## Project 1: SAT & ACT Analysis

James Proctor General Assembly - DSI-9-ATL September 20, 2019

### SAT & ACT Testing: A Data Problem

In this project, we use Data Science to address key questions:

- What can be learned from ACT & SAT 2017 / 2018 testing data across all US states?
- How can we use that information to improve SAT Participation rates?

# What Data Did We Review?

We reviewed SAT and ACT testing data for all US states from 2017 and 2018, including:

- ACT & SAT Participation Rates (2017 / 2018)
- ACT Test Scores by Subject (2017)
  - English
  - Math
  - Reading
  - Science
- ACT Composite Scores (2017 / 2018)
- SAT Test Scores by Subject (2017 / 2018)
  - Evidence-based Reading & Writing (ERW)
  - Math
- SAT Total Scores (2017 / 2018)

Note: ACT Test Scores by Subject were not available for 2018

### "Data Munging": Cleaning Up Data

Because our data comes from different sources, we start our analysis with "munging", or cleaning the data. This involves multiple techniques:

- Checking consistent formatting
- Removing empty/unusable values
- Combining multiple datasets into one
- Checking for reasonable values (i.e., an SAT score below 200 must be an error)

### **EDA: Exploratory Data Analysis**

Once our data is organized, we take a look for trends and relationships between variables, such as:

- ACT vs. SAT scores within states
- Participation rates vs. scores
- Changes in scores and rates

With this knowledge, we can begin to visualize our dataset.

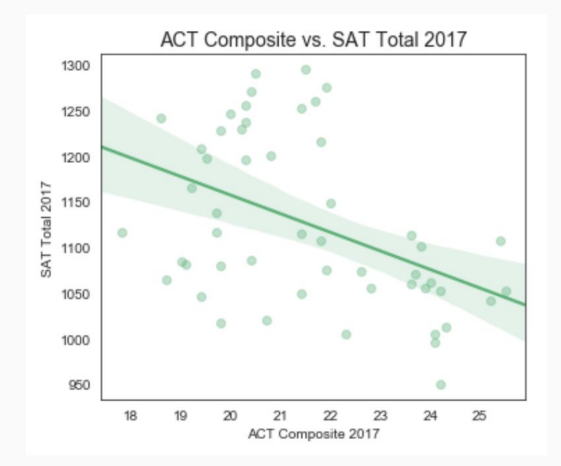


# Observations from SAT & ACT Analysis

### **Test Scores**

One relationship we identified concerned states where both the ACT and SAT were taken. Test scores hold an inverse relationship, where the higher a score is for one test in a state, the lower the average score tends to be for the other.

This inverse relationship can be seen in the downward slope of the regression line on this scatter plot showing a comparison of ACT Composite and SAT Total scores for 2017.



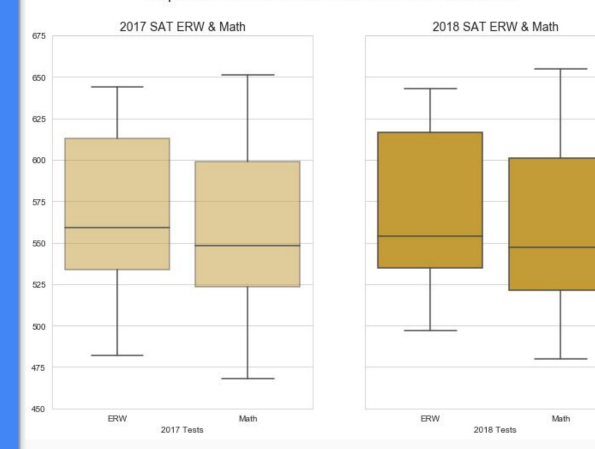
#### **Test Scores**

By using box plots, we can observe entire score distributions as well as how they change over time.

Here we see that in both 2017 and 2018, the Evidence-Based Reading & Writing scores for the SAT outperformed Math scores on average.

However, the maximum Math scores in both years are greater than those for ERW. This plot shows a slight reduction in mean in one year, which is likely due to increased participation rates.

