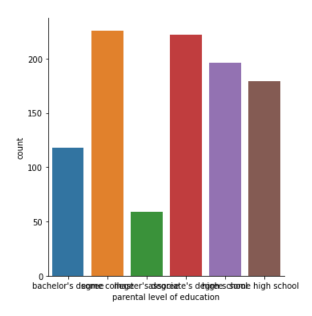
Technical Programming II

Practical 4: Plotting the Exam Data with Seaborn

The dataset name is exams.csv and it is provided.

Tasks

- 1. Read the data from the CSV file into a DataFrame and display the first five rows.
- 2. Use the Seaborn catplot() method to create a plot like the one below. To make that easy to do, you can use a count plot.



- 3. Rotate the x labels for the above plot to make them readable.
- 4. Create a scatter plot with a specific method that compares the writing score with the reading score. Use a different color to show which students took a test prep course.
- 5. Create the same plot with a general method.
- 6. Adjust the size of the scatter plot you created with the general method so it's more like the size of the scatter plot with the specific method.

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