Takeaways:

1. When looking at the average scores between Charter and District schools, Charter schools seem to have a significantly higher percent of students passing Math and Reading. However, that could be due to Charter schools having a smaller number of students on average.
2. When comparing students’ scores and school spending, it seems that schools that spend less per student see a higher average Math and Reading score/passing rate. You can also see this trend when looking at the best and worst performing schools. The worst performing schools have a higher total budget and budget per student.