# Statistics and Data Analysis Assignment

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### INTRODUCTION

Our goal was to present our knowledge of statistics that we got from this course. We chose 2 different datasets and presented the data in various ways using summary statistics, plots, hypothesis testing and regression analysis. The two datasets are: 1) the Roller Coaster dataset and 2) the Seagaul dataset.

### Roller Coasters Dataset

The dataset Coaster2015 presents data from various roller coasters across the globe. The dataset was retrieved from the Maastricht University (Course: BENC1006 Statistics, 1st year Business Engineering 2020/2021). It has 16 attributes: name, park city, state, country, type, construction, height, speed, length, inversions, numinversions, duration, geforce, opened and region.

### **Summary Statistics**

```
roller_coasters_raw <- readr::read_csv('datasets/roller_coasters.csv')
```

Coaster 2015 dataset has 408 instances. As we can see, some values are missing. Attributes name, park city, state, country, type, construction and regian are categorical, while others are numerical. Type and construction are the same attributes as seen later on.

(knitr::kable(head(roller\_coasters\_raw[,1:5])))

Name	Park	City	State	Country
Top Thrill Dragster	Cedar Point	Sandusky	ОН	US
Superman The Escape	Six Flags Magic Mountain	Valencia	CA	US
Millennium Force	Cedar Point	Sandusky	OH	US
Titan	Six Flags Over Texas	Arlington	TX	US
Silver Star	Europa Park	Rust, Baden Wuerttemberg	D	D
Goliath	Six Flags Magic Mountain	Valencia	CA	US

(knitr::kable(head(roller\_coasters\_raw[,6:10])))

Type	Construction	Height	Speed	Length
S	Steel	128.016	194.40	853.440
$\mathbf{S}$	Steel	126.492	162.00	376.428
$\mathbf{S}$	Steel	94.488	150.66	2010.160
$\mathbf{S}$	Steel	74.676	137.70	1619.100
$\mathbf{S}$	Steel	73.000	127.00	1620.000
$\mathbf{S}$	Steel	71.628	137.70	1371.600

#### (knitr::kable(head(roller\_coasters\_raw[,11:16])))

Inversions	Numinversions	Duration	GForce	Opened	Region
No	0	30	NA	2003	North America
No	0	28	4.5	1997	North America
No	0	140	NA	2000	North America
No	0	210	NA	2001	North America
No	0	240	4.0	2002	Europe
No	0	180	NA	2000	North America

#### summary(roller\_coasters\_raw)

```
##
        Name
                           Park
                                               City
                                                                 State
##
   Length:408
                       Length: 408
                                           Length:408
                                                              Length:408
##
   Class : character
                       Class : character
                                           Class : character
                                                              Class : character
   Mode :character
##
                       Mode :character
                                           Mode :character
                                                              Mode :character
##
##
##
##
                                           Construction
##
      Country
                           Туре
                                                                  Height
##
   Length:408
                       Length: 408
                                           Length:408
                                                              Min. : 2.438
                       Class :character
                                                              1st Qu.: 8.651
##
   Class :character
                                           Class : character
##
   Mode :character
                       Mode : character
                                           Mode :character
                                                              Median: 18.288
##
                                                              Mean
                                                                    : 23.125
##
                                                              3rd Qu.: 33.167
##
                                                              Max.
                                                                     :128.016
                                                              NA's
                                                                     :82
##
##
        Speed
                         Length
                                         Inversions
                                                           Numinversions
##
   Min. : 9.72
                     Min.
                           : 12.19
                                        Length: 408
                                                           Min.
                                                                  : 0.0000
   1st Qu.: 45.00
                     1st Qu.: 291.00
                                                           1st Qu.: 0.0000
                                        Class : character
##
##
   Median : 68.85
                     Median: 415.75
                                       Mode :character
                                                           Median : 0.0000
                            : 597.04
##
   Mean
          : 69.36
                                                           Mean
                                                                  : 0.7843
##
   3rd Qu.: 88.95
                     3rd Qu.: 833.12
                                                           3rd Qu.: 0.0000
##
   Max.
           :194.40
                     Max.
                            :2243.02
                                                           Max.
                                                                  :10.0000
##
   NA's
           :138
                     NA's
                            :90
                                         Opened
##
       Duration
                        GForce
                                                       Region
          : 0.3
##
                           :2.100
                                                    Length:408
  Min.
                    Min.
                                    Min.
                                           :1924
##
   1st Qu.: 75.0
                    1st Qu.:3.175
                                     1st Qu.:1991
                                                    Class : character
  Median :108.0
                    Median :4.500
                                    Median:1999
##
                                                    Mode :character
  Mean :112.5
                    Mean :4.115
                                    Mean
                                          :1995
   3rd Qu.:140.8
                    3rd Qu.:5.000
                                    3rd Qu.:2004
```

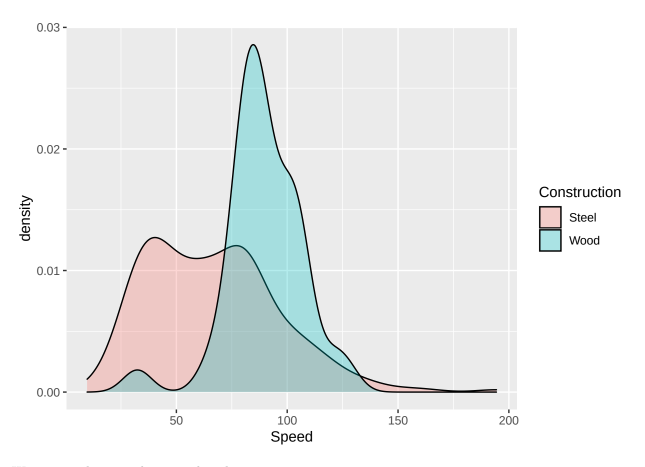
```
## Max. :300.0 Max. :6.200 Max. :2014
## NA's :216 NA's :348 NA's :28
```

Let's have a look at the categorical variables first. We will skip the Name, Park, and City since they have 339, 168, and 150 unique values respectively. As for the rest, let's look at the summary below:

```
table(roller_coasters_raw$Country)
##
##
                                       MX PE US
                                                   ۷E
    AR BR
           CL
                CO
                   CR
                        D
                           EQ
                                F
                                   GT
    10
       19
                     5
                       82
                             2
                               44
                                     3
                                       17
                                             2 213
table(roller_coasters_raw$State)
##
## AR BR CA CL CO CR D EQ F GT IL IN MX OH OR PE TX VE WA
## 10 19 77 3 21 5 82 2 44 3 18 13 17 37 4 2 38 1 12
table(roller_coasters_raw$Construction) # Same as Type
##
## Steel Wood
     366
##
            42
```

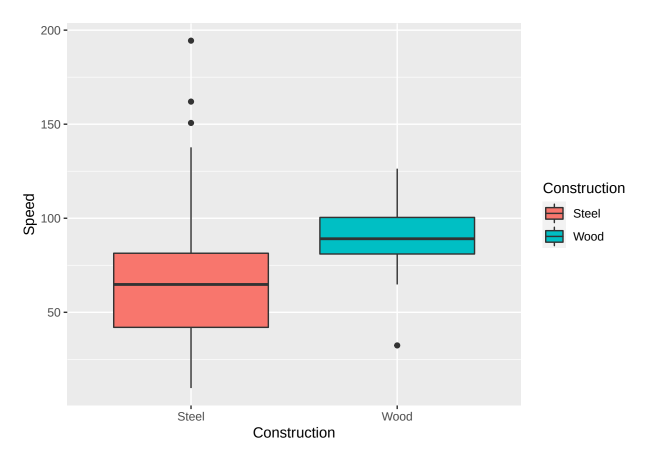
As for the numerical ones, we are generally most interested in speed. So we present most data relative to the speed of coasters. The speed is measured in milles per hour (mph), and its distribution relative to Construction can be seen here:

```
roller_coasters_raw %>% ggplot()+
  geom_density(aes(x = Speed, fill = Construction), alpha = 0.3)
```



We present the same data on a boxplot:

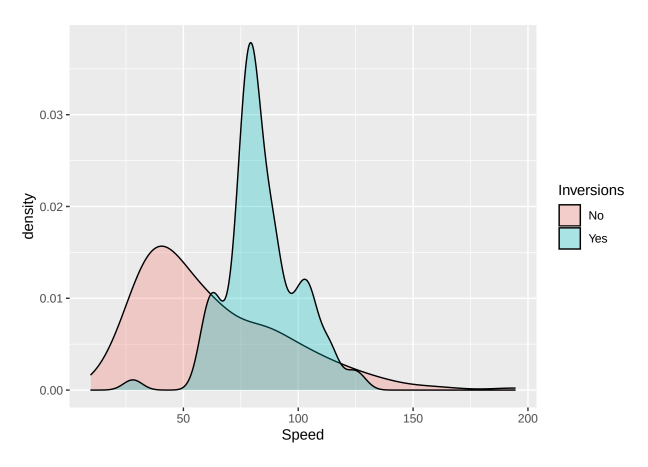
```
ggplot(data = roller_coasters_raw) +
geom_boxplot(mapping = aes(x = Construction, y = Speed, fill = Construction))
```



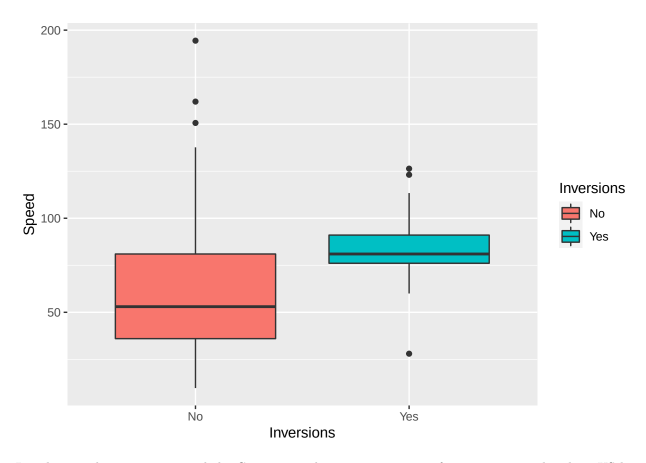
From the density plot and the boxplot we can observe that wooden coasters are on average faster than the steel ones. This will also be one of the hypothesis tests later on to confirm our observations.

