /-]			
Pre-question		Now I'd like to ask you about a few specific medical condition been diagnosed with any of them. When I say diagnosed, I may that condition. When we're done with the list, I may go	nean that	a doctor or health professional has told you that y	you
		Q79. You mentioned being diagnosed with depression or any anxiety? Was itWithin the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q80. Do you remember what month and year it was?		· ·	:
Interviewer's	instructions	Ask question 79 if survery respondent answered "Yes" to question 80 if survey respondent answered question 79 and the interview took place in 2009, or if the survey respondent three years ago" and the interview took place in 2010.	with "wit	hin the last year" or "between one and two years	_
Value	Label		Cases	Percentage	
0	No		8063	65	5.9%
1	Yes		4166	34.1%	
Sysmiss			8516		
		mber of cases found in the data file. They cannot be interpreted as summary stati		· · ·	
# dia_dx_p	ost_lottery_	inp: Diagnosed with diabetes after the lottery (	March	10th, 2008)	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/W]		[Valid=12186 /-] [Invalid=8559 /-]			
Pre-question		Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.			
Literal question		Q16. Has a doctor or other health professional ever told you Q42. Now I have a few questions about your diabetes. When -Within the last year -Between 1 and 2 years ago,	•		

-Between 1 and 2 years ago, -Between 2 and 3 years ago, OR

File : ore	egonhie	_inperson_vars			
# dia_dx_po	st_lottery_	inp: Diagnosed with diabetes after the lotter	y (March	10th, 2008)	
		-More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q43. Do you remember what month and year it was?			
Interviewer's in	nstructions	Ask question 42 if survery respondent answered "Yes" to	question 16	5.	
		Ask question 43 if survey respondent answered question the interview took place in 2009, or if the survey respond three years ago" and the interview took place in 2010.			
Value	Label		Cases	Percentage	
0	No		11985	98.4%	
1	Yes		201	1.6%	
Sysmiss			8559		
		umber of cases found in the data file. They cannot be interpreted as summary			
# hbp_dx_po	ost_lottery	_inp: Diagnosed with hypertension after the	lottery (N	March 10th, 2008)	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ng=*]		
Statistics [NW/	<b>(W</b> ]	[Valid=11945 /-] [Invalid=8800 /-]			
Pre-question		Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.			
		Q55. Now I have a few questions about your high blood pressure? Was itWithin the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER  Q56. Do you remember what month and year it was?			
Interviewer's instructions		Ask question 55 if survey respondent answered "Yes" to Ask question 56 if survey respondent answered question and the interview took place in 2009, or if the survey respondent three years ago" and the interview took place in 2010.	55 with "wi	thin the last year" or "between one and two years ago"	
Value	Label		Cases	Percentage	
0	No		11250	94.2%	
1 Yes			695	5.8%	
Sysmiss			8800		
		umber of cases found in the data file. They cannot be interpreted as summary			
	st_lottery_	inp: Diagnosed with high cholesterol after th		(March 10th, 2008)	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/	<b>'W</b> ]	[Valid=11894 /-] [Invalid=8851 /-]			
Pre-question		Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one.			
Literal question		Q18. Has a doctor or other health professional ever told you that you had high cholesterol?			

Q59. Now I have a few questions about your high cholesterol. When were you first told that you had high cholesterol? Was

### File: oregonhie\_inperson\_vars # chl dx post lottery inp: Diagnosed with high cholesterol after the lottery (March 10th, 2008) -Within the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER Q60. Do you remember what month and year it was? Interviewer's instructions Ask question 59 if survery respondent answered "Yes" to question 18. Ask question 60 if survey respondent answered question 59 with "within the last year" or "between one and two years ago" and the interview took place in 2009, or if the survey respondent answered "between one and two years ago" or "between two and three years ago" and the interview took place in 2010. Value Label Cases Percentage 0 No 11124 93.5% 1 Yes 770 6.5% Sysmiss 8851 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # dep\_dx\_post\_lottery\_inp: Diagnosed with depression after the lottery (March 10th, 2008) Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=12095 /-] [Invalid=8650 /-] **Pre-question** Now I'd like to ask you about a few specific medical conditions. I'll read a list of conditions, and you tell me if you've ever been diagnosed with any of them. When I say diagnosed, I mean that a doctor or health professional has told you that you have that condition. When we're done with the list, I may go back and ask you for a little more information about each one. Literal question Q24. Has a doctor or other health professional ever told you that you had depression or anxiety disorder? Q79. You mentioned being diagnosed with depression or anxiety. When were you first told that you had depression or anxiety? Was it... -Within the last year -Between 1 and 2 years ago, -Between 2 and 3 years ago, OR -More than 3 years ago? -DON'T KNOW -PREFER NOT TO ANSWER Q80. Do you remember what month and year it was? Interviewer's instructions Ask question 79 if survery respondent answered "Yes" to question 23. Ask question 80 if survey respondent answered question 79 with "within the last year" or "between one and two years ago" and the interview took place in 2009, or if the survey respondent answered "between one and two years ago" or "between two and three years ago" and the interview took place in 2010.

Value	Label	Cases	Percentage
0	No	11472	94.8%
1	Yes	623	5.2%
Sysmiss		8650	

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

### # happiness\_inp: Happiness

Information [Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/W]	[Valid=12206 /-] [Invalid=8539 /-]
<b>Pre-question</b>	We've talked a lot about your physical health. Now I have some questions on how you are doing more generallythinking not just of your health, but of your life as a whole.

### # happiness\_inp: Happiness

**Literal question**Q87. Taken all together, how would you say things are these days – would you say that you are: very happy, pretty happy, or not too happy?

Value	Label	Cases	Percentage
0	0: Very happy	2397	19.6%
1	1: Pretty happy	6783	55.6%
2	2: Not too happy	3026	24.8%
Sysmiss		8539	

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

### # phqtot\_inp: PHQ total severity score

Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]
Statistics [NW/ W]	[Valid=12161 /-] [Invalid=8584 /-] [Mean=6.819 /-] [StdDev=5.95 /-]
Literal question	Q88. Over the last two weeks, how often have you been bothered by having little interest or pleasure in doing things? Would you say it wasNot at all -Several days
	-More than half the days -Nearly every day
	-DON'T KNOW -PREFER NOT TO ANSWER
	Q89. [Over the last two weeks, how often have you been bothered by] feeling down, depressed, or hopeless? -Not at all -Several days -More than half the days
	-Nearly every day -DON'T KNOW -PREFER NOT TO ANSWER
	Q90. Over the last two weeks, how often have you been bothered by] trouble falling or staying asleep, or sleeping too much?  -Not at all  -Several days  -More than half the days  -Nearly every day
	-DON'T KNOW -PREFER NOT TO ANSWER
	Q91. [ Over the last two weeks, how often have you been bothered by] feeling tired or having little energy?  -Not at all
	-Several days -More than half the days -Nearly every day
	-DON'T KNOW -PREFER NOT TO ANSWER
	Q92. [Over the last two weeks, how often have you been bothered by] poor appetite or overeating?  -Not at all  -Several days  -More than half the days
	-Nearly every day -DON'T KNOW -PREFER NOT TO ANSWER
	Q93. [Over the last two weeks, how often have you been bothered by] feeling bad about yourself, or that you're a failure, or have let yourself or your family down?  -Not at all -Several days
	-More than half the days -Nearly every day -DON'T KNOW

### # phqtot\_inp: PHQ total severity score

### -PREFER NOT TO ANSWER

Q94. [Over the last two weeks, how often have you been bothered by] trouble concentrating on things, such as reading the newspaper or watching TV?

