From the data, it’s clear to see that Charter schools consistently outscored their District counterparts. For example, the Average Math Scores for Charter schools was 83.47% versus District schools 76.95%. However, if you were to take school size in account, one can see that scores were consistently better if school sizes were smaller i.e. 1000 students or less. In terms of subject, it appears that students had consistently better Reading scores than Math scores.

Interestingly, when analyzing the Spending Ranges of students, passing rates were higher when students were spending/had less to spend. For example, if a student spent less than $585 on average, their Math scores were 83.45% versus a student who spent $645 or more, Math scores were 76.99%. Drawing a conclusion from this, it should be noted that the bigger Budget or spending per student doesn’t mean better results will come. It should also be noted that only 65% of students passed.