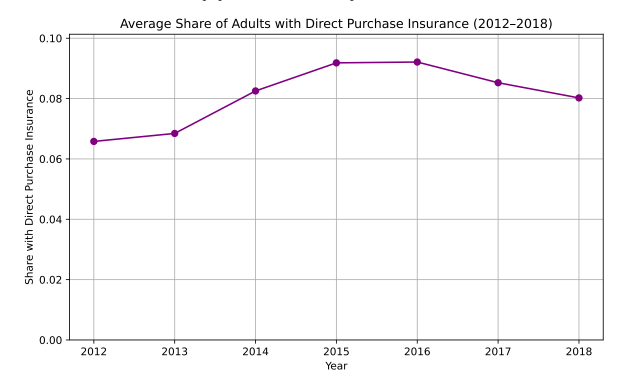
# ECON 470 Homework 5-1

# Ellen Wu

The link to my repository: https://github.com/ellenwu-git/homework5

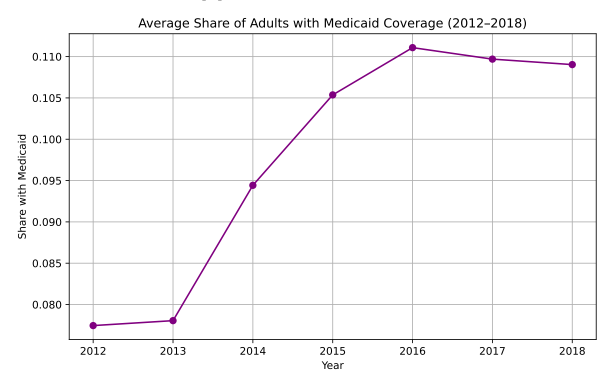
1. Plot the share of the adult population with direct purchase health insurance over time.



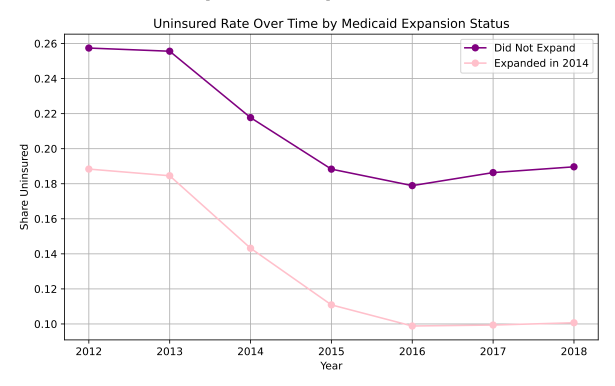
2. Discuss the reduction in direct purchase health insurance in later years. Can you list a couple of policies that might have affected the success of the direct purchase insurance market?

In later years, the share of adults with direct-purchase health insurance declined after peaking during the initial rollout of the ACA exchanges. Two major policy changes likely contributed to this drop. First, the repeal of the individual mandate penalty in 2019 reduced the incentive for healthy individuals to purchase insurance, weakening risk pools. Second, the termination of cost-sharing reduction payments in 2017 led insurers to raise premiums, making plans less affordable for many. These shifts undermined the stability of the individual market and reduced participation.

3. Plot the share of the adult population with Medicaid over time.



4. Plot the share of uninsured over time, separately by states that expanded Medicaid in 2014 versus those that did not. Drop all states that expanded after 2014.



5. Calculate the average percent of uninsured individuals in 2012 and 2015, separately for expansion and non-expansion states. Present your results in a basic 2x2 DD table.

Q5: Difference-in-Differences Table (Uninsurance Rates)

year 2012 2015 Change

group

Expanded 0.188364 0.110884 -0.07748 Not Expanded 0.257413 0.188323 -0.06909

Estimated ATE (Difference-in-Differences): -0.0084

6. Estimate the effect of Medicaid expansion on the uninsurance rate using a standard DD regression estimator, again focusing only on states that expanded in 2014 versus those that never expanded.

### OLS Regression Results

=========		==========	=======	======================================	.=======	=======
Dep. Variable Model: Method: Date: Time: No. Observation Df Residuals: Df Model:	OLS Least Squares Tue, 22 Apr 2025 10:44:06 ons: 357		Adj. F-sta Prob Log-L AIC:	Adj. R-squared: F-statistic: Prob (F-statistic): Log-Likelihood: AIC:		
Covariance Ty	pe:	nonrobust				
Intercept	0.2229	std err 0.010	21.951	P> t  0.000 0.000	0.203	
post interaction	-0.0569 -0.0101	0.012 0.013				
Omnibus: Prob(Omnibus) Skew: Kurtosis:	=======	2.103 0.349 0.116 2.713	B Durbi Durbi Darqu Prob(	======================================		1.820 2.018 0.365 15.1

#### Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Estimated ATE (DiD Regression across all years): -0.0101

7. Include state and year fixed effects in your estimates. Try using the lfe or fixest package to estimate this instead of directly including the fixed effects.

