## Codebook: Oregon Health Insurance Experiment, State Programs Variables

This codebook lists all of the publicly available variables pertaining to state programs (Medicaid, Supplemental Nutrition Assistance Program, and Temporary Assistance to Needy Families) that are necessary to replicate the results of the Oregon Health Insurance Experiment presented in Finkelstein et al (2012). 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 Description	Non- missing
1	person_id	Scrambled individual identifier	74922

# 2 ohp\_all\_ever\_matchn\_30sep2009 Ever enrolled in Medicaid from matched notification date to 30sep2009 74922

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between his or her matched notification date and 30 September 2009. In the analysis of the hospital discharge, credit report, and mortality data in Finkelstein et al. (2012), this variable was used as the definition of insurance coverage in estimating the effect of Medicaid.

# 3 ohp\_all\_ever\_firstn\_survey0m Ever enrolled in Medicaid from first notification date (10mar2008) to 30aug2008

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between the earliest notification date in the sample (10 March 2008) and the last day of the month of mean response to the Initial Mail Survey (30 August 2008).

# 4 ohp\_all\_ever\_firstn\_survey6m Ever enrolled in Medicaid from first notification date (10mar2008) to 28feb2009

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between the earliest notification date in the sample (10 March 2008) and the last day of the month of mean response to the Six Month Mail Survey (28 February 2009).

# 5 ohp\_all\_ever\_inperson Ever enrolled in Medicaid from 10mar2008 until in-person interview date

This variable is defined only for in-person survey participants: it takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between the earliest notification date in the sample (10 March 2008) and the in-person interview date. In the analysis in Baicker et al (2013), this variable was used as the definition of insurance coverage in estimating the effect of Medicaid.

# 6 ohp\_all\_ever\_firstn\_30sep2009

# Ever enrolled in Medicaid from 1st not. date (10mar2008) to 30sep2009

58405

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between the earliest notification date in the sample (10 March 2008) and 30 September 2009. In the analysis of the 12-month mail survey data in Finkelstein et al (2012), this variable was used as the definition of insurance coverage in estimating the effect of Medicaid. In the analysis in Taubman et al (201XX), this variable was used as the definition of insurance coverage in estimating the effect of Medicaid.

## 7 ohp\_all\_end\_30sep2009

### Enrolled in Medicaid on 30sep2009

74922

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) on 30 September 2009.

### 8 ohp\_all\_end\_survey0m

#### Enrolled in Medicaid on 30aug2008

58405

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) on 30 August 2008, the last day of the month of mean response to the Initial Mail Survey.

### 9 ohp\_all\_end\_survey6m

#### Enrolled in Medicaid on 28feb2009

13024

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) on 28 February 2009, the last day of the month of mean response to the Six Month Mail Survey.

### 10 ohp all end inperson

## Enrolled in Medicaid on in-person interview date

20745

This variable is defined only for in-person survey participants: it takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) on the date that the inperson interview was completed.

#### 11 ohp all at 12m

### Enrolled in Medicaid at 12m survey return

58405

This variable takes a value of 1 if an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) on the date that he or she returned the 12m mail survey.

# ohp\_all\_mo\_matchn\_30sep2009

Number of months on Medicaid from matched notification date to 30sep2009

74922

This variable gives the number of months an individual was on Medicaid between the matched notification date and 30 September 2009.

# 13 ohp\_all\_mo\_firstn\_survey0m

Num. of months on Medicaid from first notification date (10mar2008) to 30aug2008

58405

This variable gives the number of months on Medicaid from the earliest notification date in the sample (10 March 2008) until the last day of the month of the average return date of the Initial Mail Survey.

# 14 ohp\_all\_mo\_firstn\_survey6m

Num. of months on Medicaid from first notification date (10mar2008) to 28feb2009

13024

This variable gives the number of months on Medicaid from the earliest notification date in the sample (10 March 2008) until the last day of the month of the average return date of the Six Month Mail Survey.

## Number of months on Medicaid from 10mar2008 until inperson interview date Number of months on Medicaid from 10mar2008 until in-

This variable is defined only for in-person survey participants: it gives the number of months than an individual was enrolled in any Medicaid program (including the lotteried program, OHP Standard) between the earliest notification date in the sample (10 March 2008) and the in-person interview date.