#### Boxplots for ERW and Math Scores for SAT 2017/2018



### **Participation Rates**

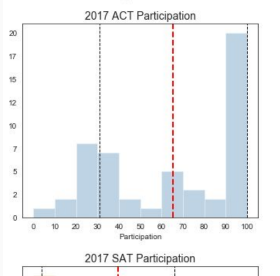
We noted high contrast in participation rates between SAT and ACT among states.

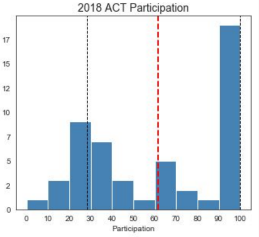
Over 25% of states where ACT is taken have 90-100% participation rates, while for the SAT over 25% have 0-10% participation rates.

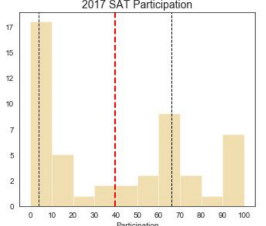
However, we see on the right side of the SAT Histogram a spike in 90-100% participation due to growing popularity:

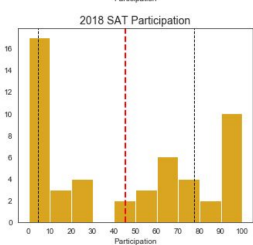
Increased from 6 to 10 states in a year

#### Histograms of ACT & SAT Participation Rates in 2017/2018



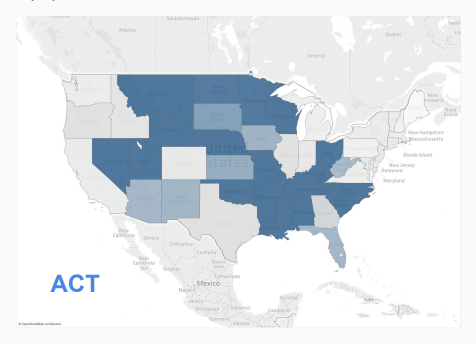


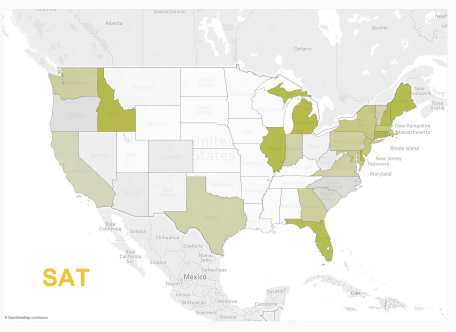




### Participation Rates

We can see the geographic distribution much more clearly on the US map. The darkest blue states have 100% ACT Participation, while the darkest gold states have 100% SAT Participation. The ACT is widely popular across the Midwest, while the SAT is concentrated in coastal areas.





### Strategic Recommendations

### Shifting Legal Landscape

States treat the ACT and SAT differently depending on education regulations, which change frequently.

- 16 states provide ACT exam for free or reduced cost
- 8 states provide the SAT exam for free or reduced cost
- 14 states require ACT for all students
- 9 states require SAT for all students
- 3 states require either ACT or SAT

Knowing this, we targeted the 23 remaining states for strategic opportunities with minimal interference.



# SAT Participation Target: **New Mexico**

### Geography

- Located next to ACT stronghold of Midwest, but also next to Texas - SAT Participation grew from 62% to 66% in 2018.
- Shares border with Colorado, which recently switched from mandatory ACT to <u>mandatory</u> and <u>subsidized SAT</u>

#### Growth Potential

- Major increase from 11% SAT participation in 2017 to 16% in 2018, almost 50% increase
- ACT rate holding around 67%, leaving room to grow, unlike many full participation ACT states in the region



### New Mexico Strategy

We recommend that the College Board consider the following 3 strategy points to increase SAT participation rates in New Mexico:

#### 1. Engage with State and Local Governments

- SAT can be offered free or discounted by municipalities too
- No existing programs that would be crowded out

#### 2. Invest in Marketing Efforts

- New Mexico allows students to choose between SAT and ACT, or neither
- Potential customers if they can be reached effectively

#### 3. Leverage Neighbors' Successes

 Make use of trends in Texas and Colorado, where SAT participation is increasing

### Questions?

