CAAP Statistics - Lec05 R Session2

Jul 12, 2022

Review

- Numerical Data
 - Graphical summary
 - Scatterplot
 - Histogram
 - Boxplot
 - Numerical summary
 - Mean and Variance
- Categorical Data
 - Graphical Summary
 - Contingency tables and Bar plot
 - Mosaic plot(If time allows)

Data

At a first glance, does there appear to be a relationship between vaccine and infection?

		outcome		
		infection	no infection	Total
treatment	vaccine	5	9	14
	placebo	6	0	6
	Total	11	9	20

Figure 2.29: Summary results for the malaria vaccine experiment.

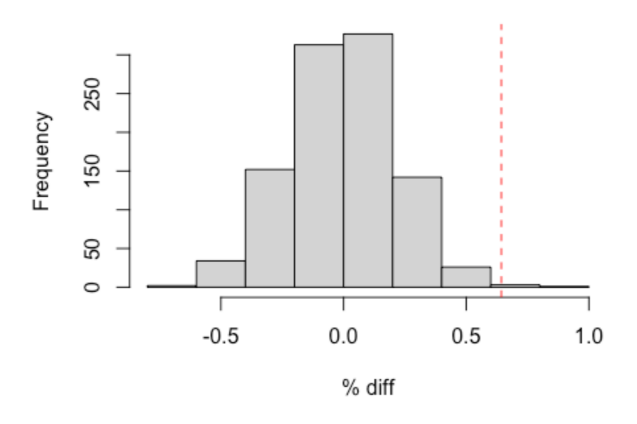
% of treatment group got infected: 5 / 14 = 0.357

% of control group got infected: 6 / 6 = 1.000

Simulations Using Software

In reality, we use software to generate the simulations. The histogram below shows the distribution of simulated differences in promotion rates based on 1000 simulations.





Practice

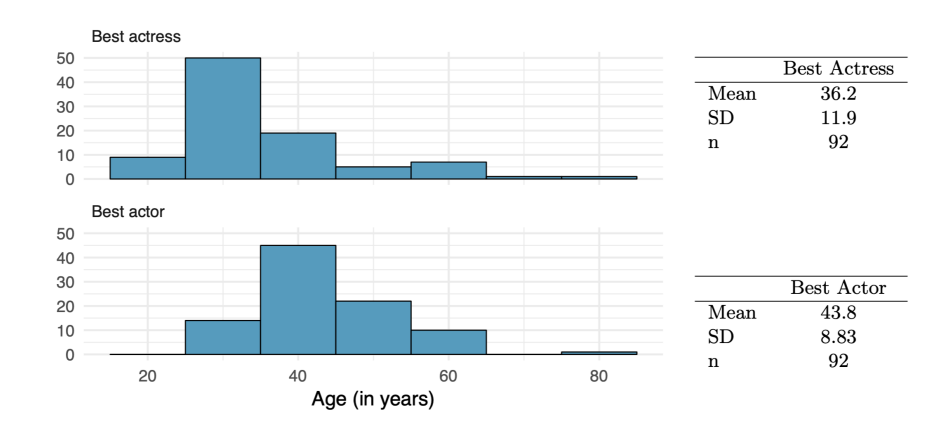
Do the results of the simulation you just ran provide convincing evidence that the vaccine is effective, i.e. dependence between the vaccination and infection rate?

- A. No, the data do not provide convincing evidence for the alternative hypothesis, therefore we can't reject the null hypothesis of independence between the vaccination and infection rate. The observed difference between the two proportions was due to chance.
- B. Yes, the data provide convincing evidence for the alternative hypothesis that the vaccine is effective against the malaria. The observed difference between the two proportions was due to a real effect of vaccination.

Let's discuss!

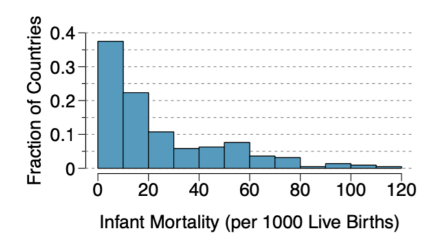
Oscar Winners

The first Oscar awards for best actor and best actress were given out in 1929. The histograms below show the age distribution for all of the best actor and best actress winners from 1929 to 2018. Summary statistics for these distributions are also provided. Compare the distributions of ages of best actor and actress winners



Infant mortality

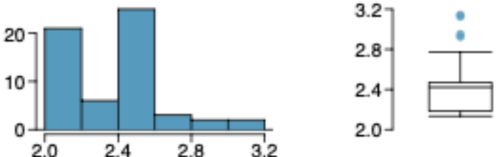
The infant mortality rate is defined as the number of infant deaths per 1,000 live births. This rate is often used as an indicator of the level of health in a country. The relative frequency histogram below shows the distribution of estimated infant death rates for 224 countries for which such data were available in 2014.



