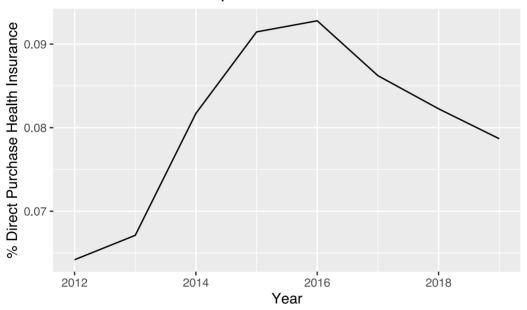
Homework Five Submission 2

Safia Read

Github Link: https://github.com/safiaread/homework_5

Question 1

Share of the Adult Population with Direct Purchase Health Ins

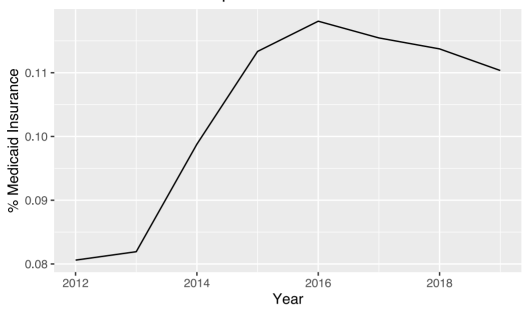


Question 2

The success of the program may have been affected by Trump-era policies since the reduction begins in 2016. For example, they denied funding for navigators and marketing and decided not to enforce the individual mandate penalty.

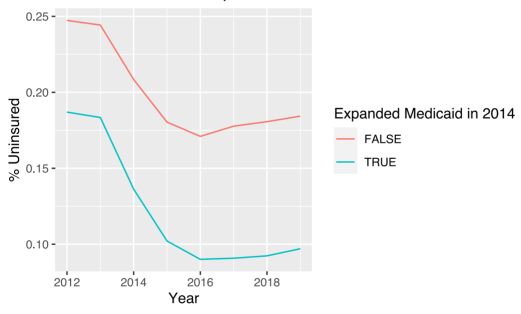
Question 3

Share of the Adult Population with Medicaid Insurance over T



Question 4

Share of the Adult Population that is Uninsured



Question 5

A tibble: 2 × 3
Groups: year [2]

	vear	expanded	`not expanded`
	<int></int>	•	- <dbl></dbl>
1	2012	0.172	0.211
2	2015	0.0959	0.153

Question 6 #Model Summary Issues!!!

	DD (2014)
postTRUE	-0.054
	(0.003)
expand_everTRUE	-0.043
	(0.016)
postTRUE × expand_everTRUE	-0.020
	(0.007)

Question 7

	DD	TWFE
postTRUE	-0.054	
	(0.003)	
$expand_everTRUE$	-0.043	
	(0.016)	
treat	-0.020	-0.020
	(0.007)	(0.007)

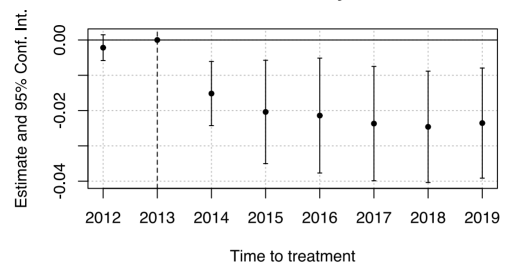
Question 8

Yes, the regression is different. This would make sense as the effect for states that adopted the expansion later will probably be different than those that adopted in 2014.

	DD	TWFE	Time Varying Treatment
postTRUE	-0.054		
	(0.003)		
$expand_everTRUE$	-0.037		
	(0.015)		
treat	-0.019	-0.019	-0.023
	(0.006)	(0.006)	(0.005)

Question 9

Event study



Question 10

Event study