Inversions also present some interesting data. When we have inversions we tend to have higher speeds as shown below on a density plot and box plot:

```
roller_coasters_raw %>% ggplot()+
  geom_density(aes(x = Speed, fill = Inversions), alpha = 0.3)
```

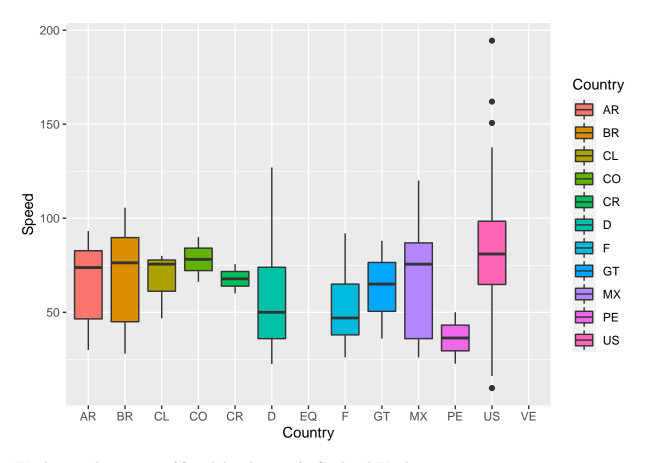


```
ggplot(data = roller_coasters_raw) +
geom_boxplot(mapping = aes(x = Inversions, y = Speed, fill = Inversions))
```



Last but not least, we compared the Countries and saw averages move from 50 to 75 mph, where US has the highest average:

```
ggplot(data = roller_coasters_raw) +
geom_boxplot(mapping = aes(x = Country, y = Speed, fill = Country))
```



We also tested symmetry of Speed distributions for Steel and Wood constructions:

```
symmetry.test(roller_coasters_raw$Speed)
```

```
##
   m-out-of-n bootstrap symmetry test by Miao, Gel, and Gastwirth (2006)
##
##
## data: roller_coasters_raw$Speed
## Test statistic = 0.37053, p-value = 0.83
## alternative hypothesis: the distribution is asymmetric.
## sample estimates:
## bootstrap optimal m
##
symmetry.test(roller_coasters_raw[roller_coasters_raw$Construction == "Steel",]$Speed)
##
##
    m-out-of-n bootstrap symmetry test by Miao, Gel, and Gastwirth (2006)
##
## data: roller_coasters_raw[roller_coasters_raw$Construction == "Steel",
                                                                                ]$Speed
## Test statistic = 1.1388, p-value = 0.374
## alternative hypothesis: the distribution is asymmetric.
## sample estimates:
## bootstrap optimal m
##
                    73
```

```
symmetry.test(roller_coasters_raw[roller_coasters_raw$Construction == "Wood",]$Speed)
```

We see that Speed is a symmetric distribution and also both Steel and Wood have symmetric distributions, which will help us later in the hypothesis testing.

### Inference and Hypothesis testing

The usual procedure for hypothesis testing is such:

- 0) Check CLT conditions:
- Samples are independent,
- Sample size is bigger or equal to 30,
- Population distribution is not strongly skewed.
- 1) Set-up the hypothesis
- 2) Assume threshold values
- $\alpha$  typically 0.05
- 3) Calculate the Results:
- point est.
- number of cases
- sd standard deviation
- se standard error
- df degrees of freedom df = n 1
- t-statistics
- p-value
- 4) Draw conclusions Accept or reject hypothesis

If we meet the criteria, we can infer about the population based on the analysis we do on the sample. We firstly assume that all the instances are independent. We can also see that there are more than enough instances:

```
roller_coasters_raw %>% filter(!is.na(Speed)) %>% nrow()
```

```
## [1] 270
```

roller\_coasters\_raw %>% filter(!is.na(Height)) %>% nrow()

## [1] 326

roller\_coasters\_raw %>% filter(!is.na(Length)) %>% nrow()

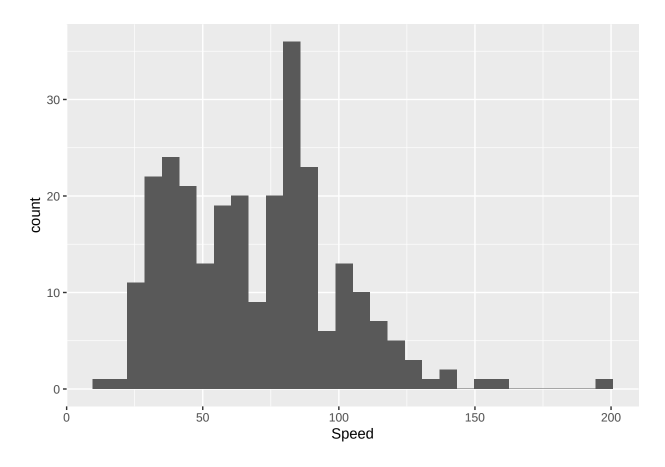
## [1] 318

roller\_coasters\_raw %>% filter(!is.na(Numinversions)) %>% nrow()

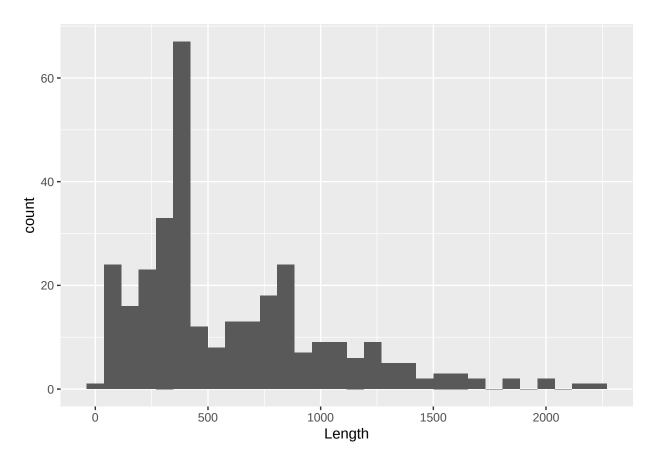
## [1] 408

Lastly, we want to see if the data is not heavily skewed:

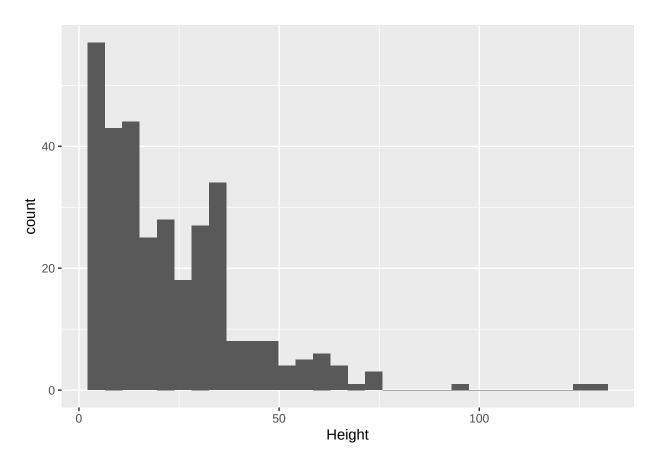
```
ggplot(roller_coasters_raw) +
  geom_histogram(aes(x = Speed))
```



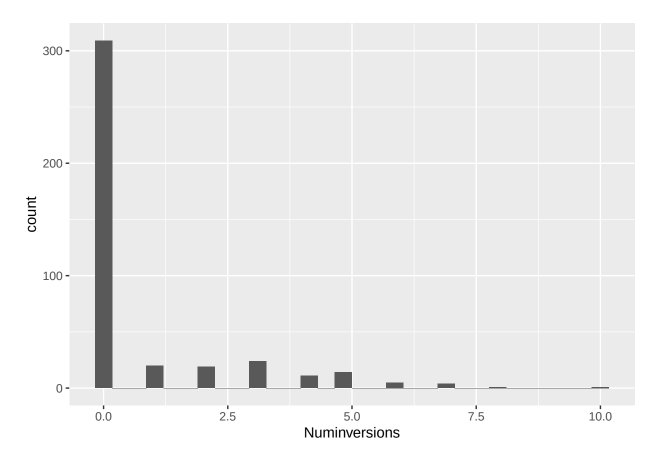
ggplot(roller\_coasters\_raw) +
 geom\_histogram(aes(x = Length))



```
ggplot(roller_coasters_raw) +
  geom_histogram(aes(x = Height))
```



```
ggplot(roller_coasters_raw) +
geom_histogram(aes(x = Numinversions))
```



From the above distributions we can observe that the most suitable distribution to make hypothesis testing on is Speed. And its symmetry is already proven in the summary statistics section.