# OLS Regression Results

Dep. Variable:	uninsured_rate	R-squared:	0.943
Model:	OLS	Adj. R-squared:	0.932
Method:	Least Squares	F-statistic:	86.74
Date:	Tue, 22 Apr 2025	Prob (F-statistic):	2.83e-155
Time:	10:44:06	Log-Likelihood:	1023.2
No. Observations:	357	AIC:	-1930.
Df Residuals:	299	BIC:	-1706.

Df Model: 57
Covariance Type: nonrobust

	:=======	========	========	-=======	========
	coef	std err	t	P> t	[0.025
Intercept	0.2093	0.007	32.051	0.000	0.196
C(State)[T.Alaska]	0.0427	0.009	4.935	0.000	0.026
C(State)[T.Arizona]	0.0142	0.009	1.640	0.102	-0.003
C(State)[T.Arkansas]	0.0038	0.009	0.439	0.661	-0.013
C(State)[T.California]	-0.0048	0.009	-0.552	0.582	-0.022
C(State)[T.Colorado]	-0.0261	0.009	-3.021	0.003	-0.043
<pre>C(State)[T.Connecticut]</pre>	-0.0666	0.009	-7.697	0.000	-0.084
C(State)[T.Delaware]	-0.0635	0.009	-7.347	0.000	-0.081
C(State)[T.District of Columbia]	-0.1005	0.009	-11.628	0.000	-0.118
C(State)[T.Florida]	0.0573	0.008	7.121	0.000	0.041
C(State)[T.Georgia]	0.0448	0.008	5.571	0.000	0.029
C(State)[T.Hawaii]	-0.0910	0.009	-10.519	0.000	-0.108
C(State)[T.Idaho]	0.0232	0.009	2.681	0.008	0.006
<pre>C(State)[T.Illinois]</pre>	-0.0313	0.009	-3.625	0.000	-0.048
C(State)[T.Indiana]	-0.0165	0.009	-1.904	0.058	-0.033
C(State)[T.Iowa]	-0.0764	0.009	-8.836	0.000	-0.093
C(State)[T.Kansas]	-0.0243	0.008	-3.024	0.003	-0.040
C(State)[T.Kentucky]	-0.0417	0.009	-4.827	0.000	-0.059
C(State)[T.Louisiana]	0.0230	0.009	2.661	0.008	0.006
C(State)[T.Maine]	-0.0297	0.009	-3.436	0.001	-0.047
C(State)[T.Maryland]	-0.0556	0.009	-6.427	0.000	-0.073
C(State)[T.Massachusetts]	-0.1168	0.009	-13.510	0.000	-0.134
C(State)[T.Michigan]	-0.0515	0.009	-5.957	0.000	-0.069
C(State)[T.Minnesota]	-0.0854	0.009	-9.878	0.000	-0.102
<pre>C(State)[T.Mississippi]</pre>	0.0395	0.008	4.905	0.000	0.024

C(State)[T.Missouri]	-0.0	082	0.009	-0.943	0.347	-0.025
C(State)[T.Montana]	0.0	103	0.009	1.187	0.236	-0.007
C(State)[T.Nebraska]	-0.0	285	0.009	-3.291	0.001	-0.045
C(State)[T.Nevada]	0.0	367	0.009	4.241	0.000	0.020
C(State)[T.New Hampshire]	-0.0	496	0.009	-5.731	0.000	-0.067
C(State)[T.New Jersey]	-0.0	219	0.009	-2.532	0.012	-0.039
C(State)[T.New Mexico]	0.0	263	0.009	3.040	0.003	0.009
C(State)[T.New York]	-0.0	503	0.009	-5.821	0.000	-0.067
C(State)[T.North Carolina]	0.0	225	0.009	2.606	0.010	0.006
C(State)[T.North Dakota]	-0.0	564	0.009	-6.526	0.000	-0.073
C(State)[T.Ohio]	-0.0	503	0.009	-5.814	0.000	-0.067
C(State)[T.Oklahoma]	0.0	575	0.009	6.654	0.000	0.041
C(State)[T.Oregon]	-0.0	241	0.009	-2.788	0.006	-0.041
C(State)[T.Pennsylvania]	-0.0	603	0.009	-6.970	0.000	-0.077
C(State)[T.Rhode Island]	-0.0	627	0.009	-7.253	0.000	-0.080
C(State)[T.South Carolina]	0.0	181	0.008	2.251	0.025	0.002
C(State)[T.South Dakota]	-0.0	174	0.009	-2.014	0.045	-0.034
C(State)[T.Tennessee]	-0.0	043	0.008	-0.534	0.594	-0.020
C(State)[T.Texas]	0.0	890	0.008	11.064	0.000	0.073
C(State)[T.Utah]	-0.0	132	0.009	-1.527	0.128	-0.030
C(State)[T.Vermont]	-0.0	887	0.009	-10.258	0.000	-0.106
C(State)[T.Virginia]	-0.0	195	0.009	-2.253	0.025	-0.037
C(State)[T.Washington]	-0.0	343	0.009	-3.972	0.000	-0.051
C(State)[T.West Virginia]	-0.0	303	0.009	-3.501	0.001	-0.047
C(State)[T.Wisconsin]	-0.0	744	0.008	-9.245	0.000	-0.090
C(State)[T.Wyoming]	0.0	022	0.008	0.268	0.789	-0.014
C(year)[T.2013]	-0.0	024	0.003	-0.795	0.427	-0.008
C(year)[T.2014]	-0.0	311	0.005	-6.677	0.000	-0.040
C(year)[T.2015]	-0.0	584	0.005	-12.562	0.000	-0.068
C(year)[T.2016]	-0.0	693	0.005	-14.906	0.000	-0.078
C(year)[T.2017]	-0.0	663	0.005	-14.255	0.000	-0.075
C(year)[T.2018]	-0.0	654	0.005	-14.072	0.000	-0.075
interaction	-0.0	101	0.004	-2.277	0.023	-0.019
		=======	======	========	=======	
Omnibus:	6.135	Durbin-Wa	tson:		1.990	
<pre>Prob(Omnibus):</pre>	0.047	947 Jarque-Bera (JB):			7.533	
Skew:	0.157	7 Prob(JB):		0.0231		
Kurtosis:	3.638	Cond. No.			70.8	

# Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

Estimated ATE (DiD interaction effect): -0.0101

8. Repeat the analysis in question 7 but include all states (even those that expanded after 2014). Are your results different? If so, why?

Q8: DiD Regression with All States and Years Included (w/ FE)
OLS Regression Results

\_\_\_\_\_\_ Dep. Variable: uninsured\_rate R-squared: 0.943 Model: OLS Adj. R-squared: 0.932 Method: Least Squares F-statistic: 86.74 Tue, 22 Apr 2025 Prob (F-statistic): Date: 2.83e-155 10:44:06 Time: Log-Likelihood: 1023.2 No. Observations: 357 AIC: -1930. Df Residuals: 299 BIC: -1706.

Df Model: 57
Covariance Type: nonrobust

	========	========	========		========
	coef	std err	t	P> t	[0.025
Intercept	0.2093	0.007	32.051	0.000	0.196
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C(State)[T.Arizona]	0.0142	0.009	1.640	0.102	-0.003
C(State)[T.Arkansas]	0.0038	0.009	0.439	0.661	-0.013
C(State)[T.California]	-0.0048	0.009	-0.552	0.582	-0.022
C(State)[T.Colorado]	-0.0261	0.009	-3.021	0.003	-0.043
<pre>C(State)[T.Connecticut]</pre>	-0.0666	0.009	-7.697	0.000	-0.084
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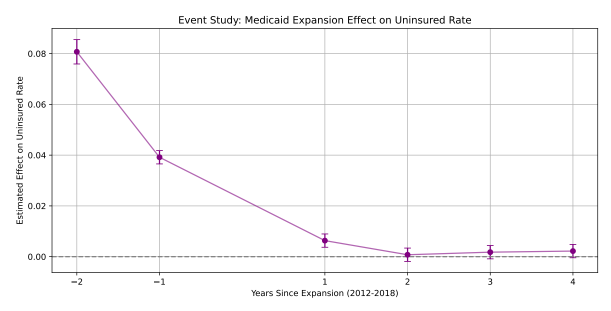
C(State) [T. Minnesota]         -0.0854         0.009         -9.878         0.000         -0.102           C(State) [T. Mississippi]         0.0395         0.008         4.905         0.000         0.024           C(State) [T. Missouri]         -0.0082         0.009         -0.943         0.347         -0.025           C(State) [T. Mebraska]         -0.0285         0.009         -3.291         0.001         -0.046           C(State) [T. New Hampshire]         -0.0496         0.009         -5.731         0.000         -0.067           C(State) [T. New Hampshire]         -0.0496         0.009         -5.731         0.000         -0.067           C(State) [T. New Hexico]         0.0263         0.009         -5.821         0.012         -0.039           C(State) [T. New Mexico]         0.0263         0.009         -5.821         0.000         -0.067           C(State) [T. North Carolina]         0.0225         0.009         -5.821         0.000         -0.067           C(State) [T. North Dakota]         -0.0564         0.009         -6.526         0.000         -0.073           C(State) [T. Orthal Dakota]         -0.0563         0.009         -5.814         0.000         -0.073           C(State) [T. Orthal Dakota]						
C(State) [T.Missouri]         -0.0082         0.009         -0.943         0.347         -0.025           C(State) [T.Mohtana]         0.0103         0.009         1.187         0.236         -0.007           C(State) [T.Nevaska]         -0.0285         0.009         -3.291         0.001         -0.045           C(State) [T.New Hampshire]         -0.0496         0.009         -5.731         0.000         -0.067           C(State) [T.New Hampshire]         -0.0496         0.009         -2.532         0.012         -0.039           C(State) [T.New Mexico]         0.0263         0.009         -2.532         0.012         -0.039           C(State) [T.New York]         -0.0503         0.009         -5.821         0.000         -0.067           C(State) [T.North Carolina]         0.0225         0.009         -5.821         0.000         -0.067           C(State) [T.North Dakota]         -0.0503         0.009         -6.526         0.000         -0.073           C(State) [T.North Dakota]         -0.0503         0.009         -6.526         0.000         -0.067           C(State) [T.North Dakota]         -0.0503         0.009         -6.526         0.000         -0.067           C(State) [T.Pennsylvania]         -0.0503 </td <td>C(State)[T.Minnesota]</td> <td>-0.0854</td> <td>0.009</td> <td>-9.878</td> <td>0.000</td> <td>-0.102</td>	C(State)[T.Minnesota]	-0.0854	0.009	-9.878	0.000	-0.102
C(State) [T. Montana]         0.0103         0.009         1.187         0.236         -0.007           C(State) [T. Nebraska]         -0.0285         0.009         -3.291         0.001         -0.045           C(State) [T. New Hampshire]         -0.0496         0.009         -5.731         0.000         -0.067           C(State) [T. New Jersey]         -0.0219         0.009         -2.532         0.012         -0.039           C(State) [T. New Mexico]         0.0263         0.009         3.040         0.003         0.009           C(State) [T. New York]         -0.0503         0.009         -5.821         0.000         -0.067           C(State) [T. North Carolina]         0.0225         0.009         -6.526         0.000         -0.067           C(State) [T. Ohio]         -0.0564         0.009         -6.526         0.000         -0.073           C(State) [T. Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T. Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T. Suthalma]         -0.0567         0.009         -5.824         0.000         -0.041           C(State) [T. Fennss]         -0.0627         0.09 </td <td><pre>C(State) [T.Mississippi]</pre></td> <td>0.0395</td> <td>0.008</td> <td>4.905</td> <td>0.000</td> <td>0.024</td>	<pre>C(State) [T.Mississippi]</pre>	0.0395	0.008	4.905	0.000	0.024
