Math 189 Homework 6 Due Feb 19th, 2022

The baseball dataset collected the statistics of 263 players in Major League Baseball in the season 1986-1987. This dataset (baseball_5.csv) contains 5 variables selected from the original baseball dataset. The variable names and descriptions are listed in the table below.

| Variable | Description |
|----------|---|
| Salary | 1987 annual salary on opening day in thousands of dollars |
| Hits | Number of hits in 1986 |
| Walks | Number of walks in 1986 |
| PutOuts | Number of put outs in 1986 |
| CHits | Number of hits during his career |

Use Salary as the response variable, and the rest four variables as predictors/covariates.

1. Draw a scatter plot between Hits and Salary. Consider a simple linear regression using Hits as predictor. Estimate the regression coefficients and their standard errors. Add a line to the scatter plot according to the predicted linear curve. Do you think this line fits the data well? Calculate Residual Sum of Squares (RSS) and \mathbb{R}^2 .

- 2. Consider a multivariate linear model using Hits, Walks, PutOuts and CHits as predictors. Report the estimated regression coefficients and their standard errors. Calculate Residual Sum of Squares (RSS) and \mathbb{R}^2 . Test the marginal effects of each coefficient.
- 3. Compare the model fitted in 2 and 1 by their RSS and \mathbb{R}^2 . Test the model adequacy by letting the simple linear model as the null model and the multivariate linear model in 2 as the alternative model. What can you conclude?