

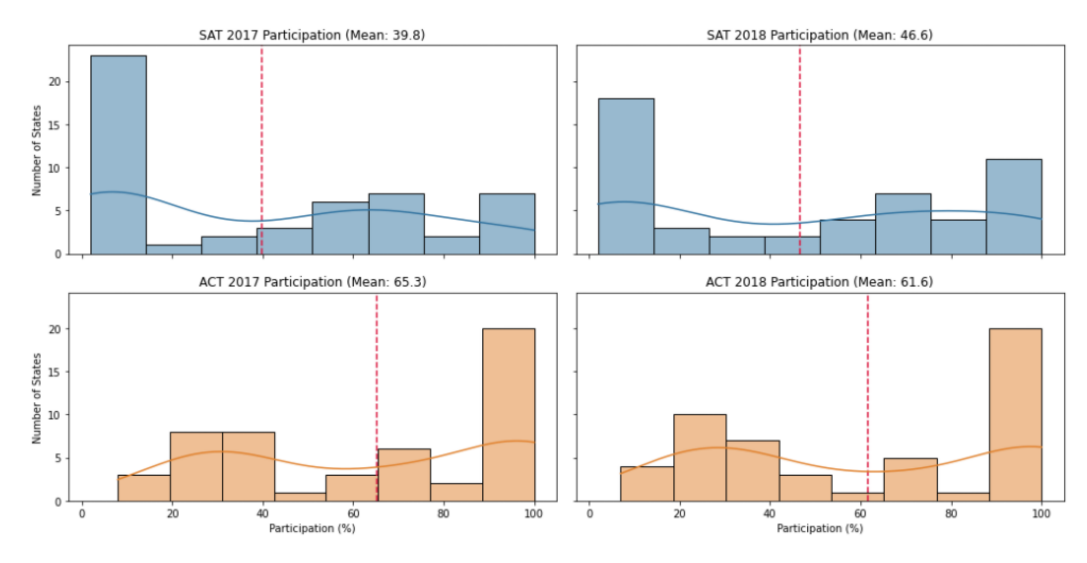
Analyzing SAT & ACT Test Results

Benjamin Dornel – DSI 18 November 2020

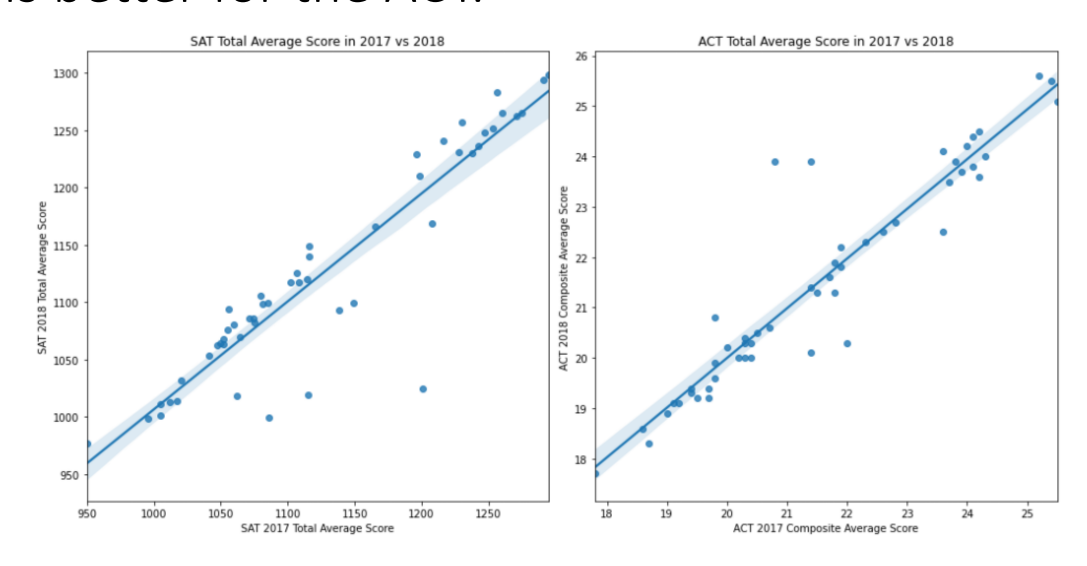


ACT vs SAT: Which test is more popular?

