

# Module 4: Difference-in-Differences and Effects of Medicaid Expansion

Part 1: Medicaid Expansion and the ACA

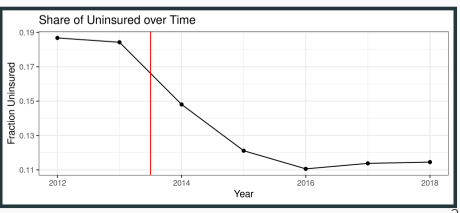
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### Affordable Care Act

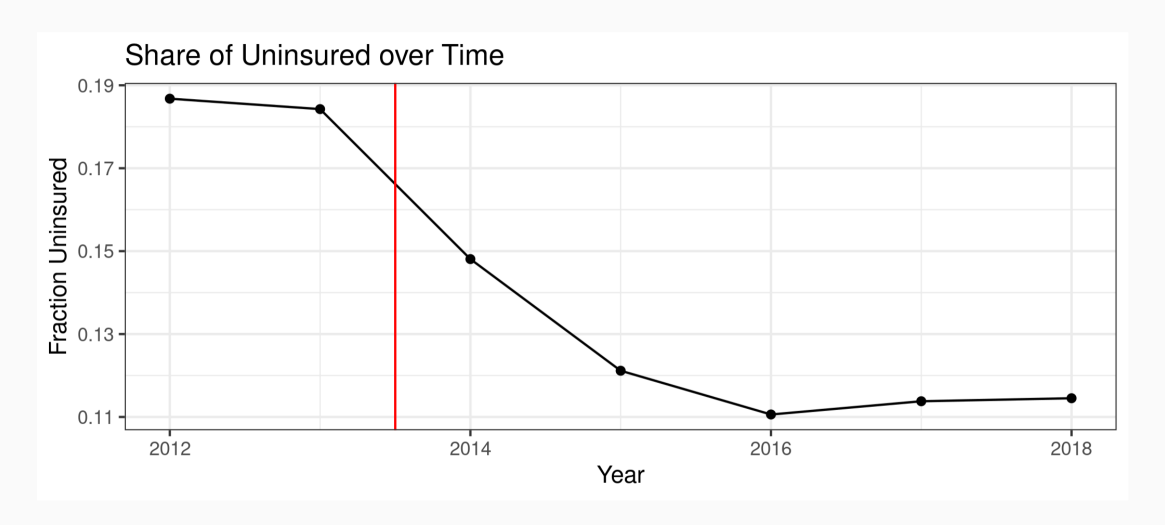


# Background

1. What percent of people are uninsured?

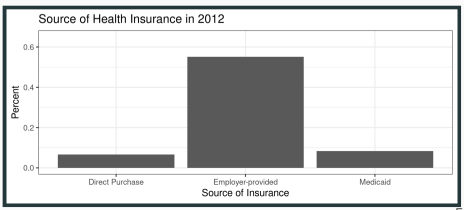


# What percent of people are uninsured?

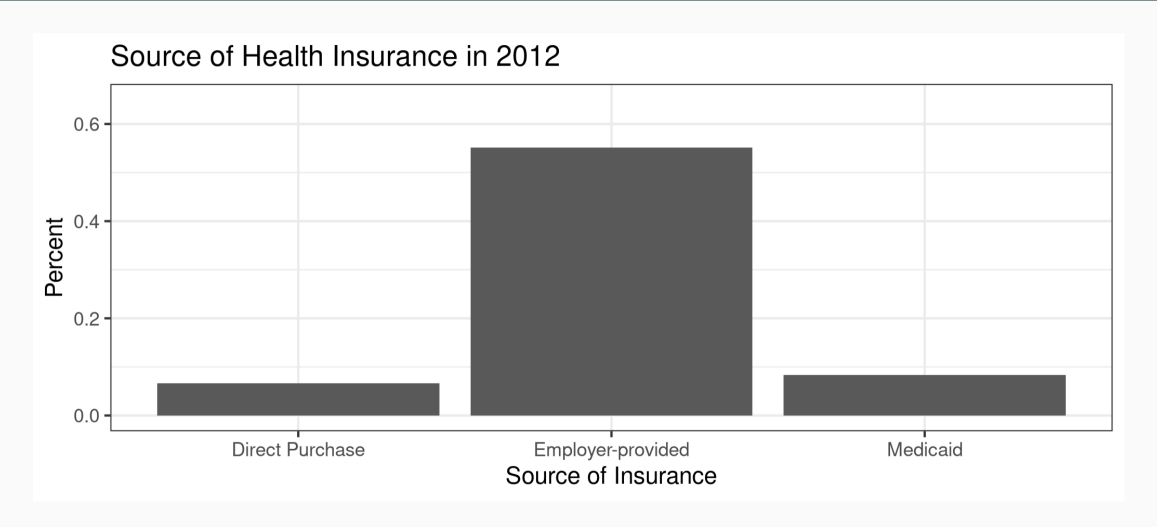


# Background

- 1. What percent of people are uninsured?
- 2. How do people get health insurance?



# How do people get health insurance?



# Employer provided insurance

The U.S. still relies heavily on private insurance provided by employers.

Any thoughts on why?

# Employer provided insurance

- 1. Stabalization act of 1942 (wages frozen but not benefits)
- 2. Tax exclusion for insurance expenditures (1954)

### How did the ACA change things?

- 1. Create health insurance exchanges
  - Individual mandate (since set to \$0)
  - Premium and cost-sharing subsidies (some unpaid by Trump administration)
  - Insurance subsidies (removed before intended)
  - Decision assistance
  - Minimum benefits and community ratings

2. Stay on parent's plan to 26

# How did the ACA change things?

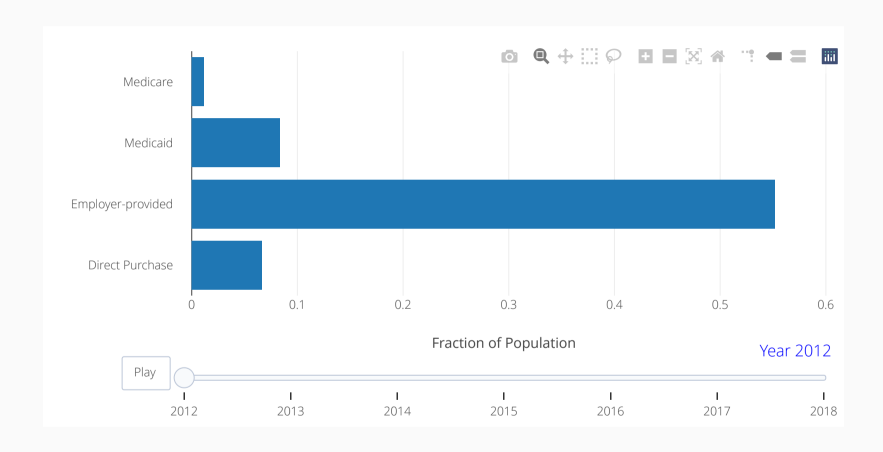
#### 3. Medicaid Expansion

- Originally tied to federal funding
- Made voluntary by supreme court ruling
- Higher initial federal match rate, decreasing over time

#### 4. Pay-for-performance measures

- Hospital value-based purchasing
