Stat 470/670 Homework 4

Due: Friday, February 10 at 5pm

Submit exactly two files: (i) a PDF/HTML file with your write-up and graphs and (ii) a .r or .Rmd file with code to reproduce your results.

- (Problem 24a in Chapter 6 of Tukey's EDA): Using the data at http://jfukuyama.github. io/teaching/stat670/assignments/mortality_by_latitude.csv, make a plot of mortality index against mean average temperature. Is it hollow up or hollow down? Try to identify a transformation of one of the variables that will straighten out the relationship, and make a plot of the residuals to check for any remaining patterns.
- 2. Using the same subset of the diamonds dataset we used in class in lecture 8, make a plot of log price as a function of carat with a loess smoother. Try several values for the span and degree arguments and comment briefly about your choice.
- 3. Compare the fit of the loess smoother to the fit of the polynomial + step function regression we did in class using a plot of the residuals in the two models. Which one is more faithful to the data?