Homework 1

```
library(psych)
library(lme4)
library(knitr)
library(kableExtra)
library(qqplotr)
library(plyr)
library(tidyverse)
```

Question 1

Read in the HSB.csv file and save it in a dataframe called HSB_Data, excluding the variables, pracad and disclim. Verify you have done this correctly by printing the first several lines of the dataframe.

```
data_path <- "https://raw.githubusercontent.com/emoriebeck/homeworks/master/homework1/HSB.csv"
HSB <- read.csv(url(data_path), stringsAsFactors = F) %>%
  tbl_df() %>%
  select(-pracad, -disclim)
# print first few rows
head(HSB)
## # A tibble: 6 x 9
##
     School minority female
                                ses mathach size sector himnty meanses
      <int>
               <int> <int>
                              <dbl>
                                      <dbl> <int>
                                                   <int>
                                                          <int>
                                                                   <dbl>
                                                               0 -0.430
## 1
       1224
                   0
                          1 - 1.53
                                       5.88
                                              842
                                                       0
## 2
       1224
                   0
                          1 - 0.590
                                      19.7
                                              842
                                                       0
                                                               0
                                                                 -0.430
## 3
      1224
                   0
                          0 -0.530
                                      20.4
                                              842
                                                       0
                                                               0 -0.430
## 4
      1224
                   0
                          0 -0.670
                                       8.78
                                              842
                                                       0
                                                               0 -0.430
## 5
       1224
                                      17.9
                  0
                          0 -0.160
                                              842
                                                       0
                                                               0 - 0.430
```

842

0

0 - 0.430

Question 2

1224

6

Produce basic descriptive information for just these two variables: mathach and ses, using a single command.

4.58

```
describe(HSB %>% select(mathach, ses))
                             sd median trimmed mad
                                                           max range
                   n mean
                                                     min
             1 7185 12.75 6.88 13.13
## mathach
                                        12.92 8.12 -2.83 24.99 27.82 -0.18
              2 7185
                    0.00 0.78
                                 0.00
                                         0.02 0.85 -3.76 2.69 6.45 -0.23
## ses
##
          kurtosis
## mathach
             -0.92 0.08
             -0.38 0.01
## ses
```

Question 3

What is the overall correlation between mathach and ses?

0 0.0200

```
with(HSB, cor(mathach, ses))
## [1] 0.3607626
```

Produce a cross-classification table for female and minority. Make sure that the rows and columns of the table have appropriate labels (not just numbers).

	Minority	Non-Minority	Sum
Female	1065	2730	3795
Male	909	2481	3390
Sum	1974	5211	7185

Question 5

Are the two variables in Question 4 independent of each other?

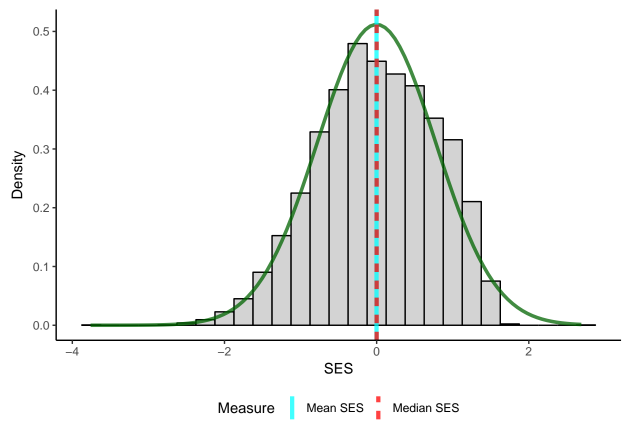
```
chi <- chisq.test(HSB$minority, HSB$female)</pre>
```

Yes, a χ^2 test of independence suggests that minority status and gender are independent, $\chi^2(1) = 1.34$, p < 0.25.

Question 6

Produce a histogram for ses. Include a blue vertical line indicating the mean, a red vertical line indicating the median, and the normal density curve (in green). Make sure the axes are appropriately labeled. Do the data seem to be normally distributed?

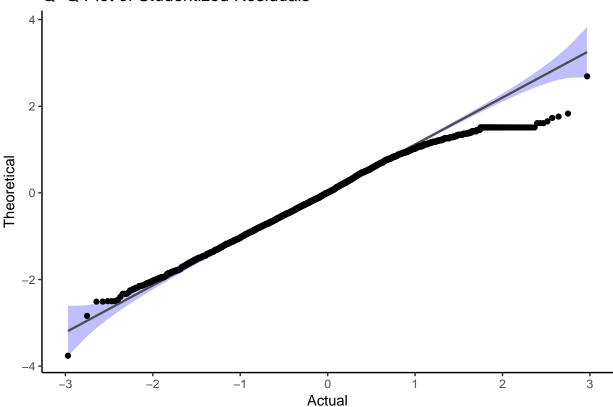
The data appear to be mostly normally distributed with a slight negative skew. However, because the median and the mean are nearly indistinguishable and the density curve appears normal, any non-normality is unlikely to greatly influence the results.