- Hospital readmission reduction
- Medicare Advantage quality improvement program
- Bundled payments and ACOs (related)

# Change in Insurance Type over Time



### Main points

- 1. Large reduction in uninsured population following ACA
- 2. Biggest gains going to direct purchase (exchanges) and Medicaid (expansion)

But what amount of extra insurance is *due to* Medicaid expansion? In other words, who got insurance through Medicaid that wouldn't have gotten it otherwise?

### What does the literature say

The Kaiser Family Foundation has some great info on this...

- KFF Medicaid Coverage
- KFF Report on ACA Expansion
- Health Insurance and Mortality (not what we're discussing here but still important)

#### Data sources

We'll use two main data sources here:

- 1. Data on which states expanded Medicaid (and when
  - Available from Kaiser Family Foundation
- 2. Data on insurance status and source of health insurance by state
  - Available from the American Community Survey
  - These data can be tricky to work with due to their size, but there are some handy tricks in R

### Data sources

Code and links available at the Insurance Access GitHub repository

# **Medicaid Expansion**

- Directly downloaded from KFF website
- Just a raw .csv file

#### Insurance status and source

- Data from the American Community Survey
- CPS data also available but questions changed in 2014
- Easiest way to access ACS data is through a Census API and the acs package...details on the *GitHub* repo

