PSY 221A Homework 3

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Disclaimer: The methods used in this C1, C2 and C3 are not necessarily the most efficient for this particular assignment, but they were written while keeping generalization in mind such that they can easily be adapted to other tasks.

Chapter 3

C1

Find the mode, median, and mean for each of the quantitative variables in Ihno's data set.

Quantitative variables: Num_cups, Phobia, Prevmath, Mathquiz, Statquiz, Exp_sqz, Hr_base, Hr_pre, Hr_post, Anx_post, Anx_base, Anx_pre, Anx_post

```
# Load data
library(haven)
```

```
## Warning: package 'haven' was built under R version 3.2.5
filelocation = "~/Desktop/UCSB/fall2017/psych221a/hw/data_hw1.sav"
dataset
             = as.data.frame(read_sav(filelocation))
# Return character vector containing names of columns of quantitative variables
quant_var = names(dataset)[which(names(dataset) == "Num_cups"):length(names(dataset))]
# Create mode function
mymode <- function(values) {</pre>
   # Find unique values in set
  uniq_val = unique(values)
   # Tabulate those values and take the max occurring in the list
   uniq_val[which.max(tabulate(match(values, uniq_val)))][[1]][[1]]
}
# Initialize empty list for later use
dataTable = data.frame(matrix(ncol = length(quant_var), nrow = 3))
# Loop through each column of quantitative variables
for (i in 1:length(quant_var)) {
  # Create vector for current variable
  curr = c()
  # Append mode to index 1, median to index 2, and mean to index 3
  curr[1] = mymode(dataset[quant var[i]])
  curr[2] = as.numeric(sapply(dataset[quant_var[i]], median, na.rm = TRUE))
  curr[3] = as.numeric(sapply(dataset[quant_var[i]], mean, na.rm = TRUE))
  # Append vector to datatable
```

```
dataTable[i] = curr
}
names(dataTable) = quant_var
row.names(dataTable) = c("Mode", "Median", "Mean")
dataTable
          Num_cups Phobia Prevmath Mathquiz Statquiz Exp_sqz Hr_base Hr_pre
##
## Mode
              0.00
                     1.00
                              3.00 43.00000
                                                 6.00
                                                         7.00
                                                                71.00 68.00
## Median
              0.00
                     3.00
                              1.00 30.00000
                                                 7.00
                                                         7.00
                                                                72.00 74.00
              0.68
                     3.31
                              1.38 29.07059
                                                 6.86
                                                         6.83
                                                                72.27 73.85
## Mean
##
          Hr_post Anx_base Anx_pre Anx_post
## Mode
             65.0
                     17.00
                             22.00
## Median
             73.0
                     18.00
                             19.00
                                        19.0
             72.8
                                        19.4
## Mean
                     18.43
                             19.58
```

C2

Find the mode for the undergraduate major variable.

C3

Find the range, semi-interquartilerange, un-biased variance, and unbiased standard devi- ation for each of the quantitative variables in Ihno's data set.