We can also prove that Height, Length and Numinversions are not normally distributed nor are they symmetric using the symmetry and Shapiro test below:

#### symmetry.test(roller\_coasters\_raw\$Height)

```
##
## m-out-of-n bootstrap symmetry test by Miao, Gel, and Gastwirth (2006)
##
## data: roller_coasters_raw$Height
## Test statistic = 6.772, p-value < 2.2e-16
## alternative hypothesis: the distribution is asymmetric.
## sample estimates:
## bootstrap optimal m
## 79</pre>
```

#### shapiro.test(roller\_coasters\_raw\$Height)

```
##
## Shapiro-Wilk normality test
##
## data: roller_coasters_raw$Height
## W = 0.84671, p-value < 2.2e-16</pre>
```

```
symmetry.test(roller_coasters_raw$Length)
##
   m-out-of-n bootstrap symmetry test by Miao, Gel, and Gastwirth (2006)
##
## data: roller_coasters_raw$Length
## Test statistic = 10.298, p-value < 2.2e-16
## alternative hypothesis: the distribution is asymmetric.
## sample estimates:
## bootstrap optimal m
shapiro.test(roller_coasters_raw$Length)
##
   Shapiro-Wilk normality test
##
## data: roller_coasters_raw$Length
## W = 0.90217, p-value = 1.789e-13
symmetry.test(roller_coasters_raw$Numinversions)
##
##
   m-out-of-n bootstrap symmetry test by Miao, Gel, and Gastwirth (2006)
## data: roller_coasters_raw$Numinversions
## Test statistic = 21.332, p-value < 2.2e-16
## alternative hypothesis: the distribution is asymmetric.
## sample estimates:
## bootstrap optimal m
##
shapiro.test(roller_coasters_raw$Numinversions)
##
   Shapiro-Wilk normality test
##
## data: roller_coasters_raw$Numinversions
## W = 0.54578, p-value < 2.2e-16
As such, we are allowed to infer and do hypothesis testing on Speed, since only Speed meets the Limit
Theorem requirements.
roller_coasters_speeds <- roller_coasters_raw %>%
  select(Speed) %>%
```

filter(!is.na(Speed))

#### Hypothesis 1 - One sample t-test

Is the mean speed of roller coasters equal to 70mph?

$$H_0: \mu_{Speed} = 70$$
  
 $H_A: \mu_{Speed} \neq 70$   
 $\alpha = 0.05$ 

We calculate the necessary variables:

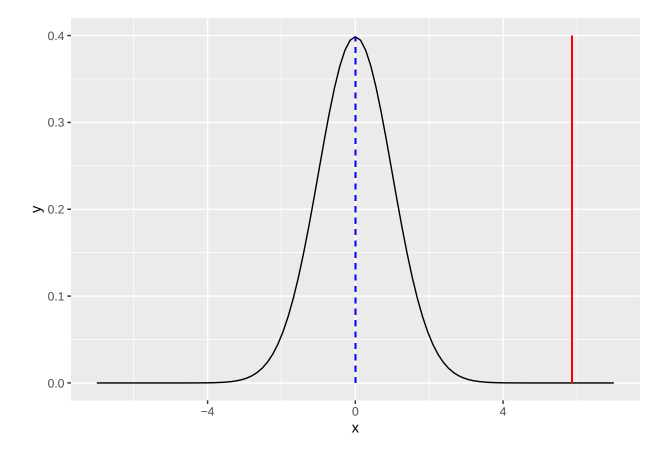
## [1] 69.14881

```
(point_est_speed <- 70)</pre>
## [1] 70
(mean_speed <- mean(roller_coasters_speeds$Speed))</pre>
## [1] 69.36267
(sd_speed <- sd(roller_coasters_speeds$Speed)) # standard deviation</pre>
## [1] 29.32774
(sem_speed <- sd_speed / nrow(roller_coasters_speeds)) # standard error</pre>
## [1] 0.1086213
(df_speed <- nrow(roller_coasters_speeds) - 1)</pre>
## [1] 269
(t_speed <- (point_est_speed-mean_speed) / sem_speed)</pre>
## [1] 5.867482
(p_val <- 2*(1- pt(t_speed, df = df_speed)))</pre>
## [1] 1.296661e-08
We can also calculate 95\% confidence intervals:
#lower limit
# mean - 1.96 * SE
mean_speed + qt(0.025, df = df_speed) * sem_speed
```

```
#upper limit
# mean + 1.96 * SE
mean_speed + qt(0.975, df = df_speed) * sem_speed
```

## [1] 69.57652

Finnaly we can plot our discovery:



We reject the null hypothesis in favor of the alternative. Mean roller coaster speed is not 70mph!

### Hypothesis 2 - Difference of two means t-test

We want to check if the Wooden roller coasters are on average faster that the Steel ones.

```
roller_coasters_steel <- roller_coasters_raw %>%
  filter(Construction == "Steel" & !is.na(Speed))
roller_coasters_wood <- roller_coasters_raw %>%
  filter(Construction == "Wood" & !is.na(Speed))
```

Check number of instances:

```
nrow(roller_coasters_steel)
```

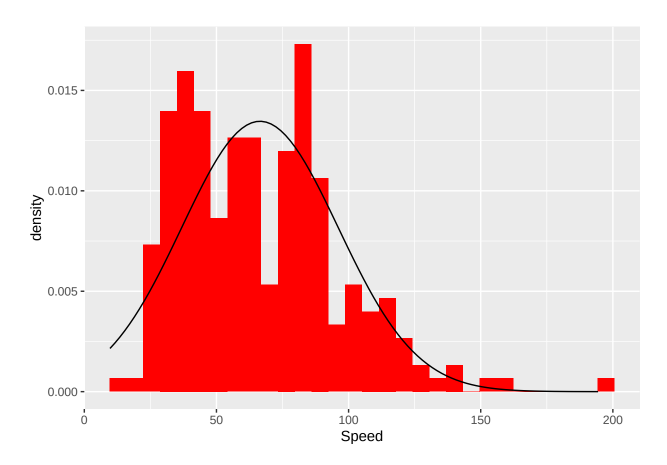
## [1] 236

```
nrow(roller_coasters_wood)
```

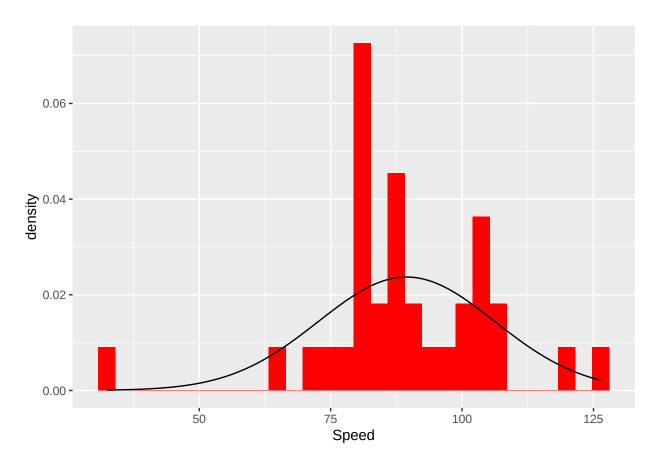
## [1] 34

Although already proven with symmetry test in the summary statistics, let's have a look at our distribution plots and their skewness:

```
ggplot(roller_coasters_steel) +
  geom_histogram(aes(x = Speed, y = ..density..), fill ='red') +
  stat_function(fun = dnorm, args = list(mean = mean(roller_coasters_steel$Speed), sd = sd(roller_coasters_steel$Speed)
```



```
ggplot(roller_coasters_wood) +
  geom_histogram(aes(x = Speed, y = ..density..), fill ='red') +
  stat_function(fun = dnorm, args = list(mean = mean(roller_coasters_wood$Speed), sd = sd(roller_coasters_wood$Speed)
```



This is enough to assume we can proceed with our hypothesis testing. Our hypothesis 2:

$$H_O: mean_{Wood} - mean_{Steel} = 0$$
  
 $H_A: mean_{Wood} - mean_{Steel} \neq 0$ 

$$\alpha = 0.05$$

Calculate necessary variables:

```
(point_est_const <- mean(roller_coasters_wood$Speed) - mean(roller_coasters_steel$Speed))</pre>
```

## [1] 22.98329

```
# (sample_sd <- sd(kiwi_gs_m$height_cm))
(SE <- sqrt((sd(roller_coasters_wood$Speed)^2/nrow(roller_coasters_wood)) + sd(roller_coasters_steel$Sp</pre>
```

## [1] 3.470155

```
(df <- nrow(roller_coasters_wood) - 1)</pre>
```

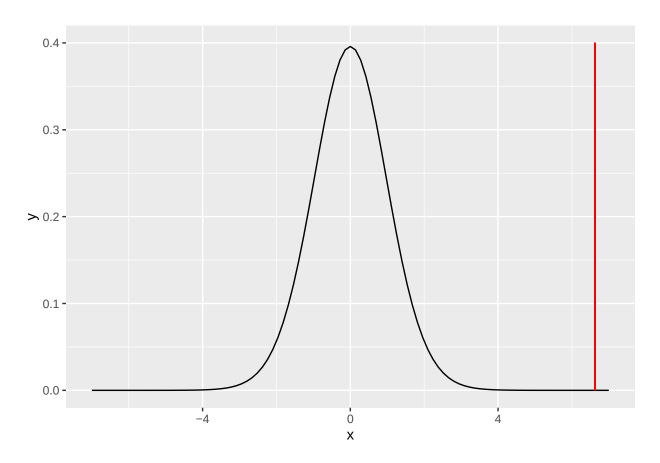
## [1] 33

```
(t_stat_const <- (point_est_const - 0) / SE)</pre>
```

## [1] 6.62313

Plot our findings:

```
ggplot(data.frame(x = seq(-7, 7, length = 100)), aes(x = x)) +
    stat_function(fun = dt, args = list(df = df)) +
    geom_segment(aes(x = t_stat_const, y = 0, xend = t_stat_const, yend = 0.4), color = 'red')
```



p-value:

```
(p_val <- 2 * (1 - pt(t_stat_const, df)))
```

## [1] 1.560164e-07

We reject the null hypothesis in favor of the alternative. The difference in means is significant and Wooden roller coasters go faster on average.

### Regression Analysis

Our goal is to make a linear regression model for prediction of roller coasters Speed attribute.