- (a) What can you observe from the above histogram?(skewness, mean, median..)
- (b) Would you expect the mean of this data set to be smaller or larger than median? Explain your reasoning.

Marathon winners

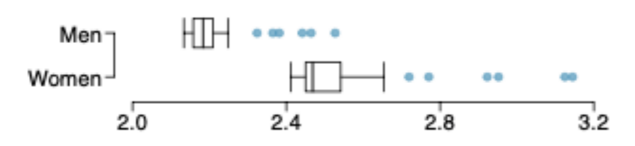
The histogram and box plots below show the distribution of finishing times for male and female winners of the New York Marathon between 1970 and 1999.



(a) What features of the distribution are apparent in the histogram and not the box plot? What features are apparent in the box plot but not in the histogram?

d women

- (b) What may be the reason for the bimodal distribution? Explain.
- (c) Compare the based on the based



Learning Objectives

- Introduction to <u>RMarkdown</u>
- Data manipulation using R
- Reproducible report using R—R Markdown
- Playing with bin width of histogram
- Boxplot using R
- Mosaic plot using R

Load packages

```
# install.packages("lattice")
library(tidyverse)
library(openintro)
library(ggplot2)
```

Let's see the actual data

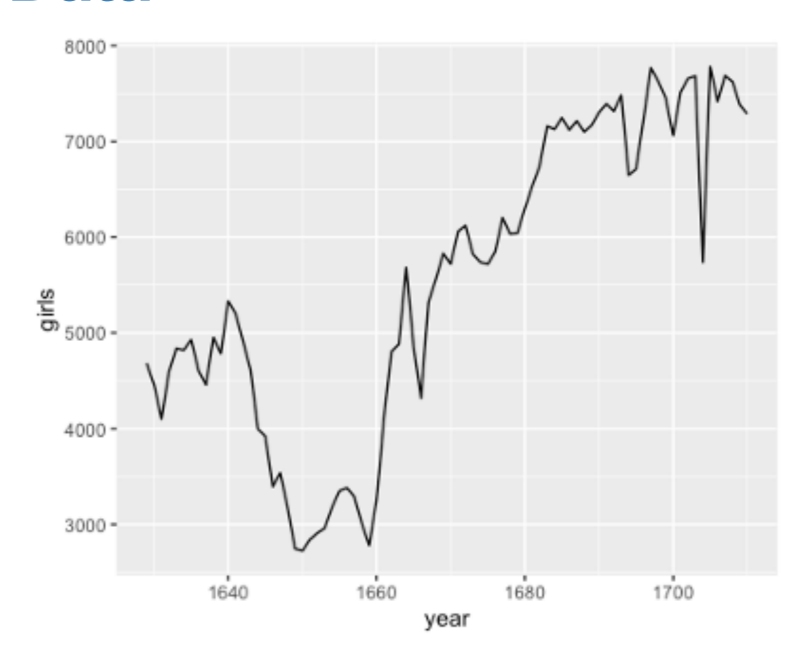
```
arbuthnot # from openintro package
data_web = read.csv("https://www.openintro.org/book/
statdata/arbuthnot.csv") # from web
# getwd() # check for the current working directory
# data = read.csv("arbuthnot.csv") # read from the
working directory
```

How does the data look like?

```
glimpse(arbuthnot)
## Rows: 82
## Columns: 3
## $ year <int> 1629, 1630, 1631, 1632, 1633, 1634, 1635, 1636, 1637, 1638, 1639...
## $ boys <int> 5218, 4858, 4422, 4994, 5158, 5035, 5106, 4917, 4703, 5359, 5366...
## $ girls <int> 4683, 4457, 4102, 4590, 4839, 4820, 4928, 4605, 4457, 4952, 4784...
```

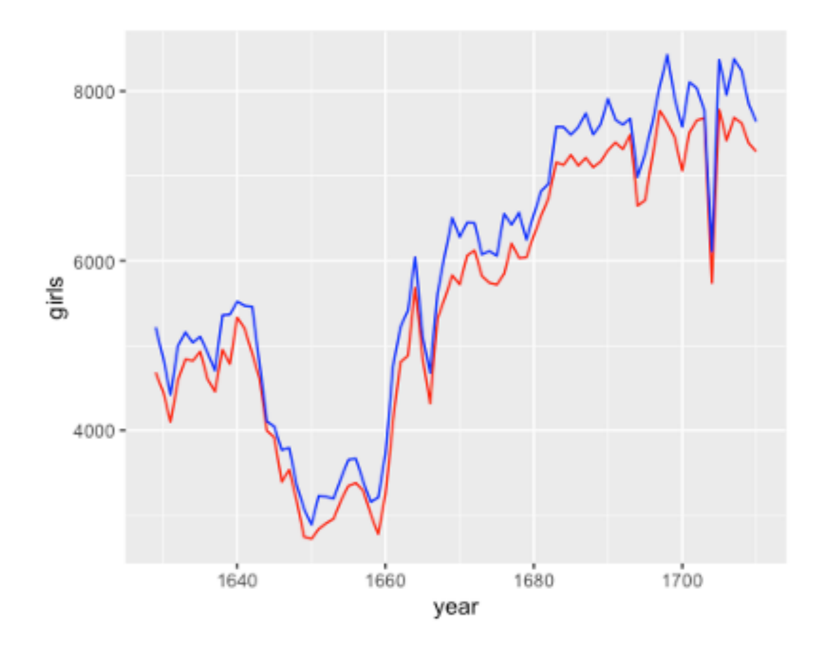
Visualize the Data

```
ggplot(data = arbuthnot,
aes(x=year, y = girls))+
  geom_line()
```



