EDS241: Final

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1 Take Home Final

The question for this take-home final exam asks you to examine the impact of the opening of a garbage incinerator on housing values in North Andover, MA. The data for the exercise are a subset of the data in the paper: K.A. Kiel and K.T. McClain (1995): "House Prices During Siting Decision Stages: The Case of an Incinerator from Rumor Through Operation," Journal of Environmental Economics and Management 28, 241-255.

1.1 Background:

The construction of a new garbage incinerator in North Andover in the early 1980s was controversial due to the increases in ambient pollution that it would create. Rumors of the incinerator began after 1978. The construction started in 1981, and the incinerator began operating in 1985. In Economics, land market theory suggests that local amenities are capitalized in housing values, and predicts that the prices of houses located near the incinerator would fall compared to the price of houses located further away from the incinerator. By 1981, you can assume that all market participants had full information on the upcoming garbage incinerator, so that housing values had capitalized the upcoming arrival of the incinerator.

1.2 Data:

The authors of the paper collected data on prices of houses that sold in 1978 (before the upcoming construction of the incinerator was public knowledge) and in 1981 (after the construction had started). The key variables for the analysis are: - rprice (inflation-adjusted sales price of house) - nearinc (=1 if house located near the incinerator, =0 otherwise) - age (age of the house) - land (square footage of the lot) - area (square footage of the house) - rooms (number of rooms in the house) - year indicator (1978 or 1981).

These variables are contained in the CSV file KM EDS241.csv.

1.2.1 Read in the data

house_data <-read.csv(here("KM.csv"))</pre>

1.3 (a) Using the data for 1981, estimate a simple OLS regression of real house values on the indicator for being located near the incinerator in 1981. What is the house value "penalty" for houses located near the incinerator? Does this estimated coefficient correspond to the 'causal' effect of the incinerator (and the negative amenities that come with it) on housing values? Explain why or why not.

```
house_data_1981 <- house_data %>%
  filter(year == 1981) # filter to just get 1981
model1 <- lm_robust(rprice ~ nearinc, # effect of being near incinerator on prices in 1981
                    data = house_data_1981)
summary(model1)
##
## Call:
## lm_robust(formula = rprice ~ nearinc, data = house_data_1981)
## Standard error type: HC2
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
                              2945 34.402 3.633e-70
                                                        95485
## (Intercept)
                101308
                                                                107130 140
## nearinc
                 -30688
                              6243 -4.915 2.442e-06
                                                       -43031
                                                                -18345 140
##
## Multiple R-squared: 0.1653 ,
                                    Adjusted R-squared: 0.1594
## F-statistic: 24.16 on 1 and 140 DF, p-value: 0.000002442
```

The house "penalty" for houses near the incinerator is an average decrease in value of -30688.2737598 compared to houses not near the incinerator. The estimated coefficient corresponds with the 'causal' effect of the incinerator as the p-value deems it a statistically significant difference. However, the incinerator could have been placed in an area that has lower housing prices generally so this could be omitted variables bias. This is explored in the next question.

1.4 (b) Using the data for 1978, provide some evidence the location choice of the incinerator was not "random", but rather selected on the basis of house values and characteristics. [Hint: in the 1978 sample, are house values and characteristics balanced by nearinc status?]

```
##
## Call:
## lm_robust(formula = rprice ~ nearinc, data = house_data_1978)
## Standard error type: HC2
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|) CI Lower CI Upper DF
## (Intercept)
                  82517
                              1878
                                    43.932 3.949e-97
                                                         78811
                                                                  86224 177
                                                       -30685
##
  nearinc
                 -18824
                              6010 -3.132 2.031e-03
                                                                  -6964 177
##
## Multiple R-squared: 0.08167,
                                    Adjusted R-squared:
                                                         0.07648
## F-statistic: 9.81 on 1 and 177 DF, p-value: 0.002031
```

Based on the housing information from 1978, the incinerator was placed near houses that, on average, were sold for 18,000 adjusted dollars less than houses not near the incinerator placement. The p-value for the difference in houses near the incinerator is 0.00203 and therefore statistically significant at the 0.01 level. This indicates that placement of the incinerator was not random but near homes that were of less value already, lets look at another variable to be sure.

43422

0.07563

-44821

61716 177

-16637 177

Based on the housing information from 1978, the incinerator was placed near houses that, on average, had about 30,000 less of lot square footage than houses not near the incinerator placement. The p-value for the difference in houses near the incinerator is 0.00003 and therefore statistically significant at the 0.001 level. This confirms that placement of the incinerator was not random.

11.341 9.291e-23

-4.303 2.778e-05

Adjusted R-squared:

4635

7141

F-statistic: 18.52 on 1 and 177 DF, p-value: 0.00002778

52569

-30729

Multiple R-squared: 0.08082,

(Intercept)

nearinc

##

1.5 (c) Based on the observed differences in (b), explain why the estimate in (a) is likely to be biased downward (i.e., overstate the negative effect of the incinerator on housing values).

