

City Schools Report

In this project, multiple charter and public schools were compared based on the primary factors of school success. Those being math and reading scores as well as funding. This data can be used to draw conclusions as to where students are more likely to receive the best possible education.

The first conclusion that can be drawn from this data is that charter schools perform better than their district counterparts in both math and reading. This conclusion is supported by the type summary chart found at the end of the notebook. Scores across the board are better coming out of charter schools.

The second conclusion that can be drawn from this data is that charter schools have a benefit of having less students compared to their district counterparts. In the highest performing schools chart, 4 out of the 5 top schools had under 2,000 students while district schools had just under 3,000 students on the low end.

Final conclusion, charter schools produce better scores in part because of the limited number of students attending the school.