**Final Observations:**

* After analyzing the scores by school type, I noticed that Charter Schools have higher passing rates for reading and math, than the public district schools, I believe that this analysis is backed up by the fact that all of the top five schools, were Charter Schools.
* After analyzing Math Scores by Grade and Reading Scores by Grade, we see that, in general, students have lower math scores compared to their reading scores.
* After analyzing School Spending, we can note that there is not a correlation between higher school spending and average math or reading scores, the data shows the opposite, which is the more money spent, the lower the scores. I do believe we would need to analyze more data, in order to confirm this trend.