## Exploring SAT Scores Nationwide in 2001

DC-DSI 4 March 2017

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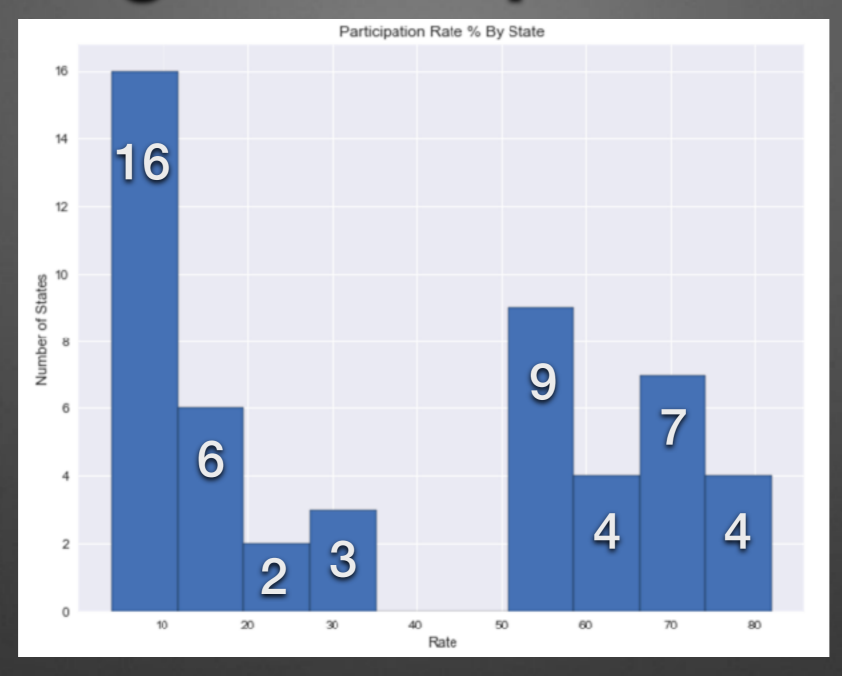
#### Overview

- Look back at SAT data from 2001, specifically:
  - Average Math score
  - Average Verbal score
  - Participation rate (%) among eligible students

#### Overview

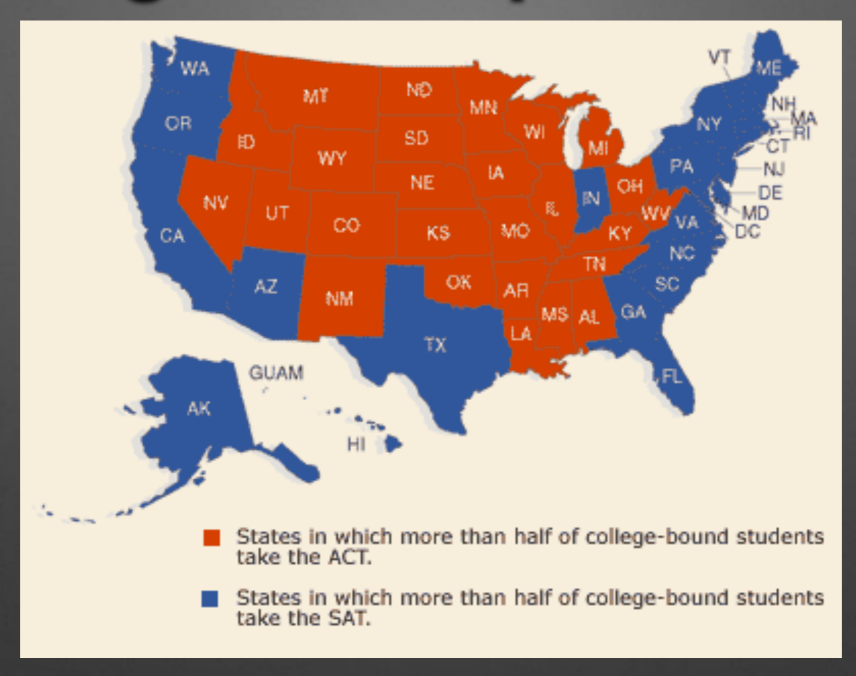
- Data setup:
  - CSV file with all values present, and appropriate (not out of range)
  - Evaluated each group to view distributions

