Summary:

This data comprises of standardized test results in a district. It compares student’s math and reading scores, the overall passing scores and the budget that each school has in hands. In our analysis, we performed a summary of the district by looking at for example, the total budget in the district, how much budget a student is allocated, the highest and lowest performing schools, the math and reading scores grade and the score by spending.

In summary, Charter schools tend have higher passing scores than District schools. This may be partially due to the number of students each school has. Charter schools tend to have lower students; hence, creating a high possibility of having one on one with student who fall behind. In fact, District schools has a large number of populations, larger budgets and perform lower than Charter schools.