#### Correlation Analysis

Let's have a look at the correlations (Pearson) and see which are the best candidates. This will help find significant high correlations.

```
(cor.test(roller_coasters_raw$Height, roller_coasters_raw$Speed))
##
##
  Pearson's product-moment correlation
##
## data: roller_coasters_raw$Height and roller_coasters_raw$Speed
## t = 38.222, df = 256, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.9019179 0.9388051
## sample estimates:
##
         cor
## 0.9224392
(cor.test(roller_coasters_raw$Length, roller_coasters_raw$Speed))
##
##
   Pearson's product-moment correlation
##
## data: roller_coasters_raw$Length and roller_coasters_raw$Speed
## t = 15.582, df = 258, p-value < 2.2e-16
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.6278199 0.7540719
## sample estimates:
##
         cor
## 0.6962931
(cor.test(roller_coasters_raw$Numinversions, roller_coasters_raw$Speed))
##
   Pearson's product-moment correlation
##
##
## data: roller coasters raw$Numinversions and roller coasters raw$Speed
## t = 5.5742, df = 268, p-value = 6.061e-08
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.2110692 0.4253337
## sample estimates:
         cor
## 0.3223236
```

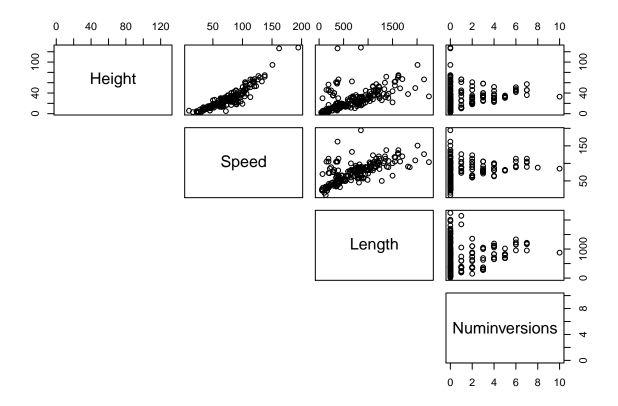
```
##
##
   Pearson's product-moment correlation
##
## data: roller_coasters_raw$Duration and roller_coasters_raw$Speed
## t = 3.9954, df = 162, p-value = 9.781e-05
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1532868 0.4328823
## sample estimates:
##
         cor
## 0.2995011
(cor.test(roller_coasters_raw$GForce, roller_coasters_raw$Speed))
##
##
   Pearson's product-moment correlation
##
## data: roller_coasters_raw$GForce and roller_coasters_raw$Speed
## t = 3.3676, df = 56, p-value = 0.001377
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.1701111 0.6045861
## sample estimates:
##
         cor
## 0.4103754
(cor.test(roller_coasters_raw$Opened, roller_coasters_raw$Speed))
##
##
   Pearson's product-moment correlation
##
## data: roller_coasters_raw$Opened and roller_coasters_raw$Speed
## t = 0.26238, df = 260, p-value = 0.7932
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## -0.1051251 0.1371870
## sample estimates:
          cor
## 0.01626982
```

(cor.test(roller\_coasters\_raw\$Duration, roller\_coasters\_raw\$Speed))

We see that highest correlations to Speed have Height, Length, and Numinversions. We discard GForce because of many missing values.

From the pair plot below, we can observe that there are some linear or non linear relationships between length, height, speed, and numinversions:

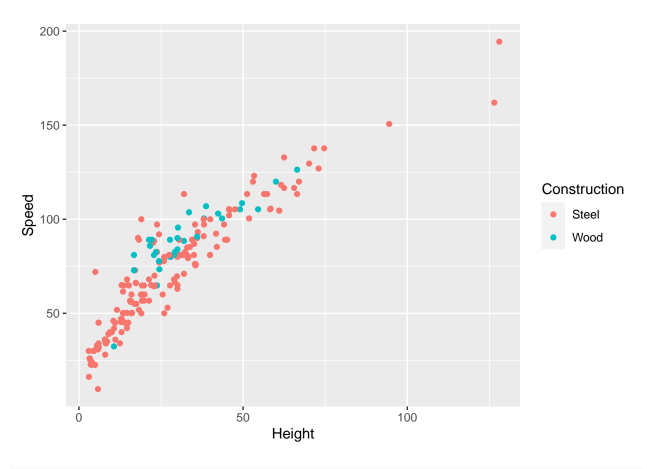
```
pairs(select(roller_coasters_raw, 8:10, 12), lower.panel = NULL)
```



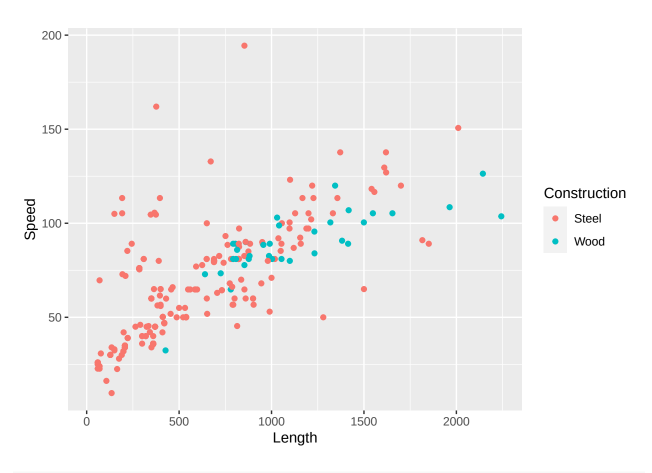
### Regressoin Plots

To make sure we get the right attributes for our regression prediction of speed we wanted to take a look at the regression plots:

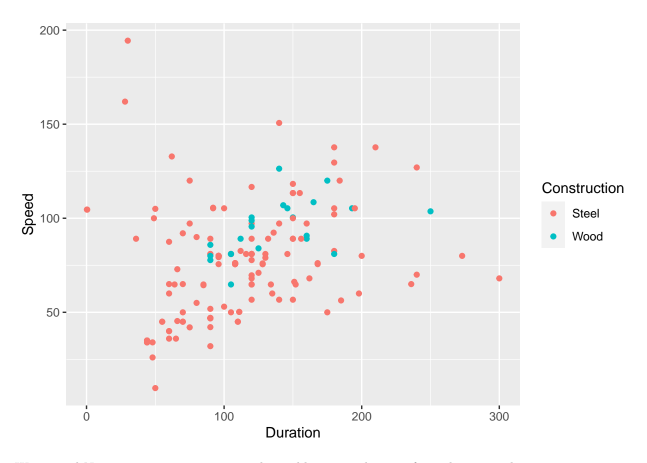
```
roller_coasters_raw %>%
  ggplot() +
  geom_point(aes(x = Height, y = Speed, color = Construction))
```



```
roller_coasters_raw %>%
  ggplot() +
   geom_point(aes(x = Length, y = Speed, color = Construction))
```

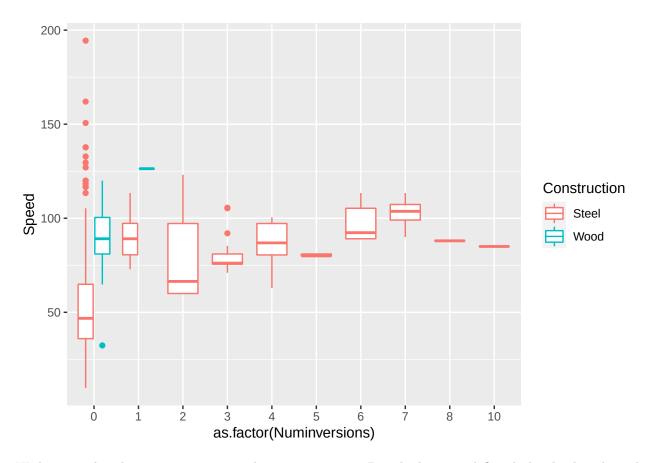


```
roller_coasters_raw %>%
  ggplot() +
  geom_point(aes(x = Duration, y = Speed, color = Construction))
```



We treated Numinversions as a categorical variable since it has too few values to make a proper regression plot.

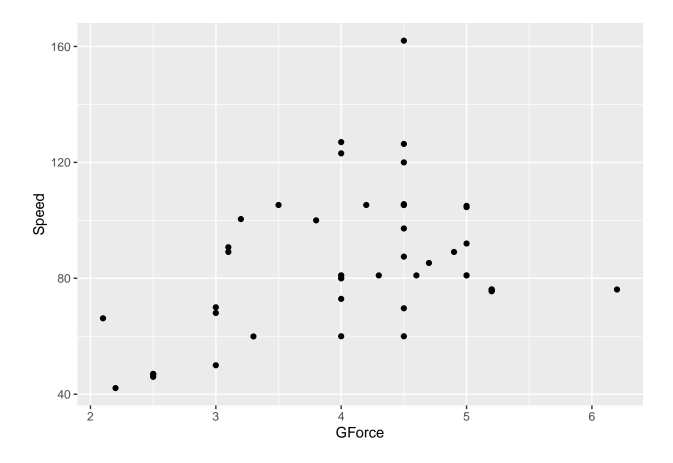
```
roller_coasters_raw %>%
  ggplot() +
  geom_boxplot(aes(x = as.factor(Numinversions), y = Speed, color = Construction))
```



With every plot above we can see some linearity going on. But the best are definitely height, length, and categorical variable Construction, since the boxplot and hypothesis test clearly show there are a significant differences between the average speeds.

We also noted that GForce has too few values and not a good linear relationship, so that is why we won't include it into our prediction model:

```
roller_coasters_raw %>%
  filter(!is.na(GForce)) %>%
  ggplot() +
   geom_point(aes(x = GForce, y = Speed))
```



#### Regression

We prepared a cleaned dataset with only the variables that are going to predict speed.

