The data from the schools was dissected into smaller chunks and then analyzed. The analysis looked at the highest-performing schools and lowest-performing schools by overall passing rate. Then it went over the math and reading scores by grade level at each school. Then the scores by how much the school budgeted per student, school size, and school type. In general, a lot of these data points should be taken at face value since underlaying causes could be happening. However, two conclusions that could possibly be drawn from this analysis are that charter schools are more likely to have higher scores than district schools and if the school is large then it is unlikely to have higher scores than both small and medium schools.