**Pandas Challenge Written Analysis**

This challenge involved the use of two sets of data, one containing information on students and the other being their respective schools. This challenge had you compare and contrast data between passing scores of math and reading between different school types, districts, grade, and school funding.

According to the data presented, across the board, reading scores were always higher than math scores. The location or amount of funding a school received did not affect this. The data also showed that schools who were smaller in size had higher rates of passing than schools who have a higher student body count. This data makes sense, since charter schools, who typically have less students than district schools, had a higher passing rate across the board. School size seemed to make the difference between whether students had a higher testing score, rather than the amount spent per student.