Clearly, the SAT is more popular than the ACT

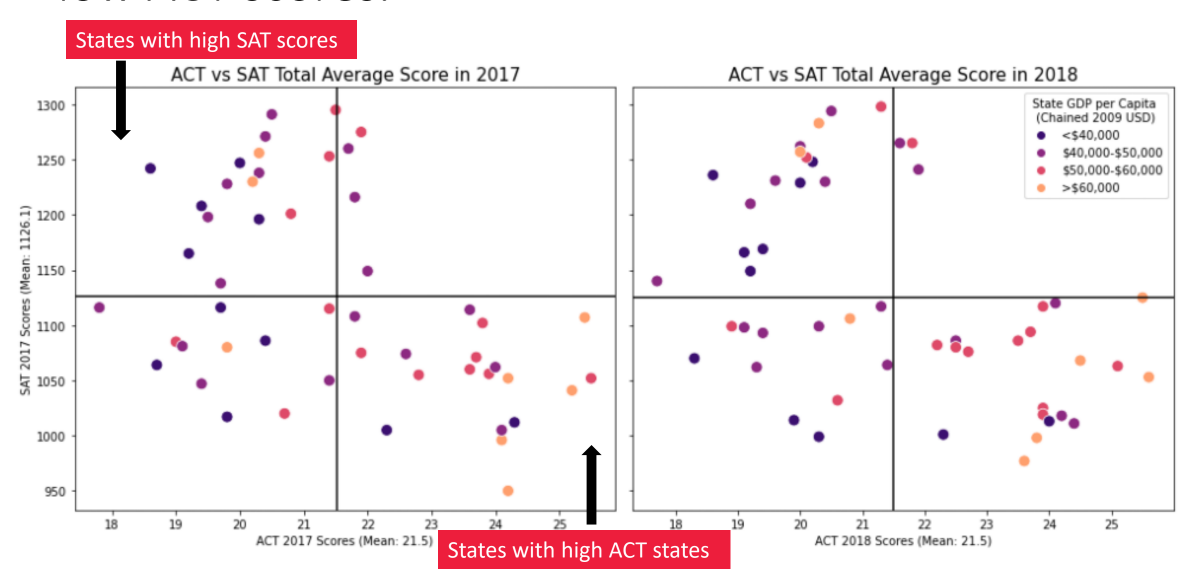


But why? Correlation of scores year-over-year is better for the ACT.

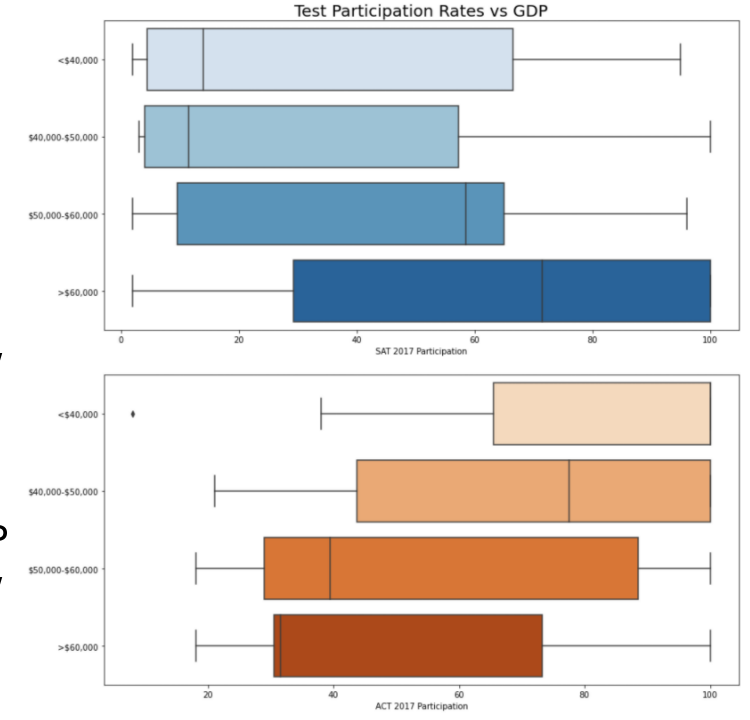


So is the ACT better than the SAT?

