Semester 1, Assignment 2

For this assignment, you'll need to use the California school district data (caschools.dta). Complete the following steps:

- 1. Create a categorical variable for district size, dividing districts by quartiles. Create a variable name for this variable as well as value labels for each school size as follows:
 - Small
 - Medium-Small
 - Medium-Large
 - Large
- 2. Calculate the total number of students enrolled in each type of school district (small through large).
- 3. Calculate the average reading score, math score, and welfare percent in each type of school district (small through large).
- 4. Create graphics for districts by size showing the distribution of reading scores and math scores.
- 5. Create another graphic showing the relationship between expenditures per student and math scores by district size.

Upload a well-documented and well-organized do file, and upload it to bright space. Remember proper naming conventions for files submitted.