Homework 2 - Descriptive Statistics

NAME: Andres Castano Zuluaga

NETID: ac986

DUE DATE: September 7, 2016 by 1:00pm

Homework 2 Instructions

- 1. In this homework we will explore the StudentSurvey data described below. For each problem:
 - a) Answer all questions
 - b) Insert code chunks directly under any problems that require you to use R and type in code as needed. In particular, make sure code chunks are included for any requested plots.
 - c) Answer any questions related to the problem in the .Rmd document directly under the question
 - d) Note: Occasionally when you insert a code chunk it may not go where you intend it to. If this happens, you can cut and paste it into the correct spot. Make sure the code chunk is aligned to the left margin of this document. Often it may be easier to just store a code chunk on your clip board and paste it in when you need one.
 - e) You may need to knit your document occasionally to answer questions related to R output.
- 2. Submit two documents: a R Markdown file and a pdf. These files should be named "LastF-HW2.Rmd" and "LastF-HW2.pdf".

SurveyData

An in-class survey was given to 362 introductory statistics students over several years. The StudentSurvey data contains 17 variables recorded for each student. They are as follows:

Year: Year in school: FirstYear, Sophomore, Junior, or Senior

Gender: M or F

Smoke: "No" or "Yes"

Award: Preferred award: Academy, Nobel or Olympic

HigherSAT: Which SAT score was higher: Math or Verbal

Exercise: Hours of exercise per week TV: Hours of TV viewing per week

Height: Height in inchesWeight: Weight in poundsSiblings: Number of Siblings

BirthOrder: Birth order: 1=oldest, 2=second oldest, etc.

VerbalSAT: Verbal SAT score
MathSAT: Math SAT score

SAT: Combined Verbal + Math SAT

GPA: College GPA

Pulse: Pulse Rate (beats per minute)
Piercings: Number of body piercings

The **StudentSurvey** data can be downloaded from the folder for homework 2 on Blackboard. Put this data set in your folder for homework 2.

To read these data into your R Console:

- i. In the menu for RStudio above, select Tools->Import Dataset->From Text File....
- ii. Navigate to the correct file in your folder for homework 2.
- iii. Click on the StudentSurvey file and choose Open.
- iv. A window will pop up where you can preview the data set and possibly choose different options for downloading this data. For this data set, the defaults are appropriate. Click once on *Import* to read the data into the R Console.

You now should see this data listed in the "Environment" window in the upper right corner of RStudio.

Problem 1

To read the data into this R Markdown document, we will use the read.csv() function in R. Fortunately, this function was just used in the R Console.

a) Create a code chunk here. Copy the code in the R console below that starts with StudentSurvey<-read.csv and paste it into this code chunk.

StudentSurvey<-read.csv("~/Dropbox/CORNELL/Fall 2016/BTRY6010/Homework/HW2/StudentSurvey.txt")
names(StudentSurvey)

```
[1] "Year"
                      "Gender"
                                    "Smoke"
                                                  "Award"
                                                                 "HigherSAT"
                      יי דע יי
                                                                 "Siblings"
    [6] "Exercise"
                                    "Height"
                                                  "Weight"
## [11] "BirthOrder" "VerbalSAT"
                                    "MathSAT"
                                                  "SAT"
                                                                 "GPA"
## [16] "Pulse"
                      "Piercings"
```

```
dim(StudentSurvey)
```

```
## [1] 362 17
```

- b) In the code chunk above also include code to do the following:
 - i. list the variable names
 - ii. get the dimension of the data

c) Suppose the population of interest is all college students. What would you call the sampling method used for this study? How does this affect the interpretation of any analysis performed on these data?

Despite there is not enough information to determine what is the objective (or objectives) of study, if the population of interest is all students, then it is clear that sampling method used is judgment sampling. Maybe the researchers or statisticians involved in the sample's choosing method considered (in my point of view erroneously) that the students of introductory statistics are representative of all university. Given that this sampling method is not probabilistic, it is not possible to compute the sampling error and all the interpretation of any analysis can not be extrapolated to the population.

- d) List the variable types of the following (be as specific as possible!):
 - 1. TV -- discrete numerical
 - 2. Award -- ordinal categorical
 - 3. Birth Order -- ordinal categorical
 - 4. Pulse -- discrete numerical.