# Num. of months on Medicaid from 1st not. date (10mar2008) to 30sep2009

This variable gives the number of months on Medicaid from the earliest notification date in the sample (10 March 2008) until 30 September 2009.

# Number of Months Enrolled in OHP all during 6 months prior to 12m survey return Number of Months Enrolled in OHP all during 6 months

This variable gives the number of months an individual was on Medicaid during the six months prior to the date he or she returned the Twelve Month Mail survey.

# 18 ohp\_std\_ever\_matchn\_30sep2009 Ever enrolled in OHP Standard from matched notification date to 30sep2009 74922

This variable takes a value of 1 if the individual was enrolled in OHP Standard (the lotteried health care program) between the matched notification date and 30 September 2009.

## Ever enrolled in OHP Standard from 10mar2008 until inperson interview date Ever enrolled in OHP Standard from 10mar2008 until in-

This variable is defined only for in-person survey participants: it takes a value of 1 if an individual was ever enrolled in OHP Standard between the earliest notification date (10 March 2008) and the date that the in-person interview was completed.

# 20 ohp\_std\_ever\_firstn\_30sep2009 Ever enrolled in OHP Standard from 1st not. date (10mar2008) to 30sep2009 58405

This variable takes a value of 1 if the individual was enrolled in OHP Standard (the lotteried health care program) between the earliest notification date (10 March 2008) and 30 September 2009.

21	snap_ever_prenotify07	Ever personally on SNAP between 01jan2007 and notification date	74922
22	snap_ever_presurvey12m	Ever personally on SNAP between 01jan2007 and 10mar2008 if in 12m sample	58405
23	snap_ever_matchn_30sep2009	Ever personally on SNAP between matched notification date and 30sep2009	74922
24	snap_ever_firstn_survey12m	Ever personally on SNAP between 10mar2008 and 30sep2009	58405

25	snap_tot_hh_prenotify07	Total household benefits from SNAP case between 01jan2007 and notification date	74922
26	snap_tot_hh_presurvey12m	Total household benefits from SNAP btween 1jan2007 and 10mar2008 if in 12m sampl	58405
27	snap_tot_hh_30sep2009	Total household benefits from SNAP btween notification date and 30sep2009	74922
28	snap_tot_hh_firstn_survey12m	Total household benefits from SNAP btween 1st not date (10mar2008) and 30sep2009	58405
29	tanf_ever_prenotify07	Ever personally on TANF between 01jan2007 and	74922
	•	notification date	
20		Ever personally on TANF between 01jan2007 and	~0.40 <i>~</i>
30	tanf_ever_presurvey12m	10mar2008 if in 12m sample	58405
31	tanf_ever_matchn_30sep2009	Ever personally on TANF between notification date and 30sep2009	74922
32	tanf_ever_firstn_survey12m	Ever personally on TANF between 10mar2008 and 30sep2009	58405
33	tanf_tot_hh_prenotify07	Total household benefits from TANF case between 01jan2007 and notification date	74922
		·	
34	tanf_tot_hh_presurvey12m	Total household benefits from TANF btween 1jan2007 and 10mar2008 if in 12m sampl	58405
35	tanf_tot_hh_30sep2009	Total household benefits from TANF btween notification date and 30sep2009	74922
36	tanf_tot_hh_firstn_survey12m	Total household benefits from TANF btween 1st not date (10mar2008) and 30sep2009	58405

