The Py City School data encompasses math and reading scores for 15 schools with varying student populations. The analysis compares average math and reading scores to determine overall passing scores. The data is categorized by grade, spending ranges, school size, and school type.

Key findings:

* **Consistency in Scores:** Average math and reading scores remain consistent across grades 9-12 at each school.
* **Impact of School Size:** Schools with fewer than 2000 students have nearly double the overall passing scores compared to larger schools.
* **School Type and Performance:**
  + The highest-performing schools are charter schools. The top five are medium-sized schools with smaller funding.
  + The lowest-performing schools are district schools, characterized by large student populations, larger budgets, and scores almost half of those in high-performing schools.