Beats per minute can take only a finite number of distinct values and have a theorical maximum of 220 (see http://www.sciencedirect.com/science/article/pii/S0735109700010548)

- 5. GPA -- continuos numerical
- 6. Piercings -- discrete numerical

Problem 2

One of the questions asked on the StudentSurvey was, "Which award would you prefer to win: an Academy Award, a Nobel Prize, or an Olympic gold medal?"

a) Which award was most popular amongst students? Create a table of counts for Award with R's table() function.

table(StudentSurvey\$Award)

```
## ## Academy Nobel Olympic
## 31 149 182
```

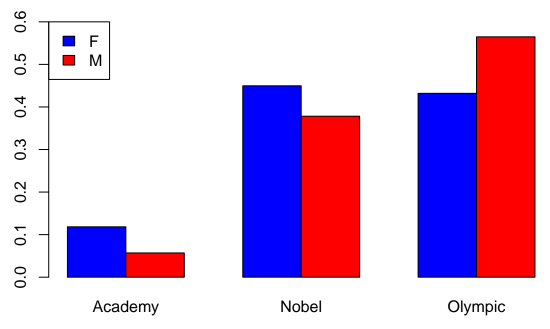
The most popular award was winning an Olympic Gold Medal.

- b) Was the proportion of students preferring each award different for women and men? Explain. Complete the following steps to answer this question.
 - i. Create a relative frequency bar chart for Award by Gender. The proportions of the preferred awards for each gender should sum to 1. You may get the necessary counts using the table() function in R, but it may take more than 1 step. Do all calculations necessary in the code chunk.
 - ii. Title this chart "Award by Gender"
 - iii. The bars for Males and Females should be side by side

```
v. Make the bars vertical
      vi. Set ylim=c(0, 0.6)
     vii. Include the option, args.legend = list(x="topleft")
     viii. Don't forget to answer the question!
awardbygen <- table(StudentSurvey$Gender , StudentSurvey$Award)</pre>
awardbygen
##
##
       Academy Nobel Olympic
##
             20
                   76
                            73
     F
##
     М
             11
                   73
                           109
prop_awardbygen <- prop.table(awardbygen,1)</pre>
prop_awardbygen
##
##
          Academy
                        Nobel
                                  Olympic
     F 0.11834320 0.44970414 0.43195266
##
##
     M 0.05699482 0.37823834 0.56476684
barplot(prop_awardbygen, ylim = c(0, 0.6), beside = TRUE, horiz = FALSE
         ,legend.text=(rownames(prop_awardbygen)), args.legend = list(x="topleft")
         , main = '"Award by Gender"', col = c("blue", "red"))
```

iv. Include a legend for gender using "F" and "M" as the labels

"Award by Gender"



Graphically we can appreciate a difference regarding the preferred award by gender. The men have a stronger preference to win an Olympic Gold Medal than women (56% vs 43%); the women showed a stronger preference regarding the Nobel Prize Award than men (45% vs 38%); and finally, the women also prefer more to win an Academy Award than men (12% vs 5%). Despite this illustrative information is important to depict the award preferences by gender, it is not enough to reach a definitive conclusion about gender award preferences, we need to use some appropriate statistical test to be sure.

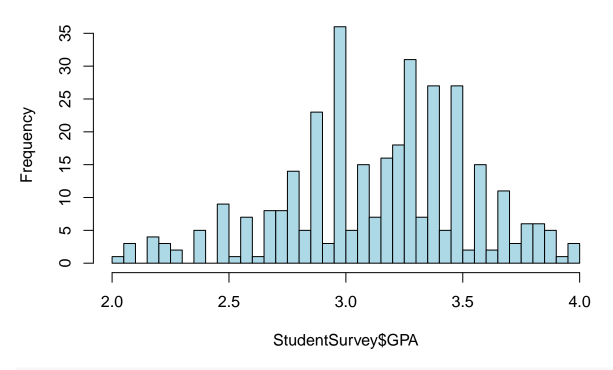
Problem 3

Another variable recorded for the StudentSurvey is college GPA. Here we will look at the relationship between college GPA and Award.

a) First, create a probability histogram of GPA, set breaks=50.

hist(StudentSurvey\$GPA, breaks = 50, col='lightblue')

Histogram of StudentSurvey\$GPA



mean(StudentSurvey\$GPA, na.rm=TRUE)

[1] 3.157942

median(StudentSurvey\$GPA, na.rm=TRUE)

[1] 3.2

mode < -3.0

i. How would you describe the distribution of GPA?