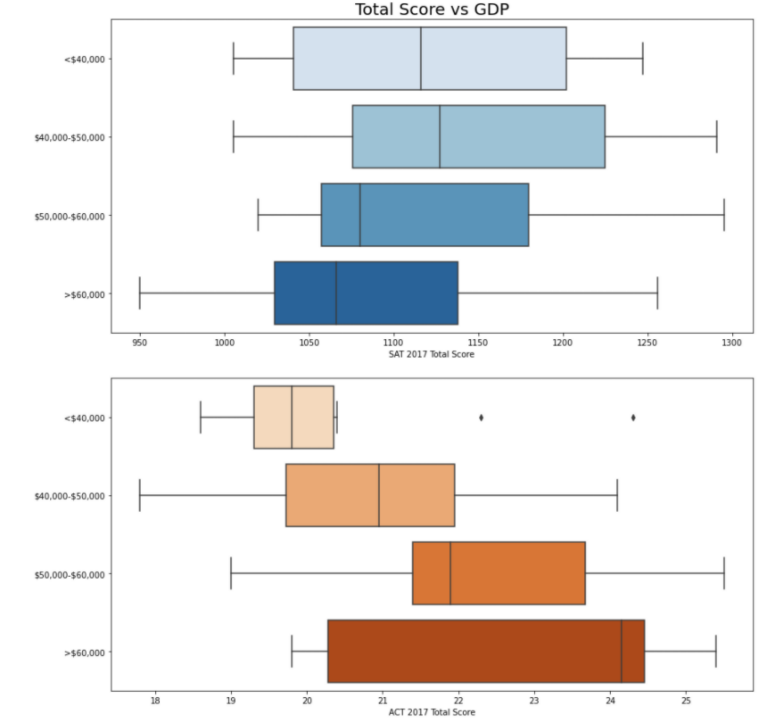
Not necessarily. Turns out that poor states have low ACT scores.



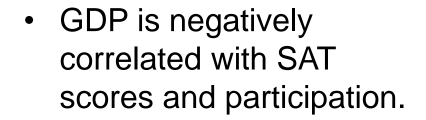
- States with a low GDP capita tend to go for the ACT instead of the SAT.
- 19 states with ACT rates above 50% and GDP below \$50,000, with below average total scores.
- Only 8 states with SAT rates above 50% and GDP below \$40,000, with below average total scores.



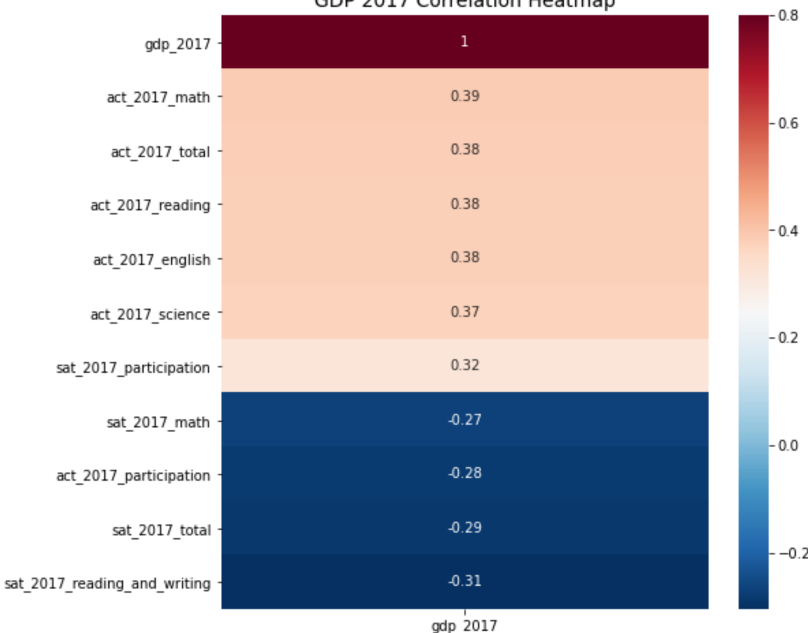
- ACT + Low GDP per Capita
 = Low ACT Scores
- ACT + High GDP per Capita
 Higher ACT Scores
- SAT + Low GDP per Capita
 = Average SAT Scores
 (with high variance)
- This suggests that lower income states can perform well on the SAT despite lower levels of educational funding.



