Examining Factors that Affect Student Performance

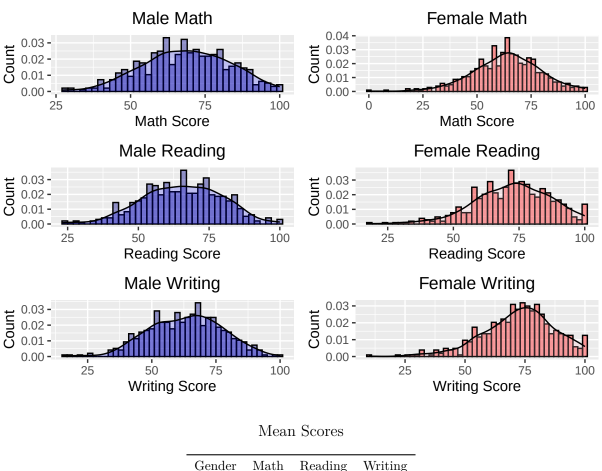
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The goal of this project is to gain insight on classroom performance. We will begin with a series of visualizations and conclude with a predictive model.

We will first examine the distribution of subject specific scores across gender.

Distribution of Scores across Gender



Gender Math Reading Writing
Male 68.73 65.47 63.31

72.61

72.47

There are some interesting conclusion we can make:

63.63

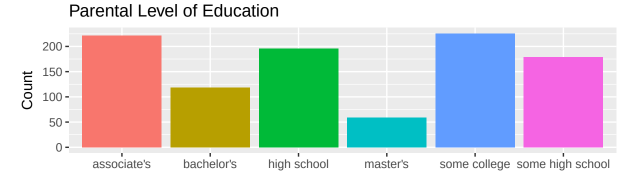
Female

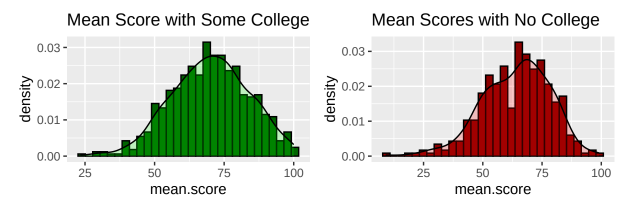
- Male's tend to score higher in Math.
- Female's tend to score higher in Reading and Writing.
- The distribution for the male group is relatively normal while the distribution for the female group is skewed to the right.

Next, we want to look at the effect of parental level of education on subject scores.

parental.level.of.education	n	percent
associate's	222	22.2
bachelor's	118	11.8
high school master's	196 59	$19.6 \\ 5.9$
some college	$\frac{39}{226}$	$\frac{3.9}{22.6}$
some high school	179	17.9

Distribution of Mean Scores & Some College vs. No College

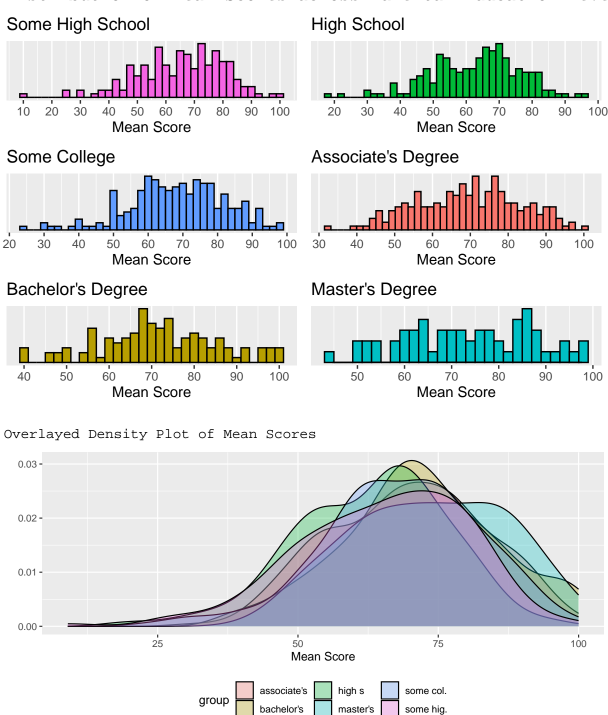




There are a few things to notice:

- Most students have parents who achieved some level of college (62.5%).
- The median score for students whose parents achieved some level of college is 70.3%.
- The median score for kids whose parents did not reach college is 65.7%.

Distribution of Mean Scores across Parental Education Level

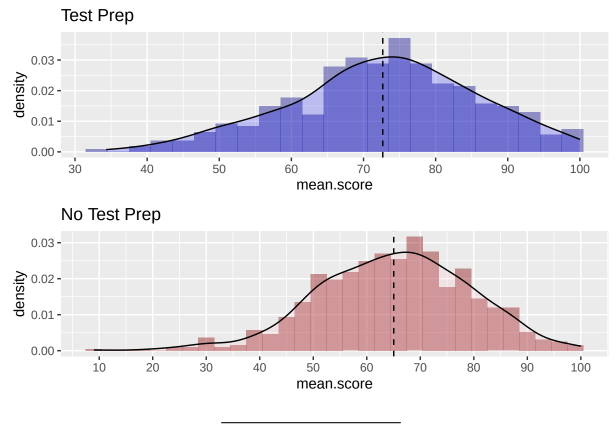


We see that student's whose parents achieved beyond a bachelor's degree are more likely to score beyond 80%. On the other hand, student's whose parents did not attend college are more likely to score below 60%. Otherwise, it appears to be difficult to differentiate between different levels of parental education.

Test Preparation Courses

The following charts compare the effect of a test preparation course on mean exam score.

Test Preparation vs. Mean Score



Subject	Prep	No_Prep
Math	69.70	64.08
Reading	73.89	66.53
Writing	74.42	64.50
Mean	72.67	65.04

We see that a single test preparation course has a significant effect on exam scores. In fact, taking part in a test preparation course causes an 11.7% increase in mean exam score. We will examine this further when we can construct our model.