- -Not at all
- -Several days
- -More than half the days
- -Nearly every day
- -DON'T KNOW
- -PREFER NOT TO ANSWER

Q95. [Over the last two weeks, how often have you been bothered by] moving or speaking so slowly that other people could have noticed? Or the opposite - being so fidgety or restless that you have been moving around a lot more than usual?

- -Not at all
- -Several days
- -More than half the days
- -Nearly every day
- -DON'T KNOW
- -PREFER NOT TO ANSWER

### # pcs8\_score\_inp: SF-8 physical component score

Information	[Type= continuous] [Format=numeric] [Range= 10.2688493728638-67.9379501342774] [Missing=*]
Statistics [NW/W]	[Valid=12204 /-] [Invalid=8541 /-] [Mean=45.685 /-] [StdDev=10.411 /-]
Literal question	Q6. Overall, how would you rate your health during the past 4 weeks?  -Excellent  -Very Good  -Good  -Fair  -Poor  -Very poor  -DON'T KNOW  -PREFER NOT TO ANSWER
	Q7. During the past 4 weeks, how much did physical health problems limit your usual physical activities, such as walking or climbing stairs? -Not at all -Very little -Somewhat -Quite a lot, or -You could not do physical activities? -DON'T KNOW -PREFER NOT TO ANSWER  Q8. During the past 4 weeks, how much difficulty did you have doing your daily work, both at home and away from home,
	because of your physical health? -None at all -A little bit -Some -Quite a lot, or -You could not do daily work? -DON'T KNOW -PREFER NOT TO ANSWER
	Q9. How much bodily pain have you had during the past 4 weeks?  -None  -Very mild  -Mild  -Moderate  -Severe, or  -Very severe?  -DON'T KNOW  -PREFER NOT TO ANSWER

Q10. During the past 4 weeks, how much energy did you have?

File : oregonhie_inperson_vars				
# pcs8_score_inp: SF-8 physical component score				
* pcso_score_inp: Sr-o	Very much -Quite a lot -Some -A little, or -None? -DONT KNOW -PREFER NOT TO ANSWER  Q11. During the past 4 weeks, how much did your physical health or emotional problems limit your usual social activities with family or friends? -Not at all -Very little -Somewhat -Quite a lot, or -You could not do social activities? -DONT KNOW -PREFER NOT TO ANSWER  Q12. During the past 4 weeks, how much have you been bothered by emotional problems, such as feeling anxious, depressed or irritable? -Not at all -Slightly -Moderately -Quite a lot, or -Extremely? -DONT KNOW -PREFER NOT TO ANSWER  Q13. During the past 4 weeks, how much did personal or emotional problems keep you from doing your usual work, school, or other daily activities? -Not at all -Very little -Somewhat -Quite a lot, or -You could not do daily activities?			
# mcs8 score inn: SF-8	-PREFER NOT TO ANSWER  8 mental component score			
	-			
Information	[Type= continuous] [Format=numeric] [Range= 9.37413692474365-68.7344970703125] [Missing=*]			
Statistics [NW/ W] Literal question	[Valid=12204 /-] [Invalid=8541 /-] [Mean=44.758 /-] [StdDev=11.325 /-]  Q6. Overall, how would you rate your health during the past 4 weeks? -Excellent -Very Goo -Good -Fair -Poor -Very poor -DON'T KNOW -PREFER NOT TO ANSWER  Q7. During the past 4 weeks, how much did physical health problems limit your usual physical activities, such as walking or climbing stairs? -Not at all -Very little -Somewhat -Quite a lot, or -You could not do physical activities? -DON'T KNOW -PREFER NOT TO ANSWER  Q8. During the past 4 weeks, how much difficulty did you have doing your daily work, both at home and away from home,			

# File: oregonhie innerson vars

rue : orego	onhie_inperson_vars
# mcs8_score_ii	np: SF-8 mental component score
	-A little bit
	-Some
	-Quite a lot, or
	-You could not do daily work?
	-DON'T KNOW
	-PREFER NOT TO ANSWER
	Q9. How much bodily pain have you had during the past 4 weeks?
	-None
	-Very mild
	-Mild
	-Moderate
	-Severe, or
	-Very severe?
	-DON'T KNOW
	-PREFER NOT TO ANSWER
	Q10. During the past 4 weeks, how much energy did you have?
	-Very much
	-Quite a lot
	-Some
	-A little, or
	-None?
	-DON'T KNOW
	-PREFER NOT TO ANSWER
	Q11. During the past 4 weeks, how much did your physical health or emotional problems limit your usual social activities with family or friends?
	-Not at all
	-Very little
	-Somewhat
	-Quite a lot, or
	-You could not do social activities?
	-DON'T KNOW
	-PREFER NOT TO ANSWER
	Q12. During the past 4 weeks, how much have you been bothered by emotional problems, such as feeling anxious, depressed
	or irritable?
	-Not at all
	-Slightly
	-Moderately
	-Quite a lot, or
	-Extremely?
	-DON'T KNOW
	-PREFER NOT TO ANSWER
	Q13. During the past 4 weeks, how much did personal or emotional problems keep you from doing your usual work, school,

# or other daily activities?

- -Not at all
- -Very little
- -Somewhat
- -Quite a lot, or
- -You could not do daily activities?
- -DON'T KNOW
- -PREFER NOT TO ANSWER

### # usual\_clinic\_inp: Indicated that usual place of care is a doctor's office

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12219 /-] [Invalid=8526 /-]	
Pre-question	Now I'd like to ask you about the medical care that you have been getting in the last few years.  When I say "medical care", I am talking about any type of care that you get from a doctor or other health professional, such as a nurse, a therapist, a physical therapist, or anyone else who specializes in physical or mental health. Medical care could be anything from an emergency room visit to a routine screening or check-up.  I am not including dental care or routine vision services, like glasses or contact lenses. I am also not including visits to	

