# Lab #8 - Class Size and Test Scores

Econ 224

September 20th, 2018

## Angrist and Lavy (1999)

This lab is adapted from one of Josh Angrist's problem set questions for 14.32 at MIT.

The Angrist data archive https://economics.mit.edu/faculty/angrist/data1/data/anglavy99 contains data from the article "Using Maimonides Rule to estimate the Effect of Class Size on Student Achievement" by Angrist & Lavy, published in the *Quarterly Journal of Economics*, May 1999. This article uses the fact that Israeli class sizes are capped at 40 to estimate the effects of class size on test scores. We have not yet studied the methods used in the paper, so in this lab we'll examine the dataset using linear regression. The dataset we'll examine is final.dta which contains data for 5th grade classes:

Name	Description
c_size	September grade enrollment at the school
classize	class size: number of students in class in the spring
tipuach	percent of students in the school from disadvantaged backgrounds
avgverb	average composite reading score in the class
avgmath	average composite math score in the class
mathsize	number of students who took the math test
verbsize	number of students who took the reading test

**Note:** you do *not* have to use robust standard errors in this lab, although you are welcome to do so if you wish.

#### 1. Load and clean the dataset:

- (a) Download the file final5.dta from the Angrist Data Archive at the url listed above and save it on your machine. (This file contains data for 5th graders.)
- (b) Read final5.dta into an R dataframe called final5.dta using the function read.dta from the package foreign. (This file was created with an old version of STATA and for mysterious reasons does not load correctly using read\_csv from readr.)
- (c) Convert final5 to a tibble using the function as tibble from dplyr.
- (d) Look up the dplyr function rename. Once you understand how it works, use it to re-name c\_size to enroll, and tipuach to pdis.
- (e) Use dplyr to restrict final5 so that it contains only observations for schools with 5th grade enrollment of at least 5 students, and classrooms with fewer than 45 students.
- (f) Select only the columns we will use later in the analysis: classize, enroll, pdis, verbsize, mathsize, avgverb, and avgmath.
- (g) There was a data entry error for one value of avgmath: 181.246 should be 81.246 since the test score is out of 100. Correct this.
- (h) There was a data entry error for one value of avgread: 187.606 should be 87.606 since the test score is out of 100. Correct this.
- (i) There is a classroom with mathsize equal to zero, i.e. no students in this class took the math test, which has a non-missing value for avgmath. This is an error: since no one in this class took the test, there is no average math score for this class. Replace all values of avgmath for classes with mathsize equal to zero with NA.

- 2. Create a table of descriptive statistics:
  - (a) Download the Angrist & Lavy paper and consult Table I on page 539.
  - (b) Use stargazer to replicate the top panel of Table I, i.e. the panel with information on 5th grade classes. You do not have to display the 10th and 90th percentiles of the data: the quartiles, mean, and standard deviations are sufficient.
- 3. Regress achievement on class size:
  - (a) Carry out a regression predicting average verbal scores from class size. Create a nicely formatted table of results using the package of your choice: stargazer or texreg.
  - (b) Repeat part (a) but predict average math test scores.
  - (c) Discuss your results from (a) and (b). If smaller classes improve student achievement, what sign should the coefficient estimates from your regression have? What kind of relationship do you find? Is it large enough to be of practical importance? Statistically significant?
- 4. Control for school size:
  - (a) A possible explanation for your findings in question 3 is that larger schools have larger classes and better students. Repeat question 3 but add enrollment, which measures the size of the 5th grade at the school, to your regressions. How do the results change? Combine the results for all four regressions into a single table to make it easier to compare them.
- 5. Construct the correlation matrix of math test scores, class size, and enrollment. Use this matrix and your regression results to explain why and how the coefficient on class size changes when you control for enrollment.
- 6. Control for percent disadvantaged:
  - (a) Repeat question 4 but add the percent of students who came from disadvantaged backgrounds pdis in place of enrollment. How does this affect the results?
  - (b) Calculate the correlation matrix for math test scores, class size, and pdis. Using this information along with the correlation matrix from question 5 above and your regression results, why does controlling for pdis have a larger effect on the estimated coefficient for class size than controlling for enroll?
- 7. Regression both math and verbal test scores on class size controlling for *both* pdis and enroll. Discuss your results in light of questions 4-6 above. All told, do your results for this dataset suggest that smaller classes are good, bad, or neutral?

