

SAT Student Performance & Benchmarks

JETNIPAT SARAWONGSUTH

I work for an independent research organisation in **West Virginia** where SAT has recently become compulsory. I
have been contacted by a school in that state to provide
them with some advice and guidelines to help improve
the SAT performance.

SCENARIO

The school would like to...

- Know what SAT performance is in other States.
- o Identify students who are thriving and require *greater challenges*.
- o Identify students who require additional academic support.
- Ensure students are on track to being able to go to their desired colleges.
- o Ensure students are on track to doing their *intended majors* at colleges.

PROBLEM STATEMENT

DATASETS

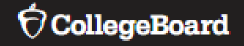
Data Sources

- 1) 2017 SAT Scores by State
- 2) 2018 SAT Scores by State
- 3) 2019 SAT Scores by State
- 2019 SAT Scores by Intended College Major

Merged

- 5) Ranges of Accepted ACT & SAT Student Scores by Colleges
- 6) 2019 PSAT/SAT Scores by Grades and GPA
- 7) Benchmark for PSAT/SAT by Grades





[†] CollegeBoard

2019

SAT Suite of Assessments Annual Report

SAT_RESULTS

2017-2019 SAT Total, ERW and Math Scores by State

Feature	Type	Dataset	Description
state	object	sat_results	The name of the State
participation_2017	float	sat_results	The 2017 participation percentage
erw_2017	int	sat_results	The average 2017 SAT score for Evidence-Based Reading and Writing section
math_2017	int	sat_results	The average 2017 SAT score for Math section
total_2017	int	sat_results	The average 2017 SAT score for both sections
participation_2018	float	sat_results	The 2018 participation percentage
erw_2018	int	sat_results	The average 2018 SAT score for Evidence-Based Reading and Writing section
math_2018	int	sat_results	The average 2018 SAT score for Math section
total_2018	int	sat_results	The average 2018 SAT score for both sections
participation_2019	float	sat_results	The 2019 participation percentage
erw_2019	int	sat_results	The average 2019 SAT score for Evidence-Based Reading and Writing section
math_2019	int	sat_results	The average 2019 SAT score for Math section
total_2019	int	sat_results	The average 2019 SAT score for both sections

SAT_COLLEGE_MAJOR

2019 SAT Total, ERW and Math Scores by Intended College major

t D	Dataset	Type	Feature
r The intended College Major for	sat_college_major	object	major
r The number of	sat_college_major	int	test_takers
r The percentage of SAT takers choosing	sat_college_major	float	percent
r The average SAT score for both sections	sat_college_major	int	total
r The average SAT score for Evidence-Based Reading and Writ	sat_college_major	int	erw
r The average SAT score for Ma	sat_college_major	int	math

SAT_BY_COLLEGE

2019 applicants, acceptance rate and 25th/75th SAT Scores by Colleges

Feature	Type	Dataset	Description
school	object	sat_by_college	The name of the college/university/school
applicants	int	sat_by_college	The number of applicants for the school
accept_rate	float	sat_by_college	The proportion of applicants accepted into the school
sat_25_percentile	float	sat_by_college	The 25th percentile of SAT Scores for accepted applicants
sat_75_percentile	float	sat_by_college	The 75th percentile of SAT Scores for accepted applicants

SAT_GPA_GRADE_2019

2019 SAT Scores and proportion of students who met the benchmark by junior/highschool GPA

Description	Dataset	Type	Feature
The grade received at junior/high school	sat_gpa_grade_2019	object	gpa
The Grade (Year Group) of the student	sat_gpa_grade_2019	int	academic_grade
The number of test takers within the GPA category	sat_gpa_grade_2019	int	test_takers
The percentage of students within the GPA category	sat_gpa_grade_2019	float	test_taker_pct
The average SAT Scores for both section	sat_gpa_grade_2019	int	mean_total
The average SAT score for Evidence-Based Reading and Writing section	sat_gpa_grade_2019	int	mean_erw
The average SAT score for Math section	sat_gpa_grade_2019	int	mean_math
The proportion of students who met the benchmark scores for both sections	sat_gpa_grade_2019	float	met_both_benchmarks
The proportion of students who met the specified benchmark scores for ERW section	sat_gpa_grade_2019	float	met_erw_benchmarks
The proportion of students who met the specified benchmark scores for Math section	sat_gpa_grade_2019	float	met_math_benchmarks

