Analysis Observations:

#1. The average scores for reading and math are higher in Charter Schools than in District Schools.

(Reference the "Scores by Schools Type" Summary)

#2. The schools with a large student count (2,000+) tend to have a worse overall passing percentage than schools with a student population under 2,000. (Especially in math). I can only surmise that a smaller student population will yield a better teacher to student ratio. Which in turn would allow teachers to better identify any students who are falling behind in their lessons.

#3. The higher the overall budget does not necessarily guarantee overall passing percent success. The schools with the higher “Per Student Budget” tend to have worse overall passing scores.

Bailey High School, Hernandez High School, Johnson High School, and Huang High School are just a few examples of how a higher “Per Student Budget” doesn’t yield greater “Overall Passing Percentage”. The thing that these schools have in common is a large student population and they are classified as a “District Type” of schools.

The one school that has done well with a large budget is Thomas High School. This school has a medium student population and is a charter school.