CAIS 380: Intro Machine Learning

Spring 2024

# In-class Activity 02: Multiple Linear Regression

Activity is DUE as indicated on the course schedule.

This is a group activity! Work with 1-2 other people on it.

**Goals:**

* **Perform a MLR**
* **Assess the results**
* **Interpret your model**

## Part 1

Start at chapter 3.6.3 in your textbook. Follow the lab instructions from Multiple Linear Regression until the end of the lab.

All of your work should be recorded in a Markdown or Jupyter file that you collaborate on with your partner(s) [it’s probably a good idea to set up a GitHub repo to share code!]. All group members should work together and participate on every section of the lab; do not break it up and each individual work on a section.

It is okay if you do not finish the entire lab. You will be graded on showing an honest effort and working collaboratively with your group.

## Submission

At the end of class, submit the PDF report of your work (showing code and output) on Gradescope. Be sure to tag your group members.