Using the Illinois Report Card Data to Teach Statistics

MMC Conference of Workshops

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Contents

1 Variables			
2	Descriptive Statistics via State Demographics 2.1 Categorical Count (Raw) 2.2 Categorical Count (Formatted) 2.3 Categorical Plot 2.4 Categorical Analysis I 2.5 Categorical Analysis II		
3	Software 3.1 R and RStudio 3.2 Fathom 3.3 Others	4 4 4	
4	Data Import4.1 Data Files4.2 Processed into Fathom4.3 Importing .csv into Excel		
5	Numeric Summaries 5.1 Lists 5.2 Two-Way Tables 5.3 Mean vs Median	(d)	
6	Single Values 6.1 Finding a School 6.2 Using a Filter 6.3 Using a Function 6.4 Analysis in Fathom 6.5 Filters in Excel	8 9 9	
7	Correlation and Regression 7.1 Guess the Correlation 7.2 Scatterplot Analysis 7.3 Predicting ACT Scores 7.4 Regression Output 7.5 Regression in Fathom	9 10 11 12 14	
8	Random Selection and Simulation 8.1 Rolling a die 8.2 Random Selection 8.3 Stratified Sample 8.4 Confidence Interval Simulation	14 14 14 14 15	
9	Appendix 9.1 Learning More	17	

1 Variables

The ISBE raw data file rx17.txt contains 1,471 variables. The variable definitions are in the Excel file RC17_layout.xlsx and have been categorized into the groups shown below. The first number represents available variables in each group while the second is the number actually imported into the processed data file. The import script produces 316 variables from 20 of the 21 categories for all 3,796 Illinois public schools. (None of the NAEP variables were imported.) Usable files will be discussed in section 4.

```
School information (13 variables; 12 imported)
                                                              AP courses (168;42)
Student demographics (396;71)
                                                              IB courses (168;42)
ACT (44;11)
                                                              Dual credit (168;42)
Instructional setting (92;2)
                                                              AP exams (36;12)
Teacher and admin statistics (78;26)
                                                              Post secondary remediation (4;1)
District financial (67;40)
                                                              Response rate (5E survey) (4;2)
Region and legislative (3;2)
                                                              Health and wellness (3;1)
National Assmnt. of Educ. Progress (NAEP) (184;0)
                                                              Teacher Attendance (4;1)
College and Career readiness (16;3) CTE (4;1)
                                                              Teacher Evaluation (2;1)
Advanced coursework (12:3)
                                                              School District Count (3:1)
```

2 Descriptive Statistics via State Demographics

2.1 Categorical Count (Raw)

```
school_type <- rc17 %>%
  count(SCHOOL_TYPE_NAME, sort = TRUE) %>%
 mutate(rel_freq = n/sum(n))
school_type
## # A tibble: 4 x 3
     SCHOOL_TYPE_NAME
##
                           n rel_freq
##
     <chr>>
                       <int>
                                <dbl>
## 1 ELEMENTARY
                        2406
                               0.634
## 2 HIGH SCHOOL
                         644
                               0.170
## 3 MIDDLE SCHL
                         604
                               0.159
## 4 CHARTER SCH
                         142
                               0.0374
```

2.2 Categorical Count (Formatted)

```
kable(school_type) %>%
kable_styling(bootstrap_options = "striped", full_width = FALSE)
```

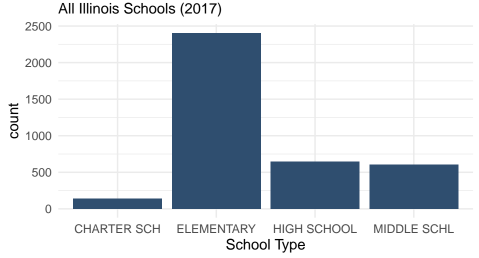
SCHOOL_TYPE_NAME	n	rel_freq
ELEMENTARY	2406	0.6338251
HIGH SCHOOL	644	0.1696523
MIDDLE SCHL	604	0.1591149
CHARTER SCH	142	0.0374078