File: o	regonhie <sub>.</sub>	_inperson_vars		
# usual_cli	nic_inp: Ind	licated that usual place of care is a doctor's	office	
		the pharmacy, if all you are doing is buying medication.		
Literal question  Q97. First, is there one place you usually go to get medical care?  -Yes -No place -More than one place -DON'T KNOW -PREFER NOT TO ANSWER  Q98. What kind of place do you go to most often: is it a doctor's office, a hospital emergency room, or some			hospital emergency room, or some other place?	
Interviewer'	s instructions	Ask question 98 if the survey respondent answered ques	tion 97 with "yes	s," "more than one place," or "Don't know".
Value	Label		Cases	Percentage
0	No		6150	50.3%
1	Yes		6069	49.7%
Sysmiss			8526	
		mber of cases found in the data file. They cannot be interpreted as summar	y statistics of the popu	lation of interest.
# needmet	_med_inp: (	Sot all needed medical care (see codebook)		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Miss	ing=*]	
Statistics [N	W/ W]	[Valid=12216 /-] [Invalid=8529 /-]		
servicesYes -No -DON'T KNOW -PREFER NOT TO ANSWER  Q102. In the last 12 months, when you needed medical care for a physical illness, injury, or condition, did you the care that you needed? [Remember, don't include dental care or routine vision services.] -Yes, got all the care that was needed -Got some but not all the care that was needed -Got no care at all for any physical conditions in the last 12 months -DON'T KNOW -PREFER NOT TO ANSWER			e vision services.]	
Interviewer's instructions  Ask question 102 if the survey respondent answered "yes" to question 101, or if we already know from previous questions that the respondent received medical care for physical conditions.  If the survey respondent answers "no" to question 102, clarify whether he/she got at least some treatment when he/she need it, or whether he/she got no treatment at all.				
Value	Label		Cases	Percentage
0	No		4515	37.0%
1	Yes		7701	63.0%
Sysmiss			8529	
		mber of cases found in the data file. They cannot be interpreted as summar		lation of interest.
	_ment_inp:	Got all needed mental health care (see code		
Information				
Statistics [N	Statistics [NW/ W] [Valid=12192 /-] [Invalid=8553 /-]			
Literal quest	Q104. In the last 12 months, have you needed treatment or counseling for a mental health condition or personal problem?  [Remember, everything you tell me in this interview is confidential.]  -Yes			

-DON'T KNOW

-PREFER NOT TO ANSWER

### # needmet\_ment\_inp: Got all needed mental health care (see codebook)

Q105. In the last 12 months, when you needed treatment or counseling for a mental health condition or personal problem, did you always get all the treatment that you needed?

- -Yes: got all the treatment that was needed
- -Got some but not all the treatment that was needed
- -Got no treatment at all for any mental health issues in the last 12 months
- -DON'T KNOW
- -PREFER NOT TO ANSWER

### Interviewer's instructions

Ask question 105 if the survey respondent answered "yes" to question 104, or if we already know from previous questions that the respondent received medical care for depressional in the last 12 months.

If the survey respondent answers "no" to question 105, clarify whether he/she got at least some treatment when he/she needed it, or whether he/she got no treatment at all.

Value	Label	Cases	Percentage
0	No	2736	22.4%
1	Yes	9456	77.6%
Sysmiss		8553	

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

### # needmet\_rx\_inp: Got all needed prescription medications (see codebook)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12215 /-] [Invalid=8530 /-]	

Value	Label	Cases	Percentage
0	No	3222	26.4%
1	Yes	8993	73.6%
Sysmiss		8530	

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

### # med\_qual\_inp: Quality of medical care

Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/W]	[Valid=12137 /-] [Invalid=8608 /-]
Literal question	Q114. Overall, how would you rate the quality of the medical care you have recieved in the last 12 months? Would you say it wasExcellent -Very good -Good -Fair, OR -Poor? -DON'T KNOW -PREFER NOT TO ANSWER
Interviewer's instructions	Ask if, based on all questions so far, survey respondent has received care in the last 12 months.

Value	Label	Cases	Percentage
0	0: No Care	2443	20.1%
1	1: Poor	555	4.6%
2	2: Fair	1375	11.3%
3	3: Good	2608	21.5%
4	4: Very Good	2867	23.6%
5	5: Excellent	2289	18.9%
Sysmiss		8608	
Warning: 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 : or	egonhie	_inperson_vars		
		olesterol checked in the last 12 months		
 Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NV	V/ W1	[Valid=11382 /-] [Invalid=9363 /-]	[	
Pre-question	*/ **)	Now I have a few questions about various types of	f health screenings checkun	se or evame you may have received in the last
1 re-question		few years.	r nearth screenings, encekup	s, of exams you may have received in the last
Literal questi	ion	Q116. Have you ever had your cholesterol checked? -Yes -No -DON'T KNOW -PREFER NOT TO ANSWER		
Interviewer's	instructions	Ask question 116 if the survey respondent has ne		
		Ask Section 6 questions (Screenings, checkups, a months and at least one of the following is true:  -The survey respondent has not been diagnosed w -The survey respondent has not been diagnosed w -The survey respondent is female -The survey respondent may be over 50	rith diabetes	respondent has received care in the last 12
Value	Label		Cases	Percentage
0	No		8069	70.9%
1	Yes		3313	29.1%
Sysmiss			9363	
		mber of cases found in the data file. They cannot be interpreted as  pap smear in the last 12 months (if fem		of interest.
Information	pv =	[Type= discrete] [Format=numeric] [Range= 0-1]		
Statistics [NV	V/ W]	[Valid=6673 /-] [Invalid=14072 /-]		
Pre-question				s, or exams you may have received in the last
Q120. In the last 12 months, have you had a Pap test or Pap smear?  -Yes -No -N/A: Hysterectomy -DON'T KNOW -PREFER NOT TO ANSWER				
Interviewer's	instructions	Ask question 120 only if the survey respondent is	female.	
Value	Label		Cases	Percentage
0	No		3556	53.3%
1	Yes		3117	46.7%
Sysmiss			14072	
		mber of cases found in the data file. They cannot be interpreted as		
# mam_chl	s_inp: Had a	a mammogram in the last 12 months (if	female and aged 40+	)
Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
<b>Statistics [NW/ W]</b> [Valid=3352 /-] [Invalid=17393 /-]				
Literal question  Q121. In the last 12 months, have you had a Mammogram?  -Yes -No -DON'T KNOW				

Ask question 121 only if the survey respondent is female and over age 40 or of unknown age.