C(State) [T.Nebraska]         -0.0285         0.009         -3.291         0.001         -0.045           C(State) [T.New Hampshire]         -0.0496         0.009         4.241         0.000         -0.020           C(State) [T.New Hampshire]         -0.0496         0.009         -5.731         0.000         -0.067           C(State) [T.New Jork]         -0.0219         0.009         -2.532         0.012         -0.039           C(State) [T.New York]         -0.0503         0.009         3.040         0.003         0.009           C(State) [T.North Carolina]         0.0225         0.009         2.606         0.010         0.006           C(State) [T.Ohio]         -0.0503         0.009         -6.526         0.000         -0.073           C(State) [T.Ohio]         -0.0503         0.009         -6.526         0.000         -0.067           C(State) [T.Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T.Ohio]         -0.0503         0.009         -6.526         0.000         -0.067           C(State) [T.Ohio]         -0.0503         0.009         -2.788         0.00         -0.047           C(State) [T.Pennsylvania]         -0.0603         0.009	C(State)[T.Missouri]	-0.0082	0.009	-0.943	0.347	-0.025
C(State) [T.Nevada]         0.0367         0.009         4.241         0.000         0.020           C(State) [T.New Hampshire]         -0.0496         0.009         -5.731         0.000         -0.087           C(State) [T.New Jersey]         -0.0219         0.009         -2.532         0.012         -0.039           C(State) [T.New Mexico]         0.0263         0.009         -5.821         0.00         -0.067           C(State) [T.North Carolina]         0.0225         0.009         -5.821         0.00         -0.067           C(State) [T.North Dakota]         -0.0564         0.009         -6.526         0.000         -0.073           C(State) [T.Ohio]         -0.0503         0.009         -6.526         0.000         -0.073           C(State) [T.Ohio]         -0.0503         0.009         -6.526         0.000         -0.073           C(State) [T.Ohio]         -0.0503         0.009         -6.526         0.000         -0.073           C(State) [T.Ohiah         -0.0575         0.009         -6.526         0.000         -0.073           C(State) [T.Ohiah         -0.020         -6.526         0.000         -0.041           C(State) [T.Pennsylvania]         -0.0603         0.009         -7.253	C(State)[T.Montana]	0.0103	0.009	1.187	0.236	-0.007
C(State) T. New Hampshire]         -0.0496         0.009         -5.731         0.000         -0.067           C(State) [T. New Jersey]         -0.0219         0.009         -2.532         0.012         -0.039           C(State) [T. New Mexico]         0.0263         0.009         3.040         0.003         0.009           C(State) [T. New York]         -0.0503         0.009         -5.821         0.000         -0.067           C(State) [T. North Carolina]         0.0225         0.009         -6.526         0.00         -0.073           C(State) [T. Ohio]         -0.0564         0.009         -6.526         0.00         -0.067           C(State) [T. Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T. Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T. Ohio]         -0.0557         0.009         6.654         0.000         -0.041           C(State) [T. Oregon]         -0.0241         0.009         -2.788         0.006         -0.041           C(State) [T. Pennsylvania]         -0.0627         0.009         -7.253         0.000         -0.077           C(State) [T. South Carolina]         0.0181         0.	C(State)[T.Nebraska]	-0.0285	0.009	-3.291	0.001	-0.045
C(State) [T.New Jersey]         -0.0219         0.009         -2.532         0.012         -0.039           C(State) [T.New Mexico]         0.0263         0.009         3.040         0.003         0.009           C(State) [T.New York]         -0.0503         0.009         -5.821         0.000         -0.067           C(State) [T.North Carolina]         0.0225         0.009         2.606         0.010         0.006           C(State) [T.North Dakota]         -0.0564         0.009         -6.526         0.000         -0.073           C(State) [T.Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T.Oklahoma]         0.0575         0.009         6.654         0.000         -0.067           C(State) [T.Pennsylvania]         -0.0603         0.009         -2.788         0.006         -0.041           C(State) [T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State) [T.Rhode Island]         -0.0627         0.009         -7.253         0.000         -0.087           C(State) [T.South Dakota]         -0.0174         0.009         -2.014         0.045         -0.034           C(State) [T.Texas]         0.0043 <t< td=""><td>C(State) [T.Nevada]</td><td>0.0367</td><td>0.009</td><td>4.241</td><td>0.000</td><td>0.020</td></t<>	C(State) [T.Nevada]	0.0367	0.009	4.241	0.000	0.020