THE . UI	regonnie	_stateprograms_vars			
# person_ic	d: Scramble	d individual identifier			
Information		[Type= continuous] [Format=numeric] [Ra	ange= 1-74922] [Missing=*]		
Statistics [NW/ W] [Va		[Valid=74922 /-] [Invalid=0 /-] [Mean=37-	461.5 /-] [StdDev=21628.263 /-]		
# ohp_all_e	ever_match	n_30sep2009: Ever enrolled in Me	dicaid from matched noti	ification date to 30sep2009	)
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NV	W/ W]	[Valid=74922 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NOT enro	illed	56909		76.0%
1	Enrolled		18013	24.0%	
Warning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot be interp	preted as summary statistics of the population	on of interest.	
# ohp_all_e	ever_firstn_	survey0m: Ever enrolled in Medic	caid from first notification	n date (10mar2008) to 30a	ug2008
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NV	W/ W]	[Valid=58405 /-] [Invalid=16517 /-]			
Value	Label		Cases	Percentage	
0	NOT enro	lled	48340		82.8%
1	Enrolled		10065	17.2%	
Sysmiss			16517		
Warning: these fig	gures indicate the ni	umber of cases found in the data file. They cannot be interp	preted as summary statistics of the population	on of interest.	
# ohp_all_e	ever_firstn_	survey6m: Ever enrolled in Medic	caid from first notification	n date (10mar2008) to 28fe	eb2009
Information		[Type= discrete] [Format=numeric] [Rang	e= 0-1] [Missing=*]		
Statistics [NV	W/ W]	[Valid=13024 /-] [Invalid=61898 /-]			
Value	Label		Cases	Percentage	
0	NOT enro	lled	10201		78.3%
1	Enrolled		2823	21.7%	
Sysmiss					
Warning these fie			61898		
		umber of cases found in the data file. They cannot be interp	preted as summary statistics of the population	•	
		umber of cases found in the data file. They cannot be interpon: Ever enrolled in Medicaid from	preted as summary statistics of the population	•	
			preted as summary statistics of the population 10mar2008 until in-per	•	
# ohp_all_e	ever_inpers	on: Ever enrolled in Medicaid from	preted as summary statistics of the population 10mar2008 until in-per	•	
# ohp_all_e	ever_inpers	on: Ever enrolled in Medicaid from [Type= discrete] [Format=numeric] [Rang	preted as summary statistics of the population 10mar2008 until in-per	•	
# ohp_all_e Information Statistics [NV	ever_inpers	[Type= discrete] [Format=numeric] [Rang [Valid=20745 /-] [Invalid=54177 /-]	m 10mar2008 until in-per [we= 0-1] [Missing=*]	son interview date	81.7%
# ohp_all_e Information Statistics [NV	ever_inpersov/W]	[Type= discrete] [Format=numeric] [Rang [Valid=20745 /-] [Invalid=54177 /-]	m 10mar2008 until in-per te= 0-1] [Missing=*]  Cases	son interview date	81.7%
# ohp_all_e Information Statistics [NV Value 0	V/W]  Label  NOT enro	[Type= discrete] [Format=numeric] [Rang [Valid=20745 /-] [Invalid=54177 /-]	m 10mar2008 until in-per  e= 0-1] [Missing=*]  Cases  16942	Percentage	81.7%
# ohp_all_e Information Statistics [NV Value 0 1 Sysmiss Warning: these fig	V/W]  Label  NOT enro  Enrolled	[Type= discrete] [Format=numeric] [Rang [Valid=20745 /-] [Invalid=54177 /-]	repreted as summary statistics of the population  10mar2008 until in-per  2e= 0-1] [Missing=*]  Cases  16942  3803  54177  preted as summary statistics of the population	Percentage  18.3% on of interest.	81.7%
# ohp_all_e Information Statistics [NV Value 0 1 Sysmiss Warning: these fig	V/W]  Label  NOT enro  Enrolled	on: Ever enrolled in Medicaid from  [Type= discrete] [Format=numeric] [Rang  [Valid=20745 /-] [Invalid=54177 /-]	repreted as summary statistics of the population  10mar2008 until in-per  2e= 0-1] [Missing=*]  Cases  16942  3803  54177  preted as summary statistics of the population	Percentage  18.3% on of interest.	81.7%
# ohp_all_e Information Statistics [NV Value 0 1 Sysmiss Warning: these fig	V/W]  Label  NOT enro  Enrolled	[Type= discrete] [Format=numeric] [Rang [Valid=20745 /-] [Invalid=54177 /-]	repreted as summary statistics of the population  10mar2008 until in-per  10ma	Percentage  18.3% on of interest.	81.7%
# ohp_all_e Information Statistics [NV Value 0 1 Sysmiss Warning: these fig # ohp_all_e	V/W]  Label  NOT enro  Enrolled  gures indicate the nue  ever_firstn_	[Type= discrete] [Format=numeric] [Rang [Valid=20745 /-] [Invalid=54177 /-]  solled  umber of cases found in the data file. They cannot be interp.  30sep2009: Ever enrolled in Medical	repreted as summary statistics of the population  10mar2008 until in-per  10ma	Percentage  18.3% on of interest.	81.7%
# ohp_all_e Information Statistics [NV Value 0 1 Sysmiss Warning: these fig # ohp_all_e Information	V/W]  Label  NOT enro  Enrolled  gures indicate the nue  ever_firstn_	[Type= discrete] [Format=numeric] [Rang [Valid=20745 /-] [Invalid=54177 /-]  [Invalid=54177 /-]  [Invalid=54177 /-]  [Invalid=54177 /-]  [Invalid=54177 /-]	repreted as summary statistics of the population  10mar2008 until in-per  10ma	Percentage  18.3% on of interest.	81.7%
# ohp_all_e Information Statistics [NV Value 0 1 Sysmiss Warning: these fig # ohp_all_e Information Statistics [NV	V/W]  Label  NOT enro  Enrolled  gures indicate the nure ever_firstn_	Invalid=20745 /-] [Invalid=54177 /-]  Invalid=20745 /-] [Invalid=54177 /-]  Invalid=20745 /-] [Invalid=54177 /-]  Invalid=54177 /-]  Invalid=54177 /-]  Invalid=54177 /-]  Invalid=54177 /-]  Invalid=54177 /-]  Invalid=6417  Invalid=6417  Invalid=74922 /-] [Invalid=6417  Invalid=6417  Invalid=6417	Cases  16942 3803 54177 preted as summary statistics of the population (caid from 1st not. date (16) (see 0-1) [Missing=*]	Percentage  18.3% on of interest.  Omar2008) to 30sep2009	81.7%