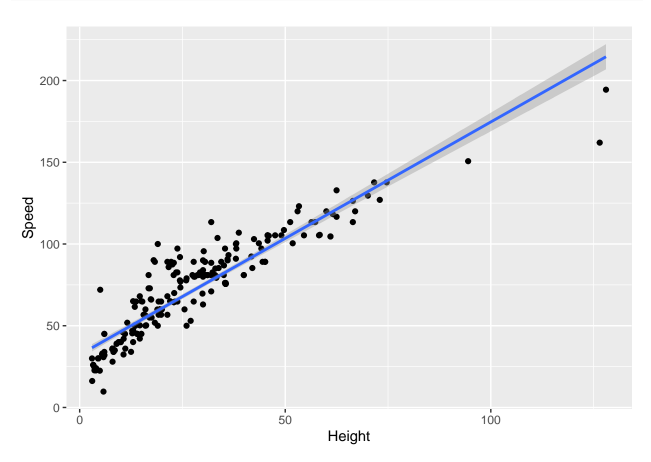
```
roller_coasters <- roller_coasters_raw %>%
  select(Construction, Length, Height, Speed) %>%
  filter(!is.na(Speed) & !is.na(Height) & !is.na(Length)) %>%
  mutate("Steel" = as.numeric(Construction == 'Steel')) %>%
  select(-Construction)
knitr::kable(head(roller_coasters))
```

Length	Height	Speed	Steel
853.440	128.016	194.40	1
376.428	126.492	162.00	1
2010.160	94.488	150.66	1
1619.100	74.676	137.70	1
1620.000	73.000	127.00	1
1371.600	71.628	137.70	1

For linear models we have to take care that the following holds: 1) Linearity of the data 2) Nearly normal residuals (also check for outliers, mostly influential outliers) 3) Constant variability and 4) Independent observations.

We will assume that all the observations are independent.

```
roller_coasters %>% ggplot()+
  geom_point(aes(x = Height, y = Speed))+
  geom_smooth(aes(x = Height, y = Speed), method = lm)
```



```
lin_model <- lm(Speed ~ Height, data = roller_coasters)
summary(lin_model)</pre>
```

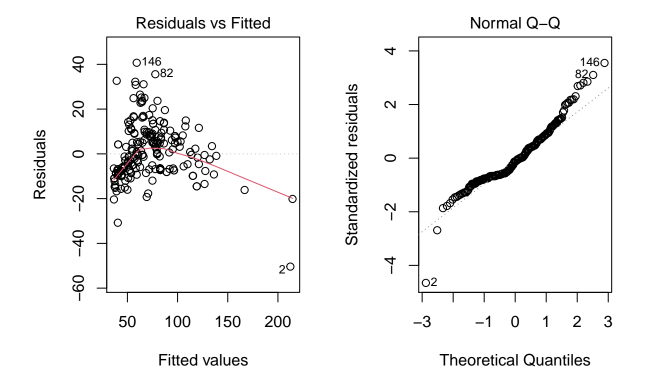
```
##
## Call:
## lm(formula = Speed ~ Height, data = roller_coasters)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -50.375 -7.634 -1.459
                             6.163 40.701
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 32.2415
                            1.2231
                                     26.36
                                             <2e-16 ***
                            0.0377
                                     37.78
                                             <2e-16 ***
## Height
                 1.4241
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.49 on 250 degrees of freedom
```

```
## Multiple R-squared: 0.8509, Adjusted R-squared: 0.8503
## F-statistic: 1427 on 1 and 250 DF, p-value: < 2.2e-16

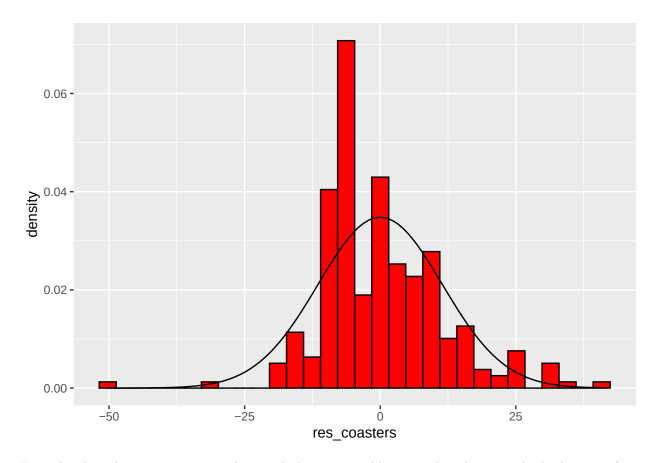
coef(lin_model)

## (Intercept) Height
## 32.241543 1.424073

par(mfrow=c(1,2))
plot(lin_model, which = 1:2)</pre>
```



```
res_coasters <- residuals(lin_model)
roller_coasters %>%
   ggplot() +
   geom_histogram(aes(x = res_coasters, y = ..density..), fill = "red", color = "black") +
   stat_function(fun = dnorm, args = list(mean = mean(res_coasters), sd = sd(res_coasters)))
```



From the above linear regression analysis and plots we are able to see that there is indeed a linearity (as p values show). But there are some influential outliers! Not to forget, the residuals also do not have a quite constant varibility. Although the model has a high  $R^2$  we need to be careful when using this model since it does not completely meet the requirements of linear regression analysis.

We also made a multiple regression model using the most important features: height, steel and length.

```
rc_all <- lm(Speed ~ ., data = roller_coasters)
summary(rc_all)</pre>
```

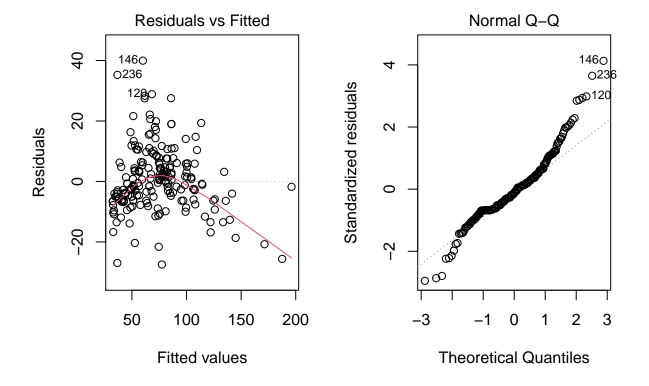
```
##
## Call:
  lm(formula = Speed ~ ., data = roller_coasters)
##
##
##
  Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                        Max
##
  -27.452
           -6.131
                    -1.180
                              3.826
                                     39.948
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 33.699899
                           2.434493
                                      13.843
                                              < 2e-16
## Length
                0.014037
                           0.001915
                                       7.329 3.26e-12 ***
                                      30.646
## Height
                1.222438
                           0.039889
                                              < 2e-16 ***
## Steel
               -5.998684
                           2.046036
                                      -2.932
                                             0.00368 **
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

```
##
## Residual standard error: 9.701 on 248 degrees of freedom
## Multiple R-squared: 0.8946, Adjusted R-squared: 0.8933
## F-statistic: 701.3 on 3 and 248 DF, p-value: < 2.2e-16

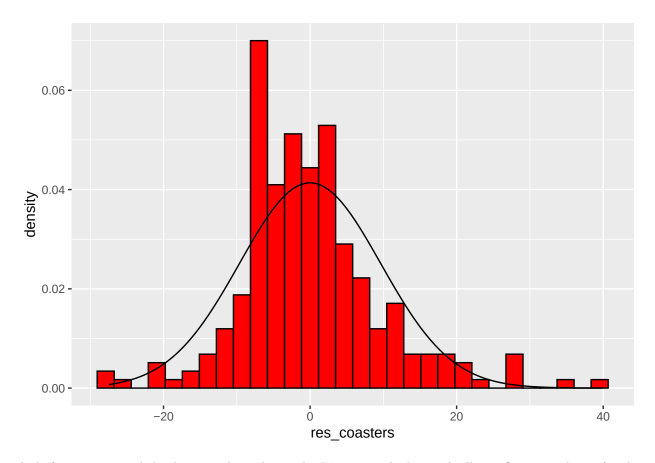
coef(rc_all)

## (Intercept) Length Height Steel
## 33.69989868 0.01403739 1.22243835 -5.99868362

par(mfrow=c(1,2))
plot(rc_all, which = 1:2)</pre>
```



```
res_coasters <- residuals(rc_all)
roller_coasters %>%
    ggplot() +
    geom_histogram(aes(x = res_coasters, y = ..density..), fill = "red", color = "black") +
    stat_function(fun = dnorm, args = list(mean = mean(res_coasters), sd = sd(res_coasters)))
```



As before we assumed the data is independent. The R^2 is even higher with all significant attributes (as the p values show), so there is definitely a linearity. The problem again is that we have some influential outliers and the variability is not constant! So again, as in the first regression we are allowed to use this but we need to be careful, as the model does not meet all the requirements for linear regression analysis.

Just to demonstrate, we will make a prediction for speed of a roller coaster with a length of 1000 ft, height of 125 ft and made of Steel.

```
calculateSpeed <- function(length, height, steel){
  return(33.69989868 + length*0.01403739 + height*1.22243835 - steel*5.99868362)
}
(calculateSpeed(1000, 125, 1))</pre>
```

#### ## [1] 194.5434

The last thing we are interested in is the population coefficients of the linear regression. So, we will make confidence intervals to see, where our population coefficients really are.

```
out <- summary(rc_all)
sds <- out$coefficients[ , 2]
coefs <- out$coefficients[ , 1]

# LOWER LIMIT
(coefs + qt(0.025, df = 248) * sds)</pre>
```

```
## (Intercept) Length Height Steel
## 28.90498004 0.01026505 1.14387340 -10.02850608
```

```
# UPPER LIMIT
(coefs + qt(0.975, df = 248) * sds)
```

```
## (Intercept) Length Height Steel
## 38.49481732 0.01780974 1.30100329 -1.96886115
```

Our confidence intervals are as follows: intercept  $\rightarrow$  [28.90, 38.49], length  $\rightarrow$  [0.010, 0.017], height  $\rightarrow$  [1.144, 1.301], and steel  $\rightarrow$  [-10.0, -1.97]. So, we can say with 95% confidence that the real population coefficients lie on the mentioned intervals.

## Red billed seagulls

The dataset seagulls.csv represents the data collected about seagulls in Auckland, New Zeland. Dataset can be found here.

Data was collected on two seperate occasions (summer and winter) and on four different locations: Muriwai (a), Piha (b), Mareatai (c), and Waitawa (d).



Figure 1: Auckland region

They collected seagulls' weight, length, and sex, as well as its location and season. Authors of the dataset also point out that none of the locations is a major breeding site.

We also cleaned the dataset a bit. Some cases have misspelled "MURIWAI" as "MURWAI". Variables location, coast, season, and sex have been converted from strings to factors, and length was renamed to height, since that is a more accurate variable description.