2.3 Categorical Plot

```
ggplot(rc17, aes(x=factor(SCHOOL_TYPE_NAME)))+
geom_bar(fill="#2F4E6F")+
```

```
labs(title = "Type of School", x = "School Type", subtitle = "All Illinois Schools (2017)") +
theme_minimal()
```

Type of School



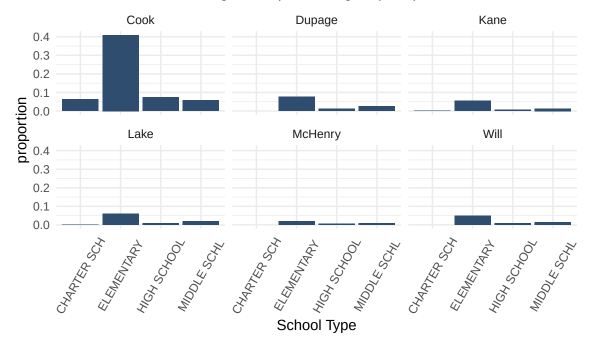
2.4 Categorical Analysis I

Write a short analysis for the types of schools in the state of Illinois.

2.5 Categorical Analysis II

Type of School by County

Six Counties in the Chicago Metropolitan Region (2017)



Write a short analysis for the types of schools in the six county region.

3 Software

3.1 R and RStudio

R is open source, free, industry-standard statistical analysis software that was first introduced in 1993. (R is an adaptation of the S language that was invented at Bell Labs in 1976.) RStudio, which arrived in 2011, is a free development environment for using R. Both R and RStudio have a bit of an initial learning curve, but mastering a few basic commands opens up a world of analysis options. The RStudio installation page https://rstudio.com/products/rstudio/download/#download provides instructions for setting up both R and RStudio. Suggestions for learning R are in the Appendix.

3.2 Fathom

Key Curriculum Press, the creators of The Geometer's Sketchpad software, sells Fathom (\$39 USD) at https://fathom.concord. org. Fathom is graphical statistical analysis software which accomplishes most tasks through a drag and drop interface. Its primary audience is teachers and students, but has reached end-of-life status. It can still be purchased and used but no further developments are expected.

3.3 Others

Excel, JMP, and SAS are other software platforms that can be used for analysis but will not be discussed here. The report card data will be provided in .csv format which can be imported by these programs.

4 Data Import

4.1 Data Files

INSERT GRAPHIC HERE

- 1. **Super Easy Method** All graphs from this presentation are available for download at [INSERT MMC GITHUB HTML LINK]. ???Look in the appendix section.
- 2. Easy Method A reasonably sized (2.7MB) data file containing 316 variables for the 2,049 schools in the Chicagoland six county region is available at http://frankbriody.com/rc17_data.zip. The six counties are Cook, Dupage, Kane, Lake, McHenry and Will. This data file can be imported into RStudio, Fathom, Excel, etc.
- 3. Some Variables for All Schools I used the import script import_rc17.txt to select 316 variables for all 3,796 Illinois schools. A 5MB data file is available at http://frankbriody.com/rc17_data.zip. Again, this data file can be imported into RStudio, Fathom, Excel, etc.
- 4. Starting from Scratch The original raw data is available on the ISBE Report Card Data Library web page https://www.isbe.net/Pages/Illinois-State-Report-Card-Data.aspx. You will need to download both the fixed width data file (rc17.txt 2.4MB becomes 35.4MB) and the variable definitions (RC17_layout.xlsx). Use and/or modify import_rc17.txt https://github.com/fbriody/MMC2020 to get a subset of the data into RStudio.

