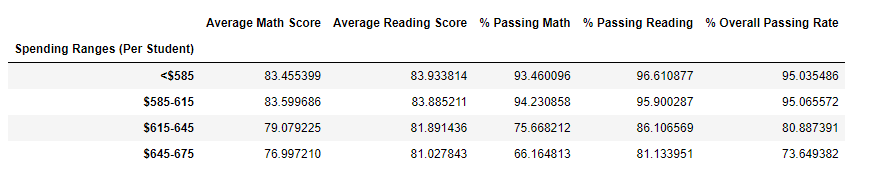
**PYCITY SCHOOLS ANALYSIS**

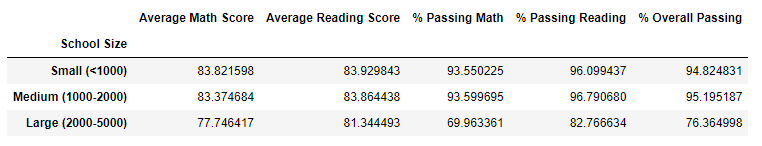
PyCity Schools analysis was made of two datasets; Students data and School data. The data sets entailed 15 Schools 39170 the students respectively.

**Findings**

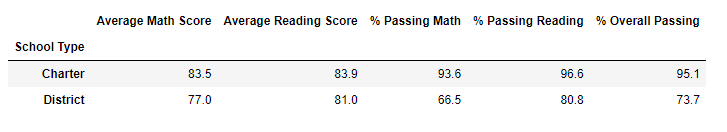
1. As a whole, schools with higher budgets, did not yield better test results. By contrast, schools with higher spending 645-675 per student actually underperformed compared to schools with smaller budgets (585 per student).



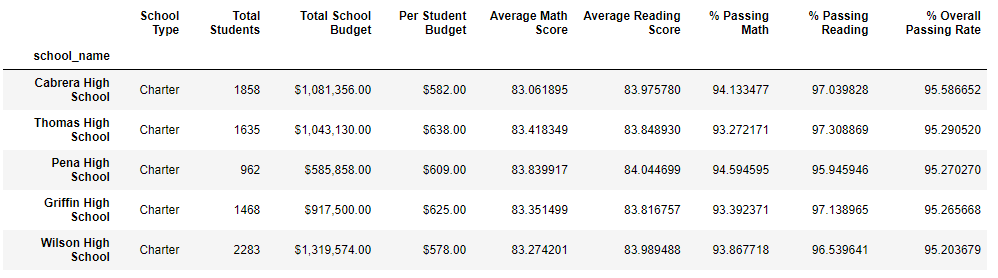
1. Smaller and medium sized schools out-performed large sized schools especially on math performances (Above 90% passing vs 69.9%) as indicated below.



1. Charter schools out-performed the public district schools across all metrics. However, more analysis will be required to glean if the effect is due to school practices or the fact that charter schools tend to serve smaller student populations per school.



Summary of highest performing Schools



Summary of bottom performing Schools

