# Week 5: Exploratory Analysis

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### What is Exploratory Analysis?

- · Exploratory analysis is an initial investigative approach to our data prior to more complex analysis
- · Helps us get a good understanding of any general patterns in our data
- Very visual-based
  - Lots of plotting!

### **Why's Exploratory Analysis Important?**

- · Machine learning models are great, but they can't capture everything the human eye can
  - An important variable to the model may just be the result of an error in our data that we would've captured with exploratory analysis
- · By doing some initial investigation with our data, we can build better models down the road
- · Important to get a feel for our data
  - You may not have a ton of knowledge about the topic you're analyzing, but it's important to build some understanding!

#### **Summary Statistics**

- · Summary statistics give us a quick overview of different aspects of our data (how spread out it is, what's the typical value, etc.)
- · Good for quick insight, but don't always tell the whole story
  - Ex: mean of a skewed variable

- · The mean is the average of a vector of values
  - R function is mean()
- · The median is the middle value in a vector of values
  - R function is median()

```
mean(iris$Sepal.Length)

## [1] 5.843333

median(iris$Sepal.Length)

## [1] 5.8
```

- · Quantiles divide observations into bins
  - The median is a quantile (splits the data in two)
  - R function is quantile()

```
quantile(iris$Sepal.Length)
```

```
## 0% 25% 50% 75% 100%
## 4.3 5.1 5.8 6.4 7.9
```

```
# Specify where the splits are
quantile(iris$Sepal.Length, probs = c(0, .33, .66, 1))
```

```
## 0% 33% 66% 100%
## 4.300 5.400 6.234 7.900
```

- · Variance is the average squared difference of a set of observations from the mean
  - $\frac{\sum (x_i mean(x))^2}{n-1}$
  - Commonly represented as  $\sigma^2$
  - R function is var()
- Standard deviation is square root of the variance
  - Commonly represented as  $\sigma$
  - R function is sd()
  - Puts variance measure on the level of the data

```
var(iris$Petal.Length)

## [1] 3.116278

sd(iris$Petal.Length)

## [1] 1.765298
```

 $\cdot$  Covariance combines the spread of two variables, x and y and says whether they have a positive or negative relationship

$$\frac{\sum (x_i - mean(x))(y_i - mean(y))}{n-1}$$

- R function is cov()
- · Correlation divides the covariance of x and y by the standard deviations of x and y
  - $\frac{cov(xy)}{sd(x)sd(y)}$
  - Puts the covariance on a scale from -1 to 1
  - R function is cor()

```
cov(iris$Sepal.Length, iris$Sepal.Width)
```

```
## [1] -0.042434
```

```
cor(iris$Sepal.Length, iris$Sepal.Width)
```

```
## [1] -0.1175698
```

## **Visualizing Our Data**

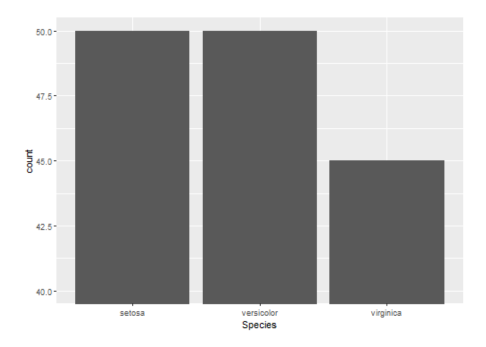
- · The best method for us to investigate our data is visually
- · We can easily identify patterns or notice issues with our data that we would miss otherwise
- · It's important that we use plots correctly!

#### When to Use What Plot

- · Scatterplots are great for showing the relationship between continuous variables
- · Histograms and density plots help us visualize the distribution of a variable
- · Boxplots can show the relationship between a continuous and categorical variable
- · Barplots are good for giving count data of a categorical variable

#### **Common Plot No-no's**

- · Don't mess with the limits of your plot
- · This can easily be manipulated to show relationships that aren't there



#### **Common Plot No-no's**

- · Avoid pie charts
- · Although very popular, hard to interpret exact differences between groups
- · Much easier to visualize in a bar chart

#### **Creating Multiple Plots at Once**

- We can use the GGally package to create several extensions off of ggplot2
- · One of these extensions is a plot matrix
  - Creates a matrix of plots, each showing a relationship between different variables
  - Function to use is ggpairs

## ggpairs

ggpairs(iris)