### Describing the data

#### First let's take a look at the final dataset

```
head(ins.dat %>% arrange(year, State))
## # A tibble: 6 × 20
                year adult pop ins employer ins direct ins medicare ins medicaid
    State
    <chr>
               <int>
                          <dbl>
                                       <dbl>
                                                  <dbl>
                                                               <dbl>
                                                                            <dbl>
###
## 1 Alabama
                2012
                        2937335
                                     1528419
                                                 180043
                                                               56890
                                                                           190312
## 2 Alaska
                2012
                        460946
                                      222769
                                                15608
                                                                2027
                                                                            28177
## 3 Arizona
                2012
                       3866694
                                     1867954
                                                 263076
                                                               41042
                                                                           428972
## 4 Arkansas
                2012
                       1761365
                                      871970
                                                106277
                                                               39157
                                                                           114012
## 5 California
                2012
                       23798381
                                                              180861
                                                                          2275053
                                    12015639
                                                1824564
## 6 Colorado
                2012
                       3270163
                                     1801613
                                                 303179
                                                               27254
                                                                           213045
## # ... with 13 more variables: uninsured <dbl>, expand ever <lgl>,
       date adopted <date>, expand year <dbl>, expand <lgl>, perc private <dbl>,
       perc public <dbl>, perc ins <dbl>, perc unins <dbl>, perc employer <dbl>,
## #
       perc medicaid <dbl>, perc medicare <dbl>, perc direct <dbl>
## #
```

### Summary stats

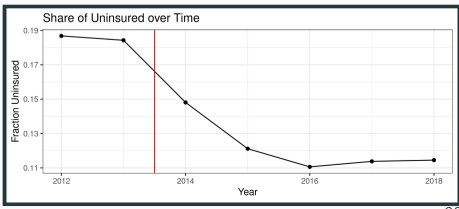
And now for some basic summary stats (pooling all years):

stargazer(as.data.frame(ins.dat %>% select(perc\_unins, perc\_direct, perc\_medicaid)), type="html")

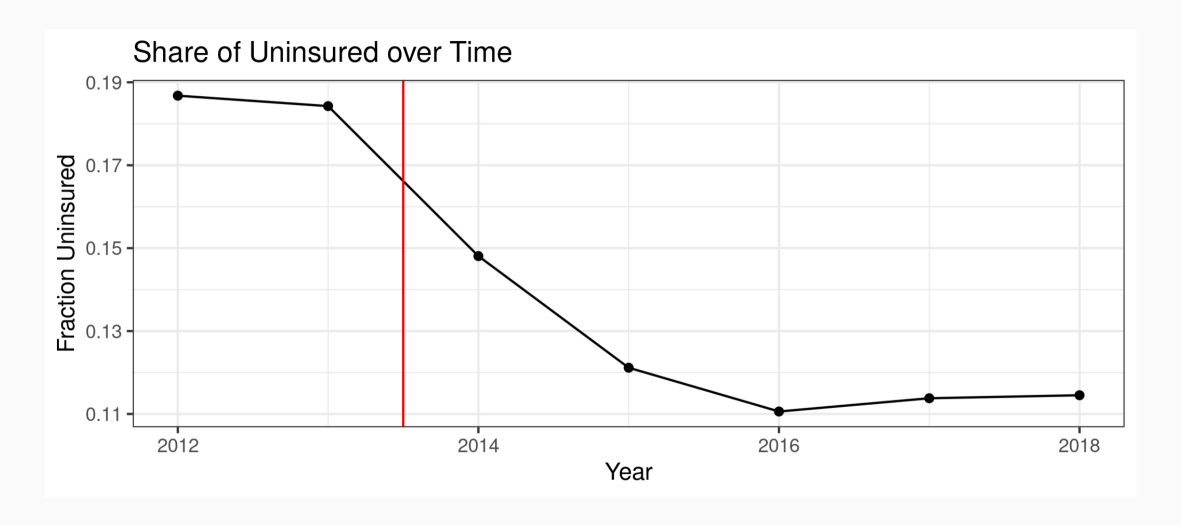
Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
perc_unins	364	0.140	0.058	0.036	0.093	0.181	0.305
perc_direct	364	0.081	0.020	0.030	0.067	0.093	0.141
perc_medicaid	364	0.104	0.060	0.028	0.062	0.132	0.417