-PREFER NOT TO ANSWER

Interviewer's instructions

### # mam\_chk\_inp: Had a mammogram in the last 12 months (if female and aged 40+)

Value	Label	Cases	Percentage
0	No	2345	70.0%
1	Yes	1007	30.0%
Sysmiss		17393	

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

### # fobt\_chk\_inp: Had blood stool test in the last 12 months (if aged 50+)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3358 /-] [Invalid=17387 /-]
Pre-question	Now I have a few questions about various types of health screenings, checkups, or exams you may have received in the last few years.
Literal question	Q123. In the last 12 months, has a doctor asked you to do a Blood stool test?  -Yes -Know -DON'T KNOW -PREFER NOT TO ANSWER
Interviewer's instructions	Ask question 123 if the survey respondent is over fifty (because the interviewer can tell or because the survey siad he or she was older than fifty).  Ask Section 6 questions (Screenings, checkups, and exams) only if the survey respondent has received care in the last 12 months and at least one of the following is true:  -The survey respondent has not been diagnosed with diabetes -The survey respondent has not been diagnosed with high cholesterol -The survey respondent is female -The survey respondent may be over 50

Value	Label	Cases	Percentage
0	No	2701	80.4%
1	Yes	657	19.6%
Sysmiss		17387	

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

### # col\_chk\_inp: Had colonoscopy in the last 12 months (if aged 50+)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3361 /-] [Invalid=17384 /-]
Pre-question	Now I have a few questions about various types of health screenings, checkups, or exams you may have received in the last few years.
Literal question	Q124. In the last 12 months, have you had a sigmoidoscopy or a colonoscopy?  -Yes -Know -DON'T KNOW -PREFER NOT TO ANSWER
Interviewer's instructions	Ask question 124 if the survey respondent is over fifty (because the interviewer can tell or because the survey siad he or she was older than fifty).  Ask Section 6 questions (Screenings, checkups, and exams) only if the survey respondent has received care in the last 12 months and at least one of the following is true:  -The survey respondent has not been diagnosed with diabetes -The survey respondent is female -The survey respondent may be over 50

Value	Label	Cases	Percentage
0	No	2987	88.9%

### # col\_chk\_inp: Had colonoscopy in the last 12 months (if aged 50+)

Value	Label	Cases	Percentage
1	Yes	374	11.1%
Sysmiss		17384	

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

### # psa\_chk\_inp: Had a blood test for prostate cancer in last 12 months (if male and aged 50+)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=1381 /-] [Invalid=19364 /-]	
Literal question	Q125. In the last 12 months, have you had a blood test to check for prostate cancer?  -Yes -No -DON'T KNOW -PREFER NOT TO ANSWER	
Interviewer's instructions	Ask question 125 if the survey respondent is male and over fifty (because the interviewer can tell or because the survey siad he or she was older than fifty).	

Value	Label	Cases	Percentage
0	No	1041	75.4%
1	Yes	340	24.6%
Sysmiss		19364	

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

### # did\_flu\_inp: Had a flu shot in the last 12 months (if aged 50+)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=3364 /-] [Invalid=17381 /-]
Literal question	Q127. Have you had a flu shot in the last 12 months? -Yes -No -DON'T KNOW -PREFER NOT TO ANSWER
Interviewer's instructions	Ask question 127 if the survey respondent is over fifty (because the interviewer can tell or because the survey siad he or she was older than fifty).  Ask Section 6 questions (Screenings, checkups, and exams) only if the survey respondent has received care in the last 12 months and at least one of the following is true:  -The survey respondent has not been diagnosed with diabetes -The survey respondent has not been diagnosed with high cholesterol -The survey respondent is female -The survey respondent may be over 50

Value	Label	Cases	Percentage
0	No	2189	65.1%
1	Yes	1175	34.9%
Sysmiss		17381	

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

### #smk\_curr\_inp: Current smoking

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/W]	[Valid=12225 /-] [Invalid=8520 /-]
Literal question	Q134. The next few questions are about smoking. Let me start by asking: Have you smoked at least 100 cigarettes in your entire life?YesNoDON'T KNOW

# # smk\_curr\_inp: Current smoking -PREFER NOT TO ANSWER Q135. Do you now smoke cigarettes every day, some days, or not at all? -Every day -Some days -Not at all

-DON'T KNOW -PREFER NOT TO ANSWER

Value	Label	Cases	Percentage
0	0: Every day	4095	33.5%
1	1: Some days	1160	9.5%
2	2: Not at all	6970	57.0%
Sysmiss		8520	

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

### # cvd\_risk\_point\_inp: Cardiovascular Risk, Framingham risk score

Information	[Type= continuous] [Format=numeric] [Range= 0.00989999994635582-0.300000011920929] [Missing=*]	
Statistics [NW/W]	[Valid=9421 /-] [Invalid=11324 /-] [Mean=0.0808 /-] [StdDev=0.0744 /-]	

# doc_num_ii	ncl_probe	_inp: Number of doctor visits in the past 12 months				
Information	If the information [Type= continuous] [Format=numeric] [Range= 0-652] [Missing=*]					
Statistics [NW/ W] [Valid=12205 /-] [Invalid=8540 /-] [Mean=6.873 /-] [StdDev=19.987 /-]						
Pre-question		We've talked about the medical care you've received in the last 12 months. Now I'd like to figure out how much it cost you to get that care. When we talk about your costs, I'm thinking about money you have paid yourself, out of your own pocket, or that friends or relatives have helped you pay. I'm not including money that an insurance company or some other organization paid on your behalf. I'm also not including money that you owe or that you put on your credit card, but haven't paid yet I'll ask about that later. Also, as usual, I'm not including dental or routine vision care				
Literal question		Q150. In the last 12 months, about how many times have you seen a doctor or other health care professional at a doctor's office, a clinic, or at home? I'm thinking of regular doctor visits, not hospital stays, emergency room visits, surgery, or dental care I'll ask about those later.				
		Q151. If you were giving your best guess, would you say it wasZero times -Once, OR -More than once? -DON'T KNOW -PREFER NOT TO ANSWER				
Interviewer's ins	structions	Ask question 151 if survey respondent answers "don't know" to question 150.				
# doc_any_in	cl_probe_	inp: Any doctor visits in the past 12 months				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ V	W]	[Valid=12205 /-] [Invalid=8540 /-]				
Pre-question		We've talked about the medical care you've received in the last 12 months. Now I'd like to figure out how much it cost you to get that care. When we talk about your costs, I'm thinking about money you have paid yourself, out of your own pocket, or that friends or relatives have helped you pay. I'm not including money that an insurance company or some other organization paid on your behalf. I'm also not including money that you owe or that you put on your credit card, but haven't paid yet I'll ask about that later. Also, as usual, I'm not including dental or routine vision care				
Literal question		Q150. In the last 12 months, about how many times have you seen a doctor or other health care professional at a doctor's office, a clinic, or at home? I'm thinking of regular doctor visits, not hospital stays, emergency room visits, surgery, or dental care I'll ask about those later.  Q151. If you were giving your best guess, would you say it wasZero times -Once, OR -More than once? -DON'T KNOW -PREFER NOT TO ANSWER				
Interviewer's ins	structions	Ask question 151 if survey respondent answers "don't know" to question 150.				
Value	Label	Cases Percentage				
0	No	4032 33.0%				
1	Yes	8173 67.0%				
Sysmiss		8540				
Warning: these figures	s indicate the nur	mber of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				
# ed_num_ind	cl_probe_i	inp: Number of ER visits in the past 12 months				
Information		[Type= continuous] [Format=numeric] [Range= 0-104] [Missing=*]				
Statistics [NW/W]		[Valid=12204 /-] [Invalid=8541 /-] [Mean=1.077 /-] [StdDev=2.766 /-]				
Pre-question		We've talked about the medical care you've received in the last 12 months. Now I'd like to figure out how much it cost you to get that care. When we talk about your costs, I'm thinking about money you have paid yourself, out of your own pocket, or that friends or relatives have helped you pay. I'm not including money that an insurance company or some other organization paid on your behalf. I'm also not including money that you owe or that you put on your credit card, but haven't paid yet I'll ask about that later. Also, as usual, I'm not including dental or routine vision care				
Literal question		Q155. In the last 12 months, about how many times have you gone to an emergency room or urgent care clinic?				
		Q156. If you were giving your best guess, would you say it wasZero times -Once, OR				
		-37 -				

