**PYCITYSCHOOLS - WRITTEN REPORT**

**Conclusions:**

1. According to district summary, the total average reading score is higher than the total average math score. In addition, the percentage of students with a passing reading score is as well higher than the percentage of students with a passing math score.
2. Regarding performing schools by percentage overall passing, the top five schools are charter type whereas the five worst-performing schools are district schools. On the other hand, the total budget per student of the top five performing schools is lower than the total budget per student of the five worst-performing schools.
3. Scores by school spending (per student) clearly point out that the lower spending is, the higher average math and reading is, as well as the higher the percentage of students with a passing math and reading score is. Besides, the lower spending is, the higher the percentage of overall passing rate is.
4. Scores by school type reveal that charter schools have higher average math and reading scores than district schools. Furthermore, charter schools have higher percentage in passing math and reading than district schools. Finally, charter schools have higher percentage overall passing than the second ones.