# Causality, 2

Frank Edwards

9/17/2019

# Returning to Pager's experiment

#### The causal effect

For observation *i* is equal to callback\_crimTRUE\_i - callback\_crimFALSE\_i

The fundamental problem of causal inference is that we only observe one of these outcomes

## The counterfactual and potential outcomes

```
## # A tibble: 696 x 3
##
      crimrec callback_crimTRUE callback_crimFALSE
##
        <dbl>
                            <dbl>
                                                 <dbl>
##
    1
                                1
                                                    NA
##
    2
                               NA
##
    3
                               NA
##
    4
                               NA
##
    5
                                                    NA
##
    6
                                                    NA
##
    7
                                                    NA
##
    8
                                                    NA
                               NA
##
                                                     0
## 10
                                                    NA
   # ... with 686 more rows
```

## Randomized experiments (or RCTs)

- By randomizing assignment to treatment, we can treat units as equivalent
- If units are equivalent, we can estimate the average treatment effect as a difference in means on the outcome between the treatment and control group
- If we don't randomize, we have no assurance that the treated and control groups are equivalent, meaning we don't have a strong case that we've observed the counterfactual

## Obtaining a sample average treatment effect

The sample average treatment effect is defined as:

SATE = 
$$\frac{1}{n} \sum_{i=1}^{n} Y_i(1) - Y_i(0)$$

In practice, since we only observe  $Y_i(1)$  OR  $Y_i(0)$ , we instead estimate a difference-in-means of the outcome between the treatment and control: mean(Y(1)) - mean(Y(0)). If assignment has been randomized, these values are identical.

# Why we randomize

## An experiment on voting and social pressure

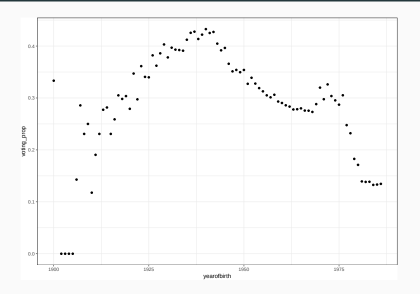
```
data(social)
glimpse(social)
## Observations: 305,866
## Variables: 6
## $ sex <chr> "male", "female", "male", "female", "fema
## $ yearofbirth <int> 1941, 1947, 1951, 1950, 1982, 1981, 1959,
## $ primary2004 <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1,
## $ messages <chr> "Civic Duty", "Civic Duty", "Hawthorne",
## $ primary2006 <int> 0, 0, 1, 1, 1, 0, 1, 1, 0, 0, 1, 0, 1, 0,
## $ hhsize <int> 2, 2, 3, 3, 3, 3, 3, 3, 2, 2, 1, 2, 2, 1,
```

## Obtaining mean voting by treatment/control

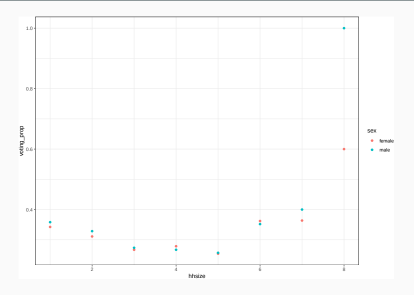
```
control<-social %>%
 filter(messages == "Control") %>%
 summarise(primary2006 = mean(primary2006))
treatment<-social %>%
 filter(messages!="Control") %>%
 group_by(messages) %>%
 summarise(primary2006 = mean(primary2006))
treatment
## # A tibble: 3 \times 2
##
    messages primary2006
## <chr>
                     <dbl>
## 1 Civic Duty 0.315
## 2 Hawthorne 0.322
## 3 Neighbors
              0.378
```

#### The difference in means (causal effect)

# Why randomization matters



# Why randomization matters (continued)



#### Randomization matters

- Because certain kinds of people are more likely to vote in primaries than others
- We note these differences between observed variables and our outcome: primary2006
- We didn't measure very much here. They could also differ across unobserved or unobservable variables!
- Randomization (given a large enough n) ensures that treatment and control groups are identical across all observed and unobserved/unobservable differences prior to treatment
- This condition statistically identical treatment and control groups is
  a necessary condition for causal inference. Randomization is the most
  straightforward way to achieve this condition.