Visualize the Data

```
ggplot(data = arbuthnot)+
  geom_line(aes(x=year, y =
girls),colour = "red")+
  geom_line(aes(x=year, y =
boys),colour="blue")
```

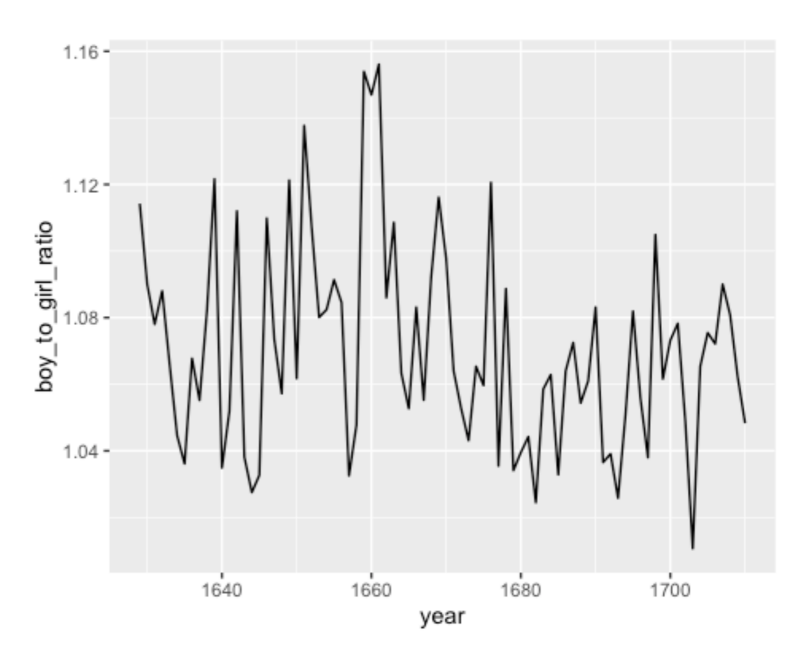


Manipulate the data matrix

```
arbuthnot = arbuthnot %>%
  mutate(boy to girl ratio = boys / girls)
head(arbuthnot)
## # A tibble: 6 × 4
   year boys girls boy_to_girl_ratio
##
## <int> <int>
                          <dbl>
## 1 1629 5218 4683
                                 1.11
## 2 1630 4858 4457
                                 1.09
## 3 1631 4422 4102
                                 1.08
## 4 1632 4994 4590
                                1.09
## 5 1633 5158 4839
                                 1.07
## 6 1634 5035 4820
                                 1.04
```

Visualize the Data over time

```
ggplot(arbuthnot, aes(x=year,y
= boy_to_girl_ratio))+
  geom_line()
```



On Your Own: Try the same analysis on present dataset and compare with arbuthnot

Exploring Numerical Data

Numerical Dataset: diamonds

The diamonds dataset consists of prices and quality information from about 54,000 diamonds, and is included in the ggplot2 package.

```
data(diamonds)
```

You can see the information about the data using ?diamonds command

- price: price in US dollars (\$326-\$18,823)
- carat: weight of the diamond (0.2–5.01)
- cut: quality of the cut (Fair, Good, Very Good, Premium, Ideal)
- color: diamond colour, from D (best) to J (worst)
- clarity: a measurement of how clear the diamond is (I1 (worst), SI2, SI1, VS2, VS1, VVS2, VVS1, IF (best))