# ed_num_inc	cl_probe_i	inp: Number of ER visits in the past 12 mont	hs			
		-More than once?				
		-DON'T KNOW				
Interviewer's instructions		-PREFER NOT TO ANSWER	wy" to avecti	on 155		
		Ask question 156 if survey respondent answers "don't knoop: Any ED visits in the past 12 months	ow to questi	on 155.		
Information	_probe_n	• •	*1			
	T73	[Type= discrete] [Format=numeric] [Range= 0-1] [Missin	ig="]			
Statistics [NW/ V	N]	[Valid=12204 /-] [Invalid=8541 /-]				
Pre-question		We've talked about the medical care you've received in the last 12 months. Now I'd like to figure out how much it cost you to get that care. When we talk about your costs, I'm thinking about money you have paid yourself, out of your own pocket, or that friends or relatives have helped you pay. I'm not including money that an insurance company or some other organization paid on your behalf. I'm also not including money that you owe or that you put on your credit card, but haven't paid yet I'll ask about that later. Also, as usual, I'm not including dental or routine vision care				
Literal question		Q155. In the last 12 months, about how many times have	you gone to	an emergency room or urgent care clinic?		
		Q156. If you were giving your best guess, would you say it wasZero times -Once, OR -More than once? -DON'T KNOW -PREFER NOT TO ANSWER				
Interviewer's ins	tructions	Ask question 156 if survey respondent answers "don't kno	ow" to questi	on 155.		
Value	Label		Cases	Percentage		
0	No		7250	59.4%		
1	Yes		4954	40.6%		
Sysmiss			8541			
		nber of cases found in the data file. They cannot be interpreted as summary s				
	nci_probe	e_inp: Number of outpatient surgery visits in		12 montus		
Information		[Type= continuous] [Format=numeric] [Range= 0-36] [M				
Statistics [NW/ V	<b>V</b> ]	[Valid=12204 /-] [Invalid=8541 /-] [Mean=0.114 /-] [StdDev=0.63 /-]				
Pre-question		We've talked about the medical care you've received in the last 12 months. Now I'd like to figure out how much it cost you to get that care. When we talk about your costs, I'm thinking about money you have paid yourself, out of your own pocket, or that friends or relatives have helped you pay. I'm not including money that an insurance company or some other organization paid on your behalf. I'm also not including money that you owe or that you put on your credit card, but haven't paid yet I'll ask about that later. Also, as usual, I'm not including dental or routine vision care				
Literal question		Q160. In the last 12 months, how many times have you had outpatient surgery?				
		Q161. If you were giving your best guess, would say it wasZero times -Once, or -More than once? -Don't know -PREFER NOT TO ANSWER				
Interviewer's instructions		Ask question 161 if survey respondent answers "don't know" to question 160.				
# surg_any_incl_probe_inp: Any ED visits in the past 12 months						
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/ W]		[Valid=12204 /-] [Invalid=8541 /-]				
Pre-question		We've talked about the medical care you've received in the last 12 months. Now I'd like to figure out how much it cost you to get that care. When we talk about your costs, I'm thinking about money you have paid yourself, out of your own pocket, or that friends or relatives have helped you pay. I'm not including money that an insurance company or some other organization paid on your behalf. I'm also not including money that you owe or that you put on your credit card, but haven't paid yet I'll ask about that later. Also, as usual, I'm not including dental or routine vision care				
Literal question		Q160. In the last 12 months, how many times have you had outpatient surgery?				

### # surg\_any\_incl\_probe\_inp: Any ED visits in the past 12 months Q161. If you were giving your best guess, would say it was... -Zero times -Once, or -More than once? -Don't know Interviewer's instructions Ask question 161 if survey respondent answers "don't know" to question 160. Value Label Cases Percentage 0 No 11202 91.8% 1 Yes 8.2% 1002 Sysmiss 8541 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest # hosp num incl probe inp: Number of hospitalizations in the past 12 months Information [Type= continuous] [Format=numeric] [Range= 0-119] [Missing=\*] Statistics [NW/W] [Valid=12205 /-] [Invalid=8540 /-] [Mean=0.25 /-] [StdDev=1.735 /-] **Pre-question** We've talked about the medical care you've received in the last 12 months. Now I'd like to figure out how much it cost you to get that care. When we talk about your costs, I'm thinking about money you have paid yourself, out of your own pocket, or that friends or relatives have helped you pay. I'm not including money that an insurance company or some other organization paid on your behalf. I'm also not including money that you owe or that you put on your credit card, but haven't paid yet -- I'll ask about that later. Also, as usual, I'm not including dental or routine vision care Literal question Q165. In the last 12 months, how many times have you had to stay in a hospital at least overnight? Q166. If you were giving your best guess, would you say it was... -Zero times -Once, or -More than once? -DON'T KNOW -PREFER NOT TO ANSWER Interviewer's instructions Ask question 165 if survey respondent answers "don't know" to question 166. # hosp\_any\_incl\_probe\_inp: Any hospitalizations in the past 12 months Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=\*] Statistics [NW/W] [Valid=12205 /-] [Invalid=8540 /-] **Pre-question** We've talked about the medical care you've received in the last 12 months. Now I'd like to figure out how much it cost you to get that care. When we talk about your costs, I'm thinking about money you have paid yourself, out of your own pocket, or that friends or relatives have helped you pay. I'm not including money that an insurance company or some other organization paid on your behalf. I'm also not including money that you owe or that you put on your credit card, but haven't paid yet -- I'll ask about that later. Also, as usual, I'm not including dental or routine vision care Literal question Q165. In the last 12 months, how many times have you had to stay in a hospital at least overnight? Q166. If you were giving your best guess, would you say it was... -Zero times -Once. or -More than once? -DON'T KNOW -PREFER NOT TO ANSWER Interviewer's instructions Ask question 165 if survey respondent answers "don't know" to question 166. Value Label Cases Percentage 0 10612 No 86.9% 1593 13.1% Sysmiss Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest #tot\_med\_spend\_other\_inp: Total medical spending Information [Type= continuous] [Format=numeric] [Range= 0-92475] [Missing=\*]

