## Project 1 Programming for Data Science Summer 2019

**Due:** Sunday July 7<sup>th</sup> at 11:59pm

Your job is to analyze your data set using python. Your data set can be found by md5 hashing your NetID and looking up the result in the project1.csv table. Your data set will refer to a table in the wooldridge2.db database.

Your analysis should include exploratory analysis of the data you were given. You should provide context for the data, and plot any important relationships. Then you should use python models to analyze the data. You will be graded based on the quality of your analysis and the insights you provide.

Your result can be in any readable format that you wish. Jupyter notebooks, power point presentations, and text documents are all acceptable formats.