Overview of the dataset

```
str(diamonds)
## tibble [53,940 \times 10] (S3: tbl df/tbl/data.frame)
   $ carat : num [1:53940] 0.23 0.21 0.23 0.29 0.31 0.24 0.24 0.26 0.22 0.23 ...
          : Ord.factor w/ 5 levels "Fair"<"Good"<..: 5 4 2 4 2 3 3 3 1 3 ...
## $ cut
## $ color : Ord.factor w/ 7 levels "D"<"E"<"F"<"G"<...: 2 2 2 6 7 7 6 5 2 5 ...
   $ clarity: Ord.factor w/ 8 levels "I1"<"SI2"<"SI1"<..: 2 3 5 4 2 6 7 3 4 5 ...
   $ depth : num [1:53940] 61.5 59.8 56.9 62.4 63.3 62.8 62.3 61.9 65.1 59.4 ...
##
## $ table : num [1:53940] 55 61 65 58 58 57 57 55 61 61 ...
##
   $ price : int [1:53940] 326 326 327 334 335 336 336 337 337 338 ...
## $ x
             : num [1:53940] 3.95 3.89 4.05 4.2 4.34 3.94 3.95 4.07 3.87 4 ...
## $ y
             : num [1:53940] 3.98 3.84 4.07 4.23 4.35 3.96 3.98 4.11 3.78 4.05 ...
## $ z
             : num [1:53940] 2.43 2.31 2.31 2.63 2.75 2.48 2.47 2.53 2.49 2.39 ...
```

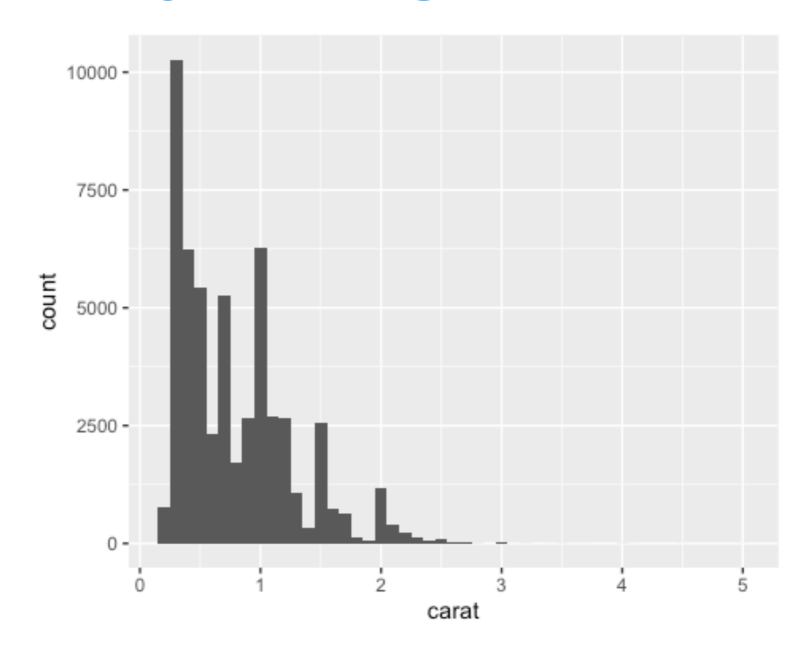
Numerical Summary - Five Number

```
mean(diamonds$price)
## [1] 3932.8
sd(diamonds$price)
## [1] 3989.44
median(diamonds$price)
## [1] 2401
fivenum(diamonds$price)
## [1] 326.0 950.0 2401.0 5324.5 18823.0
```

Numerical Summary - Aggregation using pipeline via tidyverse

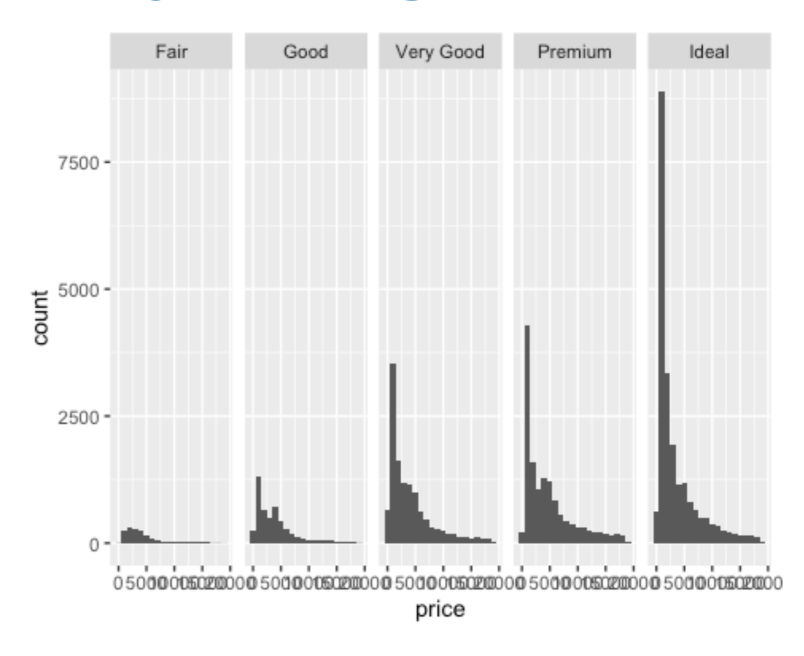
Graphical Summary - Histogram

```
ggplot(diamonds, aes(x =
carat))+
  geom_histogram(binwidth =
0.1)
```



