# Homework 5 - Research in Health Economics

#### Ammarah Ahmed

#### 1 Summarise the Data

#### 1.1 Question 1

#### Share of Direct Purchase Insurance over Time

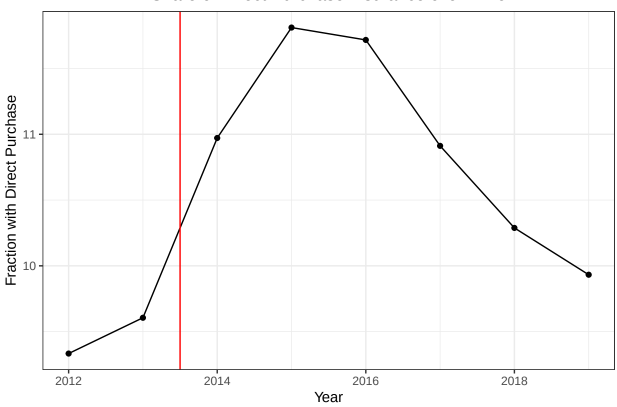


Figure 1: Share of Direct Purchase Insurance Over Time

#### 1.2 Question 2

The graph in 1 shows the share of direct purchase insurance amongst the total insured population over time. Direct purchase insurance share peaked in 2015 before decreasing significantly.

# 1.3 Question 3

# Share of Medicaid Insurance over Time

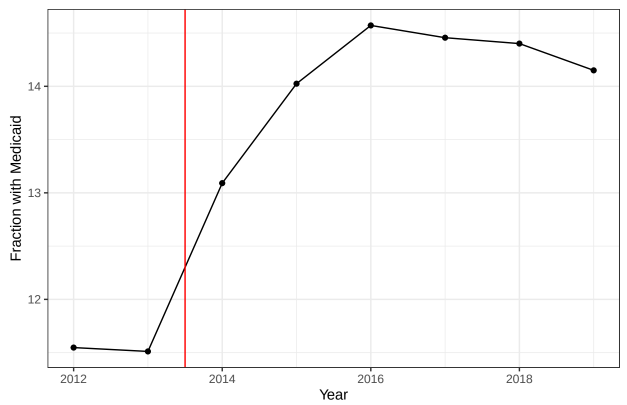


Figure 2: Share of Medicaid Insurance Over Time

# 1.4 Question 4

# Share of Uninsured over Time Non-expansion Expansion 2012 2014 2016 2018

Figure 3: Share of Uninsured Over Time

#### 2 Estimate ATEs

#### 2.1 Question 1

Table 1: Average Share of Uninsured Individuals

	After	Before
Treated	10.96	17.88
Control	16.19	22.00

#### 2.2 Question 2

Table 2: Effect of Medicaid Expansion on Uninsurance Rate

	DD
postTRUE	-5.778
	(1.025)
${\rm expand\_everTRUE}$	-5.599
	(1.053)
treat	-1.512
	(1.216)

#### 2.3 Question 3

Table 3: Effect of Medicaid Expansion on Uninsurance Rate

	DD
$time\_to\_treat = -2 \times expand\_ever$	-0.207
	(0.215)
$time\_to\_treat = 0 \times expand\_ever$	-1.209
	(0.476)
$time\_to\_treat = 1 \times expand\_ever$	-1.471
	(0.753)
$time\_to\_treat = 2 \times expand\_ever$	-1.475
	(0.845)
$time\_to\_treat = 3 \times expand\_ever$	-1.861
	(0.855)
$time\_to\_treat = 4 \times expand\_ever$	-1.829
	(0.794)
$time\_to\_treat = 5 \times expand\_ever$	-1.845
	(0.812)

# 2.4 Question 4

Table 4: Effect of Medicaid Expansion on Uninsurance Rate

	DD
$time\_to\_treat = -3 \times expand\_ever$	0.003
	(0.005)
$time\_to\_treat = -2 \times expand\_ever$	0.000
	(0.002)
$time\_to\_treat = 0 \times expand\_ever$	-0.016
	(0.003)
$time\_to\_treat = 1 \times expand\_ever$	-0.023
	(0.006)
$time\_to\_treat = 2 \times expand\_ever$	-0.025
	(0.006)
$time\_to\_treat = 3 \times expand\_ever$	-0.026
	(0.007)
$time\_to\_treat = 4 \times expand\_ever$	-0.025
	(0.007)
$time\_to\_treat = 5 \times expand\_ever$	-0.024
_	(0.007)

# 2.5 Question 5

# **Event study**

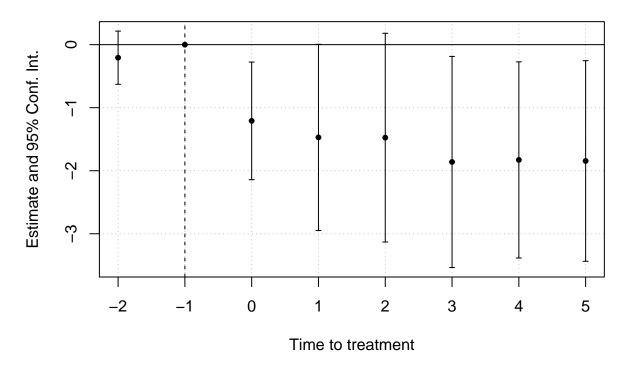


Figure 4: Effect of Medicaid Expansion

# 2.6 Question 6

# **Event study**

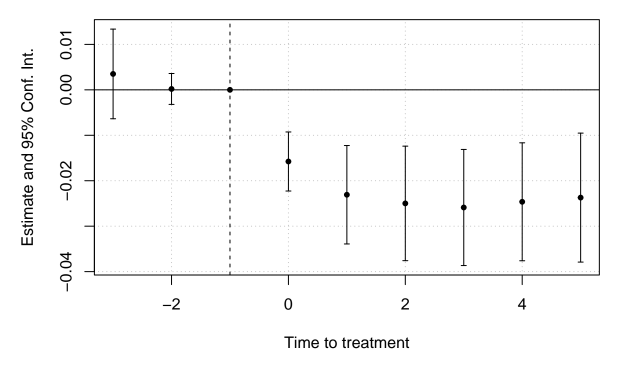


Figure 5: Effect of Medicaid Expansion