Produce a Q-Q plot for ses. Does this change your opinion regarding normality? Looking at the Q-Q plot, earlier concerns about non-normality seem to be more justified. The departure of the data from the theoretic line at the positive extreme highlights the negative skew noted in the histogram.

```
HSB %>%
  ggplot(aes(sample=ses)) +
  stat_qq_band(fill = "blue", alpha = .25) +
  stat_qq_line() +
  stat_qq_point() +
```

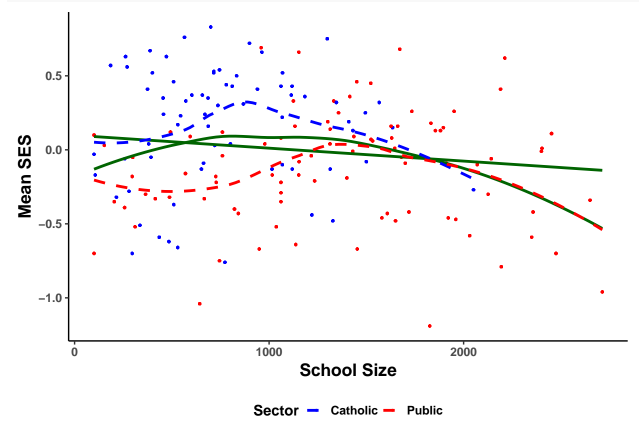




Produce a scatterplot of meanses (y axis) versus size (x axis). Make sure the axes are appropriately labeled. Add the best-fitting linear regression line as well as a loess (nonlinear) fit line. Color the plot symbols so that public schools are red and Catholic schools are blue. What does this figure tell you?

Without grouping the best fitting line by sector, the relationship between school size and SES appears to be non-linear – that is, the largest and smallest schools tend to have lower SES, while the middle-sized schools have higher SES. However, closer examination reveals (e.g. the dashed loess lines grouped by sector) sugget that this relationship depends on sector. Catholic schools tend to be smaller than public schools overall and have have higher SES, regardless of size. SES Does not appear to be a function of school size for Catholic school students, but it does appear to be related to the SES of public school students, with middle sized schools having the highest SES.

```
HSB %>%
mutate(sector = mapvalues(sector, 0:1, c("Public", "Catholic"))) %>%
ggplot(aes(x = size, y = meanses)) +
scale_color_manual(values = c("blue", "red")) +
geom_point(aes(color = sector), alpha = .5, size = .5) +
geom_smooth(method = "lm", se = F, color = "darkgreen") + #aes(color = sector),
geom_smooth(method = "loess", se = F, color = "darkgreen") + #aes(color = sector),
geom_smooth(aes(color = sector), method = "loess", se = F, linetype = "dashed") + #
```



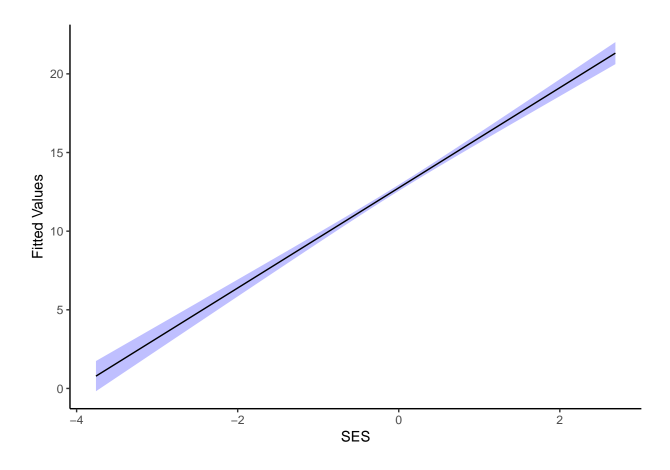
This figure seems to suggest

Question 9

Plot the best-fitting line relating mathach to ses and include the 99% confidence interval around the line.

```
m <- lm(mathach ~ ses, data = HSB)

cbind(HSB, predict(m, interval = "conf", level = .99)) %>%
    ggplot(aes(x = ses, y = fit)) +
    geom_ribbon(aes(ymin = lwr, ymax = upr), alpha = .25, fill = "blue") +
    geom_line() +
    labs(x = "SES", y = "Fitted Values") +
    theme_classic()
```



Produce a two-panel plot. In the upper panel, show the boxplots of mathach separately for each public school. In the lower panel, show the boxplots of mathach separately for each Catholic school.

