# ECON 340 Economics Research Methods

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Lecture 8: Data Analysis in R

# Let's get started

```
# Load Packages
library(tidyverse)

# Import data
data <- read.csv("caschool.csv")</pre>
```

### From Last Class

```
data <- data %>%
  mutate(hcomp = ifelse(comp_stu>=median(comp_stu),1,0))
```

- Syntax: ifelse(test\_expression, x, y)
- The returned vector has element from x if the corresponding value of test\_expression is TRUE and y if it is FALSE.
- So here hcomp takes value 1 whenever computers per student are above the median, and 0 otherwise. What should be the output from mean(data\$hcomp)?

#### **Factor Variables**

- Variables can be continous (like testscr) or discrete (like hcomp and gr\_span)
- When the categorical variable is numeric (like hcomp) sometimes it is useful to store it as a factor variable
- This helps prevent R from treating it as a continous variable

### **Factor Variables**

To factorize hcomp

Or simply,

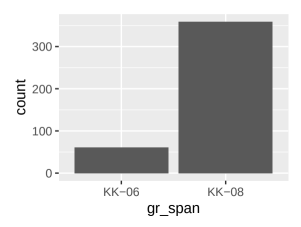
```
data$hcompf2 <- factor(data$hcomp)</pre>
```

# Graphs using ggplot

- ggplot2 is an R package included with TidyVerse for data visualization (alternative to base R's plot())
- ggplot2 is designed to work iteratively
- You start with a layer and then add layers (using +s) of annotations and statistical summaries

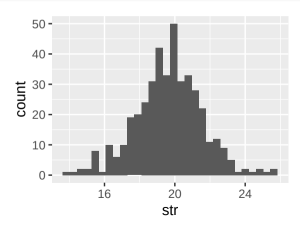
### Histogram: Discrete Variable

```
ggplot(data=data, aes(x=gr_span)) +
  geom_bar()
```



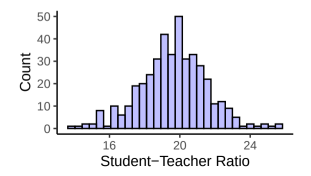
# Histogram: Continous Variable

```
ggplot(data=data, aes(x=str)) +
  geom_histogram()
```



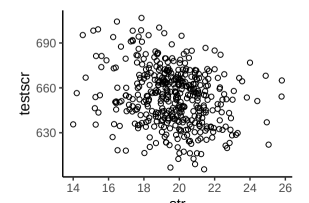
## Making things pretty

```
ggplot(data=data, aes(x=str)) +
  geom_histogram(color="black",fill="blue",alpha=0.25) +
  labs(x="Student-Teacher Ratio", y="Count") +
  theme_classic()
```



# Scatterplot

```
ggplot(data, aes(x=str, y=testscr)) +
  geom_point(shape=1) +
  theme_classic()
```



## Saving output

- To save graphs produced by ggplot(), use ggsave()
- Saves the last graph that was produced in your working directory unless specified otherwise
- Let's try it

```
ggsave("myplot.png")
```

Can even specify the height and width of our graphs

```
ggsave("myplot.png", width = 4, height = 3)
```

# Another Useful Package: Stargazer

```
library(stargazer)
data %>%
 select(testscr, str, comp stu, meal pct) %>%
 stargazer(type = 'text')
##
## Statistic N Mean St. Dev. Min
                                        Max
##
                        19.053
                               605,550,706,750
           420 654.157
## testscr
## str
         420 19.640 1.892 14.000 25.800
## comp stu 420 0.136
                        0.065 0.000 0.421
```

#### Real Data is Messier

- Missing values are stored as NA in R
- If a value is missing, mean() and other functions will give an error, so use option na.rm=TRUE
- logical is.na() returns TRUE if value is missing and FALSE otherwise
- So you can use filter() as follows to delete missing values on some variable var

```
data <- data %>%
  filter(is.na(var) = FALSE)
```

#### Real Data is Messier

- Often we need to combine two different datasets
- To merge two data sets on the basis of a common unit, use merge()
- To append data sets, say, across years, can use rbind()
- Problem set 2 will have you deal with some of this
- Next week: Back to theory