A note about files and file names:

- The original ISBE data is in a file named rc17.txt.
- An import command is used in RStudio to produce a data frame named rc17. This dataframe is a container within RStudio and is not a separate external file. This import command is available as rc17_import.txt and is available at https://github.com/fbriody/MMC2020. Filtering or modifying the dataframe within RStudio does not write changes to the original rc17.txt file.
- After a subset of the original rc17.txt datafile was imported into RStudio, a subset was exported as rc17.csv. It is important to note that this .csv file does **NOT** contain all of the original ISBE variables only 316 variables for all Illinois schools. This subset is also available at http://frankbriody.com/rc17_data.zip.
- RStudio (or other software) can be used to export a dataframe or a filtered subset of a dataframe to .csv. A six county subset, sixco.csv is included in the data file linked above.

Subsetting and exporting is a two step process. First, use R to create the subset:

```
sixco <- rc17 %>%
  filter(COUNTY %in% c("Cook", "Lake", "Will", "Kane", "McHenry", "Dupage"))
Then, export:
write.csv(sixco, "sixco.csv", row.names = FALSE)
```

The resulting .csv can be imported by another software platform. (Note there is no need to export if you are staying in RStudio. Just refer to your new dataframe subset, in this case sixco.) You can customize the above command(s) to suit your needs.

To get a .csvfile into R, either use the File menu and Import Dataset, or send the command

```
newdata <- read.csv(file = 'datafile.csv')</pre>
```

which creates a newdata datframe within RStudio.

4.2 Processed into Fathom

Import one of the .csv data files into Fathom by choosing File -> Import -> Import from File... and then navigate to the file location.

4.3 Importing .csv into Excel

Use Excel to import rc17.csv.

5 Numeric Summaries

5.1 Lists

To get the number of High Schools per county in the Six County Region:

```
sixco %>%
filter(SCHOOL_TYPE_NAME == "HIGH SCHOOL") %>%
group_by(COUNTY) %>%
summarise(count = n())
```

```
## # A tibble: 6 x 2
##
     COUNTY count
##
     <chr>>
              <int>
## 1 Cook
                151
## 2 Dupage
                 23
## 3 Kane
                 16
## 4 Lake
                 21
## 5 McHenry
                 14
## 6 Will
                 17
```

McHenry county seems like a good candidate for small-set data that can be analyzed with a graphing calculator. Subsetting based on a criteria produces a single list of scores.

```
mchenry_act <- rc17 %>%
  filter(COUNTY == "McHenry", is.na(ACT_COMP_SCHOOL) == FALSE )
mchenry_act$ACT_COMP_SCHOOL
```

```
## [1] 22.4 19.7 18.1 23.1 22.6 23.8 22.7 24.0 21.1 19.9 22.9 22.9 21.4 21.2
```

Adding sort() orders the scores. Remove the comma and the decreasing option to produce an increasing list.

```
sort(mchenry_act$ACT_COMP_SCHOOL, decreasing = TRUE)
```

```
## [1] 24.0 23.8 23.1 22.9 22.9 22.7 22.6 22.4 21.4 21.2 21.1 19.9 19.7 18.1
```

Lake County is a little larger, but a boxplot can be quickly made from an ordered and formatted table of ACT Scores. Create a boxplot for Lake County ACT scores. How could you compare to DuPage county?

```
lake_ACT <- rc17 %>%
filter(SCHOOL_TYPE_NAME == "HIGH SCHOOL", COUNTY == "Lake") %>%
arrange(desc(ACT_COMP_SCHOOL)) %>%
select(COUNTY, SCHOOL_NAME, ACT = ACT_COMP_SCHOOL)
kable(lake_ACT)
```

