Summarized Results

* More students passed reading, at 85%, than math, at 74%
* Combined, 65% of students passed both math and reading
* Spending per student is not directly correlated to higher test scores in math and reading
* Average math and reading scores were fairly consistent across grade levels
* Larger schools had lower scores, while small and medium schools had much higher scores
* Charter schools had much higher overall passing percentages, at 90%, than district schools, at 53%

Conclusions

* School type is highly correlated with student success in math and reading, as charter school students had almost a 40% higher passing rate than district school students
* Spending per student does not seem directly correlated to student success rates in math and reading