```
seagulls <- read.csv("datasets/seagulls.csv")
seagulls[seagulls$LOCATION == "MURWAI",]$LOCATION <- "MURIWAI"</pre>
```

```
colnames(seagulls)[2] <- "HEIGHT"
seagulls$LOCATION <- as.factor(seagulls$LOCATION)
seagulls$COAST <- as.factor(seagulls$COAST)
seagulls$SEASON <- as.factor(seagulls$SEASON)
seagulls$SEX <- as.factor(seagulls$SEX)</pre>
```

WEIGHT	HEIGHT	LOCATION	COAST	SEASON	SEX
262	38.9	MARAETAI	EAST	WINTER	MALE
300	41.3	MURIWAI	WEST	SUMMER	MALE
250	36.6	MURIWAI	WEST	WINTER	MALE
242	36.0	MARAETAI	EAST	WINTER	FEMALE
261	37.1	MURIWAI	WEST	WINTER	MALE
262	38.2	MURIWAI	WEST	WINTER	MALE

# **Summary statistics**

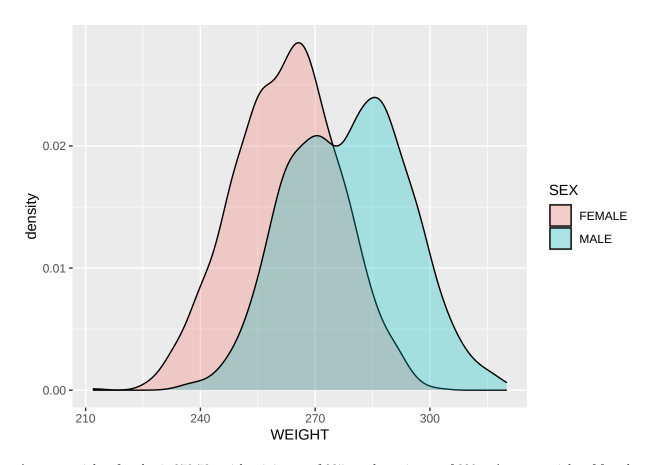
Seagulls dataset has 2487 cases and 6 variables: weight, height, location, coast, season, and sex. Weight and length are numerical, while location, coast, season, and sex are categorical.

### knitr::kable(summary(seagulls))

WEIGHT	HEIGHT	LOCATION	COAST	SEASON	SEX
Min. :212.0	Min. :28.5	MARAETAI:673	EAST:1251	SUMMER:1313 WINTER:1174	FEMALE:1280
1st Qu.:259.0 Median :269.0	1st Qu.:35.5 Median :37.1	MURIWAI :589 PIHA :647	WEST:1236 NA	WINTER:II/4 NA	MALE :1207 NA
Mean : $270.4$	Mean $:37.1$	WAITAWA:578	NA	NA	NA
3rd Qu.:282.0	3rd Qu.:38.8	NA	NA	NA	NA
Max. $:320.0$	Max. :44.8	NA	NA	NA	NA

Weight of seagulls is in grams (g), and its distribution can be seen here:

```
seagulls %>% ggplot()+
geom_density(aes(x = WEIGHT, fill = SEX), alpha = 0.3)
```



Average weight of males is 278.73g with minimum of 235g and maximum of 320g. Average weight of females is 262.49g with minimum of 212g and maximum of 302g. We can see that weights of males are not normally distributed, while weights of females could be. We can check this with Shapiro test:

```
shapiro.test(seagulls[seagulls$SEX == "MALE",]$WEIGHT)
```

<sup>##
##</sup> Shapiro-Wilk normality test

```
##
## data: seagulls[seagulls$SEX == "MALE", ]$WEIGHT
## W = 0.994, p-value = 8.841e-05

shapiro.test(seagulls[seagulls$SEX == "FEMALE",]$WEIGHT)

##
## Shapiro-Wilk normality test
##
## data: seagulls[seagulls$SEX == "FEMALE", ]$WEIGHT
## W = 0.99724, p-value = 0.02575

We can see from both p-values that the weight is not normally distributed neither for males nor for females, but latter are very close to passing the Shapiro test. We can also check if the distributions are at least
```

symmetry.test(seagulls[seagulls\$SEX == "MALE",]\$WEIGHT)

```
##
## m-out-of-n bootstrap symmetry test by Miao, Gel, and Gastwirth (2006)
##
## data: seagulls[seagulls$SEX == "MALE", ]$WEIGHT
## Test statistic = -0.80072, p-value = 0.486
## alternative hypothesis: the distribution is asymmetric.
## sample estimates:
## bootstrap optimal m
## 163
```

```
symmetry.test(seagulls[seagulls$SEX == "FEMALE",]$WEIGHT)
```

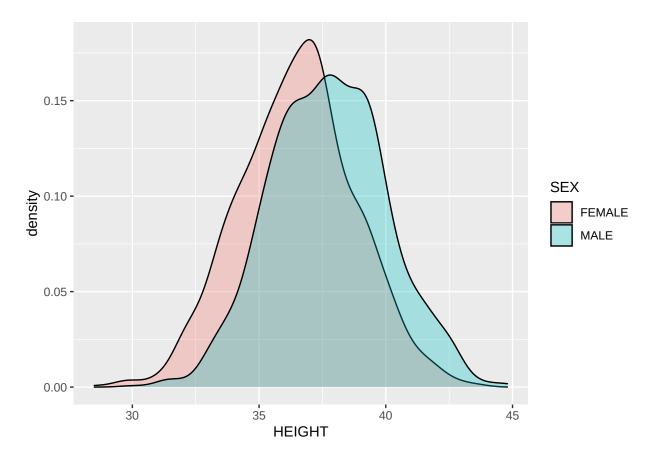
```
##
## m-out-of-n bootstrap symmetry test by Miao, Gel, and Gastwirth (2006)
##
## data: seagulls[seagulls$SEX == "FEMALE", ]$WEIGHT
## Test statistic = -1.773, p-value = 0.142
## alternative hypothesis: the distribution is asymmetric.
## sample estimates:
## bootstrap optimal m
## 561
```

Since both p-values are greater than 0.05, both pass symmetry test, meaning they are not strongly skewed and can be used later for inference testing.

Height of seagulls is in centimeters (cm):

symmetric and not heavily skewed:

```
seagulls %>% ggplot()+
geom_density(aes(x = HEIGHT, fill = SEX), alpha = 0.3)
```



Average height of males is 37.74cm. Smallest male's height is 30cm, while largest is 44.8cm. Female's average height is 36.5cm with minimum of 28.5cm and maximum of 43.7cm. Seagulls height seems more normally distributed than weight, but we can check:

```
shapiro.test(seagulls[seagulls$SEX == "MALE",]$HEIGHT)

##
## Shapiro-Wilk normality test
##
## data: seagulls[seagulls$SEX == "MALE",]$HEIGHT
## W = 0.9983, p-value = 0.2733

shapiro.test(seagulls[seagulls$SEX == "FEMALE",]$HEIGHT)

##
## Shapiro-Wilk normality test
##
## data: seagulls[seagulls$SEX == "FEMALE",]$HEIGHT
## W = 0.9989, p-value = 0.6345
```

We can see that height for both sexes passes as normally distributed. We can also use height in hypothesis testing.

We have four locations in our dataset: Maraetai, Waitawa, Muriwai, and Piha. Coast is either east or west and is a more broad description of location (Maraetai and Waitawa are under east coast and Muriwai and Piha are under west coast). Locations are almost equally represented in our dataset:

#### table(seagulls\$LOCATION) / nrow(seagulls)

```
##
## MARAETAI MURIWAI PIHA WAITAWA
## 0.2706072 0.2368315 0.2601528 0.2324085
```

Coast variable is also equaly distributed:

```
table(seagulls$COAST) / nrow(seagulls)
```

```
## EAST WEST
## 0.5030157 0.4969843
```

Season is either winter or summer. There are a little more entries for summer than for winter, but the difference is miniscule:

```
table(seagulls$SEASON) / nrow(seagulls)
```

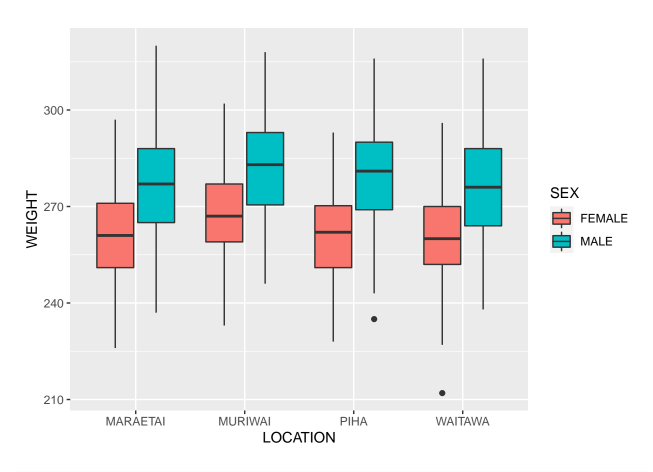
There are more females presented in our dataset but the difference can be ignored:

```
table(seagulls$SEX) / nrow(seagulls)
```

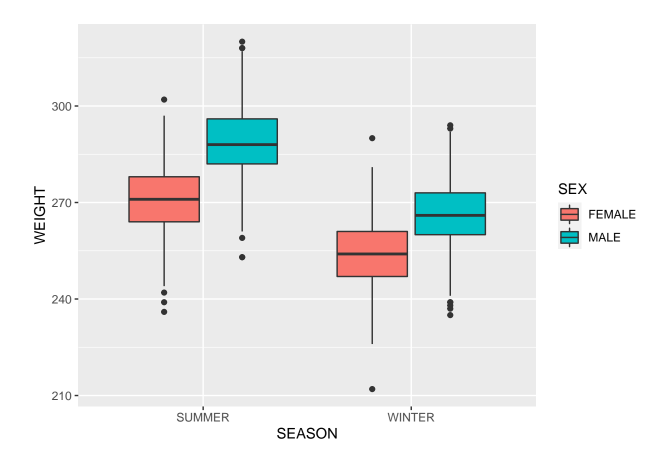
```
## FEMALE MALE
## 0.5146763 0.4853237
```

We also drew some other plots representing how different variables are distributed:

```
seagulls %>% ggplot()+
geom_boxplot(aes(x = LOCATION, y = WEIGHT, fill = SEX))
```



```
seagulls %>% ggplot()+
geom_boxplot(aes(x = SEASON, y = WEIGHT, fill = SEX))
```



## Inference

Since we can divide our datasets in many ways, we can also check many different hypothesis.

#### Is the weight of the males same on the east and west coast?

We want to know if there is a difference between the males on the east and west coast.

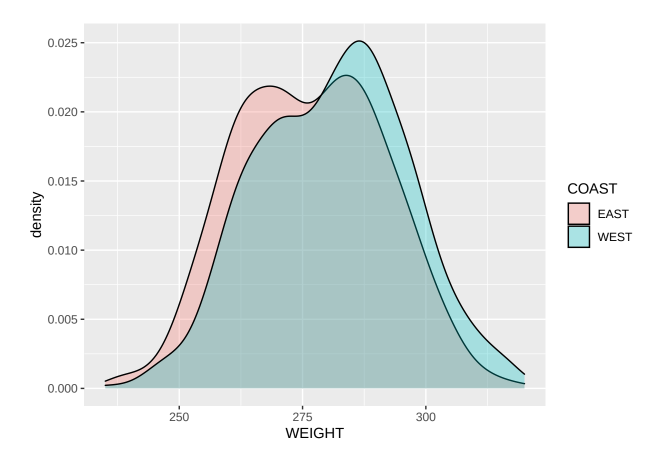
$$H_0$$
:  $mean_{east} - mean_{west} = 0$   
 $H_A$ :  $mean_{east} - mean_{west} \neq 0$ 

We first divide our dataset into two smaller ones, which represent males from different coasts.

```
sg_east <- seagulls %>% filter(COAST == "EAST", SEX == "MALE")
sg_west <- seagulls %>% filter(COAST == "WEST", SEX == "MALE")
```

Next we need to check CLT conditions. Since samples were collected independently from one another, first condition is true. Next we need to check if both samples have sufficient size. There are 629 males from east and 578 males from west. Both samples are larger than 30, so second condition is also true. Then we need to check if any of the samples is skewed. We can draw their distributions and see that they both are somewhat symmetrical.

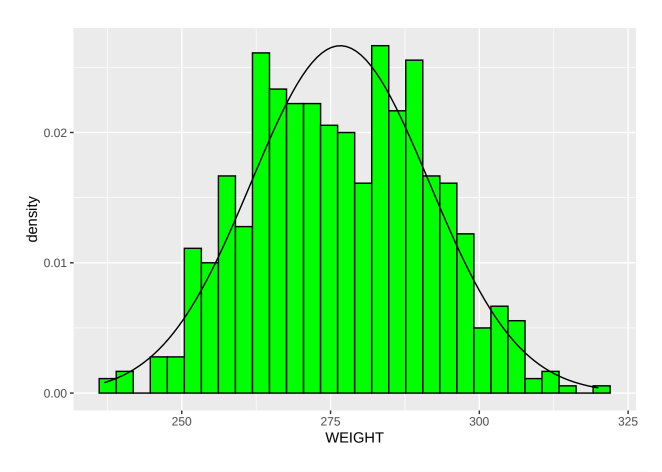
```
seagulls %>% filter(SEX == "MALE") %>% ggplot()+
geom_density(aes(x = WEIGHT, fill = COAST), alpha = 0.3)
```



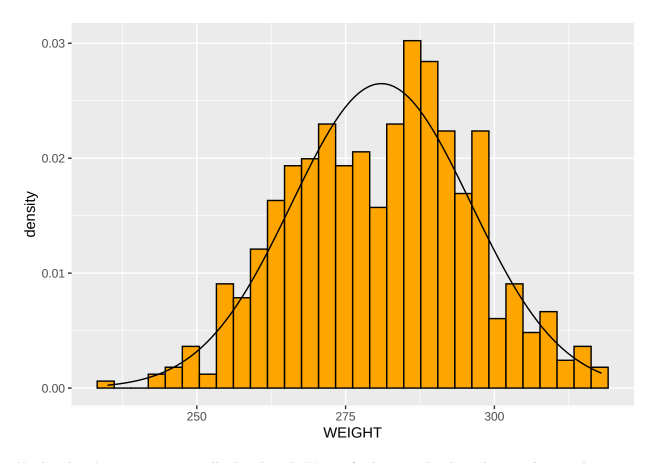
We can also calculate skewness of both distributions. Weight of males from the east coast have skewness of 0.037 and males from the west have skewness of -0.048. Both values are small, so we can safely say that neither distribution is strongly skewed.

We also need to check wether cases from groups are independent from each other. Since they were collected on different locations, they are independent. We can check if both groups are normally distributed. For that we can draw a histogram of weights and overlay it with normal distribution with same average and standard deviation:

```
east.mean <- mean(sg_east$WEIGHT)
east.sd <- sd(sg_east$WEIGHT)
sg_east %>% ggplot()+
  geom_histogram(aes(x = WEIGHT, y = ..density..), fill = "green", color = "black")+
  stat_function(fun = dnorm, args = list(mean = east.mean, sd = east.sd))
```



```
west.mean <- mean(sg_west$WEIGHT)
west.sd <- sd(sg_west$WEIGHT)
sg_west %>% ggplot()+
   geom_histogram(aes(x = WEIGHT, y = ..density..), fill = "orange", color = "black")+
   stat_function(fun = dnorm, args = list(mean = west.mean, sd = west.sd))
```



Neither distribution seems normally distributed. We can further test that hypothesis with normality test:

## shapiro.test(sg\_east\$WEIGHT)

```
##
## Shapiro-Wilk normality test
##
## data: sg_east$WEIGHT
## W = 0.99247, p-value = 0.002899
```

## shapiro.test(sg\_west\$WEIGHT)

```
##
## Shapiro-Wilk normality test
##
## data: sg_west$WEIGHT
## W = 0.99417, p-value = 0.0257
```

Neither group has normal distribution, but they are symmetrical, so we will continue with our hypothesis testing.

We set a threshold value  $\alpha = 0.05$ .

We calculate our point estimate, standard error, and t-score and plot it:

```
(point_estimate <- east.mean - west.mean)</pre>
## [1] -4.38067
(SE <- sqrt(east.sd ^ 2 / nrow(sg_east) + west.sd ^ 2 / nrow(sg_west)))
## [1] 0.8650424
(df <- min(nrow(sg_east) - 1, nrow(sg_west) - 1))</pre>
## [1] 577
(t_score <- point_estimate / SE)</pre>
## [1] -5.06411
ggplot(data.frame(x = seq(-6, 6, length = 200)), aes(x = x))+
  stat_function(fun = dt, args = list(df = df))+
  geom_vline(xintercept = t_score, color = "red")
   0.4 -
   0.3 -
 > 0.2 -
   0.1 -
   0.0 -
```

We can see that our t-score (red line) falls to the left of student's t-distribution, so our null hypothesis is very likely false. We can further confirm that with our p-value calculation:

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```
(p_value <- 2 * pt(t_score, df))</pre>
```

```
## [1] 5.528673e-07
```

Since p-value is smaller than  $\alpha$  (0 < 0.05), we reject  $H_0$  in favor of  $H_A$ . Seagulls on the east and west coast do not weight the same. Because our point estimate is negative, we can say that seagulls on west coast weight more than seagulls on east coast.

## Are males and females equaly represented?

We want to know if males and females are equally represented, that is, if ratio of males to entire population is 50%.

$$H_0$$
:  $p_{males} = 0.50$   
 $H_A$ :  $p_{males} \neq 0.50$ 

Since samples in our dataset are independent observations, first CLT condition is satisfied. We also have 1207 males and 1280 females. Both numbers are greater than 10, so we can proceed with categorical inference on proportion testing.

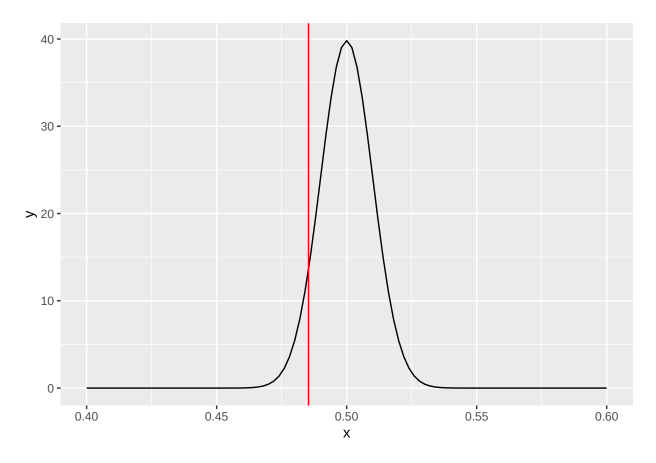
```
(ratio <- seagulls %>% filter(SEX == "MALE") %>% nrow() / nrow(seagulls))

## [1] 0.4853237

(SE <- sqrt(ratio * (1 - ratio) / nrow(seagulls)))

## [1] 0.01002178

ggplot(data.frame(x = seq(0.4, 0.6, length = 100)), aes(x = x))+
    stat_function(fun = dnorm, args = list(mean = 0.5, sd = SE))+
    geom_vline(xintercept = ratio, color = "red")</pre>
```



#### ## [1] 0.07153663

Since p-value of 0.072 is greater than our threshold value of 0.05 we accept the null hypothesis. There is the same number of males and females in the seagull population.

