

From the data I analyzed from PySchools, I can come up with the following conclusions:

- While Charter and District school had similar reading scores, the Charter Schools did significantly better in math. Averaging approximately 6.5 points higher on the math scores, Charter Schools had a passing math percentage of 93.6%, while District Schools had just a passing percentage of 66.5%
- There is no correlation between spending more per student and having better math and reading scores. In fact, the data shows that schools that had a lower spend (\$584 or less) per student scored better in both math and reading than schools that spent \$645-\$675 per student.