C(State) [T.New Mexico]         0.0263         0.009         3.040         0.003         0.009           C(State) [T.New York]         -0.0503         0.009         -5.821         0.000         -0.067           C(State) [T.North Carolina]         0.0225         0.009         2.606         0.010         0.006           C(State) [T.Onth Dakota]         -0.0564         0.009         -6.526         0.000         -0.073           C(State) [T.Onth Dakota]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T.Onthologol         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T.Oregon]         -0.0241         0.009         -2.788         0.006         -0.041           C(State) [T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State) [T.Rennsylvania]         -0.0627         0.009         -7.253         0.000         -0.077           C(State) [T.South Carolina]         0.0181         0.008         2.251         0.025         0.002           C(State) [T.South Dakota]         -0.0174         0.009         -2.014         0.045         -0.034           C(State) [T.Texas]         0.0890	C(State)[T.New Hampshire]	-0.0496	0.009	-5.731	0.000	-0.067
C(State) [T.New York]         -0.0503         0.009         -5.821         0.000         -0.067           C(State) [T.North Carolina]         0.0225         0.009         2.606         0.010         0.006           C(State) [T.North Dakota]         -0.0564         0.009         -6.526         0.000         -0.073           C(State) [T.Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T.Oklahoma]         0.0575         0.009         6.654         0.000         0.041           C(State) [T.Oregon]         -0.0241         0.009         -2.788         0.006         -0.041           C(State) [T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State) [T.Rhode Island]         -0.0627         0.009         -7.253         0.000         -0.077           C(State) [T.South Dakota]         -0.0121         0.008         2.251         0.025         0.002           C(State) [T.Tennessee]         -0.0043         0.008         -0.534         0.594         -0.020           C(State) [T.Utah]         -0.0132         0.008         -1.527         0.128         -0.030           C(State) [T.Vermont]         -0.0887         0.009 <td>C(State)[T.New Jersey]</td> <td>-0.0219</td> <td>0.009</td> <td>-2.532</td> <td>0.012</td> <td>-0.039</td>	C(State)[T.New Jersey]	-0.0219	0.009	-2.532	0.012	-0.039
C(State) [T.North Carolina]         0.0225         0.009         2.606         0.010         0.006           C(State) [T.North Dakota]         -0.0564         0.009         -6.526         0.000         -0.073           C(State) [T.Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T.Oklahoma]         0.0575         0.009         6.654         0.000         0.041           C(State) [T.Dregon]         -0.0241         0.009         -2.788         0.006         -0.041           C(State) [T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State) [T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State) [T.Pennsylvania]         -0.0627         0.009         -7.253         0.000         -0.077           C(State) [T.South Carolina]         0.0181         0.008         2.251         0.025         0.002           C(State) [T.South Dakota]         -0.0174         0.009         -2.014         0.045         -0.034           C(State) [T.Tennessee]         -0.0043         0.008         10.04         0.000         0.073           C(State) [T.Vermont]         -0.0132         <	C(State)[T.New Mexico]	0.0263	0.009	3.040	0.003	0.009
C(State) [T.North Dakota]         -0.0564         0.009         -6.526         0.000         -0.073           C(State) [T.Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State) [T.Oklahoma]         0.0575         0.009         6.654         0.000         0.041           C(State) [T.Oregon]         -0.0241         0.009         -2.788         0.006         -0.041           C(State) [T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State) [T.South Island]         -0.0627         0.009         -7.253         0.000         -0.080           C(State) [T.South Dakotal]         -0.0181         0.008         2.251         0.025         0.002           C(State) [T.South Dakotal]         -0.0174         0.009         -2.014         0.045         -0.034           C(State) [T.Tennessee]         -0.0043         0.008         -0.534         0.594         -0.020           C(State) [T.Texas]         0.0890         0.008         11.064         0.000         0.073           C(State) [T.Vermont]         -0.0132         0.009         -1.527         0.128         -0.030           C(State) [T.Westoinal]         -0.0132         0.009	C(State)[T.New York]	-0.0503	0.009	-5.821	0.000	-0.067
C(State)[T.Ohio]         -0.0503         0.009         -5.814         0.000         -0.067           C(State)[T.Oklahoma]         0.0575         0.009         6.654         0.000         0.041           C(State)[T.Oregon]         -0.0241         0.009         -2.788         0.006         -0.041           C(State)[T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State)[T.Rhode Island]         -0.0627         0.009         -7.253         0.000         -0.080           C(State)[T.South Carolina]         0.0181         0.008         2.251         0.025         0.002           C(State)[T.South Dakota]         -0.0174         0.009         -2.014         0.045         -0.034           C(State)[T.Tennessee]         -0.0174         0.009         -2.014         0.045         -0.034           C(State)[T.Texas]         0.0890         0.008         11.064         0.000         0.073           C(State)[T.Wash]         -0.0132         0.009         -1.527         0.128         -0.030           C(State)[T.Vermont]         -0.0887         0.009         -1.527         0.128         -0.037           C(State)[T.Washington]         -0.0343         0.009         -3	C(State)[T.North Carolina]	0.0225	0.009	2.606	0.010	0.006