#### # ohp\_all\_end\_30sep2009: Enrolled in Medicaid on 30sep2009

Statistics [NW/W] [Valid=74922 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	NOT enrolled	62764	83.8%
1	Enrolled	12158	16.2%

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.

#### # ohp\_all\_end\_survey0m: Enrolled in Medicaid on 30aug2008

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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**Statistics [NW/ W]** [Valid=58405 /-] [Invalid=16517 /-]

Value	Label	Cases	Percentage
0	NOT enrolled	48034	82.2%
1	Enrolled	10371	17.8%
Sysmiss		16517	

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

#### # ohp\_all\_end\_survey6m: Enrolled in Medicaid on 28feb2009

Information [T	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
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**Statistics [NW/W]** [Valid=13024 /-] [Invalid=61898 /-]

Value	Label	Cases	Percentage	
0	NOT enrolled	10655	81.8%	6
1	Enrolled	2369	18.2%	
Sysmiss		61898		

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

### # ohp\_all\_end\_inperson: Enrolled in Medicaid on in-person interview date

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/W]	[Valid=20745 /-] [Invalid=54177 /-]

Value	Label	Cases	Percentage	
0	NOT enrolled	18338	88	3.4%
1	Enrolled	2407	11.6%	
Sysmiss		54177		

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

#### # ohp\_all\_at\_12m: Enrolled in Medicaid at 12m survey return

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/W]	[Valid=58405 /-] [Invalid=16517 /-]

Value	Label	Cases	Percentage
0	NOT enrolled	53641	91.8%
1	Enrolled	4764	8.2%
Sysmiss		16517	

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

#### # ohp\_all\_mo\_matchn\_30sep2009: Number of months on Medicaid from matched notification date to 30sep2009

Information [Type= discrete] [Format=numeric] [Range= 0-19] [Missing=*]	
Statistics [NW/W]	[Valid=74922 /-] [Invalid=0 /-]

### # ohp\_all\_mo\_matchn\_30sep2009: Number of months on Medicaid from matched notification date to 30sep2009

Value	Label	Cases	Percentage	
0	0 months	57034	76.1%	
1	1 month	467	0.6%	
2	2 months	425	0.6%	
3	3 months	502	0.7%	
4	4 months	498	0.7%	
5	5 months	463	0.6%	
6	6 months	587	0.8%	
7	7 months	1633	2.2%	
8	8 months	938	1.3%	
9	9 months	901	1.2%	
10	10 months	702	0.9%	
11	11 months	626	0.8%	
12	12 months	1099	1.5%	
13	13 months	2026	2.7%	
14	14 months	1996	2.7%	
15	15 months	1471	2.0%	
16	16 months	973	1.3%	
17	17 months	891	1.2%	
18	18 months	972	1.3%	
19	19 months	718	1.0%	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.				