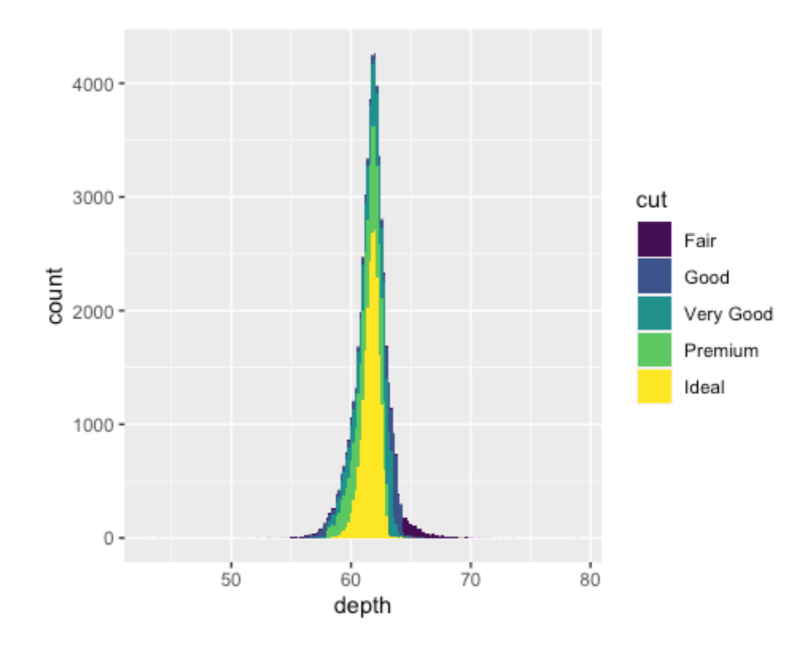
Graphical Summary - Histogram

```
ggplot(diamonds, aes(x=price))
+
  facet_grid(~cut)+
  geom_histogram(binwidth =
1000)
```



Graphical Summary - Histogram

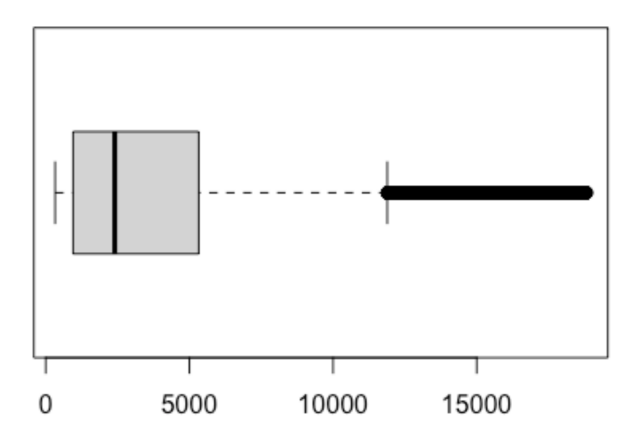
```
ggplot(data = diamonds,
aes(x=depth, fill = cut))+
  geom_histogram(binwidth =
0.2)
```



Graphical Summary -Boxplot

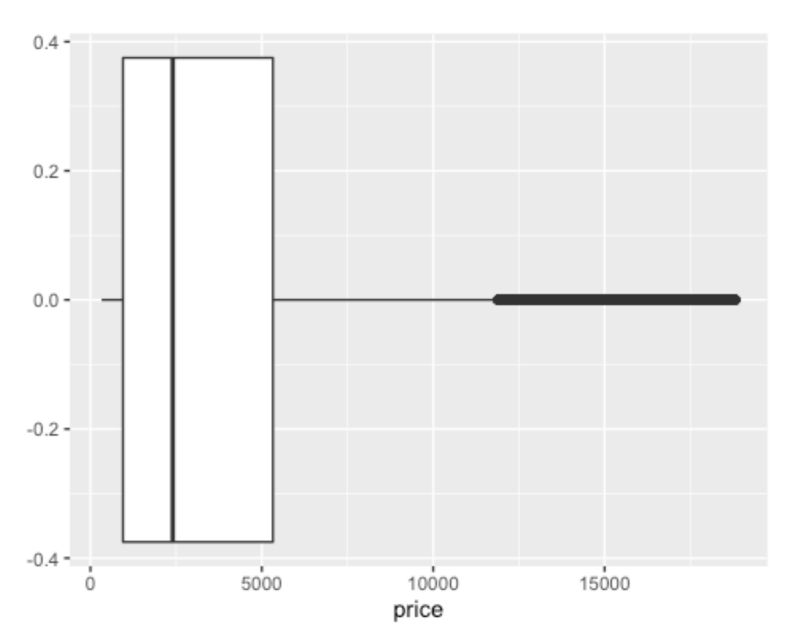
```
boxplot(diamonds$price,
horizontal= T, main = "Boxplot
for diamonds price")
```