C(State) [T.Oklahoma]         0.0575         0.009         6.654         0.000         0.041           C(State) [T.Oregon]         -0.0241         0.009         -2.788         0.006         -0.041           C(State) [T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State) [T.Rhode Island]         -0.0627         0.009         -7.253         0.000         -0.080           C(State) [T.South Carolina]         0.0181         0.008         2.251         0.025         0.002           C(State) [T.South Dakota]         -0.0174         0.009         -2.014         0.045         -0.034           C(State) [T.Tennessee]         -0.0043         0.008         -0.534         0.594         -0.020           C(State) [T.Tennessee]         -0.0043         0.008         -1.527         0.128         -0.030           C(State) [T.Utah]         -0.0132         0.009         -1.527         0.128         -0.030           C(State) [T.Vermont]         -0.0887         0.009         -1.258         0.000         -0.116           C(State) [T.Washington]         -0.0343         0.009         -2.253         0.025         -0.037           C(State) [T.Wisconsin]         -0.0344         0.	C(State)[T.North Dakota]	-0.0564	0.009	-6.526	0.000	-0.073
C(State)[T.Oregon]         -0.0241         0.009         -2.788         0.006         -0.041           C(State)[T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State)[T.Rhode Island]         -0.0627         0.009         -7.253         0.000         -0.080           C(State)[T.South Carolina]         0.0181         0.008         2.251         0.025         0.002           C(State)[T.South Dakota]         -0.0174         0.009         -2.014         0.045         -0.034           C(State)[T.Tennessee]         -0.0043         0.008         -0.534         0.594         -0.020           C(State)[T.Texas]         0.0890         0.008         11.064         0.000         0.073           C(State)[T.Utah]         -0.0132         0.009         -1.527         0.128         -0.030           C(State)[T.Vermont]         -0.0887         0.009         -10.258         0.000         -0.106           C(State)[T.Washington]         -0.0343         0.009         -2.253         0.025         -0.037           C(State)[T.Washington]         -0.0343         0.009         -3.972         0.000         -0.051           C(State)[T.Wisconsin]         -0.0344         0.008	C(State)[T.Ohio]	-0.0503	0.009	-5.814	0.000	-0.067
C(State) [T.Pennsylvania]         -0.0603         0.009         -6.970         0.000         -0.077           C(State) [T.Rhode Island]         -0.0627         0.009         -7.253         0.000         -0.080           C(State) [T.South Carolina]         0.0181         0.008         2.251         0.025         0.002           C(State) [T.South Dakota]         -0.0174         0.009         -2.014         0.045         -0.034           C(State) [T.Tennessee]         -0.0043         0.008         -0.534         0.594         -0.020           C(State) [T.Texas]         0.0890         0.008         11.064         0.000         0.073           C(State) [T.Utah]         -0.0132         0.009         -1.527         0.128         -0.030           C(State) [T.Vermont]         -0.0887         0.009         -10.258         0.000         -0.106           C(State) [T.Virginia]         -0.0195         0.009         -2.253         0.025         -0.037           C(State) [T.Washington]         -0.0343         0.009         -3.501         0.001         -0.047           C(State) [T.Wisconsin]         -0.0744         0.008         -9.245         0.000         -0.090           C(State) [T.Wyoming]         0.0022         0.00	C(State)[T.Oklahoma]	0.0575	0.009	6.654	0.000	0.041
C(State) [T.Rhode Island]         -0.0627         0.009         -7.253         0.000         -0.080           C(State) [T.South Carolina]         0.0181         0.008         2.251         0.025         0.002           C(State) [T.South Dakota]         -0.0174         0.009         -2.014         0.045         -0.034           C(State) [T.Tennessee]         -0.0043         0.008         -0.534         0.594         -0.020           C(State) [T.Texas]         0.0890         0.008         11.064         0.000         0.073           C(State) [T.Utah]         -0.0132         0.009         -1.527         0.128         -0.030           C(State) [T.Vermont]         -0.0887         0.009         -10.258         0.000         -0.106           C(State) [T.Virginia]         -0.0195         0.009         -2.253         0.025         -0.037           C(State) [T.Washington]         -0.0343         0.009         -3.972         0.000         -0.051           C(State) [T.West Virginia]         -0.0343         0.009         -3.501         0.001         -0.047           C(State) [T.Wisconsin]         -0.0744         0.008         -9.245         0.000         -0.090           C(State) [T.Wyoming]         0.0022         0.0	C(State)[T.Oregon]	-0.0241	0.009	-2.788	0.006	-0.041