## # ohp\_all\_mo\_firstn\_survey0m: Num. of months on Medicaid from first notification date (10mar2008) to 30aug2008

-	
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=58405 /-] [Invalid=16517 /-]

Value	Label	Cases	Percentage
0	0 months	47479	81.3%
1	1 month	1917	3.3%
2	2 months	1250	2.1%
3	3 months	1486	2.5%
4	4 months	1441	2.5%
5	5 months	1552	2.7%
6	6 months	3280	5.6%
Sysmiss		16517	

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

## # ohp\_all\_mo\_firstn\_survey6m: Num. of months on Medicaid from first notification date (10mar2008) to 28feb2009

Information [Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]	
Statistics [NW/W]	[Valid=13024 /-] [Invalid=61898 /-]

Value	Label	Cases	Percentage
0	0 months	10227	78.5%
1	1 month	95	0.7%
2	2 months	100	0.8%
3	3 months	74	0.6%

## # ohp\_all\_mo\_firstn\_survey6m: Num. of months on Medicaid from first notification date (10mar2008) to 28feb2009

Value	Label	Cases	Percentage
4	4 months	97	0.7%
5	5 months	293	2.2%
6	6 months	413	3.2%
7	7 months	415	3.2%
8	8 months	233	1.8%
9	9 months	254	2.0%
10	10 months	184	1.4%
11	11 months	170	1.3%
12	12 months	469	3.6%
Sysmiss		61898	

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

## # ohp\_all\_mo\_inperson: Number of months on Medicaid from 10mar2008 until in-person interview date

Information [Type= discrete] [Format=numeric] [Range= 0-31] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 0-31] [Missing=*]
	Statistics [NW/W]	[Valid=20745 /-] [Invalid=54177 /-]

Value	Label	Cases	Percentage	
0	0 months	16962		81.8%
1	1 month	60	0.3%	
2	2 months	66	0.3%	
3	3 months	73	0.4%	
4	4 months	87	0.4%	
5	5 months	67	0.3%	
6	6 months	103	0.5%	
7	7 months	294	1.4%	
8	8 months	153	0.7%	
9	9 months	163	0.8%	
10	10 months	128	0.6%	
11	11 months	103	0.5%	
12	12 months	145	0.7%	
13	13 months	188	0.9%	
14	14 months	130	0.6%	
15	15 months	138	0.7%	
16	16 months	112	0.5%	
17	17 months	146	0.7%	
18	18 months	156	0.8%	
19	19 months	164	0.8%	
20	20 months	157	0.8%	
21	21 months	149	0.7%	
22	22 months	141	0.7%	
23	23 months	166	0.8%	
24	24 months	151	0.7%	
25	25 months	147	0.7%	
26	26 months	105	0.5%	
27	27 months	100	0.5%	

### # ohp\_all\_mo\_inperson: Number of months on Medicaid from 10mar2008 until in-person interview date

Value	Label	Cases	Percentage
28	28 months	79	0.4%
29	29 months	67	0.3%
30	30 months	38	0.2%
31	31 months	7	0.0%
Sysmiss		54177	

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

### # ohp\_all\_mo\_firstn\_30sep2009: Num. of months on Medicaid from 1st not. date (10mar2008) to 30sep2009

Information [Type= discrete] [Format=numeric] [Range= 0-19] [Missing=*]	
Statistics [NW/W]	[Valid=74922 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0	0 months	56683	75.7%
1	1 month	514	0.7%
2	2 months	422	0.6%
3	3 months	459	0.6%
4	4 months	487	0.7%
5	5 months	470	0.6%
6	6 months	626	0.8%
7	7 months	1588	2.1%
8	8 months	921	1.2%
9	9 months	904	1.2%
10	10 months	644	0.9%
11	11 months	654	0.9%
12	12 months	1114	1.5%
13	13 months	1713	2.3%
14	14 months	1444	1.9%
15	15 months	991	1.3%
16	16 months	1023	1.4%
17	17 months	896	1.2%
18	18 months	899	1.2%
19	19 months	2470	3.3%

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.