Boxplot for diamonds price

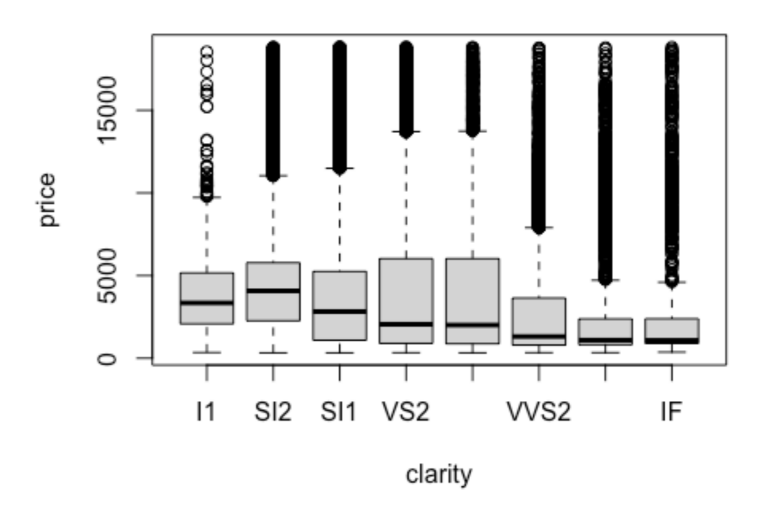


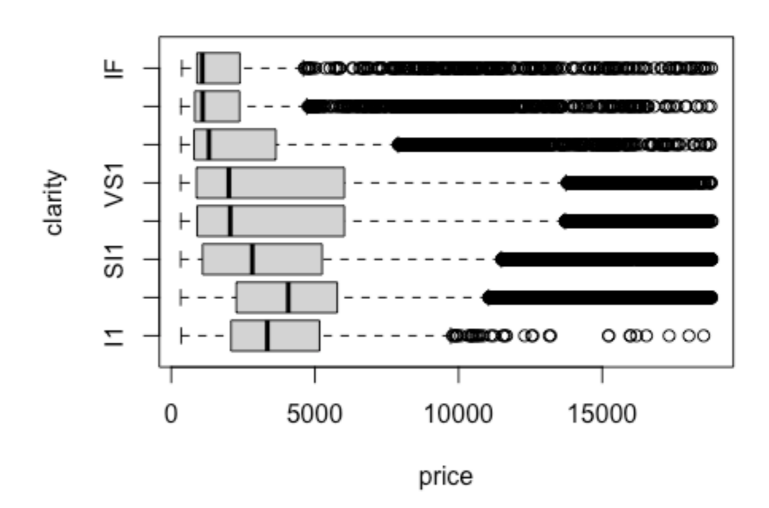
Graphical Summary - Boxplot using ggplot2

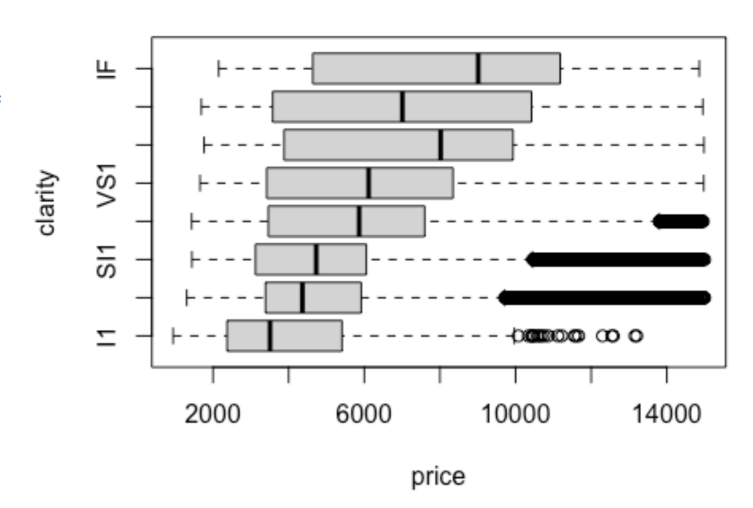
```
ggplot(diamonds, aes(x=price))
+
  geom_boxplot()
```