#### Solutions

#### 1 - Load and Clean the Data

```
library(tidyverse)
library(foreign)
final5 <- read.dta('~/econ224/labs/final5.dta')
final5 <- as_tibble(final5)
final5 <- final5 %>%
   rename(enrol1 = c_size, pdis = tipuach) %>%
   filter((enrol1 >= 5) & (classize < 45)) %>%
   select(classize, enrol1, pdis, verbsize, mathsize, avgverb, avgmath)
math_error <- which(final5$avgmath > 100)
```

```
final5$avgmath[math_error] <- 81.246
verbal_error <- which(final5$avgverb > 100)
final5$avgverb[verbal_error] <- 187.606
change_to_NA <- which(final5$mathsize == 0)
final5$avgmath[change_to_NA] <- NA
final5</pre>
```

```
## # A tibble: 2,025 x 7
##
     classize enroll pdis verbsize mathsize avgverb avgmath
##
                                   <int>
        <int> <int> <int>
                           <int>
                                           <dbl>
                                                  <dbl>
                                           70.6
                                                  74.1
## 1
          28
                54
                      24
                              28
                                      28
## 2
          26
                54
                      24
                              27
                                      27
                                           75
                                                  71.1
                                           75.5
## 3
          22
                37
                      38
                              15
                                      15
                                                  64
                                           60.6
                                                  50
## 4
          15
                37
                      38
                              20
                                      20
## 5
          32
               32
                     6
                              32
                                      32
                                           74.0
                                                  68.4
## 6
          34
                68
                      3
                              22
                                      22
                                           69.6
                                                  59.9
## 7
          34
                68
                      3
                              30
                                      31
                                           68.1
                                                  61.9
## 8
          30
                86
                      8
                              30
                                      30
                                           65.6
                                                  61.1
          26
                                           69.9
                                                  59.4
## 9
                86
                       8
                              24
                                      24
## 10
          31
                86
                              29
                                      27
                                           73.1
                                                  66.4
## # ... with 2,015 more rows
```

### 2 - Create Table of Descriptive Statistics

```
library(stargazer)
stargazer(as.data.frame(final5),
          type = 'latex',
          title = 'Unweighted Descriptive Statistics',
          digits = 1,
          header = FALSE,
          covariate.labels = c('Class size',
                                'Enrollment',
                                'Percent disadvantaged',
                                'Reading size',
                                'Math size',
                                'Average verbal',
                                'Average math'),
          summary.stat = c('mean',
                            'sd',
                            'p25',
                            'median',
                            'p75'))
```

### 3 through 7 - Various Regressions

```
reg1v <- lm(avgverb ~ classize, final5)
reg2v <- lm(avgverb ~ classize + enroll, final5)
reg3v <- lm(avgverb ~ classize + pdis, final5)</pre>
```

Table 2: Unweighted Descriptive Statistics

Statistic	Mean	St. Dev.	Pctl(25)	Median	Pctl(75)	
Class size	29.9	6.6	26	31	35	
Enrollment	77.9	39.1	50	72	100	
Percent disadvantaged	14.1	13.5	4	10	20	
Reading size	27.3	6.6	23.0	28.0	32.0	
Math size	27.7	6.7	23.0	28.0	33.0	
Average verbal	74.4	8.1	69.8	75.4	79.8	
Average math	67.3	9.6	61.1	67.8	74.1	

Table 3: Test Scores Regression Controlling for Enrollment

	Dependent variable:										
	Verbal				Math						
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)			
Class Size	$0.22^{***}$ $(0.03)$	0.12*** (0.03)	-0.03 (0.02)	-0.03 (0.03)	$0.32^{***}$ $(0.03)$	0.16*** (0.04)	$0.07^{**}$ $(0.03)$	$0.01 \\ (0.04)$			
Enrollment		0.03*** (0.01)		-0.001 $(0.005)$		$0.04^{***}$ $(0.01)$		0.02*** (0.01)			
Percent Disadvantaged			$-0.35^{***}$ $(0.01)$	$-0.35^{***}$ $(0.01)$			$-0.34^{***}$ $(0.01)$	$-0.33^{***}$ $(0.01)$			
Constant	67.89*** (0.83)	68.75*** (0.84)	80.24*** (0.81)	80.23*** (0.81)	57.79*** (0.97)	59.19*** (0.99)	69.94*** (1.01)	70.22*** (1.02)			
Observations $\mathbb{R}^2$	2,020 0.03	2,020 0.04	2,020 0.32	2,020 0.32	2,019 0.05	2,019 0.07	2,019 0.25	2,019 0.25			

Note:

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01

```
final5 %>%
 summarize(SD_verb = sd(avgverb, na.rm = TRUE),
           SD_math = sd(avgmath, na.rm = TRUE),
           SD_classize = sd(classize, na.rm = TRUE))
## # A tibble: 1 x 3
## SD_verb SD_math SD_classize
                   <dbl>
##
      <dbl> <dbl>
## 1 8.08 9.60
                       6.57
final5 %>%
 select(avgmath, enroll, classize) %>%
 cor(use = 'complete.obs') %>%
round(2)
##
          avgmath enroll classize
## avgmath 1.00 0.24 0.22
## enroll
            0.24 1.00
                           0.62
## classize 0.22 0.62
                         1.00
final5 %>%
 select(avgmath, pdis, classize) %>%
 cor(use = 'complete.obs') %>%
round(2)
          avgmath pdis classize
## avgmath
          1.00 -0.49 0.22
## pdis
                        -0.35
           -0.49 1.00
## classize 0.22 -0.35 1.00
```