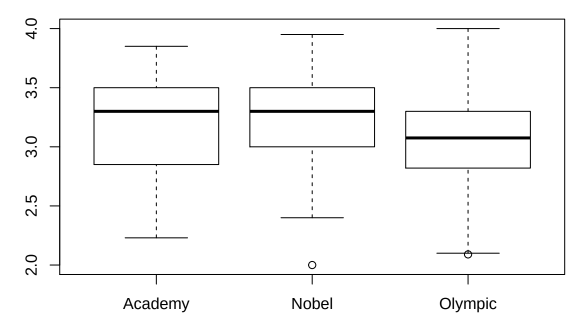
The distribution of GPA is slightly left-skewed, which means that over 50% of the students have a GPA above the mean. In this case mean=3.15, median=3.2 and mode=3.0.

ii. Based on the histogram alone, estimate the range of the most common GPA values.

Given that we have divided the histogram into 50 bins, the most common values according to the histogram should be between 2.951 and 3.0.

b) Create boxplots for GPA separated by Award.

boxplot(StudentSurvey\$GPA ~ StudentSurvey\$Award)



i. Do there appear to be any differences between the mean GPAs of the three groups? Support your answer

A box plot does not give information about the mean unless our variable of study follows a normal distribution, in that case, the median=mean. In our case, we do not know if there are differences between the mean GPAs of the three groups and it will be not recommendable get conclusions about it based on a box plot.

ii. One group has a student with a very optimisitic outlook on life if he/she plans to get his/her p

He belongs to the group that prefers a Nobel Award and this observation is typically called "outlier".

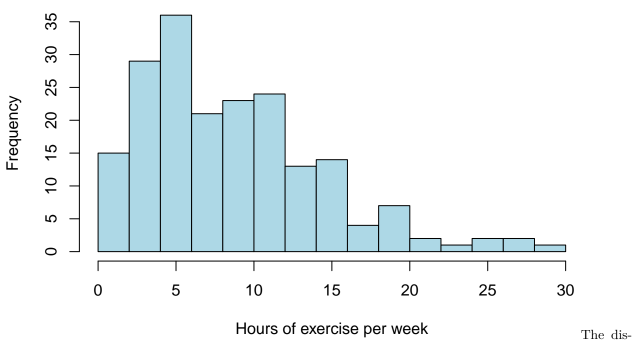
Problem 4

Yet another variable collected by the student survey was Exercise. This variable recorded the number of hours each student exercised per week. Here we will look at the relationship between Exercise and Award.

a) Use the function hist to create a histogram of the number of hours of exercise per week for Sophomores. Be sure to customize the plot so that it is clear what it is conveying (e.g., label the axes to convey what is being shown) and perhaps adjust breaks manually (recall that ?hist will give you information about the arguments). How would you describe the distribution of Exercise for the Sophomore students?

```
sophomore <- subset(StudentSurvey, Year== "Sophomore")
hist(sophomore$Exercise, breaks = 20, col='lightblue', main = "Histogram of Exercise for Sophomores", x</pre>
```

Histogram of Exercise for Sophomores



tribution of the hours of exercise per week among sophomores is right skewed, which means that an important part of sophomore students exercise between 0 and 12 hours per week and a small percentage exercise 12 hours or more.

b) Use the summary function to get summary statistics for Exercise. What was the range of Exercise? If a student exercised more hours per week than half of the sample, what is the least amount of exercise he/she was getting per week?

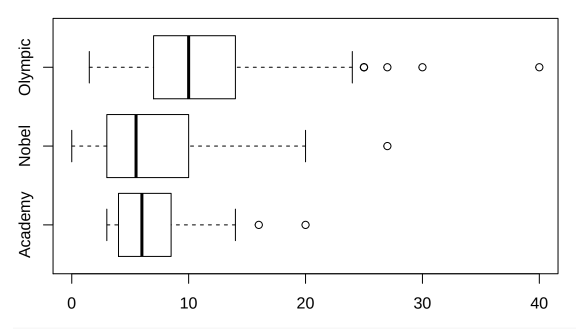
summary(StudentSurvey\$Exercise)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 0.000 5.000 8.000 9.054 12.000 40.000 1
```

The range of Exercise was 40. If a student exercised more hours per week than half of the sample, the least amount of exercise that he/she was getting is 8.1 if we only work with one decimal, because if we allow more decimals the number could be, for example, 8.0001.

c) Create boxplots of Exercise by Award. What can be said about the distribution of Exercise for the students who preferred to win an Olympic gold medal in comparison to the distribution of Exercise for those who chose an Academy Award or a Nobel Prize?

boxplot(StudentSurvey\$Exercise ~ StudentSurvey\$Award, horizontal=TRUE)



summary(StudentSurvey\$Exercise, StudentSurvey\$Award)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 0.000 5.000 8.000 9.054 12.000 40.000 1
```

