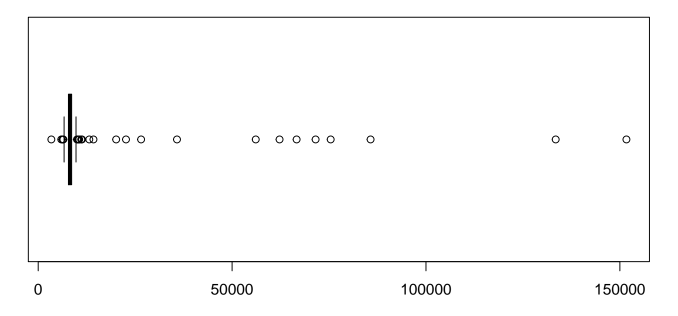
ECON 4101 Econometrics CM03 Homework

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Problems 1-6

```
fph <- read.csv("http://evansresearch.us/DSC/Spring2017/ECMT/Data/fphB752.csv", header = T)</pre>
fph.orig <- fph
fph <- fph$fph
summary(fph)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
              7796
                      8186
                              10380
                                       8622 151700
print(paste0("Standard deviation: ", sd(fph)))
## [1] "Standard deviation: 13434.9325447197"
print(paste0("Coefficient of variation: ", sd(fph)/mean(fph)))
## [1] "Coefficient of variation: 1.29413208531688"
fph.boxplot <- boxplot(fph, horizontal = T, main = "FPH Boxplot")</pre>
```

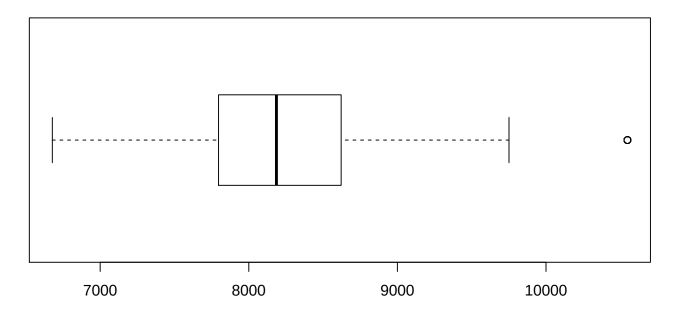
FPH Boxplot



Problem 7

```
q1 <- quantile(fph, 0.25)
q3 <- quantile(fph, 0.75)
iqr = q3 - q1
low.whisker \leftarrow q1 - 1.5 * iqr
high.whisker <- q3 + 1.5 * iqr
q.05 \leftarrow quantile(fph, 0.05)
q.95 <- quantile(fph, 0.95)
fph[fph < low.whisker] <- q.05</pre>
fph[fph > high.whisker] <- q.95</pre>
summary(fph)
##
      Min. 1st Qu. Median
                                Mean 3rd Qu.
                                                 Max.
##
      6678
               7796
                       8186
                                8330
                                        8622
                                                10550
print(paste0("Standard deviation: ", sd(fph)))
## [1] "Standard deviation: 809.151139066041"
fph.boxplot <- boxplot(fph, horizontal = T, main = "FPH Boxplot (after correcting outliers)")</pre>
```

FPH Boxplot (after correcting outliers)



Problem 8

```
invisible(library(data.table))
# convert a copy of mtcars data.frame into a data.table for convenience :)
mtcars <- setDT(copy(mtcars))
mtcars <- mtcars[cyl %in% c(4, 6), ]
setorder(mtcars, cyl)</pre>
```

```
mtcars[, .(.N, mean.mpg = mean(mpg)), by = .(cyl)]
##
      cyl N mean.mpg
        4 11 26.66364
## 1:
## 2:
        6 7 19.74286
var.test(mpg ~ cyl, data = mtcars)
##
   F test to compare two variances
##
## data: mpg by cyl
## F = 9.6261, num df = 10, denom df = 6, p-value = 0.01182
## alternative hypothesis: true ratio of variances is not equal to 1
## 95 percent confidence interval:
     1.762592 39.198688
## sample estimates:
## ratio of variances
             9.626086
t.test(mpg ~ cyl, data = mtcars, paired = F, var.equal = F)
##
##
   Welch Two Sample t-test
##
## data: mpg by cyl
## t = 4.7191, df = 12.956, p-value = 0.0004048
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
    3.751376 10.090182
## sample estimates:
## mean in group 4 mean in group 6
##
          26.66364
                           19.74286
# for kicks and giggles, let's verify:
x \leftarrow mtcars[cyl == 4, ]$mpg
y \leftarrow mtcars[cyl == 6, ]$mpg
x.n \leftarrow length(x)
x.var \leftarrow var(x)
x.mean <- mean(x)
y.n <- length(y)
y.var <- var(y)</pre>
y.mean <- mean(y)
t.statistic <- -1 * abs((x.mean - y.mean))/sqrt(x.var/x.n + y.var/y.n)
t.degf \leftarrow (x.var/x.n + y.var/y.n)^2/(x.var^2/x.n^2/(x.n - 1) + y.var^2/y.n^2/(y.n - 1)
    1))
t.pvalue <- 2 * pt(t.statistic, t.degf)</pre>
print(paste0("manual p-value calculation for Welch's t-test: ", t.pvalue))
```

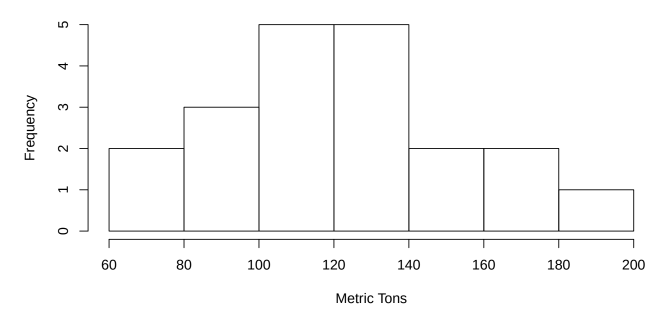
[1] "manual p-value calculation for Welch's t-test: 0.000404849534170228"

The tiny p-value of approximately 0.000405 from Welch's t-test suggests that we have sufficent evidence at the 95% confidence level to reject the hypothesis that the mean fuel economy (mpg) of 6 cylinder cars is the same as 4 cylinder cars.

Problem 9

```
# http://www.st.nmfs.noaa.gov/commercial-fisheries/commercial-landings/annual-landings/index
# Species: snappers Years: 1996-2015 Geographical area: All States
snappers <- setDT(read.csv("~/Downloads/MF_ANNUAL_LANDINGS.RESULTS", skip = 4))
title <- "Histogram of Annual US Snapper Landings in Metric Tons (1996 - 2015)"
hist(snappers$Metric.Tons, main = title, xlab = "Metric Tons")</pre>
```

Histogram of Annual US Snapper Landings in Metric Tons (1996 – 2015)



Problem 10