Consider a well-known auto dataset (Auto.txt available on Canvas), which consists of 392 observations and two variables: mpg: miles per gallon and horsepower: Engine displacement (engine horsepower). As in those previous analyses in Chapter 2, we take **mpg** as the dependent/outcome variable and **horsepower** as the predictor variable.

1. Read data into R using the read.table function in R. For instance, I read the data from my computer using

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| Auto <- read.table("C://Users/DTY670/Desktop/STA6543/Exercise/Exercise1/Auto.txt", header = T) #You need to change the highlighted path. |

1. Draw a scatter-plot to check the relationship between horsepower (x-axis) and mpg (y-axis) and interpret the relationship between mgp and horsepower.
2. Write down the least square regression equation and circle the results from your outputs.
3. Find proportion of the variation that can be explained by the least squares regression line (i.e., R2).
4. Draw the boxplot for the residuals from the linear regression model between mpg and horsepower to check if the data contain any potential outliers?
5. Fit a single linear model and conduct 10-fold CV to estimate the error. In addition, draw the scatter plot with the fitted line and the scatter plot between the observed and fitted values.

1. Fit a quadratic model and conduct 10-fold CV to estimate the error and draw the scatter plot with the fitted line and the scatter plot between the observed and fitted values. (Hint, you need to sort your data in an ascending order, such that

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| #Create the squared term of horsepower, called horsepower2  Auto$horsepower2 = Auto$horsepower^2  #sort the data in an asending order  Auto = Auto[order(Auto[,3],decreasing=FALSE),] |

1. Fit a mars model with optimal tuning parameters that you choose and conduct 10-fold CV to estimate the error and draw the scatter plot with the fitted line and the scatter plot between the observed and fitted values.
2. Compare the three fitted models that obtained in g), h) and i) and suggest which model should be preferred according to your criteria, such as R2 or root mean square error (RMSE), or others.