COUNTY	SCHOOL NAME	ACT
Lake	Adlai E Stevenson High School	26.9
Lake	Deerfield High School	26.4
-		_
Lake	Lake Forest High School	26.3
Lake	Libertyville High School	25.9
Lake	Highland Park High School	25.2
Lake	Vernon Hills High School	25.1
Lake	Lake Zurich High School	24.9
Lake	Barrington High School	24.8
Lake	Grayslake Central High School	23.3
Lake	Lakes Community High School	22.6
Lake	Grayslake North High School	22.4
Lake	Warren Township High School	22.1
Lake	Wauconda High School	21.8
Lake	Antioch Comm High School	21.7
Lake	Mundelein Cons High School	21.4
Lake	Grant Community High School	21.3
Lake	New Tech High - Zion-Benton East	20.1
Lake	Zion-Benton Twnshp Hi Sch	18.6
Lake	Waukegan High School	17.9
Lake	Round Lake Senior High School	17.8
Lake	North Chicago Community High Sch	17.5

5.2 Two-Way Tables

```
district_type <- rc17 %>%
  filter(COUNTY == "Lake" | COUNTY == "Dupage") %>%
  group_by(COUNTY)

two_way <- with(district_type, table(DISTRICT_SIZE_NAME, COUNTY))

kable(two_way, caption = "Types of School Districts") %>%
  kable_styling(bootstrap_options = "striped", full_width = F, latex_options = "hold_position")
```

Table 1: Types of School Districts

	Dupage	Lake
LARGE	182	150
MEDIUM	52	38
SMALL	0	4

5.3 Mean vs Median

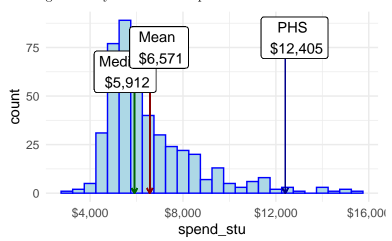
A numeric summary for instructional spending per pupil by district:

```
rc17 %>%
filter(SCHOOL_TYPE_NAME == "HIGH SCHOOL") %>%
group_by(DISTRICT_NAME) %>%
summarize(spend_stu = mean(INSTRUCT_EXPEND_PER_PUPIL_DISTRICT201516, na.rm = TRUE)) %>%
summary()
```

```
## DISTRICT_NAME spend_stu
## Length:473 Min. : 2975
## Class :character 1st Qu.: 5263
## Mode :character Median : 5912
## Mean : 6571
## 3rd Qu.: 7315
```

```
## Max. :15535
## NA's :1
```

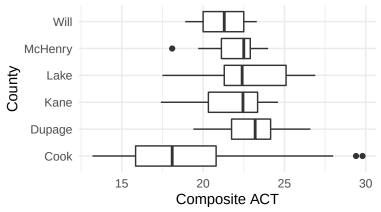
Putting summary numbers on a plot:



Boxplots

Warning: Removed 4 rows containing non-finite values (stat_boxplot).

Composite ACT Scores for High School



Comment on the distribution of ACT scores both within and between counties. For which counties would you expect the mean to be close to the median? Which county or counties would prefer to report the median instead of the mean?

6 Single Values

6.1 Finding a School

```
rc17 %>%
filter(str_detect(SCHOOL_NAME, "Morton")) %>%
select(SCHOOL_ID, SCHOOL_NAME, ACT_COMP_SCHOOL)
```

```
## # A tibble: 7 x 3
                     SCHOOL NAME
                                                      ACT_COMP_SCHOOL
##
     SCHOOL_ID
                     <chr>
##
     <chr>>
                                                                 <dbl>
## 1 060162010170001 J Sterling Morton East High Sch
                                                                  18.4
## 2 060162010170002 J Sterling Morton West High Sch
                                                                  18.7
## 3 060162010170003 J Sterling Morton Freshman Cntr
                                                                  NA
## 4 070161450022004 Morton Gingerwood Elem School
                                                                  NA
## 5 150162990252844 Morton Elem Career Academy
                                                                  NΑ
## 6 530907090260006 Morton High School
                                                                  23.3
## 7 530907090261005 Morton Jr High School
                                                                  NA
```