Statistics [NW/ W]	[Valid=12186 /-] [Invalid=8559 /-] [Mean=613.203 /-] [StdDev=2157.692 /-]
Literal question	Q144. In a typical month, about how much do you pay out-of-pocket for your prescription medications? Q145. Just to give me a rough sense of the amount: would you guess it's more than \$25 or less than \$25? Q146. And would you say it's more than \$\$10/\$50} or less than \$\$10/\$50}?
	Q152 Altogether, about how much did you pay out-of-pocket for these doctor's visits in the last 12 months, including any lab tests that the doctor ordered?
	Q153. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500? Q154. And would you say it was more than {\$100/\$1000} or less than {\$100/\$1000}?
	Q157. Altogether, about how much did you pay out-of-pocket for these emergency room or urgent care visits in the last 12 months? [Again, your best estimate is fine.] Q158. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500?
	Q159. And would you say it was more than {\$100/\$1000} or less than {\$100/\$1000}?
	Q162. Altogether, about how much did you pay out-of-pocket for these outpatient surgeries in the last 12 months? [Again, your best estimate is fine.]
	Q163. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500? Q164. And would you say it was more than {\$100/\$1000} or less than {\$100/\$1000}?
	Q167. Altogether, about how much did you pay out-of-pocket for hospital bills in the last 12 months? [Again, your best estimate is fine.]
	Q168. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500? Q169. And would you say it was more than {\$100/\$1000} or less than {\$100/\$1000}?
	Q173. Altogether, about how much did you pay out-of-pocket for these services in the last 12 months? [Again, your best
	estimate is fine.] Q174. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500? Q175. And would you say it was more than {\$100/\$1000} or less than {\$100/\$1000}?
Interviewer's instructions	Ask question 145 if survey respondent answered "Don't Know" to question 144.  When asking question 146, ask more/less than 50 dollars if the survey respondent answered question 145 "more than 25" and ask more/less than 10 dollars if the survey respondent answered question 145 with "less than 25."
	Ask question 152 if the survey respondent answered question 150 with a number greater than zero or answered question 151 with "once" or "more than once."
	Ask question 153 if survey respondent answered "Don't Know" to question 152.  When asking question 154, ask more/less than 100 dollars if the survey respondent answered question 153 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 153 with "more than \$500."
	Ask question 157 if the survey respondent answered question 155 with a number greater than zero or answered question 156 with "once" or "more than once."
	Ask question 158 if survey respondent answered "Don't Know" to question 157. When asking question 159, ask more/less than 100 dollars if the survey respondent answered question 158 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 158 with "more than \$500."
	Ask question 162 if the survey respondent answered question 160 with a number greater than zero or answered question 161 with "once" or "more than once."
	Ask question 163 if the survey respondent answered "Don't Know" to question 162.  When asking question 164, ask more/less than 100 dollars if the survey respondent answered question 163 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 163 with "more than \$500."
	Ask question 167 if the survey respondent answered question 165 with a number greater than zero or answered question 166 with "once" or "more than once."
	Ask question 168 if the survey respondent answered "Don't Know" to question 167.  When asking question 169, ask more/less than 100 dollars if the survey respondent answered question 168 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 168 with "more than \$500."
	Ask question 173 if the survey respondent answered "Yes" to question 172.  Ask question 174 if the survey respondent answered "Don't Know" to question 173.  When asking question 175, ask more/less than 100 dollars if the survey respondent answered question 174 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 174 with "more than \$500."
# any_oop_spending_i	np: Any out of pocket medical spending
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

### # any\_oop\_spending\_inp: Any out of pocket medical spending

### Literal question

- Q144. In a typical month, about how much do you pay out-of-pocket for your prescription medications?
- Q145. Just to give me a rough sense of the amount: would you guess it's more than \$25 or less than \$25?
- Q146. And would you say it's more than {\$10/\$50} or less than {\$10/\$50}?
- Q152. Altogether, about how much did you pay out-of-pocket for these doctor's visits in the last 12 months, including any lab tests that the doctor ordered?
- Q153. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500?
- Q154. And would you say it was more than {\$100/\$1000} or less than {\$100/\$1000}?
- Q157. Altogether, about how much did you pay out-of-pocket for these emergency room or urgent care visits in the last 12 months? [Again, your best estimate is fine.]
- Q158. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500?
- Q159. And would you say it was more than {\$100/\$1000} or less than {\$100/\$1000}?
- Q162. Altogether, about how much did you pay out-of-pocket for these outpatient surgeries in the last 12 months? [Again, your best estimate is fine.]
- Q163. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500?
- Q164. And would you say it was more than  $\{\$100/\$1000\}$  or less than  $\{\$100/\$1000\}$ ?
- Q167. Altogether, about how much did you pay out-of-pocket for hospital bills in the last 12 months? [Again, your best estimate is fine.]
- Q168. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500?
- Q169. And would you say it was more than {\$100/\$1000} or less than {\$100/\$1000}?
- Q173. Altogether, about how much did you pay out-of-pocket for these services in the last 12 months? [Again, your best estimate is fine.]
- Q174. Just to give me a rough sense of the amount: would you guess it was more than \$500 or less than \$500?
- Q175. And would you say it was more than {\$100/\$1000} or less than {\$100/\$1000}?

### Interviewer's instructions

Ask question 145 if survey respondent answered "Don't Know" to question 144.

When asking question 146, ask more/less than 50 dollars if the survey respondent answered question 145 "more than 25" and ask more/less than 10 dollars if the survey respondent answered question 145 with "less than 25."

Ask question 152 if the survey respondent answered question 150 with a number greater than zero or answered question 151 with "once" or "more than once."

Ask question 153 if survey respondent answered "Don't Know" to question 152.

When asking question 154, ask more/less than 100 dollars if the survey respondent answered question 153 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 153 with "more than \$500."

Ask question 157 if the survey respondent answered question 155 with a number greater than zero or answered question 156 with "once" or "more than once."

Ask question 158 if survey respondent answered "Don't Know" to question 157.

When asking question 159, ask more/less than 100 dollars if the survey respondent answered question 158 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 158 with "more than \$500."

Ask question 162 if the survey respondent answered question 160 with a number greater than zero or answered question 161 with "once" or "more than once."

Ask question 163 if the survey respondent answered "Don't Know" to question 162.

When asking question 164, ask more/less than 100 dollars if the survey respondent answered question 163 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 163 with "more than \$500."

Ask question 167 if the survey respondent answered question 165 with a number greater than zero or answered question 166 with "once" or "more than once."

Ask question 168 if the survey respondent answered "Don't Know" to question 167.

When asking question 169, ask more/less than 100 dollars if the survey respondent answered question 168 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 168 with "more than \$500."

Ask question 173 if the survey respondent answered "Yes" to question 172.

Ask question 174 if the survey respondent answered "Don't Know" to question 173.

When asking question 175, ask more/less than 100 dollars if the survey respondent answered question 174 with "less than \$500" and ask more/less than \$1000 if the survey respondent answered question 174 with "more than \$500."

