# STAT511 HW1

### Amy Fox

## Question 1: Describe the data in Problem 3.3

#### Code

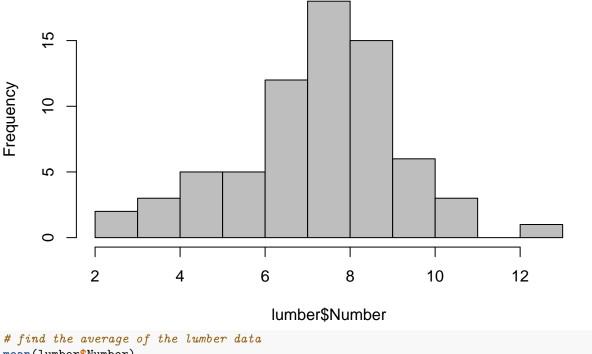
```
# read in the data
lumber <- read.csv("../Data/OTT_Final/ASCII-comma/CH03/ex3-30.txt", quote = "'")

# look at the structure of the data
str(lumber)

## 'data.frame': 70 obs. of 1 variable:
## $ Number: int 7 8 6 4 9 11 9 9 9 10 ...

# print the histogram
hist(lumber$Number, col = "grey", main = "Question 1A: Lumber Histogram")</pre>
```

### **Question 1A: Lumber Histogram**



```
# find the average of the lumber data
mean(lumber$Number)

## [1] 7.728571

# find the median of the lumber data
median(lumber$Number)
```

#### Answer

## [1] 8

- A) The histogram is shown above.
- B) The mean for the lumber data is 7.7285714. The median for the lumber data is 8.
- C) Based on the histogram, it appears as though the data is normally distributed because the data appears as though there is centered around a number (7 in this plot). Also, the rest of the data does not seem to be left- or right- skewed.

## Question 2: Describe the data in Problem 3.7

#### Code

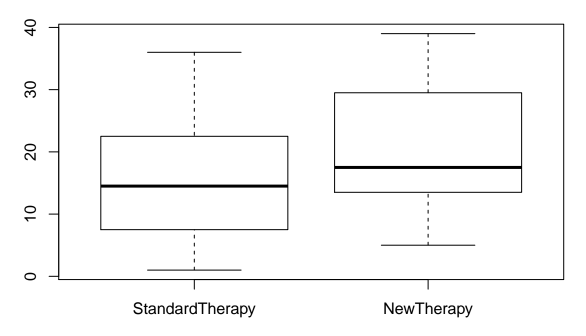
```
# read in the survival data
survival <- read.csv("../Data/OTT_Final/ASCII-comma/CH03/ex3-7.txt", quote = "'")

# look at the structure of the data
str(survival)

## 'data.frame': 28 obs. of 2 variables:
## $ StandardTherapy: int 4 14 29 6 15 2 6 13 24 16 ...
## $ NewTherapy : int 5 17 27 9 20 15 14 18 29 19 ...</pre>
```

```
# print the median and standard deviation of the Standard therapy
mean(survival$StandardTherapy)
## [1] 15.67857
sd(survival$StandardTherapy)
## [1] 9.630405
# print the median and standard deviation of the New therapy
mean(survival$NewTherapy)
## [1] 20.71429
sd(survival$NewTherapy)
## [1] 9.808753
# tidy data for median and mean of both of the therapies
survival_tidy <- survival %>%
  gather(key = Treatment, value = data) %>%
  group_by(Treatment) %>%
  summarise(mean = mean(data),
            sd = sd(data)
# print the boxplot
boxplot(survival, main= "Question 2B: Boxplot of Therapies")
```

## **Question 2B: Boxplot of Therapies**



#### Answer

- A) The Standard Therapy mean is 15.6785714 and standard deviation is 9.6304054. The New Therapy mean is 20.7142857 and standard deviation is 9.8087532.
- B) The boxplot is shown above.