6.2Using a Filter

```
prospect <- rc17 %>%
  filter(str_detect(SCHOOL_NAME, "Prospect High School"))
prospect_act <- prospect$ACT_COMP_SCHOOL</pre>
prospect_act
## [1] 25
```

Using a Function 6.3

If you put this right after the data import step you can always find single values for a specific school quickly.

```
phs value <- function(unk) {</pre>
  x <- rc17 %>%
    filter(SCHOOL ID == "050162140170005")
  x[unk]
}
phs_value("ACT_COMP_SCHOOL")
## # A tibble: 1 x 1
     ACT_COMP_SCHOOL
##
##
                <dbl>
                   25
## 1
```

Analysis in Fathom 6.4

Drag a table from the shelf, drag a Graph from the shelf then drag a variable (or variables) onto the graph.

Fathom tries to auto detect variable types, but you can force a change by holding down shift or option. Missing values are often stored as character, so creating a scatterplot may require holding down option. If a categorical variable is coded as a number, holding down shift coerces into categorical.

Double-clicking a value opens up Fathom's **inspecing** box.

6.5Filters in Excel

Excel has quite powerful filter tools. For reasonably sized data files, it may be efficient to filter and export a .csv then open the subset of data in RStudio.

Correlation and Regression

Guess the Correlation

- ACT Composite vs Chronically Truant (#) Guess: Actual: • ACT Composite vs Chronically Truant (%) Guess:_____ Actual: • ACT Composite vs Student Mobility Guess:
- Actual:

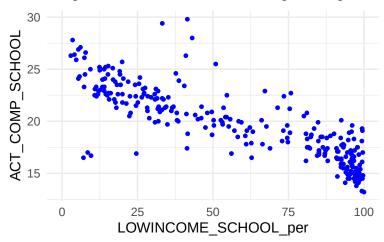
ACT Composite vs Attendance rate (%) Guess:______ Actual:_______

7.2 Scatterplot Analysis

The analysis of scatterplots should lead to a discussion about outliers, influentials and regression details.

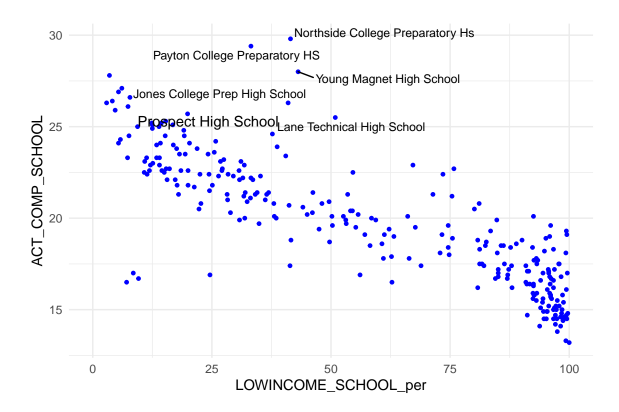
```
ACTvLI <- sixco %>%
    ggplot(mapping = aes(x = LOWINCOME_SCHOOL_per, y = ACT_COMP_SCHOOL)) +
    geom_point(color="Blue", size = 1) +
    theme_minimal()
ACTvLI
```

Warning: Removed 1779 rows containing missing values (geom_point).



Add some labels using the ggrepel package. (The warning about missing values has been removed. Also notice the layering of information.)

library(ggrepel)



7.3 Predicting ACT Scores

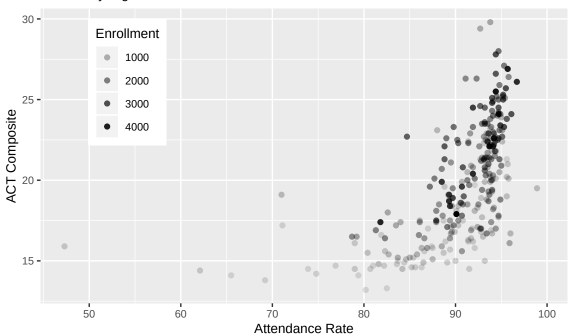
Suppose you choose 3 variables (Composite ACT Score, Enrollment and Attendance Rate) for all schools in the Six County region. What question(s) and display(s) would you explore?

