

Final Project

MinJae Jo

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Introduction

For this project, I am looking at the question: “Does the size or competitiveness of a college affect its degree attainment rate?” I chose C150_4 as my response variable because it shows the share of students who finish their degree within 150% of the usual time. It is one of the clearer numbers in the dataset that relates to graduation.

For the explanatory variable, I am using SAT_AVG. The SAT score is not exactly the same as college size, but schools with higher SAT averages usually have more selective admissions and sometimes bigger or more competitive environments. So I thought it could work as a way to compare colleges that are different in scale or difficulty.

Both variables are continuous, so I am planning to use a linear model to see if they move together in some way. I think this topic is interesting. People often talk about whether large schools or hard-to-select schools help students succeed, but it is hard to know without seeing the data in person. I would like to see what the CollegeScorecard dataset actually shows.

Preprocessing

```
## grad_rate_150      sat_avg
## Min.   :0.0000   Min.   : 564
## 1st Qu.:0.3229   1st Qu.:1044
## Median :0.4944   Median :1116
## Mean   :0.4881   Mean   :1131
## 3rd Qu.:0.6453   3rd Qu.:1195
## Max.   :1.0000   Max.   :1558
## NA's    :4703     NA's   :5743
```

Visualization

Summary statistics for graduation rate (C150_4)

n_grad	mean_grad	median_grad	sd_grad	iqr_grad	min_grad	max_grad
7058	0.4881164	0.4944	0.2233851	0.3224	0	1

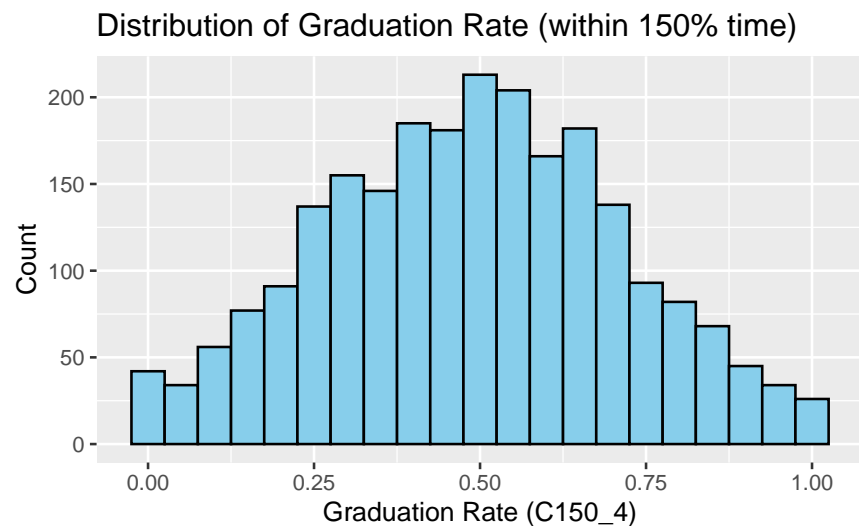
-The graduation rate values range from 0 to 1. The median is around 0.49, so about half of the colleges graduate less than half of their students on time. This suggests that many schools are kind of in the middle rather than extremely high or low.

Summary statistics for SAT_AVG

n_sat	mean_sat	median_sat	sd_sat	iqr_sat	min_sat	max_sat
7058	1131.28	1116	129.6887	150.5	564	1558

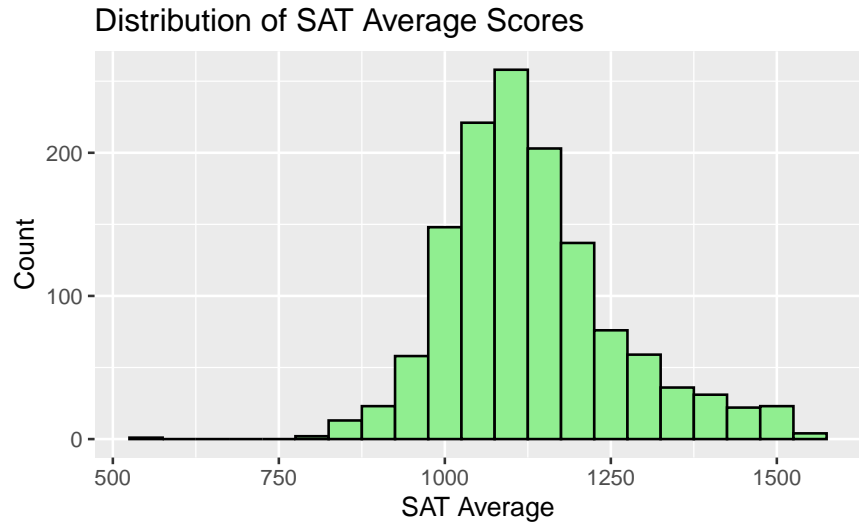
-The SAT averages go from the mid-500s to around 1550. The median is about 1116, which means most schools are not super selective, but not weak either. The scores are pretty spread out, so colleges in this dataset vary a lot in competitiveness.

Graduation Rate of Histogram



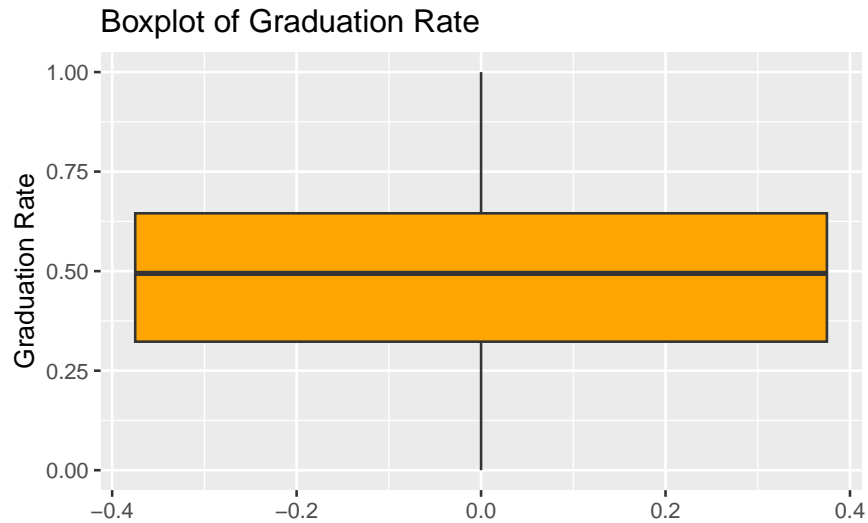
-The graduation rate histogram shows that most colleges have graduation rates clustered around the middle, roughly between 0.3 and 0.7. The highest bars appear near the center, which means many schools graduate around half of their students within 150% of the normal time. Very low and very high rates exist, but they are much less common.

SAT Average of Histogram



-The SAT average scores form a distribution that looks close to a normal shape. Most schools have SAT averages between about 1000 and 1200, and the center is around 1100. There are a few schools with much lower or much higher scores, but overall the scores are tightly grouped, suggesting similar academic selectivity for many colleges.

Graduation Rate of Boxplot



-The boxplot shows that the middle half of graduation rates is fairly wide, meaning schools vary a lot. The median is close to the middle of the box, so the distribution is balanced. There are also some lower values stretching down toward 0, showing that a number of colleges have low graduation performance.

Summary Statistics

Data Analysis

Conclusion