**PyCitySchool Analysis**

1. The dataset consists of a total of 15 different schools, with 39,170 students.
2. 75% of students passed math.
3. 86% of students passed reading.
4. 65% of students passed both.
5. Higher budgets per school does not correlate to higher scores, so we can assume that lower income areas must make a greater effort than those given higher privileges.
6. Charter schools, given their purpose, result in higher scores, so we can assume that those who are more studious and focus on their academics a lot more attend these schools.