Adding a third variable introduces another layer of analysis.

```
sixco %>% ggplot(mapping = aes(x= ATTENDANCE_RATE_SCHOOL_perALL, y = ACT_COMP_SCHOOL)) +
geom_point(aes(alpha = sixco$SCHOOL_TOTAL_ENROLLMENT)) +
labs(alpha = "Enrollment", x = "Attendance Rate", y = "ACT Composite", title = "Predicting ACT from Attendantheme(legend.position = c(.165, .75), text = element_text(size=10))
```

Predicting ACT from Attendance

Six County High Schools



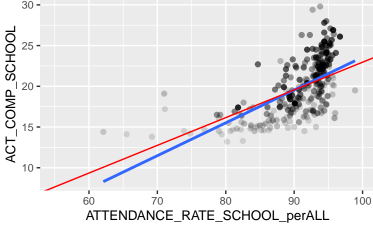
summary(lm(sixco\$ACT_COMP_SCHOOL~sixco\$ATTENDANCE_RATE_SCHOOL_perALL))

7.4 Regression Output

Predicting ACT from attendance for all schools:

```
##
## Call:
## lm(formula = sixco$ACT_COMP_SCHOOL ~ sixco$ATTENDANCE_RATE_SCHOOL_perALL)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
   -5.7088 -2.2108 -0.2343 1.8209 10.9398
##
## Coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                       -11.26875
                                                    2.61192 -4.314 2.25e-05
## sixco$ATTENDANCE_RATE_SCHOOL_perALL
                                         0.34311
                                                    0.02887 11.886 < 2e-16
##
## (Intercept)
## sixco$ATTENDANCE_RATE_SCHOOL_perALL ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.844 on 268 degrees of freedom
     (1779 observations deleted due to missingness)
##
## Multiple R-squared: 0.3452, Adjusted R-squared: 0.3427
## F-statistic: 141.3 on 1 and 268 DF, p-value: < 2.2e-16
Removing an influential point:
sixco_removed <- sixco %>%
  filter(ATTENDANCE_RATE_SCHOOL_perALL>50)
```

```
##
## Call:
  lm(formula = sixco_removed$ACT_COMP_SCHOOL ~ sixco_removed$ATTENDANCE_RATE_SCHOOL_perALL)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
##
   -5.8340 -2.1147 -0.1728 1.6627
                                     8.7676
##
##
   Coefficients:
##
                                                  Estimate Std. Error t value
##
  (Intercept)
                                                 -16.74644
                                                              2.81182
                                                                       -5.956
##
   sixco_removed$ATTENDANCE_RATE_SCHOOL_perALL
                                                   0.40322
                                                              0.03104 12.993
##
                                                 Pr(>|t|)
                                                 8.13e-09 ***
##
  (Intercept)
   sixco_removed$ATTENDANCE_RATE_SCHOOL_perALL < 2e-16 ***
##
##
##
  Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.75 on 267 degrees of freedom
##
     (1778 observations deleted due to missingness)
## Multiple R-squared: 0.3873, Adjusted R-squared: 0.385
## F-statistic: 168.8 on 1 and 267 DF, p-value: < 2.2e-16
Both models on the same plot. A best fit line can be added by including
geom_smooth(method = lm, na.rm = TRUE, se = FALSE) +
in the ggplot command. Is there a significant change?
  30 -
```

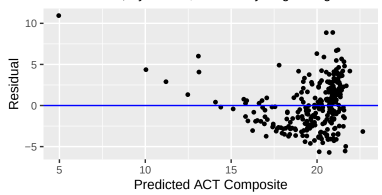


7.4.1 Residual Plot

Notice that residual plots are residuals vs. predicted and not residuals vs. explanatory.