Value	Label	Cases	Percentage
0	No	5251	43.1%
1	Yes	6943	56.9%
Sysmiss		8551	

### # any\_oop\_spending\_inp: Any out of pocket medical spending

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

### # catastrophic\_exp\_inp: Catastrophic exp: tot spending > 30% hh income

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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**Statistics [NW/W]** [Valid=11795 /-] [Invalid=8950 /-]

Value	Label	Cases	Percentage
0	No	11254	95.4%
1	Yes	541	4.6%
Sysmiss		8950	

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

### #ins\_any\_inp: Has any medical insurance at time of interview

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12205 /-] [Invalid=8540 /-]
Pre-question	The next few questions are about how you manage your health care costs.
Literal question	Q177. Do you have any type of medical insurance right now, not counting dental insurance? -Yes -No -DON'T KNOW -PREFER NOT TO ANSWER

Value	Label	Cases	Percentage
0	No	7002	57.4%
1	Yes	5203	42.6%
Sysmiss		8540	

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

### # ins\_ohp\_inp: Has OHP insurance

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12205 /-] [Invalid=8540 /-]
Pre-question	The next few questions are about how you manage your health care costs.
Literal question	Q176. First, I'd like to get some basic information about your health insurance, if you have any. I'm only talking about medical insurance, not dental insurance. I'm going to read a few common types of health insurance. For each one, please tell me "yes" if you have it and "no" if you don't. You can answer "yes" more than once.  -Oregon Health Plan (also called OHP or Medicaid)  -A health plan you get through an employer or a union, or through a family member's employer or union.  -A health plan that you buy directly from an insurance company, not through an employer or union.  -Some other kind of insurance that I haven't already mentioned.  -None of the above  -Don't know  -Prefer not to answer

Value	Label	Cases	Percentage
0	No	9806	80.3%
1	Yes	2399	19.7%
Sysmiss		8540	

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

### # ins\_private\_inp: Has private insurance (either employer provided or privately purchased)

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12205 /-] [Invalid=8540 /-]
Pre-question	The next few questions are about how you manage your health care costs.

# # ins\_private\_inp: Has private insurance (either employer provided or privately purchased) | Q176. First, I'd like to get some basic information about your health insurance, if you have any. I'm only talking about medical insurance, not dental insurance. I'm going to read a few common types of health insurance. For each one, please tell me "yes" if you have it and "no" if you don't. You can answer "yes" more than once. -Oregon Health Plan (also called OHP or Medicaid) -A health plan you get through an employer or a union, or through a family member's employer or union. -A health plan that you buy directly from an insurance company, not through an employer or union. -Some other kind of insurance that I haven't already mentioned. -None of the above -Don't know

Value	Label	Cases	Percentage
0	No	10353	84.8%
1	Yes	1852	15.2%
Sysmiss		8540	

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

### # owe\_inp: Currently owe money for health care expenses

-Prefer not to answer

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12108 /-] [Invalid=8637 /-]
Literal question	Q194. Do you currently owe money to a health care provider, credit card company, or anyone else for medical expenses {from previous years}?  -Yes -No -DON'T KNOW -PREFER NOT TO ANSWER

Value	Label	Cases	Percentage
0	No	5474	45.2%
1	Yes	6634	54.8%
Sysmiss		8637	

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

### # borrow\_inp: Last 12 months, borrowed money/skipped other bills to pay health care bills

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12212 /-] [Invalid=8533 /-]
Literal question	Q199. In the last 12 months, have you had to borrow money, skip paying other bills, or pay other bills late in order to pay health care bills?  -Yes -No -DON'T KNOW -PREFER NOT TO ANSWER

Value	Label	Cases	Percentage
0	No	9465	77.5%
1	Yes	2747	22.5%
Sysmiss		8533	

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

### # edu\_inp: Education: highest completed

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]	
Statistics [NW/W]	[Valid=12218 /-] [Invalid=8527 /-]	
Literal question	Q200. What is the highest degree or level of school you have completed? [I'm just thinking of programs or degrees that you have already finished, not ones you're currently enrolled in.]	

### # edu\_inp: Education: highest completed

**Interviewer's instructions** Allow free response and place in appropriate category.

Value	Label	Cases	Percentage
1	Less than HS	2503	20.5%
2	HS diploma or GED	5550	45.4%
3	Post HS, not 4-year	2776	22.7%
4	4 year degree or more	1389	11.4%
Sysmiss		8527	

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

### # hispanic\_inp: Hispanic/Latino

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12200 /-] [Invalid=8545 /-]
Literal question	Q214. Do you consider yourself to be Hispanic or Latino/a?

Value	Label	Cases	Percentage	
0	No	10003	82.0%	
1	Yes	2197	18.0%	
Sysmiss		8545		

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

### # race\_white\_inp: Race/Ethnicity is White

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12190 /-] [Invalid=8555 /-]
Literal question	Q215. And how would you describe your race? Here are some options. You can answer "yes" to more than one.  -American Indian or Alaska Native? -Asian? -Native Hawaiian or Pacific Islander? -White -Some other race: -DON'T KNOW -PREFER NOT TO ANSWER
Interviewer's instructions	Read choices only if necessary.

Value	Label	Cases	Percentage
0	No	3800	31.2%
1	Yes	8390	68.8%
Sysmiss		8555	

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

### # race\_black\_inp: Race/Ethnicity is Black

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=12190 /-] [Invalid=8555 /-]
Literal question	Q215. And how would you describe your race? Here are some options. You can answer "yes" to more than one.
	-American Indian or Alaska Native? -Asian? -Native Hawaiian or Pacific Islander? -White -Some other race:DON'T KNOW -PREFER NOT TO ANSWER