#### Are the locations in our dataset equally represented?

We are interested if the locations in our dataset are represented equally, that means, if there is the same number of every location in our dataset.

 $H_0$ : Equal proportions of all locaitons

 $H_A$ : Unequal proportions of all locations

We are going to do a chi-squared test for goodness of fit.

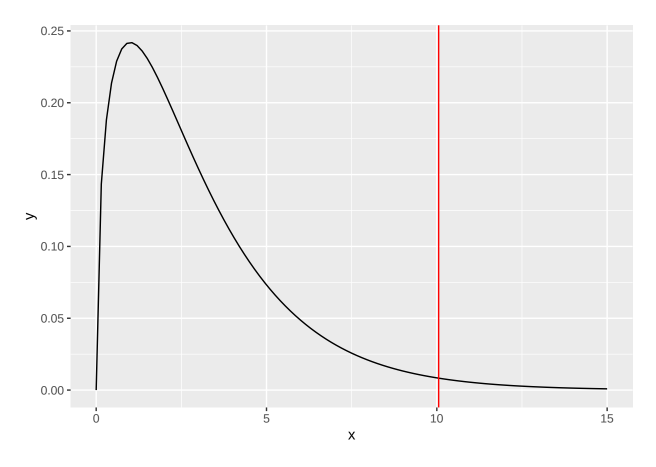
Collected data about locations is independent. All 4 categories also have at least 5 cases to them, so both chi-square test conditions are met.

## table(seagulls\$LOCATION)

##				
##	MARAETAI	MURIWAI	PIHA	WAITAWA
##	673	589	647	578

We need to calculate expected count for each category and for every category we calculate its Z score and then sum squares of Z scores together. Finally, we check where on chi-squared distribution lies our score.

```
(num_classes <- length(unique(seagulls$LOCATION)))</pre>
## [1] 4
(expected_location <- nrow(seagulls) / num_classes)</pre>
## [1] 621.75
(z <- (table(seagulls$LOCATION) - expected_location) / sqrt(expected_location))</pre>
##
## MARAETAI
               MURIWAI
                             PIHA
                                     WAITAWA
## 2.055351 -1.313419 1.012636 -1.754568
(chi <- sum(z ^ 2))
## [1] 10.05348
(df <- num_classes - 1)</pre>
## [1] 3
ggplot(data.frame(x = seq(0, 15, length = 100)), aes(x = x))+
  stat_function(fun = dchisq, args = list(df = df))+
  geom_vline(xintercept = chi, color = "red")
```



#### ## [1] 0.01811698

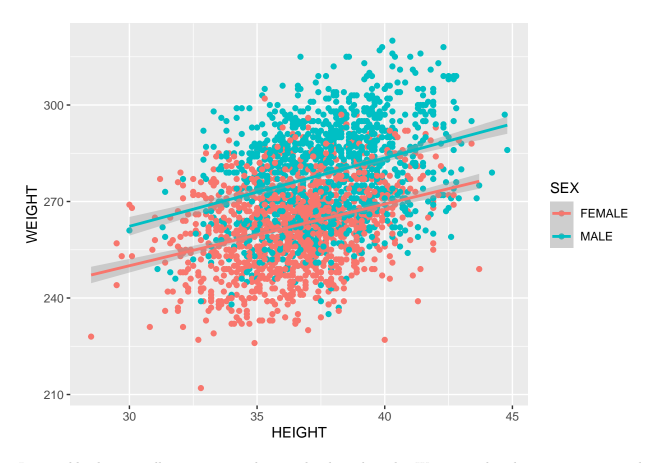
Since our p-value is smaller then  $\alpha$  (0.018 < 0.05), we can reject out null hypothesis in favor of the alternative. Locations in our dataset are not equally represented.

# Linear regression

There is one more thing we want to know about seagulls: does the weight of a seagull depend on its height? First we can take a look at height-weight graph:

```
seagulls %>% ggplot(aes(x = HEIGHT, y = WEIGHT, color = SEX))+
geom_point()+
geom_smooth(method = lm)
```

```
## 'geom_smooth()' using formula 'y ~ x'
```



It seems like there is really no connection between height and weight. We can see that the points are scattered around. We further calculate its correlation coefficient:

```
(c <- cor(seagulls$HEIGHT, seagulls$WEIGHT))</pre>
```

## ## [1] 0.3972763

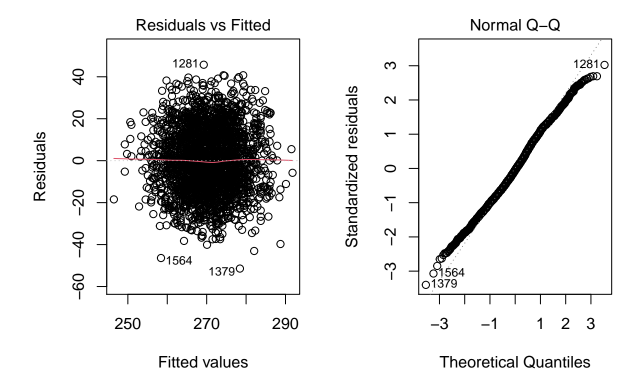
Correlation coefficient of 0.397 hints that there is a low correlation between height and weight of seagulls. But we can still try and create a linear model between those two variables:

```
fit_wh <- lm(WEIGHT ~ HEIGHT, data = seagulls)
summary(fit_wh)</pre>
```

```
##
## Call:
## lm(formula = WEIGHT ~ HEIGHT, data = seagulls)
##
## Residuals:
##
       Min
                1Q Median
                                 3Q
                                        Max
  -51.435 -11.008
                    -0.694
                            11.406
                                     45.744
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 167.1826
                             4.7911
                                      34.90
                                               <2e-16 ***
                             0.1289
## HEIGHT
                 2.7813
                                      21.58
                                               <2e-16 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.13 on 2485 degrees of freedom
## Multiple R-squared: 0.1578, Adjusted R-squared: 0.1575
## F-statistic: 465.7 on 1 and 2485 DF, p-value: < 2.2e-16

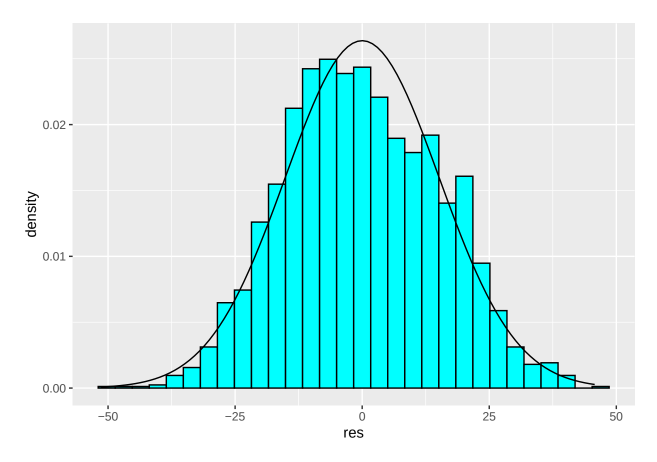
par(mfrow=c(1,2))
plot(fit_wh, which=1:2)</pre>
```



We can se that residuals have no visible pattern and on the q-q plot the residuals follow a nice line, so our model is valid. The most concerning thing is the R-squared value, which is only 0.158. That means that our model is not the best and there are some other things besides height that influence a weight of a seagull.

We can also plot the density of residuals and see that they follow a normal distribution.

```
res <- residuals(fit_wh)
seagulls %>% ggplot()+
  geom_histogram(aes(x = res, y = ..density..), fill = "cyan", color = "black")+
  stat_function(fun = dnorm, args = list(mean = mean(res), sd = sd(res)))
```



From previous graphs we can see that we can expand our model with sex of seagulls and the season. Both variables influence the weight of seagulls. We can try and build a model with those three variables:

```
fit_wh <- lm(WEIGHT ~ HEIGHT + SEASON + SEX, data = seagulls)
summary(fit_wh)</pre>
```

```
##
## Call:
## lm(formula = WEIGHT ~ HEIGHT + SEASON + SEX, data = seagulls)
##
## Residuals:
##
       Min
                1Q
                   Median
                                3Q
                                       Max
##
   -33.305 -6.226
                     0.082
                             6.211
                                    37.130
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                200.07681
                             3.05494
                                        65.49
                                                <2e-16 ***
## HEIGHT
                  1.96847
                             0.08318
                                        23.66
                                                <2e-16 ***
## SEASONWINTER -19.64618
                             0.37858
                                       -51.89
                                                <2e-16 ***
## SEXMALE
                 13.46615
                             0.39184
                                       34.37
                                                <2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 9.423 on 2483 degrees of freedom
## Multiple R-squared: 0.6736, Adjusted R-squared: 0.6732
## F-statistic: 1708 on 3 and 2483 DF, p-value: < 2.2e-16
```

We can see that our new model is much better with adjusted R-squared of 0.673. The formula for determining weight of a seagull is then

$$WEIGHT = 200.077 + 1.968 * HEIGHT - 19.646 * WINTER + 13.466 * MALE$$

where HEIGHT is in centimeters (cm), and WINTER and MALE are 0 or 1 depending on a season and the sex of a seagull. WEIGHT is in grams (g).

We can also construct confidence intervals for every predictor variable. The confidence intervals are thus  $200.077\pm5.99$  for Intercept,  $1.968\pm0.163$  for height,  $-19.646\pm0.742$  for if season is winter, and  $13.466\pm0.768$  for if it is a male.

If we wanted we could predict weight of any seagull if we knew its height, sex, and what season it is. A female seagull, 40cm tall and in the middle of summer thus weighs:

```
200.077 + 1.968 * 40 - 19.646 * 0 + 13.466 * 0
```

## [1] 278.797