Predicting ACT from Attendance Rate (%)

Residual Plot; By School, Six County Region High Schools



7.5 Regression in Fathom

Force a variable to be numeric (option) or categorical (shift). Adding a Third Variable: Are charter schools different?

8 Random Selection and Simulation

8.1 Rolling a die

```
set.seed(2020)
one_die <- sample(1:6, 10, replace = TRUE)
one_die</pre>
```

[1] 4 4 6 1 1 4 2 6 1 5

8.2 Random Selection

Quickly generating a sampling distribution:

mean(four_schools\$SCHOOL_TOTAL_ENROLLMENT)

COUNTY [6]

```
four schools <- sample n(rc17, 4)
four_schools[c("SCHOOL_NAME", "SCHOOL_TOTAL_ENROLLMENT")]
## # A tibble: 4 x 2
                                   SCHOOL_TOTAL_ENROLLMENT
     SCHOOL_NAME
##
##
     <chr>>
                                                      <dbl>
## 1 South Side Elementary School
                                                        312
## 2 Coventry Elem School
                                                        565
## 3 Plano High School
                                                        714
## 4 Wanda Kendall Elem School
                                                        236
```

[1] 456.75

Groups:

8.3 Stratified Sample

```
strat_samp <- sixco %>%
  filter(SCHOOL_TYPE_NAME == "HIGH SCHOOL") %>%
  group_by(COUNTY) %>%
  sample_n(3)
strat_samp[c("SCHOOL_NAME", "COUNTY", "SCHOOL_TOTAL_ENROLLMENT")]
## # A tibble: 18 x 3
```

```
##
      SCHOOL_NAME
                                         COUNTY
                                                 SCHOOL_TOTAL_ENROLLMENT
##
      <chr>
                                         <chr>>
## 1 Marshall Metropolitan High School Cook
                                                                      358
## 2 Proviso West High School
                                                                     1850
## 3 Chicago Vocational Career Acad HS Cook
                                                                     901
## 4 Westmont High School
                                         Dupage
                                                                      449
## 5 Glenbard East High School
                                                                    2244
                                         Dupage
## 6 Hinsdale South High School
                                         Dupage
                                                                    1507
## 7 Kaneland Senior High School
                                         Kane
                                                                    1342
## 8 East High School
                                         Kane
                                                                    3848
## 9 St Charles North High School
                                         Kane
                                                                    1985
## 10 Highland Park High School
                                         Lake
                                                                    2040
## 11 Libertyville High School
                                         Lake
                                                                    1935
## 12 Zion-Benton Twnshp Hi Sch
                                         Lake
                                                                    2263
## 13 Woodstock North High School
                                         McHenry
                                                                     942
## 14 Huntley High School
                                                                    2996
                                         McHenry
## 15 Crystal Lake South High School
                                         McHenry
                                                                    1527
## 16 Bolingbrook High School
                                                                    3469
                                         Will
## 17 Lincoln-Way Central High School
                                         Will
                                                                    2157
## 18 Wilmington High School
                                         Will
                                                                     465
```

8.4 Confidence Interval Simulation

A function that samples then calculates confidence interval bounds and stores results in a matrix.

```
rand samp <- function(samples, vari, samp size) {</pre>
  sixco_hs_nona <- sixco_hs[!is.na(sixco_hs[vari]), ] #remove schools with no value
  a <- matrix(ncol = 7, nrow = samples)
  for (k in 1:samples){
    dat_fra <- sample_n(sixco_hs_nona, samp_size)</pre>
    t_{star} \leftarrow qt(.975, df = samp_{size} - 1)
    x_bar <- mean(dat_fra[[vari]])</pre>
    stan_dev <- sd(dat_fra[[vari]])</pre>
    lower_b <- x_bar - t_star*stan_dev/(samp_size)**.5</pre>
    upper_b <- x_bar + t_star*stan_dev/(samp_size)**.5</pre>
  v1 <- k
  v2 <- x_bar
  v3 <- stan_dev
  v4 <- lower_b
  v5 <- upper_b
  v6 <- samp_size
  v7 <- mean(sixco_hs[[vari]], na.rm = TRUE)
  a[k,] \leftarrow c(v1, v2, v3, v4, v5, v6, v7)
  colnames(a) <- c("Sample", "Mean", "StdDev", "L Bound", "U Bound", "Sample Size", "Parameter")</pre>
  return(a)
  }
```