Interviewer's in	structions	Read choices only if necessary.			
Value	Label		Cases	Percentage	
0	No		10931		89.7%
1	Yes		1259	10.3%	
Sysmiss			8555		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be is	nterpreted as summary statistics of the pop	pulation of interest.	
# race_nwoth	ner_inp: R	Race/Ethnicity is Non-White Otl	ner		
Information		[Type= discrete] [Format=numeric] [R	ange= 0-1] [Missing=*]		
Statistics [NW/	<b>W</b> ]	[Valid=12190 /-] [Invalid=8555 /-]			
Literal question	1	Q215. And how would you describe you Here are some options. You can answer -American Indian or Alaska Native? -Asian? -Native Hawaiian or Pacific Islander? -White -Some other race:DON'T KNOW			
Interviewer's in	structions	Read choices only if necessary.			
Value	Label		Cases	Percentage	
0	No		10432		85.6%
1	Yes		1758	14.4%	
Sysmiss			8555		
Warning: these figure	es indicate the nu	mber of cases found in the data file. They cannot be is	nterpreted as summary statistics of the pop	pulation of interest.	
# a1c_inp: H	emoglobir	A1C (dried blood spot test)			
Information		[Type= continuous] [Format=numeric]	[Range= 3.72989988327026-11	.2462997436523] [Missing=*]	
Statistics [NW/ W] [Valid=12140 /-] [Invalid=8605 /-] [Mean=5.335 /-] [StdDev=0.626 /-]					
# hdl_inp: H	DL choles	terol (dried blood spot test)			
Information		[Type= continuous] [Format=numeric]	[Range= -1.91999995708466-13	39.080001831055] [Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=12172 /-] [Invalid=8573 /-] [Me	ean=47.704 /-] [StdDev=13.177 /	/-]	
# chl_inp: To	tal choles	terol (dried blood spot test)			
Information		[Type= continuous] [Format=numeric]	[Range= 116.638999938965-48]	7.933990478516] [Missing=*]	
Statistics [NW/	<b>W</b> ]	[Valid=12174 /-] [Invalid=8571 /-] [Me			
 # bmi_inp: B			- *		
Information	J 1124655	[Type= continuous] [Format=numeric]	[Range= 14 3152561187744-93	94149780273441 [Missing-*1	
Statistics [NW/	<b>W</b> 1	[Valid=12175 /-] [Invalid=8570 /-] [Me			
<del>-</del>		11 11		J	
<u> </u>	: Systone	blood pressure, average of thre			
Information		[Type= continuous] [Format=numeric] [Range= 72-229] [Missing=*]			
Statistics [NW/	w]	[Valid=12188 /-] [Invalid=8557 /-] [Mean=119.099 /-] [StdDev=16.549 /-]			
Pre-question		For this part of the physical exam, I will will take 3 blood pressure measuremen machine inflates the cuff, it may feel tig I ask that you not talk or move and I will your blood pressure reading, there is go quietly for those 5 minutes. At the four I will give you your results at the end of	ts. There will be a 30 second rest ght and you will feel some pressuill not talk either. Talking and mo ping to be a 5 minute waiting per minute mark, I will take your pu	ting period between the measurements are. While the machine is taking your loving can change your blood pressure. iod. I would like for you to sit down co	. When the blood pressur Before takin

# bp_dar_inp: Diastolic blood pressure, average of three consecutive readings				
Information	[Type= continuous] [Format=numeric] [Range= 39-158] [Missing=*]			
Statistics [NW/W]	[Valid=12188 /-] [Invalid=8557 /-] [Mean=75.762 /-] [StdDev=11.96 /-]			
Pre-question	For this part of the physical exam, I will take your pulse and your blood pressure with this Omron machine. The machine will take 3 blood pressure measurements. There will be a 30 second resting period between the measurements. When the machine inflates the cuff, it may feel tight and you will feel some pressure. While the machine is taking your blood pressure, I ask that you not talk or move and I will not talk either. Talking and moving can change your blood pressure. Before taking your blood pressure reading, there is going to be a 5 minute waiting period. I would like for you to sit down comfortably and quietly for those 5 minutes. At the four minute mark, I will take your pulse.  I will give you your results at the end of the exam. Do you have any questions?			

### # has\_bp\_inp: Has blood pressure measurement

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	

Value	Label	Cases	Percentage
0	No	41	0.3%
1	Yes	12188	99.7%
Sysmiss		8516	

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

### # has\_waist\_inp: Has waist circumference measurement

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	

Value	Label	Cases	Percentage
0	No	242	2.0%
1	Yes	11987	98.0%
Sysmiss		8516	

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

### # has\_hght\_wght\_inp: Has height and weight measurement

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	

Value	Label	Cases	Percentage
0	No	54	0.4%
1	Yes	12175	99.6%
Sysmiss		8516	

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

### # has\_dbs\_inp: Has dried blood spots measurement

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	

Value	Label	Cases	Percentage
0	No	55	0.4%
1	Yes	12174	99.6%
Sysmiss		8516	

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

### # has\_all\_dbs\_inp: Has all dried blood spots measurements

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=12229 /-] [Invalid=8516 /-]

# has_all_d	bs_inp: Ha	s all dried blood spots measureme	ents		
Value	Label		Cases	Percentage	
0	No		96	0.8%	
1	Yes		12133		99.2%
Sysmiss Warning: these figu	ıres indicate the n	umber of cases found in the data file. They cannot be inte	8516 rpreted as summary statistics of the	population of interest.	
# rx_any_m	od_inp: C	urrently taking any prescription r	nedications (modifie	d, see codebook)	
Information		[Type= discrete] [Format=numeric] [Range	ge= 0-1] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=12226 /-] [Invalid=8519 /-]			
Value	Label		Cases	Percentage	
0	No		5496	45	.0%
1	Yes		6730		55.0%
Sysmiss			8519		
		umber of cases found in the data file. They cannot be inte			
# rx_num_r	nod_inp: N	Number of prescription medication		modified, see codebook)	
Information		[Type= continuous] [Format=numeric] [R	tange= 0-28] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=11912 /-] [Invalid=8833 /-] [Mear	n=1.905 /-] [StdDev=2.892	/-]	
# hbp_diure	e_med_inp	: Taking any medication for high	blood pressure (ETC	C code)	
Information		[Type= discrete] [Format=numeric] [Range	ge= 0-1] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=12229 /-] [Invalid=8516 /-]			
Value	Label		Cases	Percentage	
0	No		10520		86.0%
1	Yes		1709	14.0%	
Sysmiss			8516		
		umber of cases found in the data file. They cannot be inte	<u> </u>		
	lip_med_ii	np: Taking at least one high choles		TC code)	
Information		[Type= discrete] [Format=numeric] [Range	ge= 0-1] [Missing=*]		
Statistics [NW	// <b>W</b> ]	[Valid=12229 /-] [Invalid=8516 /-]			
Value	Label		Cases	Percentage	
0	No		11134		91.0%
1	Yes		1095	9.0%	
Sysmiss			8516		
		umber of cases found in the data file. They cannot be inter		population of interest.	
Information	p.	[Type= discrete] [Format=numeric] [Ran			
Statistics [NW/W]		[Valid=12229 /-] [Invalid=8516 /-]			
Value	Label		Cases	Percentage	
0	No		11361		92.9%
1	Yes		868	7.1%	
Sysmiss			8516		
•	ıres indicate the n	umber of cases found in the data file. They cannot be inte		population of interest.	
# antidep_n	ned_inp: T	aking at least one antidepressant	(ETC code)		
Information		[Type= discrete] [Format=numeric] [Ran	0.11 DM:: *1		

### # antidep\_med\_inp: Taking at least one antidepressant (ETC code)

**Statistics [NW/ W]** [Valid=12229 /-] [Invalid=8516 /-]

Value	Label	Cases	Percentage
0	No	10087	82.5%
1	Yes	2142	17.5%
Sysmiss		8516	

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

### # meds\_miss\_inp: Medication missing completely

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=12229 /-] [Invalid=8516 /-]	

Value	Label	Cases	Percentage
0	No	12039	98.4%
1	Yes	190	1.6%
Sysmiss		8516	

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