Pyschool: Observable trends based on the data

* The top performing schools have average math and reading scores almost same. So, the students overall are good at both reading and math at the top performing schools.
* The bottom performing schools have average math score much less than the average reading scores. So, the students overall are good at reading but the math scores need improvement at bottom performing schools.
* Considering by grades, comparing avg. scores in math and reading, there are several schools where average math is less than the average reading scores.
* The size of the school has no bearing on scores as scores are comparable between small and large size schools.