### Uninsurance over time

```
ins.dat %>% group_by(year) %>% summarize(mean=mean(perc_unins)) %>%
    ggplot(aes(x=year,y=mean)) + geom_line() + geom_point() + theme_bw() +
    labs(
        x="Year",
        y="Fraction Uninsured",
        title="Share of Uninsured over Time"
    ) +
    geom_vline(xintercept=2013.5, color="red")
```

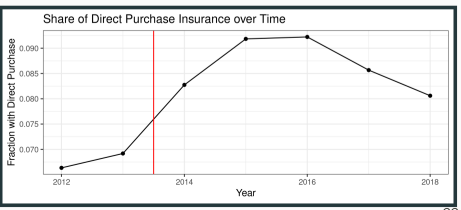


### Uninsurance over time

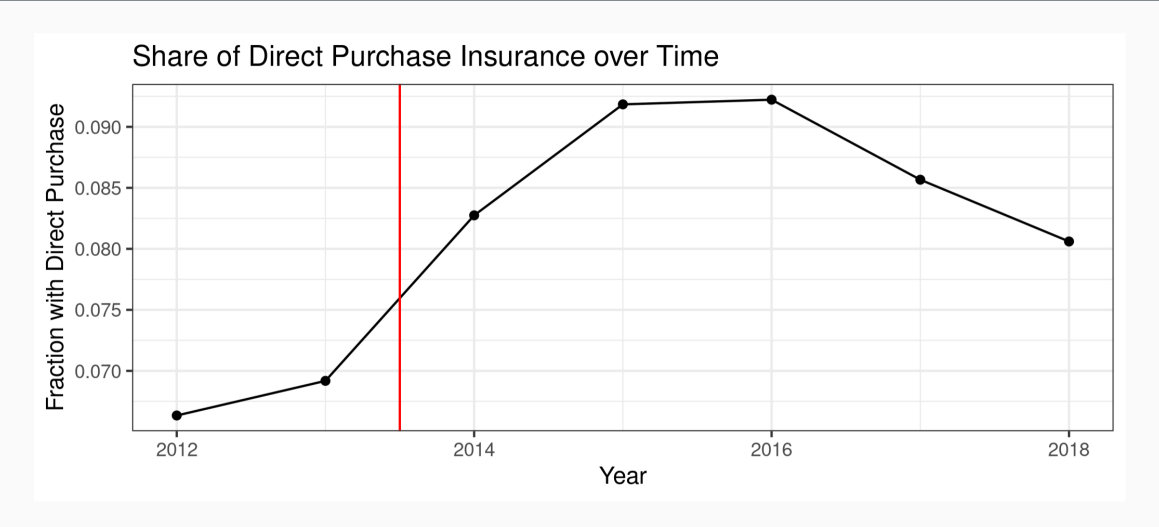


### Direct purchase over time

```
ins.dat %>% group_by(year) %>% summarize(mean=mean(perc_direct)) %>%
   ggplot(aes(x=year,y=mean)) + geom_line() + geom_point() + theme_bw() +
   labs(
        x="Year",
        y="Fraction with Direct Purchase",
        title="Share of Direct Purchase Insurance over Time"
   ) +
   geom_vline(xintercept=2013.5, color="red")
```

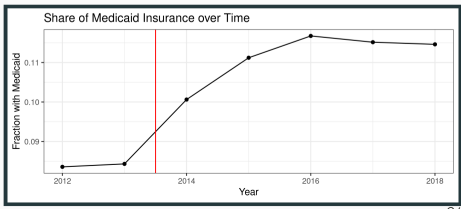


# Direct purchase over time



### Medicaid over time

```
ins.dat %>% group_by(year) %>% summarize(mean=mean(perc_medicaid)) %>%
   ggplot(aes(x=year,y=mean)) + geom_line() + geom_point() + theme_bw() +
   labs(
        x="Year",
        y="Fraction with Medicaid",
        title="Share of Medicaid Insurance over Time"
   ) +
   geom_vline(xintercept=2013.5, color="red")
```



### Medicaid enrollment over time

