## Codebook: Oregon Health Insurance Experiment, Patterns Variables

This codebook lists all of the publicly available descriptive, emergency department, in-person survey, and Medicaid enrollment variables that are necessary to replicate the results presented in "The Effect of Medicaid Coverage on ED Use -- Further Evidence from Oregon's Experiment" by Finkelstein et al. (2016) (for data sources, please see the User Guide). The codebook 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 perso	on_id	Scrambled individual identifier	24646		
•					
2 house	ehold_id	Scrambled household identifier	24646		
		Any ED visit in days 1 to 180 after lottery notification (ED			
3 any_	visit_180p_180	Data)	24646		

This variable is equal to 1 if an individual had any ED visits between 1-180 days after individual's lottery notification date (inclusive). It is otherwise equal to zero.

4 any_visit_180p_360	Any ED visit in days 181 to 360 after lottery notification (ED Data)	24646
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This variable is equal to 1 if an individual had any ED visits between 181-360 days after individual's lottery notification date (inclusive). It is otherwise equal to zero.

5 any_visit_180p_540	Any ED visit in days 361 to 540 after lottery notification (ED Data)	24646
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This variable is equal to 1 if an individual had any ED visits between 361-540 days after individual's lottery notification date (inclusive). It is otherwise equal to zero.

6 any_visit_180p_720	Any ED visit in days 541 to 720 after lottery notification (ED Data)	24646
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This variable is equal to 1 if an individual had any ED visits between 541-720 days after individual's lottery notification date (inclusive). It is otherwise equal to zero.

7 preperiod_any_visits	Any ED visit prior to the first lottery draw (ED Data)	24646
- · · -		

This variable is equal to 1 if an individual had any ED visits between December 28, 2006-March 8, 2008 (inclusive). It is otherwise equal to zero. This variable is measured from a date range that is slightly different from what is being used for the pre-randomization indicator for any ED visit ("any\_visit\_pre\_ed") in the previously resleased ED public use data set.

# 8 medicaid\_all\_180p\_period\_180 Ever enrolled in Medicaid in days 1 to 180 after lottery notification 24646

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between 1-180 days after individual's lottery notification date. This variable was used as the definition of insurance coverage in estimating the effect of Medicaid in non-parametric timing analysis.

# 9 medicaid\_all\_180p\_period\_360 Ever enrolled in Medicaid in days 181 to 360 after lottery notification 24646

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between 181-360 days after individual's notification date. This variable was used as the definition of insurance coverage in estimating the effect of Medicaid in non-parametric timing analysis.

10 modicaid all 190m named 540	Ever enrolled in Medicaid in days 361 to 540 after lottery notification	24646
10 medicaid_an_180p_period_340	notification	24040

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between 361-540 days after individual's notification date. This variable was used as the definition of insurance coverage in estimating the effect of Medicaid in non-parametric timing analysis.

11 medicaid_all_180p_period_720 Ever enrolled in Medicaid in days 541 to 720 after lottery notification	24646
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This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between 541-720 days after individual's notification date. This variable was used as the definition of insurance coverage in estimating the effect of Medicaid in non-parametric timing analysis.

12 draw_lottery	Lottery draw for those selected, 'matched' draw for those not (see User Guide)	24646
13 visit_dt_max	Latest visit date observed in the visit-level ED data (not individual-specific)	24646

This variable is not an individual-level variable (i.e. it has the same value for all observations). It shows the last visit date observed in the visit-level ED data used in the timing analysis. This variable is only used to replicate numbers presented in the Appendix text that are not reported in any tables.

14	Earliest visit date observed in the visit-level ED data (not	24646
14 visit_dt_min	individual-specific)	24040

This variable is not an individual-level variable (i.e. it has the the same value for all observations). It shows the earliest visit date observed in the visit-level ED data used in the timing analysis. This variable is only used to replicate numbers presented in the Appendix text that are not reported in any tables.

15 weight_720days	Weight at 720 days after lottery notification	24646
16 weight_540days	Weight at 540 days after lottery notification	24646
17 weight_360days	Weight at 360 days after lottery notification	24646

