## Overview of Assignment 1

For this assignment, I was tasked with creating a C++ program. This program would read a csv file; store data in numeric vectors; and display various statistics.

Regarding data exploration, C++ and R provided two different experiences. I had to implement different formulas via C++ functions. This required me to iterate through vectors and extract information. In contrast, I only called R's built-in functions to find the same statistics.

The statistical measures—mean, median, and range—provide useful information on datasets. The mean indicates the typical value for all the observations. The median returns the value from the "center" of the dataset. The range measures the spread of the data. Data exploration can leverage these statistics to summarize datasets.

The covariance and correlation statistics measure the relationship between two variables. Covariance measures how changes in variables affect each other. Correlation measures the strength of the relationship between two variables. For machine learning, these statistics can help model different relationships between features.

Opening file Boston.csv.
Reading line 1
heading: rm,medv
New length 506
Closing file Boston.csv.
Number of records: 506

Stats for rm Sum: 3180.03 Mean: 6.28463 Median: 6.2085 Range: 5.219

Stats for medv Sum: 11401.6 Mean: 22.5328 Median: 21.2 Range: 45

Covariance = 4.49345

Correlation = 0.69536

Program terminated

Figure 1 Program's output