## Average Participation Rate



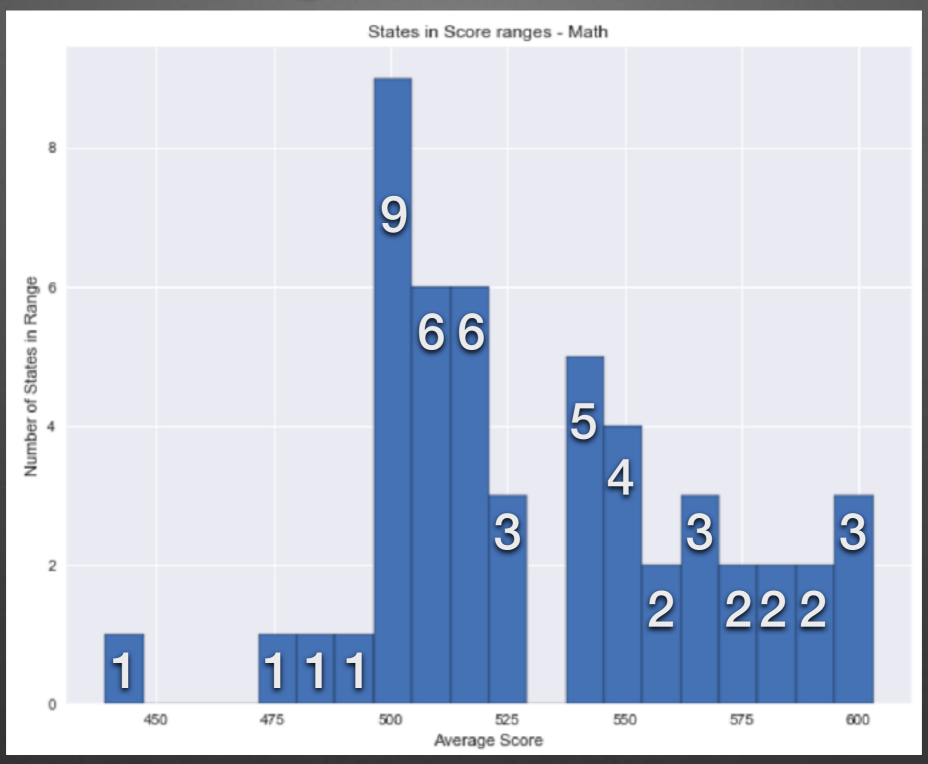
Overall, in roughly half the states more than >50% of students take the SAT

#### **Average Participation Rate**



Sourcing a 2001 article, this reflects the comparison versus the ACT.

