## Stats-Project-2-Part-2

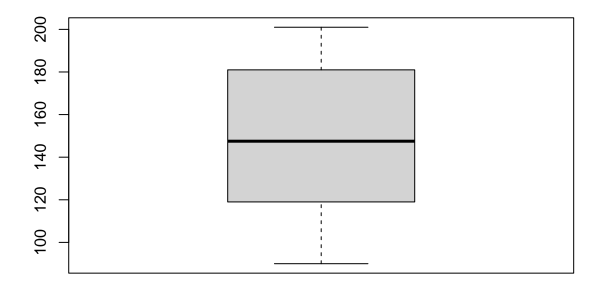
## Inputing the data into Variables and running the Anova test

```
youtubeTimes <- c(72, 75, 72, 72, 72, 72, 72, 72)
prototypeTimes <- c(109, 182, 129, 201, 155, 180, 140, 90)
allTimes <- c(youtubeTimes, prototypeTimes)</pre>
groups <- c(rep("YouTube", length(youtubeTimes)),</pre>
            rep("Prototype", length(prototypeTimes)))
mean(youtubeTimes)
## [1] 72.375
sd(youtubeTimes)
## [1] 1.06066
mean(prototypeTimes)
## [1] 148.25
sd(prototypeTimes)
## [1] 38.44755
times.anova <- aov(allTimes ~ groups)</pre>
summary(times.anova)
##
               Df Sum Sq Mean Sq F value
                                            Pr(>F)
                           23028
                                   31.13 6.79e-05 ***
## groups
               1 23028
## Residuals
                             740
               14 10355
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
t.test(youtubeTimes, prototypeTimes, paired = TRUE, alternative = "greater", conf.level = 0.95)
##
## Paired t-test
##
## data: youtubeTimes and prototypeTimes
## t = -5.6351, df = 7, p-value = 0.9996
## alternative hypothesis: true mean difference is greater than 0
## 95 percent confidence interval:
## -101.3852
## sample estimates:
## mean difference
           -75.875
##
library(tidyverse)
results <- data.frame(youtubeTimes, prototypeTimes)</pre>
```

## results

```
{\tt youtubeTimes}\ {\tt prototypeTimes}
## 1
                72
                                109
## 2
                75
                                182
## 3
                72
                                129
## 4
                72
                                201
## 5
                72
                                155
## 6
                72
                                180
## 7
                72
                                140
## 8
                72
                                 90
```

boxplot(results\$prototypeTimes)



```
g <- ggplot(results, aes(x = youtubeTimes, y = prototypeTimes, group = youtubeTimes))
g + geom_boxplot()</pre>
```

