The Data

The data set contains standardized Learning Optimization Koefficient (LOK) test scores for 1,000 students in Zachariatown during the 2019-2020 school year.

Columns

- 1. gender
- 2. race_ethnicity race group that the student identifies with based on demographic survey filled by parent (the actual race is concealed for privacy purposes)
- 3. parental_level_of_education the highest level of education completed by either parent/guardian
- 4. lunch free/reduced OR standard
- 5. test_preparation_course whether or not the student has completed the test preparation course
- 6. math score normalized score the student received on the math section of the LOK test
- reading_score normalized score the student received on the reading section of the LOK test
- 8. writing_score normalized score the student received on the writing section of the LOK test

Questions

- 1. Load the data into your R session and set the data frame variable name as "perf"
 - a. The column `parental_level_of_education` should be defined as a factor with levels represented by the level of education. Change the column's data type so that it has the following levels (in order):
 - i. some high school
 - ii. high school
 - iii. some college
 - iv. associate's degree
 - v. bachelor's degree
 - vi. master's degree
 - b. Let's transform new columns to indicate a categorical letter grade for each of the test score values. These new columns should be named as {section}_grade (ex. math_score should have a corresponding math_grade; writing_score should have a corresponding writing_grade).
 - i. A: >= 90
 - ii. B: 80 <= score < 90

- 2. Use the correct plot to visualize the relationship between a students' math and reading test scores.
 - a. Let's get a different level of granularity here. Is there a change in the relationship based on the parental level of education?
- 3. There is an assumption that female students perform better at comprehension questions than males, whereas male students are slightly more analytical. Think through some visualizations that could show evidence either supporting/rejecting this assumption.