Analysis and Conclusions

Analysis

District Summary:

* There are a total of 15 schools in the district.
* The district has a total of 39,170 students.
* The combined budget of all schools is $24,649,428.00.
* The average math score among students is approximately 79.
* The average reading score among students is approximately 82.
* Approximately 75% of students pass math.
* Approximately 86% of students pass reading.
* The overall passing rate is around 65%.
* School Summary:

Highest-Performing Schools:

* The top 5 schools with the highest overall passing rates are primarily Charter schools, with Cabrera High School leading the list.

Bottom-Performing Schools:

* The bottom 5 schools with the lowest overall passing rates are primarily District schools, with Rodriguez High School at the bottom.

Conclusions

1. From the analysis I find that average reading score is higher than average math score. Students from these school are better at reading than math
2. From the analysis I find that when the school have lower average spending per student, student tend to have a higher average math and reading score. The school that has the highest spending per student has the lowest math and reading score