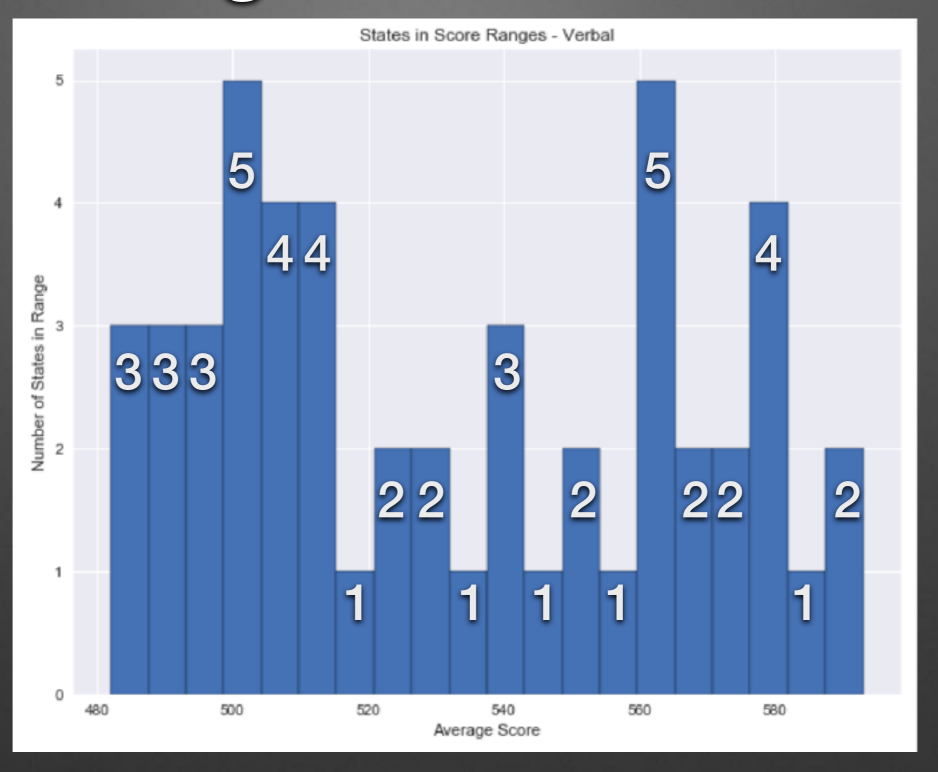
## Average Math Score



 Skewed left, with a few low scoring states

- Lowest State: OH
- Highest States: WI, ND, IA

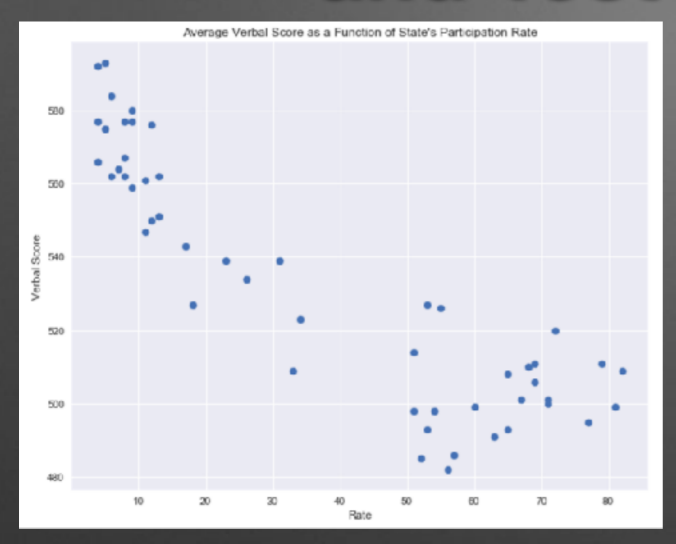
## Average Verbal Score

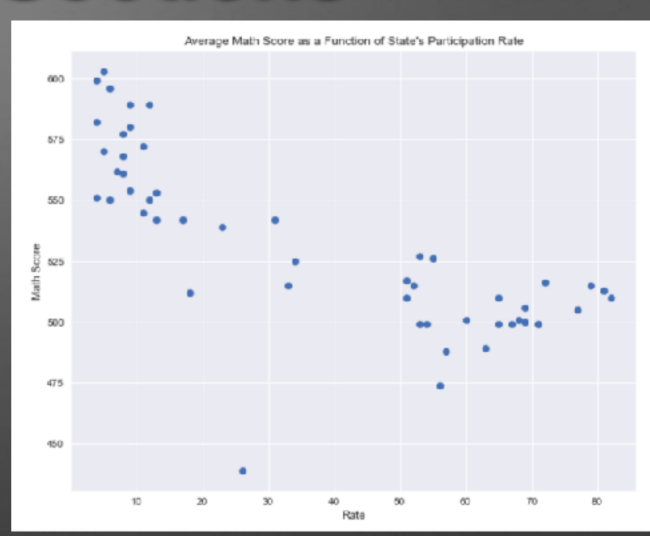


 Skewed left, with a few low scoring states • Lowest State: "DC", HI, SC

Highest States: ND, IA

# Linking Participation Rate and Test Sections





Overall, lower participation rates correlate with higher scores

## Takeaways

- Scores seem to show bimodal distribution
- High scoring states tend to have low participation rates
- Possible connection with IA

#### **Future Directions**

- Evaluate acceptance rates of schools in states that favor the SAT
  - Explore in context of out-of-state applicants from low-participation-rate SAT states

Similar analysis of ACT scores