# Causal inference in observational data

## Estimating the impact of a minimum wage increase

## Observations: 358
## Variables: 8

In 1992, New Jersey raised it's minimum wage from \$4.25 to \$5.05. Pennsylvania did not.

```
data(minwage)
glimpse(minwage)
```

## \$ partAfter <dbl> 36, 3, 18, 9, 12, 9, 25, 32, 39, 10, 20, 4

## Describing the data, categoricals

```
table(minwage$chain)
##
## burgerking
                      kfc
                                 roys
                                           wendys
          149
                       75
##
                                   88
                                               46
table(minwage$location)
##
## centralNJ
               northNJ
                                PA
                                      shoreN.J
                                                southNJ
          45
                    146
                                67
                                           33
                                                      67
##
```

## Did NJ minimum wage increase the wages paid to employees?

```
minwage %>%
 group_by(location) %>%
 summarise(wageBefore mn = mean(wageBefore),
           wageAfter_mn = mean(wageAfter))
## # A tibble: 5 x 3
    location wageBefore mn wageAfter mn
##
##
   <chr>
                     <dbl>
                                 <dbl>
## 1 centralNJ
                     4.63
                                5.09
## 2 northN.J
                     4.63
                                 5.09
                     4.65
                                 4.61
## 3 PA
## 4 shoreNJ
                    4.64 5.07
                            5.06
                   4.54
## 5 southNJ
```

## Another way to look at change in wages

```
minwage %>%
  group_by(location) %>%
  summarise(prop below before = mean(wageBefore>=5.05),
            prop_below_after = mean(wageAfter>=5.05))
## # A tibble: 5 x 3
    location prop below before prop below after
##
##
   <chr>
                           <dbl>
                                             <dbl>
## 1 centralNJ
                          0.133
                                            0.978
## 2 northN.J
                          0.0753
                          0.0597
                                            0.0448
## 3 PA
## 4 shoreNJ
                          0.121
## 5 southN.J
                          0.0746
```

### Look at our outcome variable

```
minwage<-minwage %>%
 mutate(prop_ft_pre = fullBefore / (fullBefore + partBefore),
        prop_ft_post = fullAfter / (fullAfter + partAfter))
minwage %>%
 group_by(location) %>%
 summarise(prop_ft_pre = mean(prop_ft_pre),
           prop ft post = mean(prop ft post))
## # A tibble: 5 \times 3
##
    location prop_ft_pre prop_ft_post
## <chr>
                   <dbl>
                                <dbl>
## 1 centralNJ
                   0.311
                               0.251
                   0.321
                               0.375
## 2 northNJ
## 3 PA
                   0.310
                               0.272
                   0.286
                               0.345
## 4 shoreNJ
                                                          19
                   0.239
                                0.236
## 5 southNJ
```

#### Assumption: PA is a no-treatment counterfactual

Estimate the causal effect

```
control<-minwage %>%
 filter(location=="PA") %>%
 summarise(prop ft post = mean(prop ft post))
minwage %>%
 filter(location!="PA") %>%
 summarise(prop ft post = mean(prop ft post)) %>%
 mutate(effect = prop_ft_post - control$prop_ft_post)
## prop_ft_post effect
## 1 0.320401 0.04811886
```

Is this a valid estimate of the causal effect?

# Confounding jeopardizes causal inference

 Confounding bias: a third variable is associated with both the treatment and the outcome

## Confounding jeopardizes causal inference

- Confounding bias: a third variable is associated with both the treatment and the outcome
- Selection bias: a unit may choose to participate in a treatment for reasons that are correlated with the outcome

## Confounding jeopardizes causal inference

- Confounding bias: a third variable is associated with both the treatment and the outcome
- Selection bias: a unit may choose to participate in a treatment for reasons that are correlated with the outcome

#### Correlation != Causation

· Randomize treatment!

- · Randomize treatment!
- · When we can't...

- · Randomize treatment!
- · When we can't...
- Statistical control: within-subgroup analysis based on confounder values

- · Randomize treatment!
- · When we can't...
- Statistical control: within-subgroup analysis based on confounder values

## Are NJ and PA the same (at least when it comes to fast food jobs?)?

minwage %>%

## 1 FALSE

## 2 TRUE

0.120 0.405 0.223

0.149

0.164 0.463

0.251

## Maybe restaurant chain matters? Let's control for it!

```
control<-minwage %>%
 filter(location=="PA") %>% group by(chain) %>%
 summarise(prop_ft_post = mean(prop_ft_post))
minwage %>%
 filter(location!="PA") %>% group_by(chain) %>%
 summarise(prop_ft_post = mean(prop_ft_post)) %>%
 mutate(effect = prop ft post - control$prop ft post)
## # A tibble: 4 \times 3
##
    chain prop_ft_post effect
## <chr>
                      <dbl> <dbl>
                0.358 0.0364
## 1 burgerking
## 2 kfc
                     0.328 0.0918
## 3 roys
                     0.283 0.0697
## 4 wendys
               0.260 0.0117
```