## # ohp\_all\_mo\_12m: Number of month on Medicaid during 6 months prior to 12m survey return

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/W]	[Valid=58405 /-] [Invalid=16517 /-]

Value	Label	Cases	Percentage
0	0 months	52819	90.4%
1	1 month	258	0.4%
2	2 months	261	0.4%
3	3 months	271	0.5%
4	4 months	244	0.4%
5	5 months	253	0.4%
6	6 months	4299	7.4%

File : oreg	gonhie_	_stateprograms_vars			
# ohp_all_mo	_12m: Nu	mber of month on Medicaid during 6 mo	nths prior to 1	2m survey return	
Value	Label		Cases	Percentage	
Sysmiss			16517		
Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the popu	ulation of interest.	
# ohp_std_eve	er_match	n_30sep2009: Ever enrolled in OHP Stand	lard from mat	ched notification date to 30sep2009	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [M	issing=*]		
Statistics [NW/ V	v]	[Valid=74922 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NOT enro	led	65263	87.1%	
1	Enrolled		9659	12.9%	
Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the popu	ulation of interest.	
# ohp_std_eve	er_inpers	on: Ever enrolled in OHP Standard from	10mar2008 un	til in-person interview date	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [M	issing=*]		
Statistics [NW/ V	v]	[Valid=20745 /-] [Invalid=54177 /-]			
Value	Label		Cases	Percentage	
0	NOT enro	led	18646	89.9%	
1	Enrolled		2099	10.1%	
Sysmiss			54177		
Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpreted as summ	nary statistics of the popu	ulation of interest.	
# ohp_std_eve	er_firstn_	30sep2009: Ever enrolled in OHP Standar	rd from 1st no	t. date (10mar2008) to 30sep2009	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [M	issing=*]		
Statistics [NW/ V	<b>V</b> ]	[Valid=74922 /-] [Invalid=0 /-]			
Value	Label		Cases	Percentage	
0	NOT enro	led	65181	87.0%	
1	Enrolled		9741	13.0%	
Warning: these figures	indicate the nu	mber of cases found in the data file. They cannot be interpreted as sumn	nary statistics of the popu	ulation of interest.	
# snap_ever_p	orenotify(	77: Ever personally on SNAP between 01ja	an2007 and ma	atched notification date	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]			
Statistics [NW/W]		[Valid=74922 /-] [Invalid=0 /-]			
Value	Label	1	Cases	Percentage	
0	No		30682	41.0%	
1	Yes		44240	59.0%	
		mber of cases found in the data file. They cannot be interpreted as sumn			
# snap_ever_p	oresurvey	12m: Ever personally on SNAP between 0	1jan2007 and	10mar2008 if in 12m sample	
Information [Type= discrete] [Format=n		[Type= discrete] [Format=numeric] [Range= 0-1] [M	issing=*]		
Statistics [NW/ W]		[Valid=58405 /-] [Invalid=16517 /-]			
		I .	C	D	
Value	Lahel		Cases	Percentage	
Value	Label No.		Cases 25827	Percentage 44.2%	
Value 0 1	No Yes		25827 32578	44.2% 55.8%	

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.

16517

# snap_eve	r_matchn_	30sep2009: Ever personally on SN	AP between matched	notification date and 30sep2009		
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]			
Statistics [NW/ W] [Valid=74922 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage		
0	No		29163	38.9%		
1	Yes		45759	61.1		
Warning: these fig	ures indicate the n	number of cases found in the data file. They cannot be inter	preted as summary statistics of the p	opulation of interest.		
# snap_eve	r_firstn_su	rvey12m: Ever personally on SNA	P between 10mar200	8 and 30sep2009		
Information		[Type= discrete] [Format=numeric] [Rang	ge= 0-1] [Missing=*]			
Statistics [NV	// <b>W</b> ]	[Valid=58405 /-] [Invalid=16517 /-]				
Value	Label		Cases	Percentage		
0	No		21389	36.6%		
1	Yes		37016	63.4		
Sysmiss Warning: these fig	ures indicate the n	number of cases found in the data file. They cannot be inter	16517	opulation of interest		
				n 01jan2007 and matched notificati		
Information	prenot					
Statistics [NV	7/ <b>W</b> 1		[Type= continuous] [Format=numeric] [Range= 0-20745] [Missing=*]  [Valid=74922 /-] [Invalid=0 /-] [Mean=1460.569 /-] [StdDev=1920.915 /-]			
<u>-</u>	-					
	iiii_presur			jan2007 and 10mar2008 if in 12m san		
Information		[Type= continuous] [Format=numeric] [Range= 0-16447] [Missing=*]				
Statistics [NV		[Valid=58405 /-] [Invalid=16517 /-] [Mea				
	hh_30sep2	2009: Total household benefits from				
Information		[Type= continuous] [Format=numeric] [Range= 0-24078] [Missing=*]				
Statistics [NV	V/ W]	[Valid=74922 /-] [Invalid=0 /-] [Mean=18	65.145 /-] [StdDev=2336.82	2 /-]		
# snap_tot_ 30sep2009	hh_firstn_	survey12m: Total household benef	fits from SNAP btwee	en 1st not date (10mar2008) and		
Information		[Type= continuous] [Format=numeric] [Range= 0-25120] [Missing=*]				
Statistics [NV	// <b>W</b> ]	[Valid=58405 /-] [Invalid=16517 /-] [Mean=2247.647 /-] [StdDev=2722.848 /-]				
# tanf_ever	_prenotify	07: Ever personally on TANF betv	veen 01jan2007 and n	natched notification date		
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]				
Statistics [NV	// <b>W</b> ]	[Valid=74922 /-] [Invalid=0 /-]				
Value	Label	1	Cases	Percentage		
0	No		73623	98.3		
1	Yes		1299	1.7%		
Warning: these fig	ures indicate the n	number of cases found in the data file. They cannot be inter	preted as summary statistics of the pe	opulation of interest.		
# tanf_ever	_presurvey	y12m: Ever personally on TANF b	etween 01jan2007 and	d 10mar2008 if in 12m sample		
Information [Type= discrete] [Format=numeric] [Range= 0		ge= 0-1] [Missing=*]				
	Statistics [NW/ W] [Valid=58405 /-] [Invalid=					
Statistics [NV	// <b>vv</b> ]					
Statistics [NV Value	Label		Cases	Percentage		
			<b>Cases</b> 57651	Percentage 98.7		