C(State) [T.South Carolina]         0.0181         0.008         2.251         0.025         0.002           C(State) [T.South Dakota]         -0.0174         0.009         -2.014         0.045         -0.034           C(State) [T.Tennessee]         -0.0043         0.008         -0.534         0.594         -0.020           C(State) [T.Texas]         0.0890         0.008         11.064         0.000         0.073           C(State) [T.Utah]         -0.0132         0.009         -1.527         0.128         -0.030           C(State) [T.Vermont]         -0.0887         0.009         -10.258         0.000         -0.106           C(State) [T.Virginia]         -0.0195         0.009         -2.253         0.025         -0.037           C(State) [T.Washington]         -0.0343         0.009         -3.972         0.000         -0.051           C(State) [T.West Virginia]         -0.0303         0.009         -3.501         0.001         -0.047           C(State) [T.Wisconsin]         -0.0744         0.008         -9.245         0.000         -0.090           C(State) [T.Wyoming]         0.0022         0.008         0.268         0.789         -0.014           C(year) [T.2013]         -0.0311         0.005	C(State)[T.Pennsylvania]	-0.0603	0.009	-6.970	0.000	-0.077
C(State) [T.South Dakota]       -0.0174       0.009       -2.014       0.045       -0.034         C(State) [T.Tennessee]       -0.0043       0.008       -0.534       0.594       -0.020         C(State) [T.Texas]       0.0890       0.008       11.064       0.000       0.073         C(State) [T.Utah]       -0.0132       0.009       -1.527       0.128       -0.030         C(State) [T.Vermont]       -0.0887       0.009       -10.258       0.000       -0.106         C(State) [T.Virginia]       -0.0195       0.009       -2.253       0.025       -0.037         C(State) [T.Washington]       -0.0343       0.009       -3.972       0.000       -0.051         C(State) [T.West Virginia]       -0.0303       0.009       -3.501       0.001       -0.047         C(State) [T.Wisconsin]       -0.0744       0.008       -9.245       0.000       -0.090         C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.068         C(year) [T.2016]       -0.0693	C(State)[T.Rhode Island]	-0.0627	0.009	-7.253	0.000	-0.080
C(State) [T.Tennessee]       -0.0043       0.008       -0.534       0.594       -0.020         C(State) [T.Texas]       0.0890       0.008       11.064       0.000       0.073         C(State) [T.Utah]       -0.0132       0.009       -1.527       0.128       -0.030         C(State) [T.Vermont]       -0.0887       0.009       -10.258       0.000       -0.106         C(State) [T.Virginia]       -0.0195       0.009       -2.253       0.025       -0.037         C(State) [T.Washington]       -0.0343       0.009       -3.972       0.000       -0.051         C(State) [T.West Virginia]       -0.0303       0.009       -3.501       0.001       -0.047         C(State) [T.Wisconsin]       -0.0744       0.008       -9.245       0.000       -0.090         C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.078         C(year) [T.2016]       -0.0663       <	C(State)[T.South Carolina]	0.0181	0.008	2.251	0.025	0.002
C(State) [T.Texas]       0.0890       0.008       11.064       0.000       0.073         C(State) [T.Utah]       -0.0132       0.009       -1.527       0.128       -0.030         C(State) [T.Vermont]       -0.0887       0.009       -10.258       0.000       -0.106         C(State) [T.Virginia]       -0.0195       0.009       -2.253       0.025       -0.037         C(State) [T.Washington]       -0.0343       0.009       -3.972       0.000       -0.051         C(State) [T.West Virginia]       -0.0303       0.009       -3.501       0.001       -0.047         C(State) [T.Wisconsin]       -0.0744       0.008       -9.245       0.000       -0.090         C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.068         C(year) [T.2015]       -0.0693       0.005       -14.906       0.000       -0.078         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.	C(State)[T.South Dakota]	-0.0174	0.009	-2.014	0.045	-0.034
C(State) [T.Utah]       -0.0132       0.009       -1.527       0.128       -0.030         C(State) [T.Vermont]       -0.0887       0.009       -10.258       0.000       -0.106         C(State) [T.Virginia]       -0.0195       0.009       -2.253       0.025       -0.037         C(State) [T.Washington]       -0.0343       0.009       -3.972       0.000       -0.051         C(State) [T.West Virginia]       -0.0303       0.009       -3.501       0.001       -0.047         C(State) [T.Wisconsin]       -0.0744       0.008       -9.245       0.000       -0.090         C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.075         C(year) [T.2018]       -0.0663       0.005       -14.072       0.000       -0.075	C(State)[T.Tennessee]	-0.0043	0.008	-0.534	0.594	-0.020