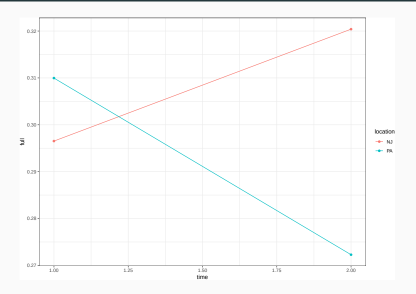
## Maybe region matters: central and south vs north and shore

```
control<-minwage %>%
 filter(location=="PA") %>%
 summarise(prop_ft_post = mean(prop_ft_post))
minwage %>%
 filter(location!="PA") %>% group_by(location) %>%
 summarise(prop_ft_post = mean(prop_ft_post)) %>%
 mutate(effect = prop ft post - control$prop ft post)
## # A tibble: 4 x 3
##
    location prop_ft_post effect
## <chr>
                    <dbl> <dbl>
## 1 centralNJ 0.251 -0.0210
## 2 northNJ
            0.375 0.103
## 3 shoreN.J
           0.345 0.0728
            0.236 -0.0366
## 4 southNJ
```

#### Cross-sections and time series

- Longitudinal data: repeated measurements of the same unit on the same variables over time
- · Cross-sectional data: one measurement of many units
- Panel data (or time series cross-sectional data): repeated measurements of many units on the same variables over time
- Key advantages to panel data: variables may differ across units and within-units over time (trends).

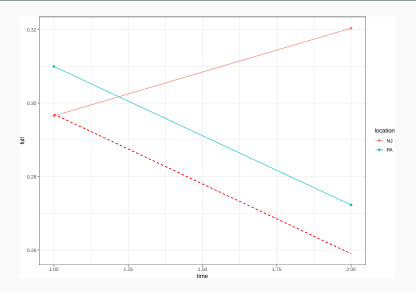
# Before and after design



#### Difference in Differences

- What if we treated PA as the counterfactual, and used information about it's trend in employment to estimate the effect of NJ's minimum wage increase?
- Assumption: The trend in the outcome over time would have been identical across all units if the treatment had never been imposed (parallel trends)

# Difference in Differences (visual)



## Estimating the causal effect

Where  $y_{ij}$  is the outcome for treatment group i=1 and post-treatment time j=1

$$DiD = (\bar{y}_{1,1} - \bar{y}_{1,0}) - (\bar{y}_{2,1} - \bar{y}_{2,0})$$

Assuming that the counterfactual outcome for the treatment group has a parallel time trend to that observed for the control group.

## Compute the DiD estimator

```
DiD<-minwage %>%
  mutate(location = ifelse(location=="PA", "PA", "NJ")) %>%
  group by(location) %>%
  summarise(prop ft pre = mean(prop ft pre),
            prop_ft_post = mean(prop_ft_post))
control <- DiD %>% filter(location=="PA")
treatment <- DiD %>% filter(location!="PA")
(treatment prop_ft_post - treatment prop_ft_pre) -
  (control$prop ft post - control$prop ft pre)
```

## [1] 0.06155831

# **Descriptive Statistics**

## Summarizing a variable

Reduce a vector to a single or smaller set of values that tell us something useful

Examples we've already used: - minimum: min() - maximum: max() - median: median() - mean: mean()

#### Quantiles

- The median is the 0.5 quantile (50th percentile)
- Quantiles are less sensitive to outliers than are other measures (like the mean)
- Quantiles tell you the proportion of a data that falls below some cutpoint

## Quantiles: example

```
quantile(minwage$wageBefore, 0.25)
## 25%
## 4.25
quantile(minwage$wageBefore, 0.75)
## 75%
## 4.9875
quantile(minwage$wageBefore, c(0.05, 0.25, 0.5, .75, 0.95))
      5% 25% 50% 75% 95%
##
## 4.2500 4.2500 4.5000 4.9875 5.2500
```

#### Standard deviation

- $\cdot$  The standard deviation (SD,  $\sigma$ ) is a measure of the spread of a variable
- It provides a measure of how much each observation of a variable differs from the mean of the variable
- · You can use the sd() function in R
- The variance (var() function) is the square of the standard deviation

$$\sigma = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})^2}$$

$$variance = \sigma^2$$

#### Calculate an SD for these variables

##

[1] 20.0 6.0 50.0 10.0 2.0 2.0 2.5 40.0 8.0 10.5

#### Homework

- · Complete exercise 2.8.1
- load the data with data(STAR)
- make sure to use na.rm = TRUE for mean(), quantile() and other functions
- Recode variables to character rather than factor types using case\_when() or ifelse()
- You will use group\_by() and summarise() alot on this assignment
- Don't use View(), use head() this is a 6000 row dataset.