



# Early Effects of the 2010 Affordable Care Act on Labor Market Outcomes Public Use Data

*Public use datasets conform to federal policy guidelines and are checked for disclosure risk prior to release.*

**Release Date:** January 2015

**Learn More About the Study:**

- [Early Effects of the 2010 Affordable Care Act Medicaid Expansion on Labor Market Outcomes](#)

**Brief Description:** Survey data files: Current Population Survey Basic Monthly data aggregated from January 2005 till August 2014.

**List of Data files:**

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**Filename:** [cpsbasic\\_finaldata.dta](#) (Stata; 3.29 GB)

**Number of Variables:** 123

**Summary of Variables:** [See Appendix A](#)

**Number of Observations:** 8,559,940

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**Links to Codebooks, Documentation, and Instruments:**

- [Data Description](#)

**Time Period of Data Collection:** January 2005 to August 2014

**Geographic Coverage:** National

**Detailed Coverage:** CPS Basic Monthly data from January 2005 through August 2014 and information about 2014 state Medicaid expansions from [Status of State Action on the Medicaid Expansion Decision](#).

**Study Populations:** Adult Workers

**Available Disaggregations:** Age, Gender, Race & Ethnicity

**Unit(s) of Observation:** Individuals

**Topics:** Worker Protection, Labor Standards, and Workplace-Related Benefits

**Research Method:** Quasi-Experimental Design

**Sampling Method:** CPS Basic monthly data from [Current Population Survey \(CPS\) Basic Monthly Data at the NBER](#) aggregated them from January 2005 till August 2014 with information incorporated about 2014 state Medicaid expansions from [Status of State Action on the Medicaid Expansion Decision](#) was used to create a csv file with state fipcodes and indicators (0,1) for state expansions in 2014.

The CPS basic monthly was utilized to generate demographic and income variables after dropping observations if age was less than 19 or greater than 64.



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# Early Effects of the 2010 Affordable Care Act on Labor Market Outcomes Public Use Data

## Appendix A

obs: 8,559,940  
 vars: 123 15 Oct 2014 09:45  
 size: (\_dta has notes)

variable	name	type	format	label	variable label
month		byte	%8.0g		* MONTH OF INTERVIEW
year		int	%8.0g		* YEAR OF INTERVIEW
faminc		byte	%18.0g	hufaminc	* FAMILY INCOME
fipstate		byte	%8.0g	gestfips	* FEDERAL INFORMATION
age		byte	%8.0g		* PERSONS AGE AS OF THE
educ		byte	%44.0g	peeduca	* HIGHEST LEVEL OF SCHOOL
hours_main		byte	%10.0g	pehrusla	* HOW MANY HOURS PER WEEK DO YOU
week_wage		double	%10.0g		* WEEKLY EARNINGS RECODE
hispanic		byte	%9.0g		
white		byte	%9.0g		
black		byte	%9.0g		
other		byte	%9.0g		
male		byte	%9.0g		
mar		byte	%9.0g		
num_jobs		byte	%9.0g		
hours_main_vary		byte	%9.0g		
wantft		byte	%9.0g		
employed		byte	%9.0g		
unemployed		byte	%9.0g		
full_time		byte	%9.0g		
part_time		byte	%9.0g		
part_time2		byte	%9.0g		
no_job_search		byte	%9.0g		
switch_job		byte	%9.0g		
retired		byte	%9.0g		
numkids		byte	%9.0g		
just_retired		float	%9.0g		
state_ue		double	%12.0g		
national_ue		float	%8.0g		
program		byte	%8.0g		does the state have a program (open or close) for childless adults to get insura
prog_closed		byte	%8.0g		the Medicaid program for childless adults is current closed or capped
generosity		byte	%8.0g		(a)%FPL cutoff <95% of FPL=1;(b)if %FPL cutoff <110% of FPL=2;(c)if %FPL cutoff
fed_mcaid_treat		byte	%8.0g		
fed_mcaid		float	%9.0g		
withkids		float	%9.0g		
parents		float	%9.0g		