The distribution of exercise for the students who preferred to win a gold medal is more skewed to the right compared with those who chose to win an Academy Award, but less skewed to the right compared with those who chose a Nobel award.

On the other hand, as we might assume the median of exercised hours per week among those who preferred an Olympic Gold Medal is greater compared to the other groups. At the same time, it is not difficult to assume that the mean of hours per week is also higher in the Olympic Gold Medal group compared to the other groups. This can be assumed for two reasons: first, the number of outliers (in the right part) and second, that 75% of the pro-Olympic Gold Medal students have 7 or more hours of exercise per week.

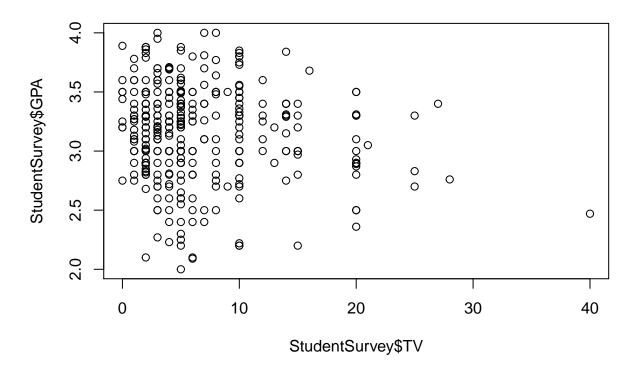
Finally, base on the range, we can say that the distribution of exercised hours per shows more variability in those who preferred an Olympic medal compared with the other groups.

Problem 5

Is there a relationship between the number of hours of TV you watch and your GPA?

a) Create a scatterplot of GPA by TV using the code below.

plot(StudentSurvey\$TV, StudentSurvey\$GPA)

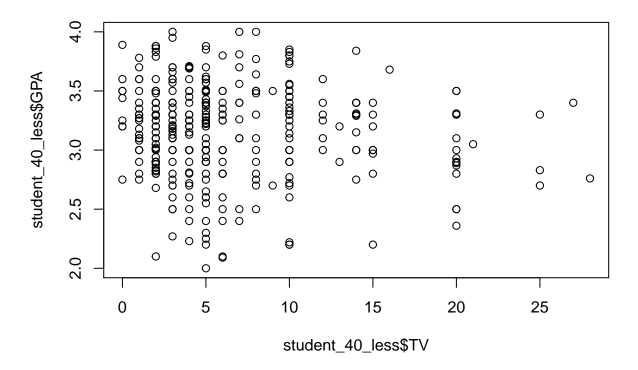


b) Does there appear to be a relationship between the number of hours watching TV and college GPA?

It seems that there is a negative relationship between watch tv and the GPA. Despite that this relationship is weak, it might suggest that the more time you spend watching television, less time you spend studying and maybe this could affect your GPA.

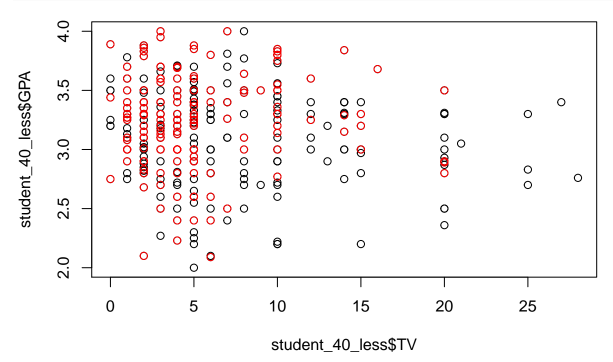
c) Let's take a look at this relationship again after excluding students who watches 40 hours of TV a week. Do this in two lines. First, create a new data frame (using the subset function). Second, use plot.

```
student_40_less <- subset(StudentSurvey, TV<40)
plot(student_40_less$TV, student_40_less$GPA)</pre>
```



