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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:

Filename: cpsbasic finaldata.dta (Stata; 3.29 GB)

Number of Variables: 123

Summary of Variables: See Appendix A
Number of Observations: 8,559,940

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 <u>Status of State Action on the Medicaid Expansion Decision</u>.

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 <u>Current Population Survey (CPS)</u>
<u>Basic Monthly Data at the NBER</u> aggregated them from January 2005 till August 2014 with information incorporated about 2014 state Medicaid expansions from <u>Status of State Action on the Medicaid Expansion Decision</u> was used to created 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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Appendix A

8,559,940 obs: 123 15 Oct 2014 09:45 vars: size: (dta has notes) storage display value variable name type format label variable label month byte %8.0g * MONTH OF INTERVIEW int %8.0g * YEAR OF INTERVIEW year faminc byte %18.0g hufaminc * FAMILY INCOME byte %8.0g gestfips * FEDERAL INFORMATION fipstate * PERSONS AGE AS OF THE byte %8.0g age byte %44.0g peeduca * HIGHEST LEVEL OF SCHOOL educ byte %10.0g pehrusla * HOW MANY HOURS PER WEEK DO YOU hours main double %10.0g * WEEKLY EARNINGS RECODE week wage hispanic byte %9.0g byte %9.0g white black byte %9.0g other byte %9.0g byte %9.0g male byte %9.0g mar byte %9.0g num jobs hours main vary byte %9.0g wantft byte %9.0g employed byte %9.0g byte %9.0g unemployed full time byte %9.0g byte %9.0g part time byte %9.0g part time2 no_job_search byte %9.0g byte %9.0g switch_job byte %9.0g retired byte %9.0g numkids just retired float %9.0g state ue double %12.0g float %8.0g national ue program byte %8.0g does the state have a program (open or close) for childless adults to get insura %8.0g the Medicaid program for prog_closed byte childless adults is current closed or capped %8.0g (a)%FPL cutoff <95% of generosity byte 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 float %9.0g withkids float %9.0g parents



float %9.0g Childless Adults cad st mcaid 1 float %9.0g State with Generous Mcaid Program that was not closed before ACA st mcaid 2 float %9.0g float %9.0g age_sq hsdo float %9.0g High School Drop out float %9.0g High School Diploma Holder - HS hsq grad float %9.0g Some College somcol colgrd float %9.0g College Grad grad float %9.0g Graduate Degree Holder float %9.0g lowed **HS Diploma or Less Status** In week wage float %9.0g logged weekly wages m_2 float %9.0g Month 2 dummy float %9.0g Month 3 dummy m 3 m_4 float %9.0g Month 4 dummy m 5 float %9.0g Month 5 dummy Month 6 dummy float %9.0g m 6 float %9.0g m_7 Month 7 dummy float %9.0g Month 8 dummy m_8 m 9 float %9.0q Month 9 dummy float %9.0g Month 10 dummy m_10 m_11 float %9.0g Month 11 dummy float %9.0g Month 12 dummy m_12 y_2006 float %9.0g year 2006 dummy year 2007 dummy y_2007 float %9.0g y 2008 float %9.0g year 2008 dummy y 2009 float %9.0g year 2009 dummy y 2010 float %9.0g year 2010 dummy float %9.0g year 2011 dummy y 2011 float %9.0g y 2012 year 2012 dummy float %9.0g y 2013 year 2013 dummy y_2014 float %9.0g year 2014 dummy float %9.0g trend 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 float %9.0g st trend 9 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



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	69.0g	19-34 year old indicator
agegr2		69.0g	34-57 year old indicator
agegr3	float %	69.0g	58-64 year old indicator