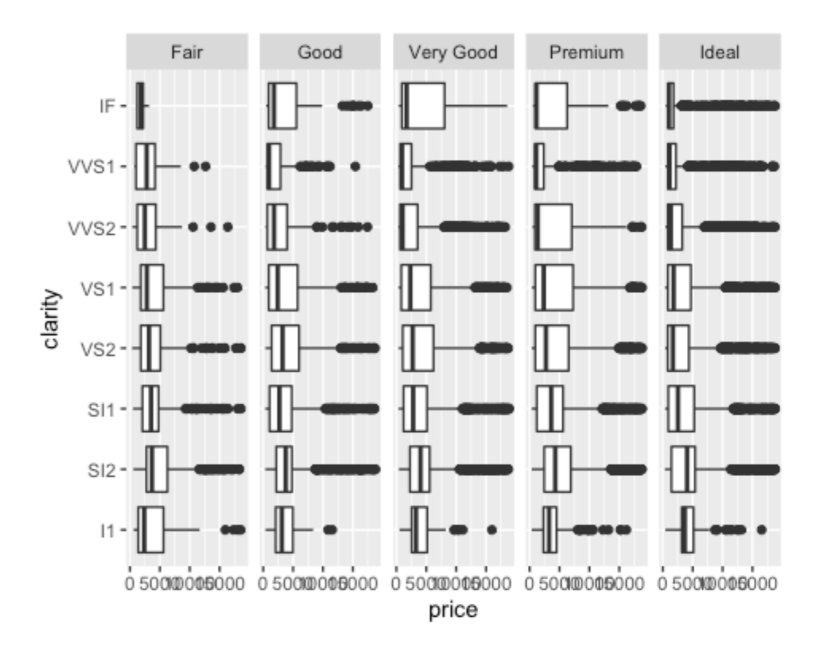
```
boxplot(price~clarity, xlab =
"clarity",ylab="price", data =
diamonds)
```





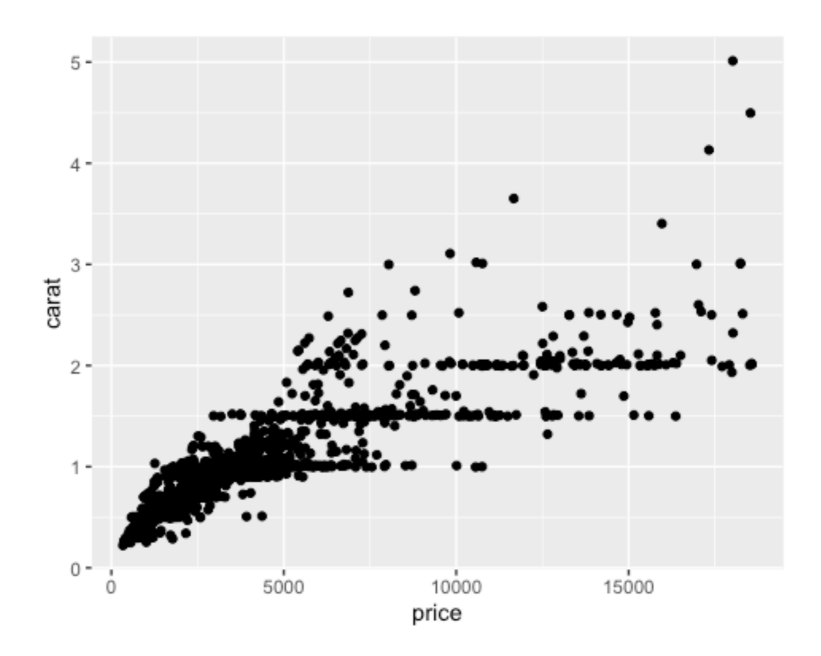


```
ggplot(diamonds, aes(x= price,
y = clarity))+
  facet_grid(~cut)+
  geom boxplot()
```



Graphical Summary - Scatterplot

```
diamonds %>%
  filter(cut == "Fair") %>%
  ggplot(aes(x = price, y =
carat)) +
  geom_point(position =
"jitter")
```



Exploring Categorical Data

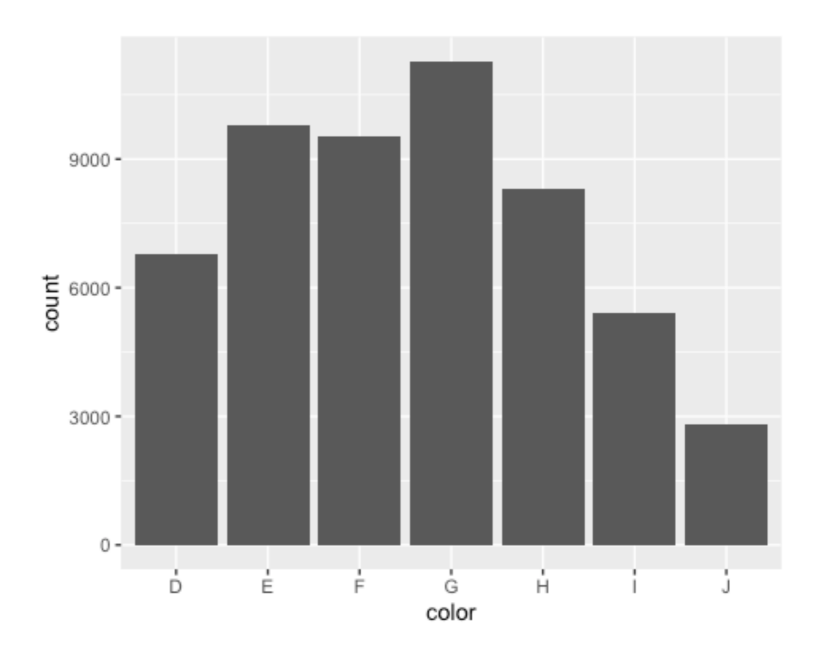
Exploring Categorical data - Frequency Table