Converting the matrix to a table of output.

```
confid_ints <- as_tibble(rand_samp(29, "ACT_COMP_SCHOOL", 25))
confid_ints</pre>
```

```
## # A tibble: 29 x 7
##
     Sample Mean StdDev L Bound U Bound Sample Size Parameter
                                               <dbl>
       <dbl> <dbl> <dbl>
##
                           <dbl>
                                   <dbl>
                                                        <dbl>
##
   1
          1 18.7
                    3.37
                            17.3
                                    20.1
                                                  25
                                                          20.1
                                                         20.1
                                    22.6
                                                  25
## 2
          2 21.0
                    3.98
                            19.3
## 3
          3 20.1
                    3.59
                           18.6
                                    21.6
                                                  25
                                                         20.1
```

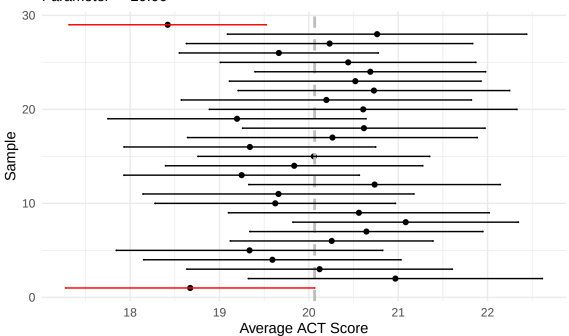
```
##
    4
              19.6
                     3.48
                              18.2
                                      21.0
                                                     25
                                                              20.1
           5 19.3
                      3.61
                              17.8
                                      20.8
                                                     25
                                                              20.1
##
    5
           6 20.3
                      2.75
                              19.1
                                      21.4
                                                     25
                                                              20.1
##
   6
   7
           7
              20.6
                     3.16
                              19.3
                                      21.9
                                                     25
                                                              20.1
##
##
                                                     25
                                                              20.1
   8
           8
              21.1
                      3.05
                              19.8
                                      22.3
           9 20.6
                      3.53
                              19.1
                                                     25
                                                              20.1
##
   9
                                      22.0
          10 19.6
                     3.26
                              18.3
                                      21.0
                                                     25
                                                              20.1
## 10
## # ... with 19 more rows
```

Plotting confidence intervals and comparing to parameter:

```
ggplot(confid_ints, mapping = aes(x=L_Bound, xend = U_Bound, y = Sample)) +
 geom_point(aes(x=Mean, y=Sample)) +
    geom_vline(xintercept = mean(confid_ints$Parameter),
               linetype="dashed",
                color = "grey",
               size=1) +
    geom_dumbbell(size_xend=0,size_x=0,
                color = ifelse(confid_ints$U_Bound < confid_ints$Parameter |</pre>
                                confid_ints$L_Bound > confid_ints$Parameter,
                                 "red", "black")) +
    labs(x = "Average ACT Score",
         title = paste(max(confid_ints$Sample),
                       "Samples of size n =",
                       max(confid_ints$Sample_Size)
         subtitle = paste("Parameter = ",round(confid_ints$Parameter,2))
         ) +
  theme_minimal()
```

29 Samples of size n = 25

Parameter = 20.06



9 Appendix

9.1 Learning More

9.1.1 R and RStudio

R4DS ### Fathom ### Statistics DePaul, Udacity, CodeAcademy, DataCamp Generic Graphs