# • Output of the Code

```
Opening Boston.csv file
Reading Line 1
heading: rm, medv
New length: 506
Closing Boston.csv file
Number of Records: 506
STATS for rm:
SUM: 3180.03
MEAN: 6.28463
MEDIAN: 6.209
RANGE: [3.561, 8.78]
STATS for medv:
SUM: 11401.6
MEAN: 22.5328
MEDIAN: 21.2
RANGE: [5, 50]
COVARIANCE = 4.49345
CORRELATION = 0.696737
Program Terminated.
```

### • Built-in Functions vs. Coding my Own Functions

As I was coding, the significance of all the values involved in the calculations became clear. It is definitely more efficient to use the in-built functions in R, but coding my own functions in C++ helped me solidify my understanding of the covariance and correlation formulas. As someone who loves math, I can confidently say that I enjoyed this assignment!

# • Data Exploration & Mean, Median, and Range

The **mean** is the average (center) of all the values in a dataset. This is found by summing the values and dividing by the number of values. The **median** is the middle value of the dataset (in ascending order). Sometimes, the median is more useful in determining the average if the dataset is skewed. The **range** provides a measure of the distribution of the data. A smaller value means that the data is clustered, and a bigger value indicates that it is more spread out.

#### • Covariance and Correlation

The **covariance** measures how one variable changes in accordance with another variable. Positive values indicate that both variables are increasing/decreasing, while negative values indicate that one variable is increasing while the other is decreasing (and vice versa). The **correlation** is a measure of the covariance, but it is scaled in the range of [-1,1]. Therefore, this indicates how strong the relationship between the two variables is. Correlation is high if the value is close to +/-1 (sign indicates direction), while it is low if the value is closer to 0. If the value is 0, then there is no correlation. As a result of covariance and correlation, we can construct a model of the data (y = wX + b). The model can then predict future y values for new data (X). This is called **linear regression**.

#### Sources

- ML Textbook
- Median
- Range.
- <u>Covariance</u>
- <u>Correlation</u>