

# STAT-S 432: Homework 1

*Due January 24, 2019*

## 1. Functions.

There are two functions below which are missing some or all of the body. The first one should generate data from a linear model. The second should estimate a linear model using an input dataframe and then make some plots to examine the fit.

Complete both functions.

```
generate.data <- function( ,sig.epsilon=1){
  ## you need some more inputs
  ## sig.epsilon - (optional), what is this?
  X = matrix(rnorm(p*n), ncol=p)
  epsilon = rnorm(n, sd = sig.epsilon)
  beta = p:1
  beta.0 = 3
  y =
  df = data.frame(y, X)
  return(df)
}

estimate.and.plot <- function(form, dataframe, plotme = TRUE){
  ## Estimates and (optionally plots some diagnostics for) a linear model
  ## Takes in a formula, as formula('y~x') or somesuch
  ## and data frame
  ## plotme determines ...
  mdl = lm(form, data=dataframe)
  if(plotme){
    preds = labels(terms(form, data=dataframe))
    df = dataframe[preds]
    df$resids = # how do you get residuals?
    df$fit = # how do you get the fitted values?
    preds.vs.resids = df %>%
      gather(-c(resids,fit), key='predictor', value='value')
    # create a new dataframe for ggplot
    # what does this do?
    p1 <- ggplot(preds.vs.resids, aes(x=value, y=resids)) + geom_point() +
      geom_smooth() + facet_wrap(~predictor, scales = 'free')
    # ??
    p2 <- ggplot(df, aes(sample=resids)) + geom_qq() + geom_qq_line()
    # ??
    print(p1) # print out the first plot (wouldn't do this inside a function generally)
    print(p2) # print out the second plot
  }
  return(mdl) # output our fitted model
}
```

## 2. Function execution.

- Generate some data with the first function. Use 4 predictors (you can choose  $n$  and the noise SD yourself).
- Estimate the model with the second function. And produce the plots.
- Create a table which shows the coefficients, their standard errors, and p-values. You must use the `knitr::kable` function to do this. Print only 2 significant digits. Hint: there is a way to extract all of this information easily from the `lm` output.

## 3. Linear models basics review.

Let's see if you can use your regression experience from previous courses. A dataset has been provided, *cars04.csv*. It is in the data folder of homeworks. The dataset describes various vehicles from 2004 (it is old I know...). The following is a brief description of the variables.

- **MSRP**: the Manufacturer Suggested Retail Price of the vehicle. \***Engine**: the size of the vehicle engine in liters.
  - **HP**: the measured horsepower of the vehicle. ***HMPG**: the EPA rating of the Highway Miles Per Gallon of the vehicle.* **Weight**: the weight of the vehicle in thousands of pounds.
1. Use the `lm` function to estimate the linear model of MSRP on the four predictor variables. Produce a table summarizing the output.
  2. Make plots of the residuals against each predictor. Make a qq-plot of the residuals. Discuss what you see. Does the assumption of “normally distributed residuals” appear to be satisfied?
  3. Interpret the estimated coefficient on HMPG. Find and interpret a 90% confidence interval for  $\beta_{HMPG}$ . Test, with  $\alpha = 0.05$ , whether or not  $\beta_{HMPG} = 0$ . State your conclusion in the context of the problem.
  4. Someone suggests that there is an interaction between the engine size and horsepower. Add this interaction to the model reinterpret the effect of HMPG on MSRP.
  5. Someone suggests that it would be better to use the log of MSRP. Repeat steps 1 to 3 with this change.