Categorical data - Contingency Table

```
xtabs(~cut+clarity, data = diamonds) %>%
  addmargins()
##
              clarity
## cut
                                    VS2
                                           VS1
                                                VVS2
                   I1
                        SI2
                              SI1
                                                      VVS1
                                                               IF
                                                                    Sum
##
     Fair
                        466
                              408
                                    261
                                           170
                                                  69
                                                                   1610
                  210
                                                         17
                                                                9
                                    978
##
                       1081
                             1560
     Good
                   96
                                           648
                                                 286
                                                        186
                                                               71
                                                                   4906
     Very Good
##
                   84
                       2100
                             3240
                                   2591
                                          1775
                                                        789
                                                              268 12082
                                                1235
##
     Premium
                  205
                       2949
                             3575
                                   3357
                                                        616
                                                              230 13791
                                          1989
                                                 870
##
                       2598
                             4282
                                   5071
     Ideal
                  146
                                          3589
                                                2606
                                                      2047
                                                             1212 21551
##
                  741
                       9194 13065 12258
                                          8171
                                                             1790 53940
                                                      3655
     Sum
                                                5066
```

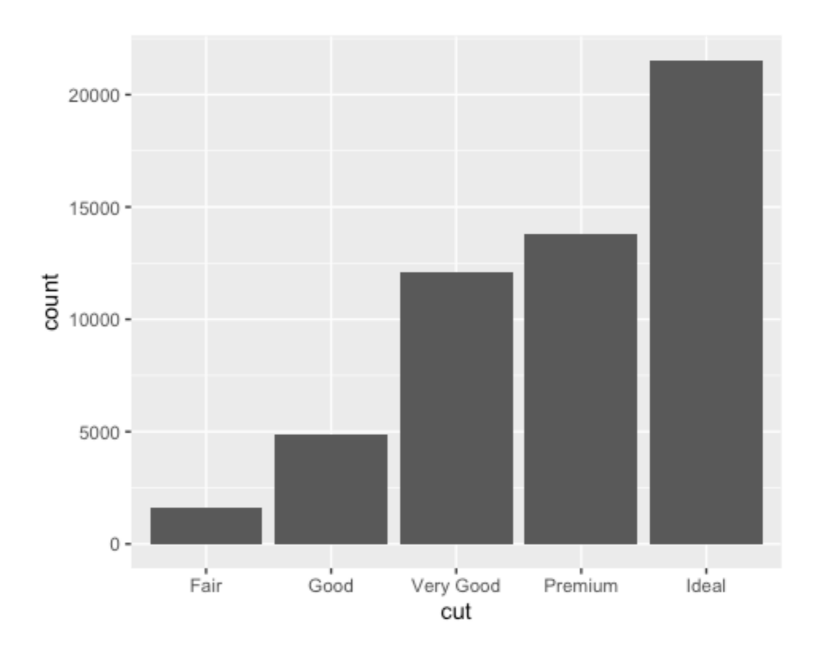
Graphical Summary - Barplot

```
ggplot(data = diamonds, aes(x
= color))+
  geom_bar()
```



Graphical Summary - Barplot

```
ggplot(data = diamonds, aes(x
= cut))+
  geom_bar()
```

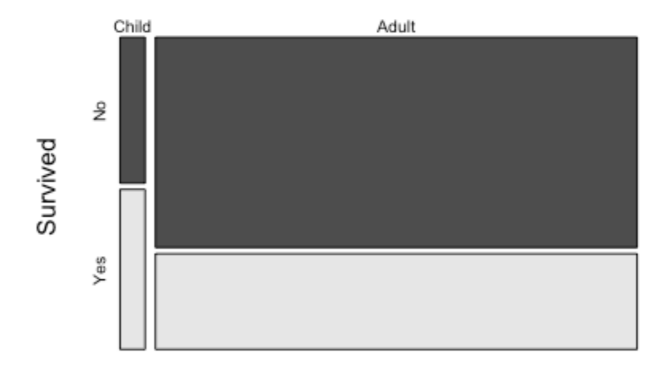


Mosaic Plot: Titanic data

Does the survival rates differ by Age group?

Titanic

```
xtabs(~Age+Survived, data =
Titanic)
## Survived
## Age No Yes
• ## Child 8 8
• ## Adult 8 8
• mosaicplot(~ Age + Survived,
   data = Titanic, color =
   TRUE)
```



Age

Review is important!

- Please review R code and play around feel free to bring any questions you might want to solve by observing the dataset to office hour!
- I highly recommend you to follow the readings from the course archive
- Office hour from <u>7pm</u> via Zoom.
 - This week, make sure to participate at least one office hour!!
 - 5 out of 50 participation pts