18 weight_180days	Weight at 180 days after lottery notification	24646	
19 treatment	Treatment	24646	
20 11 11		24646	
20 numhh_list	Number of people in household on lottery list	24646	
21 dt_notify_treat	Date notified of selection - only defined for the treatment group	9626	
		24646	
22 birthyear_list	Birth year: lottery list data	24646	
23 female_list	Female: lottery list data	24646	
24 english_list	Individual requested english-language materials: lottery list data	24646	
25 have_phone_list	Gave a phone number on lottery sign up: lottery list data	24646	
26 pobox_list	Gave a PO Box as an address: lottery list data	24646	
27 first_day_list	Signed up for lottery list on first day: lottery list data	24646	
28 self_list	Individual signed him or herself up for the lottery list	24646	
29 ohp_all_ever_inperson	Ever enrolled in Medicaid from 10mar2008 until in-person interview date	24646	
This variable is defined only for in-person survey participants: it takes a value of 1 if an individual was enring any Medicaid program (including the lotteried program, OHP Standard) between the earliest notification in the sample (10 March 2008) and the in-person interview date. This variable was used as the definition of insurance coverage in estimating the effect of Medicaid in the joint outcomes analysis.			
30 dt_completed_inp	Date interview was completed (In-person Survey)	10178	
This variable is defined only for in-	• •		
31 weight_total_inp	Total weight in inperson survey (study end date: OCT 13, 2010) (Inperson Survey)	17092	
32 sample_inp_resp	Responded to in-person survey (In-person Survey)	17092	
52 Sumpic_mp_resp	responded to in person but vey (in person but vey)	11072	

# 33 doc\_any\_incl\_probe\_inp Any doctor visits in the past 12 months (In-person Survey) 10156

This variable is defined only for in-person survey participants: it takes a value of 1 if the interview subject gave a non-zero answer to question 150.

Q150. In the last 12 months, how many times have you seen a doctor or other health care professional at a doctor's office, a clinic, or at home?

# 34 ed\_any\_incl\_probe\_inp Any ED visits in the past 12 months (In-person Survey) 10156

This variable is defined only for in-person survey participants: it takes a value of 1 if the interview subject gave a non-zero answer to question 155.

Q155. In the last 12 months, how many times have you gone to an emergency room, or urgent care clinic?

This variable is defined only for in-person survey participants: it is equal to 1 if an individual had an ED visit observed in the emergency department data in the 12 months prior to his or her in-person interview date, and zero if an individual did not have an ED visit.

File : or	egonhie	_patterns_vars			
# person_ic	d: Scramble	d individual identifier			
Information	formation [Type= continuous] [Format=numeric] [Range= 5-74920] [Missing=*]				
Statistics [NV	atistics [NW/W] [Valid=24646 /-] [Invalid=0 /-] [Mean=37523.537 /-] [StdDev=21582.741 /-]				
# household	d_id: Scram	bled household identifier			
Information		[Type= continuous] [Format=numeric] [Ran	ge= 100005-174920] [Missing	=*]	
Statistics [NV	v/ w]	[Valid=24646 /-] [Invalid=0 /-] [Mean=1400	38.22 /-] [StdDev=21408.971	/-]	
# any_visit_	_180p_180:	Any ED visit in days 1 to 180 after	lottery notification (ED	Data)	
Information		[Type= discrete] [Format=numeric] [Range=	- 0-1] [Missing=*]		
Statistics [NV	v/ w]	[Valid=24646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		20459		83.0%
1	Yes		4187	17.0%	
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be interpre	ted as summary statistics of the populat	ion of interest.	
# any_visit_	_180p_360:	Any ED visit in days 181 to 360 after	er lottery notification (	ED Data)	
Information		[Type= discrete] [Format=numeric] [Range=	0-1] [Missing=*]		
Statistics [NV	V/ W]	[Valid=24646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		20525		83.3%
1	Yes		4121	16.7%	
		mber of cases found in the data file. They cannot be interpre		•	
	_180p_540:	Any ED visit in days 361 to 540 after		ED Data) 	
Information		[Type= discrete] [Format=numeric] [Range=	- 0-1] [Missing=*]		
Statistics [NV	V/ W]	[Valid=24646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		20594		83.6%
1	Yes		4052	16.4%	
		amber of cases found in the data file. They cannot be interpre		·	
•	_100p_/20:	Any ED visit in days 541 to 720 after			
Information	E7 / <b>XX</b> 73	[Type= discrete] [Format=numeric] [Range=	= U-1] [Missing=*]		
Statistics [NV	v/ w]	[Valid=24646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	No		20809		84.4%
1 Warning: these fig	Yes cures indicate the nu	umber of cases found in the data file. They cannot be interpre	3837 ted as summary statistics of the populat	15.6%	
	•	: Any ED visit prior to the first lott		•	
Information		[Type= discrete] [Format=numeric] [Range=			
Statistics [NV	V/ W]	[Valid=24646 /-] [Invalid=0 /-]	,		
Value	Label		Cases	Percentage	
0	No		16939	reremage	68.7%
1	Yes		7707	31.3%	00.770
		mber of cases found in the data file. They cannot be interpre			

# File: oregonhie\_patterns\_vars

#### # medicaid\_all\_180p\_period\_180: Ever enrolled in Medicaid in days 1 to 180 after lottery notification

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

Statistics [NW/W] [Valid=24646 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	19624	79.6%
1	Yes	5022	20.4%

