STATISTICS 452/652: Statistical Learning and Prediction

August 20, 2021

Regression Review Part 3: Multiple Linear Regression

(Reading: ISLR Sections 3.1–3.4)

1 Review of Multiple Linear Regression

- Simple linear regression is rarely used as a final analysis
- Most problems have more than one variable
 - Want to understand all of their effects
 - Want to build regression model
 - Want to know which variables are important
- Model structures is harder to visualize, except when there are only 2 variables
 - Generally referred to as "surfaces"
- Multiple linear regression model is just like simple linear model, but with more variables.
 - Main new element is p explanatory variables, X_1, \ldots, X_p
- Standard model is to assume that, for X value, Y originates from an expanded version of the simple linear regression model (1):

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \ldots + \beta_p X_p + \epsilon, \quad \epsilon \sim N(0, \sigma^2)$$
 (1)

- β_0, \ldots, β_p are regression parameters or coefficients
 - * β_0 is the intercept (mean value of Y when all $X_j = 0$)
 - * β_j , $j=1,\ldots,p$ are "(partial) regression coefficients"

- Change in mean Y for 1-unit change in X_j holding all other variables constant.
- Need to estimate the parameters
 - Minimize the LS criterion (2) again, expanded for full model

$$\sum_{i=1}^{n} (y_i - [\beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \ldots + \beta_p x_{ip}])^2,$$

where $x_{i1}, x_{i2}, \ldots, x_{ip}, i = 1, \ldots, n$ are the *n* observed values of the variables X_1, \ldots, X_p

- Mean value of Y for given values of X_1, \ldots, X_p is $\beta_0 + \beta_1 X_1 + \beta_2 X_2 + \ldots + \beta_p X_p$
 - The shape of this function is a P-DIMENSIONAL HYPERPLANE.
 - This is a fancy term for something that reduces to a straight line in every direction
- When p=2 we can visualize this
 - $-X_1, X_2, Y$ are points in 3 dimensions, so picture a cube
 - $-X_1,X_2$ form the bottom surface of the cube
 - Y values are points floating above the surface in a cloud
 - Multiple linear regression model will fit a plane (a board) through the points (see example)
- Multiple regression has several challenges that are not faced when p=1
 - When p > 2, we can no longer fully visualize the surface
 - We may not be sure that all variables are necessary
 - * There is uncertainty about what is the "right" model
 - Multicollinearity—correlated explanatory variables—is an incredible nuisance
 - * Can lead to variables having unexpected (and impossible) coefficients as variables "explain overlapping information" in Y
 - Harder to tell when there are problems with the fit of the model
 - * Residual analysis is less reliable
- Despite these challenges, we must move forward
 - We can't control what the data give us; we just have to develop tools to extract what we can from it

Example: Prostate data (L2-ProstateData.R) Let's look at a 3D plot of the three variables we looked at in the previous example, 1psa vs. lcavol and pgg45. This is best done live with the program and code.

2 Exercises

Refer to the Air Quality data available in R as the data frame "airquality". Run help(airquality) to learn a little more about this data set. We will treat Ozone as the response variable and use Temp, Wind, and Solar.R as explanatory. We won't use Month or Day.

1. Create a separate data frame for these data containing only the variables we will need. You can use something like

AQ = airquality[,1:4].

Then create a scatterplot matrix of these four variables. Comment on

- (a) Relationships of each X with Y
- (b) Relationships among the three explanatories.
- 2. Run separate simple linear regressions of Ozone against each explanatory variable.
 - (a) Report the three slopes and t-values in a table.
 - (b) Make three separate scatterplots and add the respective regression lines to each plot. Present the plots and comment on how well the lines seem to fit each variable.
- 3. Make a 3D plot of Ozone against temperature and wind speed. Rotate it around and notice to yourself what relationship the ozone might have jointly with temperature and wind. Take a screenshot from any angle you think helps you to see most of this relationship. No comments are needed.
- 4. Fit the multiple linear regression that corresponds to this 3D plot.
 - (a) Report the slopes and t-values. Are they much different from when they were computed in simple linear regressions?
 - (b) Add the plane surface to the 3D plot. Rotate it around and comment on the quality of the fit. Show a screenshot from some angle that helps to support your comment