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A graph of a number of classes

Description automatically generated

Most schools have a tuition of below ~15000. There is also a large amount with a tuition between ~25000 to ~35000.

A diagram of a box diagram

Description automatically generated

The first quartile is around 10000, the median is around 20000, and the third quartile is around 30000. The maximum extreme is around 50000. There are no outliers or mean shown.

A graph of a line graph

Description automatically generated with medium confidence

Most schools have over a 0.4 admission rate. Most schools are between 0.5 and 0.85 admission rate where at each bin between there are greater than ~100.

A graph of a histogram

Description automatically generated

Most schools have less than 10000 Undergraduates enrolled. Very few have more than 30000 undergraduates.

A graph of sat scores

Description automatically generated

Most of the SAT scores are below the median at ~1100. The least amount of people have ~1500 SAT scores.

A graph showing the average sat scores

Description automatically generated

Average SAT Scores and Admission Rates show a slight negative relationship but most of the data doesn’t show much of a relationship and requires correlation analysis and regression analysis.

A graph showing a number of blue dots

Description automatically generated

Tuition and Admission Rates show a slight negative relationship but it’s hard to tell because most of the data is stagnant and requires research using correlation analysis and regression analysis.

A diagram of a sat score

Description automatically generated

Tuition and Average SAT Scores have a positive relationship, as most of the tuition data increases so do the Average SAT scores. Some of the data doesn’t show much of a relationship and the data requires further investigation with correlation analysis and regression analysis.

A diagram of a higher salary

Description automatically generated

Tuition and Average Faculty Salary seem to have a positive relationship with most of the tuition data increasing as the Average Faculty Salary increase. It requires further research with correlation analysis or regression analysis.