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

#### # medicaid\_all\_180p\_period\_360: Ever enrolled in Medicaid in days 181 to 360 after lottery notification

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

Statistics [NW/W] [Valid=24646 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	19395	78.7%
1	Yes	5251	21.3%

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

#### # medicaid\_all\_180p\_period\_540: Ever enrolled in Medicaid in days 361 to 540 after lottery notification

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

Statistics [NW/W] [Valid=24646 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	19767	80.2%
1	Yes	4879	19.8%

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

#### # medicaid\_all\_180p\_period\_720: Ever enrolled in Medicaid in days 541 to 720 after lottery notification

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

Statistics [NW/W] [Valid=24646 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	No	19197	77.9%
1	Yes	5449	22.1%

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

#### # draw\_lottery: Lottery draw for those selected, 'matched' draw for those not (see User Guide)

 Information
 [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=\*]

 Statistics [NW/W]
 [Valid=24646/-] [Invalid=0/-]

Value	Label	Cases	Percentage	
1		2473	10.0%	
2		2477	10.1%	
3		2560	10.4%	
4		2489	10.1%	
5		2486	10.1%	
6		4823	19.6%	
7		4892	19.8%	
8		2446	9.9%	
Warning: these figures	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

File : oregonhie_patterns_vars							
# visit_dt_max	x: Latest	visit date observed in the visit-level ED data	(not individu	al-specific)			
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	V]	[Valid=24646 /-]					
Value	Label		Cases Percentage				
2010-09-01			24646		100.0%		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the populat	tion of interest.			
# visit_dt_min	# visit_dt_min: Earliest visit date observed in the visit-level ED data (not individual-specific						
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W	V]	[Valid=24646 /-]					
Value	Label		Cases	Percentage			
2006-12-28			24646		100.0%		
		nber of cases found in the data file. They cannot be interpreted as summary	statistics of the populat	tion of interest.			
# weight_720d	lays: Wei	ght at 720 days after lottery notification					
Information		[Type= continuous] [Format=numeric] [Range= 0-12.34	63182449341] [M	issing=*]			
Statistics [NW/ W	V]	[Valid=24646 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.:	573 /-]				
# weight_540d	lays: Wei	ght at 540 days after lottery notification					
Information		[Type= continuous] [Format=numeric] [Range= 0-1.395	99299430847] [M	issing=*]			
Statistics [NW/ W	V]	[Valid=24646 /-] [Invalid=0 /-] [Mean=0.999 /-] [StdDev	[Valid=24646 /-] [Invalid=0 /-] [Mean=0.999 /-] [StdDev=0.136 /-]				
# weight_360d	lays: Wei	ght at 360 days after lottery notification					
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missing=*]					
Statistics [NW/ W	<i>V</i> ]	[Valid=24646 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1			24646		100.0%		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the populat	tion of interest.			
# weight_180d	lays: Wei	ght at 180 days after lottery notification					
Information		[Type= discrete] [Format=numeric] [Range= 1-1] [Missi	ng=*]				
Statistics [NW/ W	V]	[Valid=24646 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
1			24646		100.0%		
Warning: these figures	indicate the nun	nber of cases found in the data file. They cannot be interpreted as summary	statistics of the populat	tion of interest.			
# treatment: T	reatment	t					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]					
Statistics [NW/ W	v]	[Valid=24646 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
0	Not selecte	d	15020		60.9%		
1 Selected		9626 39.1%					
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						
	Number	of people in household on lottery list					
Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]					
Statistics [NW/ W	V]	[Valid=24646 /-] [Invalid=0 /-]					

# File: oregonhie\_patterns\_vars

#### # numhh\_list: Number of people in household on lottery list

Value	Label	Cases	Percentage
1	signed self up	19643	79.7%
2	signed self up + 1 additional person	4951	20.1%
3	signed self up + 2 additional people	52	0.2%

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

#### # dt\_notify\_treat: Date notified of selection - only defined for the treatment group

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/W]	[Valid=9626 /-]

Value	Label	Cases	Percentage
2008-03-10		1013	10.5%
2008-04-07		1005	10.4%
2008-04-16		1016	10.6%
2008-05-09		1005	10.4%
2008-06-11		934	9.7%
2008-07-14		1851	19.2%
2008-08-12		1888	19.6%
2008-09-11		914	9.5%

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

## # birthyear\_list: Birth year: lottery list data

Information	[Type= continuous] [Format=numeric] [Range= 1945-1988] [Missing=*]
Statistics [NW/W]	[Valid=24646 /-] [Invalid=0 /-] [Mean=1968.399 /-] [StdDev=12.045 /-]