C(State) [T.Vermont]       -0.0887       0.009       -10.258       0.000       -0.106         C(State) [T.Virginia]       -0.0195       0.009       -2.253       0.025       -0.037         C(State) [T.Washington]       -0.0343       0.009       -3.972       0.000       -0.051         C(State) [T.West Virginia]       -0.0303       0.009       -3.501       0.001       -0.047         C(State) [T.Wisconsin]       -0.0744       0.008       -9.245       0.000       -0.090         C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.075         C(year) [T.2018]       -0.0663       0.005       -14.255       0.000       -0.075	C(State)[T.Texas]	0.0890	0.008	11.064	0.000	0.073
C(State) [T.Virginia]       -0.0195       0.009       -2.253       0.025       -0.037         C(State) [T.Washington]       -0.0343       0.009       -3.972       0.000       -0.051         C(State) [T.West Virginia]       -0.0303       0.009       -3.501       0.001       -0.047         C(State) [T.Wisconsin]       -0.0744       0.008       -9.245       0.000       -0.090         C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.078         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.005       -14.072       0.000       -0.075	C(State)[T.Utah]	-0.0132	0.009	-1.527	0.128	-0.030
C(State) [T.Washington]       -0.0343       0.009       -3.972       0.000       -0.051         C(State) [T.West Virginia]       -0.0303       0.009       -3.501       0.001       -0.047         C(State) [T.Wisconsin]       -0.0744       0.008       -9.245       0.000       -0.090         C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.075         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.005       -14.072       0.000       -0.075	C(State)[T.Vermont]	-0.0887	0.009	-10.258	0.000	-0.106
C(State) [T.West Virginia]       -0.0303       0.009       -3.501       0.001       -0.047         C(State) [T.Wisconsin]       -0.0744       0.008       -9.245       0.000       -0.090         C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.078         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.005       -14.072       0.000       -0.075	C(State)[T.Virginia]	-0.0195	0.009	-2.253	0.025	-0.037
C(State) [T.Wisconsin]       -0.0744       0.008       -9.245       0.000       -0.090         C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.078         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.005       -14.072       0.000       -0.075	C(State)[T.Washington]	-0.0343	0.009	-3.972	0.000	-0.051
C(State) [T.Wyoming]       0.0022       0.008       0.268       0.789       -0.014         C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.078         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.005       -14.072       0.000       -0.075	C(State)[T.West Virginia]	-0.0303	0.009	-3.501	0.001	-0.047
C(year) [T.2013]       -0.0024       0.003       -0.795       0.427       -0.008         C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.078         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.005       -14.072       0.000       -0.075	C(State)[T.Wisconsin]	-0.0744	0.008	-9.245	0.000	-0.090
C(year) [T.2014]       -0.0311       0.005       -6.677       0.000       -0.040         C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.078         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.005       -14.072       0.000       -0.075	C(State)[T.Wyoming]	0.0022	0.008	0.268	0.789	-0.014
C(year) [T.2015]       -0.0584       0.005       -12.562       0.000       -0.068         C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.078         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.005       -14.072       0.000       -0.075	C(year)[T.2013]	-0.0024	0.003	-0.795	0.427	-0.008
C(year) [T.2016]       -0.0693       0.005       -14.906       0.000       -0.078         C(year) [T.2017]       -0.0663       0.005       -14.255       0.000       -0.075         C(year) [T.2018]       -0.0654       0.005       -14.072       0.000       -0.075	C(year)[T.2014]	-0.0311	0.005	-6.677	0.000	-0.040
C(year)[T.2017] -0.0663 0.005 -14.255 0.000 -0.075 C(year)[T.2018] -0.0654 0.005 -14.072 0.000 -0.075	C(year)[T.2015]	-0.0584	0.005	-12.562	0.000	-0.068
C(year) [T.2018] -0.0654 0.005 -14.072 0.000 -0.075	C(year)[T.2016]	-0.0693	0.005	-14.906	0.000	-0.078
• • • • • • •	C(year)[T.2017]	-0.0663	0.005	-14.255	0.000	-0.075
interaction -0.0101 0.004 -2.277 0.023 -0.019	C(year)[T.2018]	-0.0654	0.005	-14.072	0.000	-0.075
	interaction	-0.0101	0.004	-2.277	0.023	-0.019

Omnibus:	6.135	Durbin-Watson:	1.990
Prob(Omnibus):	0.047	Jarque-Bera (JB):	7.533
Skew:	0.157	Prob(JB):	0.0231
Kurtosis:	3.638	Cond. No.	70.8

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified. Estimated ATE (All States, w/FE): -0.0101

9. Provide an "event study" graph showing the effects of Medicaid expansion in each year. Use the specification that includes state and year fixed effects, limited to states that expanded in 2014 or never expanded.



10. Repeat part 9 but again include states that expanded after 2014. Note: this is tricky...you need to put all states onto "event time" to create this graph.