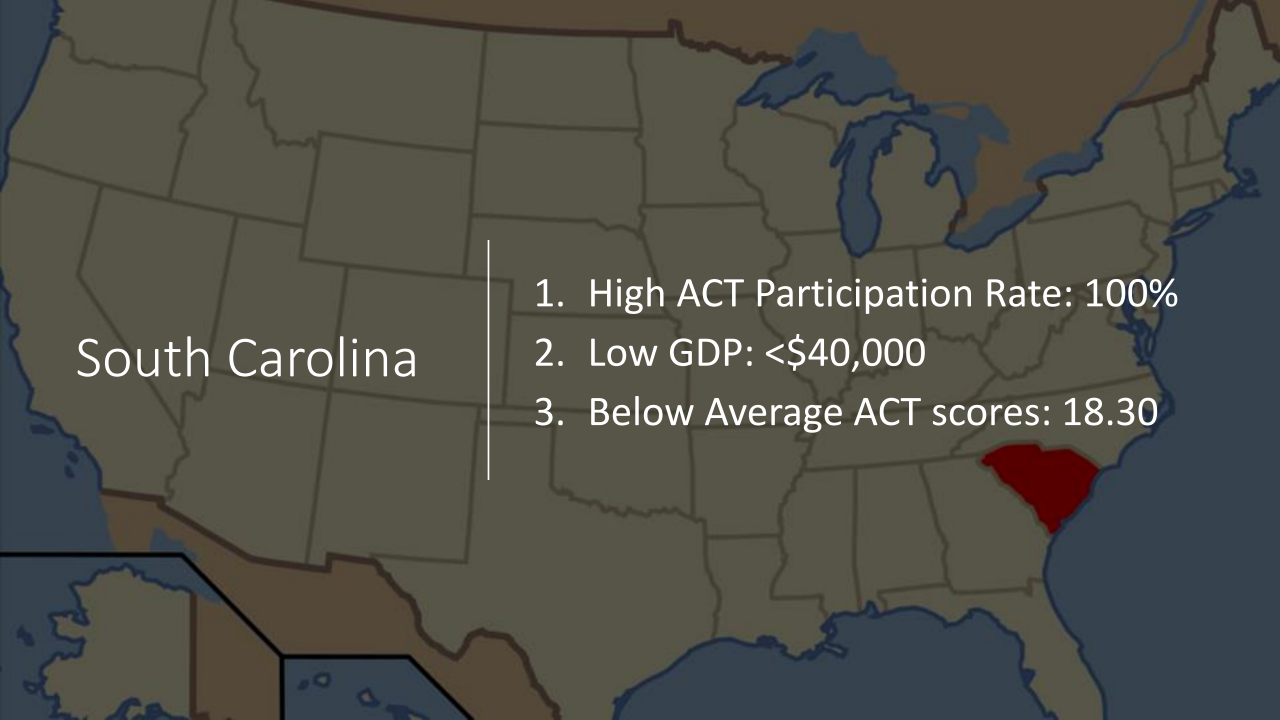




- GDP is positively correlated with ACT scores and participation.
- Hence, the higher a state's GDP, the higher their ACT test scores.
- The opposite is true for SAT test scores.



So, which state should the College Board target?



However, we need to keep in mind that correlation != causation.

- While the SAT may be more socially equitable than the ACT due to the policies like the fee waivers for low-income students, research shows that standardized test measures generally show a negative correlation between socioeconomic status and test results (NC Gov 2017).
- The College Board must continue to work with states to address this issue. This
 could mean incorporating other forms of testing such as portfolio-based
 assessment or adaptive testing.
- With COVID-19 changing the landscape of standardized testing, the College Board must continue to adapt the SAT to the times we are now in.

Appendix

