Summarizes the analysis

Table

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Figure 1: Average Scores based on school type

Charter schools not only have higher passing percentages than district schools but have higher test scores in both reading and math.

Draws two correct conclusions or comparisons from the calculations

Table

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Figure 2: Average Scores based on school size

Charter schools not only have higher passing percentages than district schools but have higher test scores in both reading and math.

Table

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Figure 3: Spending ranges (per student) vs scores

The above in the table above shows the opposite of what most people would expect. If a school has a larger budget per student, it would usually be expected those students would have a chance at a higher score in reading and math. He we are seeing that this is the inverse, but we are not shown what is included in this budget as this could be showing that the budget may include services provided to underserved communities.