File : or	egonhie	_stateprograms_vars				
# tanf_ever	_presurvey	12m: Ever personally on TANF betwe	een 01jan2007 an	nd 10mar2008 if in 12m sample		
Value	Label		Cases	Percentage		
Sysmiss			16517			
		umber of cases found in the data file. They cannot be interpreted				
# tanf_ever	_matchn_3	0sep2009: Ever personally on TANF l	between notificat	ion date and 30sep2009		
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]			
Statistics [NV	V/ W]	[Valid=74922 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
0	No		72577	96.9%		
1	Yes		2345	3.1%		
		umber of cases found in the data file. They cannot be interpreted				
	_firstn_sur	vey12m: Ever personally on TANF be		08 and 30sep2009		
Information		[Type= discrete] [Format=numeric] [Range= 0-	-1] [Missing=*]			
Statistics [NV	V/ W]	[Valid=58405 /-] [Invalid=16517 /-]				
Value	Label		Cases	Percentage		
0	No		56513	96.8%		
1	Yes		1892	3.2%		
Sysmiss Warnings these fie	ruras indicata tha n	umber of cases found in the data file. They cannot be interpreted	16517	population of interest		
		Ty07: Total household benefits from T				
Information		[Type= continuous] [Format=numeric] [Range=		•		
Statistics [NV	V/ W]	[Valid=74922 /-] [Invalid=0 /-] [Mean=63.793 /-] [StdDev=525.617 /-]				
# tanf_tot_	hh_presurv	ey12m: Total household benefits from	n TANF btween 1	Ijan2007 and 10mar2008 if in 12m sampl		
Information		[Type= continuous] [Format=numeric] [Range= 0-11122] [Missing=*]				
Statistics [NW/ W]		[Valid=58405 /-] [Invalid=16517 /-] [Mean=49.641 /-] [StdDev=434.265 /-]				
# tanf_tot_	hh_30sep20	09: Total household benefits from TA	NF btween notif	ication date and 30sep2009		
Information		[Type= continuous] [Format=numeric] [Range= 0-31104] [Missing=*]				
Statistics [NW/ W] [Valid=74922 /-] [Invalid=0 /-] [Mean=124.316 /-] [Statistics [NW/ W]		5 /-] [StdDev=795.744	/-]			
# tanf_tot_ 30sep2009	hh_firstn_s	urvey12m: Total household benefits for	rom TANF btwee	en 1st not date (10mar2008) and		
Information		[Type= continuous] [Format=numeric] [Range=	= 0-32160] [Missing=	*]		
Statistics [NV	V/ W]	[Valid=58405 /-] [Invalid=16517 /-] [Mean=13	7.287 /-] [StdDev=873	3.329 /-]		