Project 1: SAT & ACT Analysis

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Background

- New SAT format beginning 2016
 - \circ Out of 2400 \rightarrow 1600

- Were there any benefits to this change?
- Should states be changing over to the SAT?

Additional Research

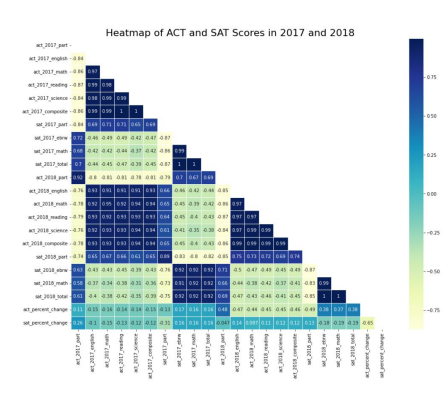
Additional research was conducted in order to double check the accuracy of the data given and append existing data

 Comprehensive 2017/2018 SAT scores: https://nces.ed.gov/programs/digest/d19/tables/dt19-226.40.asp

Comprehensive 2018 ACT scores:
https://nces.ed.gov/programs/digest/d18/tables/dt18 226.60.asp

NCES: National Center for Education Statistics

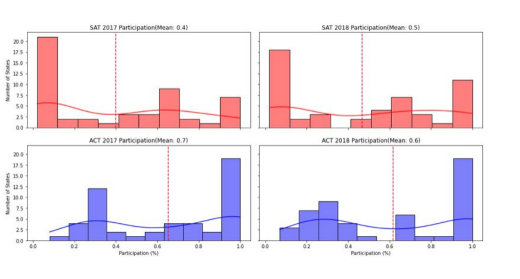
Heatmap



- Strong negative correlation of participation rate and scores for both tests
- Strong positive correlation between scores in 2017 and 2018

 Negative correlation between participation of one test compared to the other

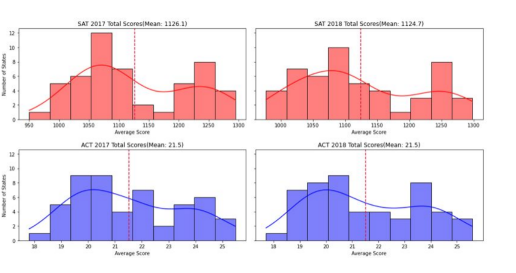
SAT Participation in 2017/2018



Large amount of states have
low participation with the SAT

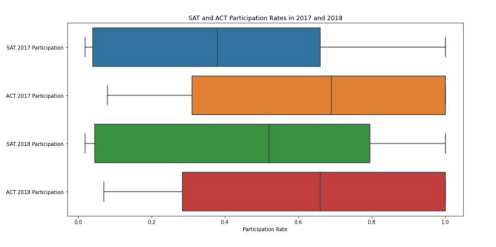
ACT has many states with high participation rate

ACT/SAT Total Scores



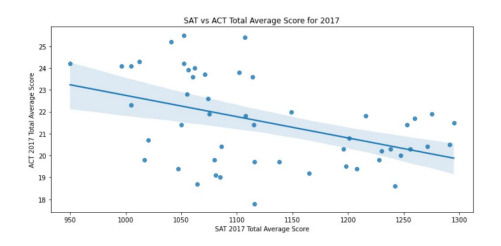
- SAT reflects bimodal distribution
- SAT mean $1126.1 \rightarrow 1124.7$
 - 1.4 point decrease
- ACT mean $21.5 \rightarrow 21.5$
 - No change

Boxplot: Participation



- ACT has a higher median for both years
- The median for the SAT increased from 2017 to 2018 while the ACT median decreased
 - Could mean that the SAT participation rate is increasing

Scatterplot: Total Score



- Negative correlation between the scores between ACT and SAT
 - Difficult to perform well in both tests
 - State's curriculum lacks support for both tests

Conclusions

- Slight increase in SAT participation from 2017 to 2018
- Slight decrease in SAT performance from 2017 to 2018
 - Could be due to sudden change in test format
- No significant change in ACT

Recommendations

- Observe states that have made the switch for couple more years before making any drastic changes
 - No significant change in scores

• If the new analysis shows increase in scores relative to ACT and is safe to conclude change was beneficial, we would recommend to more states to transition to the SAT

Recommendations

- Note the push against standardized testing
 - Questions its effectiveness in predicting success in higher education
- Conduct additional research that ties SAT/ACT with success
- Could consider other forms of testing that better caters to each student
 - Portfolio-based assessment