Regression Assignment

Assignment Overview

You will perform 3 regression analyses in this assignment. The variable types for the coefficients are prespecified so that you can practice interpretations of different types of variables. You must use the variable types listed here

- 1. Multiple Linear Regression: $Q \sim Q + B$ (one quantitative and one binary predictor)
- 2. Logistic Regression: $logit(B) \sim Q + B$
- 3. Either of the two above analyses (or a new model) add a third categorical (more than 2 levels) variable e.g.: $Q \sim Q + B + C$. (one quantitative, one binary, one categorical)

Instructions

- 0. Use the template provided: [RMD]
- 1. Identify variables under consideration.
- 2. Write the mathematical model being fit by using LaTeX script (example below) directly in the Rmarkdown file. (Not in a code chunk, and yes the two dollar signs are necessary.)

- 3. Fit the model and calculate confidence intervals for the coefficients.
- 4. Interpret all regression coefficients except the intercept.
 - For logistic regression, calculate and interpret the Odds Ratios