Pandas-challenge analysis

The data analyzed in this project was from two different CSV files provided for class. One being test scores by student and the other being budget and school size data by school. By analyzing the data these are the general conclusions that can be made:

1. Students perform better in Charter Schools vs District schools. Looking at the “Scores by School Type” type summary we can see that the overall passing percentage is significantly higher in Charter schools at 90% vs District schools at 53%. Charter schools also tend to have small school sizes which could help aid in students getting more individualized assistance.
2. More funding does not always equal higher performance. On average, the spending per student at District schools is higher at about $643.09 per student vs Charter schools at $598.78 per student.