The difference in housing prices near the incinerator in 1982 could be from the fact that they were on average worth less than those homes further away from the incinerator. The affect on price we are seeing in a is likely

overstated from omitting this variable and possibly others from the regression and they should be controlled for.

1.6 (d) Use a difference-in-differences (DD) estimator to estimate the causal effect of the incinerator on housing values without controlling for house and lot characteristics. Interpret the magnitude and sign of the estimated DD coefficient.

```
house_data <- house_data %>%
 mutate(post1981 = case_when(year == 1978 ~ 0, # make binary variable for years
                                      year == 1981 \sim 1),
         treatment_dummy = nearinc*post1981) # make treatment dummy binary variable for houses in 1981
model3 <- lm_robust(formula = rprice ~ post1981 + nearinc + treatment_dummy,</pre>
                    data = house data)
model3 table <- tidy(model3) %% #to be able to get the confidence intervals by calling them
  select(term, estimate, std.error, p.value, conf.low, conf.high)
summary(model3)
##
## Call:
## lm_robust(formula = rprice ~ post1981 + nearinc + treatment_dummy,
      data = house data)
##
##
## Standard error type: HC2
##
## Coefficients:
##
                   Estimate Std. Error t value
                                                 Pr(>|t|) CI Lower CI Upper DF
## (Intercept)
                      82517
                                  1878 43.932 7.429e-137
                                                             78822
                                                                      86213 317
## post1981
                      18790
                                  3493
                                        5.380 1.452e-07
                                                             11918
                                                                      25662 317
## nearinc
                     -18824
                                  6010 -3.132 1.897e-03
                                                            -30649
                                                                      -7000 317
## treatment_dummy
                                  8666 -1.369 1.720e-01
                                                            -28914
                                                                       5186 317
                    -11864
## Multiple R-squared: 0.1739,
                                    Adjusted R-squared: 0.1661
## F-statistic: 17.72 on 3 and 317 DF, p-value: 1.169e-10
```

The estimated DD coefficient is a sales price difference of 11,864 less for houses that were sold in 1981 and are near the incinerator.

1.7 (e) Report the 95% confidence interval for the estimate of the causal effect on the incinerator in (d).

The 95% confidence interval for the estimate of the causal effect on the incinerator is [-28913.8, 5186].

1.8 (f) How does your answer in (d) changes when you control for house and lot characteristics? Test the hypothesis that the coefficients on the house and lot characteristics are all jointly equal to 0.

```
model4 <- lm_robust(formula = rprice ~ post1981 + nearinc + treatment_dummy +</pre>
                   age + rooms + area + land, # control variables
                   data = house_data)
model4_table <- tidy(model4) %>%
 select(term, estimate, std.error, p.value, conf.low, conf.high)
summary(model4)
##
## lm_robust(formula = rprice ~ post1981 + nearinc + treatment_dummy +
      age + rooms + area + land, data = house_data)
##
## Standard error type: HC2
##
## Coefficients:
##
                     Estimate Std. Error t value
                                                       Pr(>|t|)
                                                                   CI Lower
## (Intercept)
                 -17688.8531 11070.584 -1.5978 0.111090982713 -39471.0244
                               2795.311 4.6842 0.000004195095
## post1981
                  13093.9319
                                                                  7593.9555
## nearinc
                    3514.1412 7149.521 0.4915 0.623402359190 -10553.0565
## treatment dummy -13320.1540 6785.662 -1.9630 0.050533201725 -26671.4332
## age
                    -266.3383
                                50.716 -5.2516 0.000000279088
                                                                 -366.1251
## rooms
                    6969.0020
                                1542.265 4.5187 0.000008832216
                                                                  3934.4851
## area
                    23.7821
                                   3.901 6.0962 0.000000003194
                                                                   16.1063
## land
                       0.1268
                                   0.137 0.9254 0.355473122621
                                                                    -0.1428
                    CI Upper DF
##
## (Intercept)
                   4093.3181 313
## post1981
                  18593.9082 313
                  17581.3389 313
## nearinc
## treatment_dummy
                     31.1252 313
                   -166.5515 313
## age
## rooms
                  10003.5188 313
## area
                     31.4579 313
                      0.3964 313
## land
## Multiple R-squared: 0.612 , Adjusted R-squared: 0.6034
## F-statistic: 79.94 on 7 and 313 DF, p-value: < 2.2e-16
# linear hypothesis test
hyp_test <- linearHypothesis(model4, c("age = 0", "rooms = 0", "area = 0", "land = 0"))
hyp_test
```

Res.Df	Df	Chisq	Pr(>Chisq)
317			
313	4	138	7.39e-29

- 1.9 (g) Using the results from the DD regression in (f), calculate by how much did real housing values change on average between 1978 and 1981. (for the control group per Slack)
- 1.10 (h) Explain (in words) what is the key assumption underlying the causal interpretation of the DD estimator in the context of the incinerator construction in North Andover.