## Problem Set 1

Tate Mason

## **Problem 1: Conceptual Problem**

### Part 1: What is the effect of whether a child watches TV on their math skill?

A difference in differences approach could be used in this case. We could run an experiment where we randomly assign a group of children to watch a certain amount of TV each day, while another group of children do not watch any TV. We would then measure the math skills of both groups before and after the experiment. The difference in the change in math skills between the two groups would give us an estimate of the effect of watching TV on math skills. Problems could arise from children having differing levels of parental involvement, access to educational resources (tutors), or differing levels of innate ability.

## Part 2: Is working around retirement age good for the person's health?

An RD approach is applicable here. We set the discontinuity at the age of retirement, comparing health outcomes for individuals just below and just above retirement age. There is no reason to believe that individuals just below and just above retrirement age would be systematically different in terms of health, other than the fact that one group is working and the other is not. Problems arise from factors like pre-existing conditions or differences in access to healthcare.

# Part 3: Is the racial wage gap in part due to discrimination against racial minorities?

• Note: Consider only two groups: racial minorities vs. racial majority.

Using a model which employs an instrumental variable would likely be the best course. The goal would be to find an instrument which is simultaneously affiliated with race, but uncorrelated with wage. The difficulty arises in this search. For instance, using something like neighborhood as an IV is surely correlated with race, given historical policies surrounding how cities were segregated, but there is also likely correlation with wage.

# Part 4: What is the effect of whether the mother receives welfare money support while the child is young on the child's future income (by age 40)?

There are two approaches which would be equally effective, though both run into similar issues. First, a diff-in-diff approach could be used. This would allow for simple interpretation of the effect of income outcomes for those whose families were recipients of welfare benefits vs. those who were not. However, difficulty arises in data access/integrity issues. It is difficult to maintain good data over 40 years for a good sample, and is also hard to be granted access to such data if it exists. An RD setup would produce similar ease of interpretation. To implement this type of approach, set the cutoff line at the income threshold for receiving welfare benefits, then examine the difference in outcomes for those just above and below the line. Data access would be similarly difficult here. Across both setups, an issue also arises in that income is not a fixe state. For instance, there may be years where the mother is on welfare, but times where she is not. Thus, the children who spent, say, a couple of months on welfare vs. the kids who spent their entire adolescence in that state should have systematically different outcomes.

## **Problem 2: Coding**

## Part 1: Creating dataset

```
1. Set random seed to 1
2. N = 10000
3. Draw \epsilon_i^D \perp \!\!\! \perp \epsilon_i^Y \sim N(0,1)
4. Draw U_i \sim N(0,0.5) (Note: s.d. is 0.5)
5. Create Z_i = \mathbbm{1}(z_i > 0.5) where z_i is randomly drawn from a uniform distribution on [0,1]
6. Create D_i = \mathbbm{1}(\alpha_0 + \alpha_Z Z_i + \alpha_U U_i + \epsilon_i^D > 0) such that \alpha_0 = -4, \alpha_Z = 5, \alpha_U = 4
7. Create Y_i = \beta_0 + \beta_D D_i + \beta_Z Z_i + \beta_U U_i + \epsilon_i^Y such that \beta_0 = 3, \beta_D = 2, \beta_Z = 0, \beta_U = 6

• \beta_Z Z_i + \beta_U U_i + \epsilon_i^Y = \epsilon_i
```

```
df <- data.frame(
  id = 1:10000,
  epsilon_D = rnorm(10000, mean = 0, sd = 1),
  epsilon_Y = rnorm(10000, mean = 0, sd = 1),
  U_i = rnorm(10000, mean = 0, sd = 0.5)
)

z_i <- runif(10000, min = 0, max = 1)
df <- df %>%
  mutate(
    Z_i = as.numeric(z_i > 0.5),
```

```
D_i = as.numeric(-4 + 5 * Z_i + 4 * U_i + epsilon_D > 0),
Y_i = 3 + 2 * D_i + 0 * Z_i + 6 * U_i + epsilon_Y
)
```

## Part 2: Estimating the effect of D on Y with OLS

```
OLS \leftarrow lm(Y_i \sim D_i, data = df)
summary(OLS)
Call:
lm(formula = Y_i ~ D_i, data = df)
Residuals:
              1Q Median 3Q
                                        Max
-10.2473 -2.0084 -0.1544 1.9659 9.2807
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 2.02336 0.03642
                                 55.56
                                         <2e-16 ***
            4.72039
                       0.06021
                                 78.40 <2e-16 ***
\mathtt{D}_{\mathtt{i}}
___
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Residual standard error: 2.9 on 9998 degrees of freedom
Multiple R-squared: 0.3807, Adjusted R-squared: 0.3807
F-statistic: 6146 on 1 and 9998 DF, p-value: < 2.2e-16
```