## # female\_list: Female: lottery list data

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=24646 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	0: Male	11172	45.3%
1	1: Female	13474	54.7%

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

## # english\_list: Individual requested english-language materials: lottery list data

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=24646 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Requested materials in language other than english	3335	13.5%	
1	Requested English materials	21311	86.5	5%

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

#### # have\_phone\_list: Gave a phone number on lottery sign up: lottery list data

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=24646 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage	
0	Did NOT give phone number	3209	13.0%	
1	Gave Phone Number	21437	87.0%	

File · or	egonhie	_patterns_vars			
		e a phone number on lottery sign up	· lottery list data		
		nber of cases found in the data file. They cannot be interpreted	<u> </u>	pulation of interest.	
# pobox_list	: Gave a PO	O Box as an address: lottery list data			
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=24646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	0: Not POI	BOX	23996	Terentage	97.4%
1	1: POBOX		650	2.6%	27.170
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be interpreted	as summary statistics of the pop	pulation of interest.	
# first_day_	list: Signed	up for lottery list on first day: lotter	y list data		
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=24646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Did NOT s	ign up for lottery list on first day	22358		90.7%
1	Signed up	for lottery list on first day	2288	9.3%	
		nber of cases found in the data file. They cannot be interpreted		pulation of interest.	
# self_list: I	ndividual si	gned him or herself up for the lottery	y list		
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=24646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	Did NOT s	ign self up	2511	10.2%	
1	Signed self	`up	22135		89.8%
		nber of cases found in the data file. They cannot be interpreted			
# ohp_all_ev	ver_inperso	n: Ever enrolled in Medicaid from 10	0mar2008 until in-	person interview date	
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=24646 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NOT enrol	led	21452		87.0%
1	Enrolled		3194	13.0%	
		nber of cases found in the data file. They cannot be interpreted		oulation of interest.	
	nea_inp: D	ate interview was completed (In-pers	•		
Information		[Type= discrete] [Format=character] [Missing=	-*]		
Statistics [NW		[Valid=10178 /-]			
# weight_total_inp: Total weight in inperson survey (study end date: OCT 13, 2010) (Inperson Survey)					
Information	formation [Type= continuous] [Format=numeric] [Range= 0-52.210750579834] [Missing=*]				
Statistics [NW/ W] [Valid=17092 /-] [Invalid=7554 /-] [Mean=0.999 /-] [StdDev=1.16 /-]					
# sample_in	p_resp: Res	sponded to in-person survey (In-pers	on Survey)		
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]		
Statistics [NW	/ <b>W</b> ]	[Valid=17092 /-] [Invalid=7554 /-]			
		I			

Cases

6914

Value

0

Label

Non Respondent

Percentage

40.5%

# File: oregonhie\_patterns\_vars

**Interviewer's instructions** 

## # sample\_inp\_resp: Responded to in-person survey (In-person Survey)

Value	Label	Cases	Percentage
1	Respondent	10178	59.5%
Sysmiss		7554	

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

## # doc\_any\_incl\_probe\_inp: Any doctor visits in the past 12 months (In-person Survey)

	- · · · · · · · · · · · · · · · · · · ·	
Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	tics [NW/ W] [Valid=10156 /-] [Invalid=14490 /-]	
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 instructions	Ask question 151 if survey respondent answers "don't know" to question 150.	

Value	Label	Cases	Percentage
0	No	3346	32.9%
1	Yes	6810	67.1%
Sysmiss		14490	

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

#### # ed\_any\_incl\_probe\_inp: Any ED visits in the past 12 months (In-person Survey)

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W] [Valid=10156 /-] [Invalid=14490 /-]			
Pre-question  We've talked about the medical care you've received in the last 12 months. Now I'd like to figure out he get that care. When we talk about your costs, I'm thinking about money you have paid yourself, out of y that friends or relatives have helped you pay. I'm not including money that an insurance company or so paid on your behalf. I'm also not including money that you owe or that you put on your credit card, but 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 was  -Zero times  -Once, OR  -More than once?  -DON'T KNOW  -PREFER NOT TO ANSWER		

Value	Label	Cases	Percentage
0	No	6033	59.4%
1	Yes	4123	40.6%
Sysmiss		14490	
Warning: these figures	indicate the number of cases found in the data file. They cannot be interpreted as summary	statistics of the p	population of interest.

Ask question 156 if survey respondent answers "don't know" to question 155.

File : oregonhie_patterns_vars					
#any_inp_match_ed: Any ED visit in 12 months prior to inperson survey response (ED Data)					
Information	Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NW/W]		[Valid=10178 /-] [Invalid=14468 /-]			
Value	Value Label		Cases	Percentage	
0	No		7370		72.4%
1	Yes		2808	27.6%	
Sysmiss			14468		
Warning: these fig	Varning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				