d) We can look at the difference in this relationship between males and females by coloring the female observation red. Is this relationship any different for females compared to males? You will do this in three lines of code. In the first line, simply repeat the previous call to plot that you wrote in part c; in the second line, create a data frame called females that only has the rows corresponding to women; the third line is written for you.

```
plot(student_40_less$TV, student_40_less$GPA)
females <- subset(student_40_less, Gender == "F")
points(females$TV, females$GPA, col='red') # this is third line</pre>
```



e) What was the effect of the points() function above?

The effect was that it marked with red in the scatterplot the points for the relation TV and GPA that are associated with the answers of women. Then we can see if might be different patterns in this relation between genders.

Problem 6

For this problem, we will examine the variable, Piercings.

a) In R, output from using the class() function on a variable tells you what class R has given that variable.

class(StudentSurvey\$Year)

[1] "factor"

class(StudentSurvey\$Piercings)

[1] "integer"

class(StudentSurvey\$GPA)

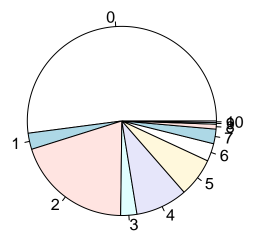
[1] "numeric"

b) Piercings is of class "integer". For this problem, we will consider Piercings as a "factor" (categorical variable). Run the following to change the class of Piercings.

Piercings <- as.factor(StudentSurvey\$Piercings)</pre>

c) Create a pie chart of Piercings using the following code. Is this a good graphical summary of these data? Explain.

pie(table(Piercings))

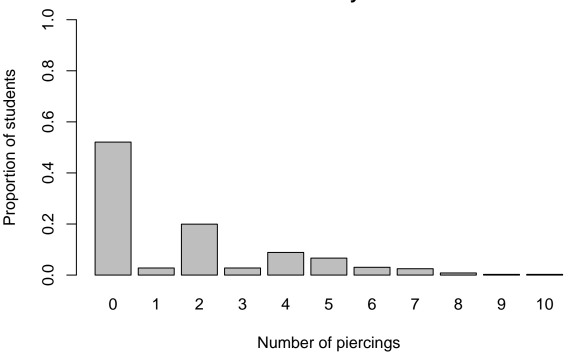


This graph is not a good summary for at least three reasons:

- 1) The graphic does not have title and labels, thereby, no one except you can understannd what it represents.
- 2) Despite that you can visualize that almost a half of the sample do not have a piercing, it is more difficult compare for example persons that have 4 piercings with those who have 5, the same happens with the people that have 6 when you are trying to compared with those who have 7.
- 3. As we discuss in class the angle in which we are observing the graph affects our perceived size.
- d) What might be a better way to graphically describe the distribution of Piercings? A better way to do it is with a bar chart as follows:

```
resul_piercings <-(table(Piercings))</pre>
resul_piercings
## Piercings
     0
         1
             2
                  3
                          5
                                              10
## 188 10 72
               10
                    32
                         24
                                  9
                             11
                                               1
prop_piercings <- prop.table(resul_piercings)</pre>
prop_piercings
## Piercings
                                      2
                                                   3
## 0.520775623 0.027700831 0.199445983 0.027700831 0.088642659 0.066481994
             6
                          7
                                      8
                                                   9
## 0.030470914 0.024930748 0.008310249 0.002770083 0.002770083
barplot(prop_piercings, main="Proportion of students with 1 or more piercings in
        Introductory Statistics",
        ylab="Proportion of students", xlab="Number of piercings", ylim=c(0,1))
```

Proportion of students with 1 or more piercings in Introductory Statistics



e) Suppose we want to reduce the number of levels for Piercings from 11 to 8. What might be the best way to re-group these data so that the pie chart is a better representation of the distribution of Piercings?

One way to do it is by grouping the categories in order to get categories that represent percentages that are visually different, for example, agruping in one category 1 and 3, in another category 6 and 7 and in a final category 8 and 9.

```
# to recode the data I used the function recode in the "car" package
#install.packages("car")
#new_piercings <- recode(Piercings, "1,3='1'")</pre>
```