## Part 3: Estimating the effect of D on Y with IV

```
IV <- ivreg(Y_i ~ D_i | Z_i, data = df)
summary(IV)

Call:
ivreg(formula = Y_i ~ D_i | Z_i, data = df)</pre>
```

#### Residuals:

```
Min 1Q Median 3Q Max -11.14794 -2.10898 0.01567 2.11343 10.84223
```

#### Coefficients:

```
Estimate Std. Error t value Pr(>|t|)

(Intercept) 2.92404 0.04738 61.71 <2e-16 ***

D_i 2.25817 0.09716 23.24 <2e-16 ***

---

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 3.133 on 9998 degrees of freedom Multiple R-Squared: 0.2771, Adjusted R-squared: 0.2771 Wald test: 540.1 on 1 and 9998 DF, p-value: < 2.2e-16

## Part 4: OLS of D on Z (with a constant)

- yields:  $\hat{D} = (L(D|Z))$  and  $\tilde{D} = D \hat{D}$ 
  - a) Regress Y on  $\hat{D}$  (with a constant)
  - b) Regress Y on D and  $\tilde{D}$  (with a constant)
- Explain why the coefficient on  $\hat{D}$  in a) is the same as the coefficient on D in b). Explain why both are also the same as the IV estimate from Part 3. What is the intuition behind the coefficient on  $\tilde{D}$  in b)? Optional: explain the relationship between the standard errors of the estimates in a), b), and Part 3.

a)

```
df <- df %>%
  mutate(
    D_hat = predict(lm(D_i ~ Z_i, data = df)),
    D_tilde = D_i - D_hat
  )
model_a <- lm(Y_i ~ D_hat, data = df)
summary(model_a)</pre>
```

```
Call:
lm(formula = Y_i ~ D_hat, data = df)
Residuals:
    Min
            1Q Median
                           3Q
                                  Max
-11.614 -2.516 0.199 2.388 12.973
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
                     0.05463
                                53.52
(Intercept) 2.92404
                                        <2e-16 ***
D_hat
            2.25817
                      0.11203
                                20.16
                                       <2e-16 ***
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.612 on 9998 degrees of freedom
Multiple R-squared: 0.03905, Adjusted R-squared: 0.03896
F-statistic: 406.3 on 1 and 9998 DF, p-value: < 2.2e-16
b)
model_b <- lm(Y_i ~ D_i + D_tilde, data = df)</pre>
summary(model_b)
Call:
lm(formula = Y_i ~ D_i + D_tilde, data = df)
Residuals:
    Min
              1Q
                  Median
                               3Q
                                       Max
-10.9638 -1.7894 0.0297
                          1.8385
                                    9.4420
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 2.92404 0.04077
                                71.72 <2e-16 ***
D_i
            2.25817
                      0.08360
                                27.01 <2e-16 ***
```

39.65

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1

<2e-16 \*\*\*

4.46237 0.11255

D\_tilde

```
Residual standard error: 2.696 on 9997 degrees of freedom Multiple R-squared: 0.4649, Adjusted R-squared: 0.4648 F-statistic: 4342 on 2 and 9997 DF, p-value: < 2.2e-16
```

 $\beta_{\tilde{D}}$  in model a) is the same as  $\beta_D$  in model b) because both models are essentially capturing the same variation in D which is explained by Z. This is the same as the IV estimate from 3 because the IV method captures the variation in D that is correlated with Z. The coefficient on  $\tilde{D}$  in model b) captures the variation in D that is not explained by Z, which is unrelated to the instrument and thus does not contribute to the estimation of the causal effect of D on Y.

# Part 5: Change DGP s.t. $\beta_Z=1$ , redo 3. Then change DGP s.t. $\beta_Z=-1$ , redo 3.

• Explain why the IV estimates of  $\beta_D$  are biased in these two cases, and why the bias changes sign when  $\beta_Z$  changes sign. Optional: explain the intution for why the bias of the estimator of the coefficient on D changes sign when  $\beta_Z = \{0, 1\}$ .

```
df <- df %>%
  mutate(
    Y_i = 3 + 2 * D_i + 1 * Z_i + 6 * U_i + epsilon_Y
)
IV5a <- ivreg(Y_i ~ D_i | Z_i, data = df)
summary(IV5a)</pre>
```

```
Call:
ivreg(formula = Y_i ~ D_i | Z_i, data = df)
Residuals:
      Min
                 1Q
                       Median
                                      3Q
                                               Max
-11.08396 -1.92037 -0.00676
                                 1.95614 10.35569
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
             2.86006
                        0.04371
                                   65.44
                                           <2e-16 ***
(Intercept)
                                   42.49
                                           <2e-16 ***
D_i
             3.80869
                        0.08963
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 2.89 on 9998 degrees of freedom
```

