PyCitySchools Analysis

This analysis was made from two CSV files for schools and students in a district. I was tasked with condensing the data and visualizing it for test scores and budget comparisons. Below you will find some conclusions that have been drawn from the data:

* The schools with the lowest spending ranges and budgets had better averages in both math and reading testing scores compared to the schools with higher ranges and budgets.
* Looking at the top and bottom performing schools you will be able to see that charter schools took all 5 top performing spots with 90% overall passing percentage. Then the bottom performing schools are all district schools with only a 50% overall passing percentage. Charter schools more than outperformed district schools.
* Another thing that can be seen based on the data is that all grades across the board seemed to do about the same academically in both math and reading.