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cad	float	%9.0g	Childless Adults
st_mcaid_1	float	%9.0g	State with Generous Mcaid Program that was not closed before ACA
st_mcaid_2	float	%9.0g	
age_sq	float	%9.0g	
hsdo	float	%9.0g	High School Drop out
hsg	float	%9.0g	High School Diploma Holder - HS grad
somcol	float	%9.0g	Some College
colgrd	float	%9.0g	College Grad
grad	float	%9.0g	Graduate Degree Holder
lowed	float	%9.0g	HS Diploma or Less Status
ln_week_wage	float	%9.0g	logged weekly wages
m_2	float	%9.0g	Month 2 dummy
m_3	float	%9.0g	Month 3 dummy
m_4	float	%9.0g	Month 4 dummy
m_5	float	%9.0g	Month 5 dummy
m_6	float	%9.0g	Month 6 dummy
m_7	float	%9.0g	Month 7 dummy
m_8	float	%9.0g	Month 8 dummy
m_9	float	%9.0g	Month 9 dummy
m_10	float	%9.0g	Month 10 dummy
m_11	float	%9.0g	Month 11 dummy
m_12	float	%9.0g	Month 12 dummy
y_2006	float	%9.0g	year 2006 dummy
y_2007	float	%9.0g	year 2007 dummy
y_2008	float	%9.0g	year 2008 dummy
y_2009	float	%9.0g	year 2009 dummy
y_2010	float	%9.0g	year 2010 dummy
y_2011	float	%9.0g	year 2011 dummy
y_2012	float	%9.0g	year 2012 dummy
y_2013	float	%9.0g	year 2013 dummy
y_2014	float	%9.0g	year 2014 dummy
trend	float	%9.0g	
st_trend_1	float	%9.0g	state1 trend dummy
st_trend_2	float	%9.0g	state2 trend dummy
st_trend_4	float	%9.0g	state4 trend dummy
st_trend_5	float	%9.0g	state5 trend dummy
st_trend_6	float	%9.0g	state6 trend dummy
st_trend_8	float	%9.0g	state8 trend dummy
st_trend_9	float	%9.0g	state9 trend dummy
st_trend_10	float	%9.0g	state10 trend dummy
st_trend_11	float	%9.0g	state11 trend dummy
st_trend_12	float	%9.0g	state12 trend dummy
st_trend_13	float	%9.0g	state13 trend dummy
st_trend_15	float	%9.0g	state15 trend dummy
st_trend_16	float	%9.0g	state16 trend dummy
st_trend_17	float	%9.0g	state17 trend dummy
st_trend_18	float	%9.0g	state18 trend dummy
st_trend_19	float	%9.0g	state19 trend dummy



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st_trend_20	float	%9.0g	state20	trend	dummy
st_trend_21	float	%9.0g	state21	trend	dummy
st_trend_22	float	%9.0g	state22	trend	dummy
st_trend_23	float	%9.0g	state23	trend	dummy
st_trend_24	float	%9.0g	state24	trend	dummy
st_trend_25	float	%9.0g	state25	trend	dummy
st_trend_26	float	%9.0g	state26	trend	dummy
st_trend_27	float	%9.0g	state27	trend	dummy
st_trend_28	float	%9.0g	state28	trend	dummy
st_trend_29	float	%9.0g	state29	trend	dummy
st_trend_30	float	%9.0g	state30	trend	dummy
st_trend_31	float	%9.0g	state31	trend	dummy
st_trend_32	float	%9.0g	state32	trend	dummy
st_trend_33	float	%9.0g	state33	trend	dummy
st_trend_34	float	%9.0g	state34	trend	dummy
st_trend_35	float	%9.0g	state35	trend	dummy
st_trend_36	float	%9.0g	state36	trend	dummy
st_trend_37	float	%9.0g	state37	trend	dummy
st_trend_38	float	%9.0g	state38	trend	dummy
st_trend_39	float	%9.0g	state39	trend	dummy
st_trend_40	float	%9.0g	state40	trend	dummy
st_trend_41	float	%9.0g	state41	trend	dummy
st_trend_42	float	%9.0g	state42	trend	dummy
st_trend_44	float	%9.0g	state44	trend	dummy
st_trend_45	float	%9.0g	state45	trend	dummy
st_trend_46	float	%9.0g	state46	trend	dummy
st_trend_47	float	%9.0g	state47	trend	dummy
st_trend_48	float	%9.0g	state48	trend	dummy
st_trend_49	float	%9.0g	state49	trend	dummy
st_trend_50	float	%9.0g	state50	trend	dummy
st_trend_51	float	%9.0g	state51	trend	dummy
st_trend_53	float	%9.0g	state53	trend	dummy
st_trend_54	float	%9.0g	state54	trend	dummy
st_trend_55	float	%9.0g	state55	trend	dummy
st_trend_56	float	%9.0g	state56	trend	dummy
trend_treat	float	%9.0g			
agegr1	float	%9.0g	19-34	year old	indicator
agegr2	float	%9.0g	34-57	year old	indicator
agegr3	float	%9.0g	58-64	year old	indicator

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