**PyCitySchool Analysis**

After completing the analysis of the PyCitySchool data we can draw several conclusions. First, schools with larger populations (2000-5000) have a much lower passing rate overall than small and medium sized schools. Secondly, we see that charter schools have a significantly higher rate of students passing than district schools. Since charter schools tend to be smaller in population you could make the argument that smaller student population size leads to smaller class sizes and more in class interaction between students and professors. We were able to come to these conclusions after parsing the csv file and creating a several new dataframes. These dataframes allowed us to visualize and operate on the data more easily.