```
Multiple R-Squared: 0.4263, Adjusted R-squared: 0.4262 Wald test: 1806 on 1 and 9998 DF, p-value: < 2.2e-16
```

```
df <- df %>%
   mutate(
      Y_i = 3 + 2 * D_i + -1 * Z_i + 6 * U_i + epsilon_Y
)
IV5b <- ivreg(Y_i ~ D_i | Z_i, data = df)
summary(IV5b)</pre>
```

```
Call:
ivreg(formula = Y_i ~ D_i | Z_i, data = df)
Residuals:
             1Q Median
    Min
                             ЗQ
                                    Max
-11.2119 -2.3955 0.1247 2.2961 12.2946
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
(Intercept) 2.98802 0.05216 57.287 < 2e-16 ***
D_i
           ___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.449 on 9998 degrees of freedom
Multiple R-Squared: 0.09203, Adjusted R-squared: 0.09194
Wald test: 43.77 on 1 and 9998 DF, p-value: 3.881e-11
```

### Part 6:

```
df <- df %>%
  mutate(
    D_i = as.numeric(-4 + 10 * Z_i + 4 * U_i + epsilon_D > 0),
    Y_i = 3 + 2 * D_i + 1 * Z_i + 6 * U_i + epsilon_Y
)
IV6a <- ivreg(Y_i ~ D_i | Z_i, data = df)
summary(IV6a)</pre>
```

```
Call:
ivreg(formula = Y_i ~ D_i | Z_i, data = df)
Residuals:
      Min
                 1Q
                    Median
                                     3Q
                                              Max
-11.10825 -2.14575
                      0.05882
                                2.16869 10.92009
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                       0.04642
                                  62.13
                                          <2e-16 ***
(Intercept) 2.88435
\mathtt{D}_{\mathtt{i}}
                        0.06556
                                  49.12
                                          <2e-16 ***
             3.22000
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 3.134 on 9998 degrees of freedom
Multiple R-Squared: 0.2509, Adjusted R-squared: 0.2508
Wald test: 2412 on 1 and 9998 DF, p-value: < 2.2e-16
df <- df %>%
 mutate(
   D_i = as.numeric(-4 + 10 * Z_i + 4 * U_i + epsilon_D > 0),
   Y_i = 3 + 2 * D_i + -1 * Z_i + 6 * U_i + epsilon_Y
IV6b <- ivreg(Y_i ~ D_i | Z_i, data = df)</pre>
summary(IV6b)
Call:
ivreg(formula = Y_i ~ D_i | Z_i, data = df)
Residuals:
      Min
                 1Q
                      Median
                                     3Q
                                              Max
-11.19456 -2.17591
                      0.02275
                                2.14348 11.89132
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 2.97066
                        0.04770
                                  62.28
                                          <2e-16 ***
D_i
                        0.06736
                                  16.75 <2e-16 ***
             1.12828
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 3.22 on 9998 degrees of freedom

```
Multiple R-Squared: 0.06005, Adjusted R-squared: 0.05996 Wald test: 280.5 on 1 and 9998 DF, p-value: < 2.2e-16
```

### Part 7:

 $D_i$  by formation cannot deviate from compliance. When  $Z_i=0$ , The sum of  $\alpha_0,\alpha_U,\epsilon_i^D$  is negative as  $\alpha_0=-4$  while  $\alpha_U*U+\epsilon_i^D$  is not greater than 4, thus implying  $D_i=0$  when  $Z_i=0$ .

## Part 8:

```
df <- df %>%
  mutate(
    Z_i = as.numeric(z_i > 0.5),
    D_i = as.numeric(-4 + 5 * Z_i + 4 * U_i + epsilon_D > 0),
    Y_i = 3 + 2 * D_i + 0 * Z_i + 6 * U_i + epsilon_Y,
    pZ = length(Z_i == 1)/length(id),
    pD = length(D_i == 1)/length(id),
    compliers = (pZ*D_hat)/pD
  )
length(df$compliers)
```

### [1] 10000

As shown in the last part, there can be no always-takers or never-takers as people will not defy treatment  $D_i$ 

### Part 9:

```
df <- df %>%
  mutate(
    Z_i = as.numeric(z_i > 0.5),
    D_i = as.numeric(-4 + 10 * Z_i + 4 * U_i + epsilon_D > 0),
    Y_i = 3 + 2 * D_i + 0 * Z_i + 6 * U_i + epsilon_Y,
    pZ = length(Z_i == 1)/length(id),
    pD = length(D_i == 1)/length(id),
    compliers = (pZ*D_hat)/pD
```

# ) length(df\$compliers)

## [1] 10000

The proportion remains the same as the coefficient on  $Z_i$  does not effect anything when  $Z_i=0$ . Thus, all units will comply.

# Part 10: