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**Reference:** **pyCitySchools Outcomes Analysis Report**

The pyCitySchools has 15 schools operating as Charter and District regulated schools. There are 7 district schools and 8 charter schools. The total student population is 39170 with a total schools budget of $24,649,428.00. This results in an average of $629 per student and $1,643,295,20 per school.



**Schools Performance in Math and Reading:**



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District schools have $17 Million budget but lower math and reading scores. On the other hand, Charter schools have $7 Million budget but boast higher math and reading scores.

**Analysis Limitations:**

* Quality of data may be unreliable but the sample size is large enough, 15 schools & 39170 students
* There maybe bias in terms of teachers’ placement, with Charter Schools getting the best resources, but there is no evidence to show this

In general, the data seems reliable since due to the sample size covering all the pyCitySchools.

**Conclusion**

PyCitySchools may need to review why this is and probably invest more in higher performing schools. Also based on the analysis the majority students across all schools have a 70% or greater scores in Math and Reading Scores (See sample below by high school and by student)