SAT_BENCHMARK

2019 SAT Benchmark Scores by Grade

Feature	Type	Dataset	Description
red_erw	int	sat_benchmark	The red band benchmark score for Evidence-Based Reading and Writing section
red_math	int	sat_benchmark	The red band benchmark score for Math section
total_red	int	sat_benchmark	The combined red band benchmark score for both sections
yellow_erw	int	sat_benchmark	The yellow band benchmark score for Evidence-Based Reading and Writing section
yellow_math	int	sat_benchmark	The yellow band benchmark score for Math section
total_yellow	int	sat_benchmark	The combined yellow band benchmark score for both sections
green_erw	int	sat_benchmark	The green band benchmark score for Evidence-Based Reading and Writing section
green_math	int	sat_benchmark	The green band benchmark score for Math section
green_total	int	sat_benchmark	The combined green band benchmark score for both sections
academic_grade	int	sat_benchmark	The Grade of the students for the benchmark level

PARTICIPATION RATE

SAT STATES AVERAGE PARTICIPATION RATE

2017

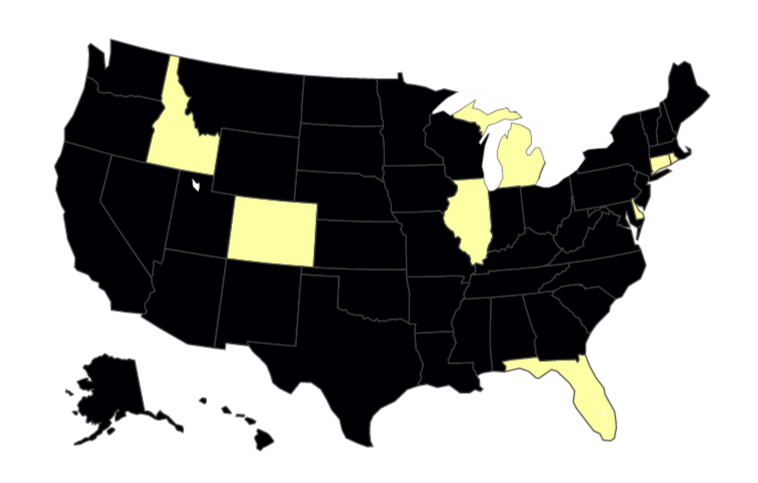
39.8% 45.7%

2018

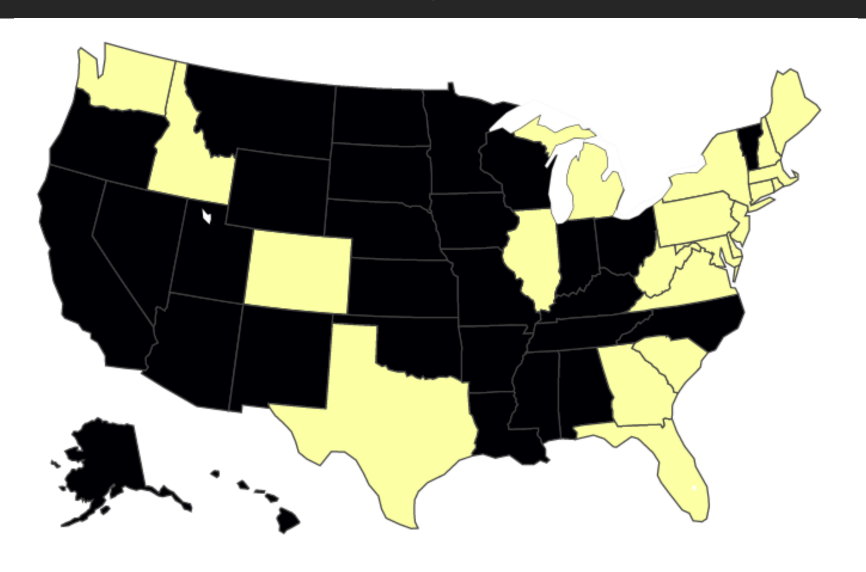
49.5%

STATES WITH 100% SAT PARTICIPATION 2019

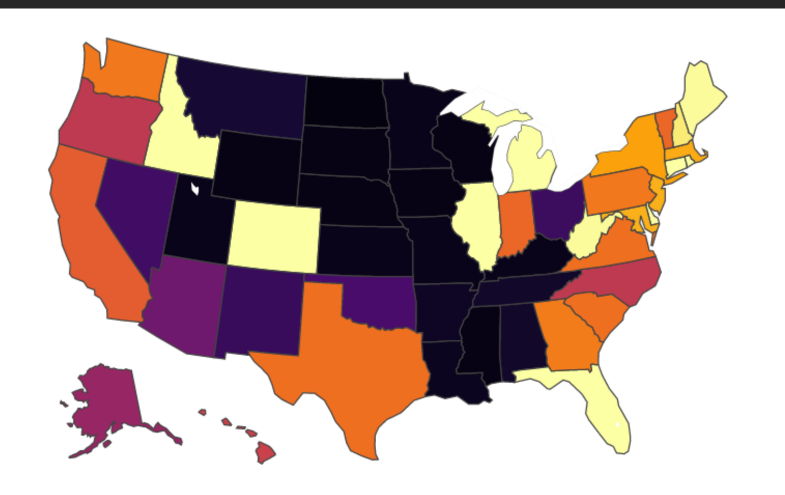
Colorado
Connecticut
Delaware
Florida
Idaho
Rhode Island
Illinois
Michigan

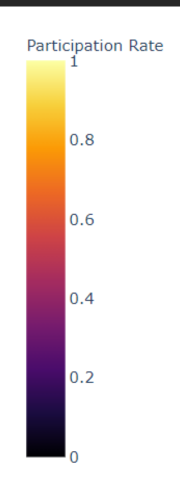


STATES WITH AT LEAST 3/3 SAT PARTICIPATION

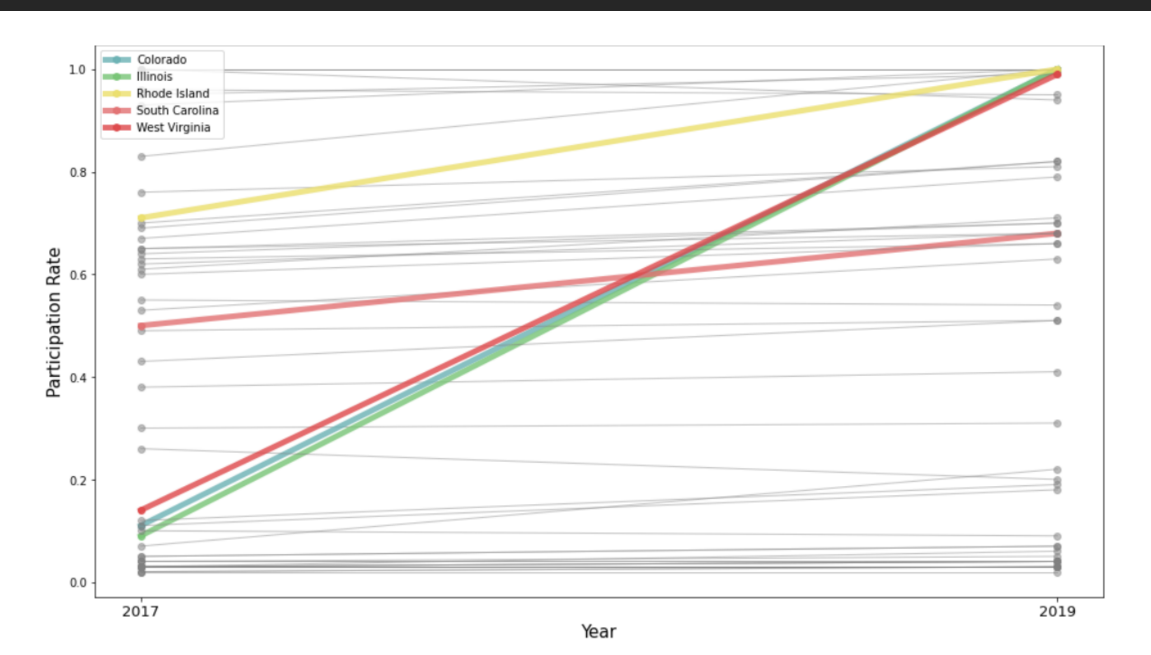


PARTICIPATION RATE IN 2019





STATE PARTICIPATION BETWEEN 2017 AND 2019



TOTAL/COMPOSITE SCORES

SAT STATES AVERAGE COMPOSITE SCORES

Max: 1600

2018

STATES WITH HIGHEST SAT COMPOSITE SCORES IN 2019

1284 *Minnesota*

1283
Wisconsin

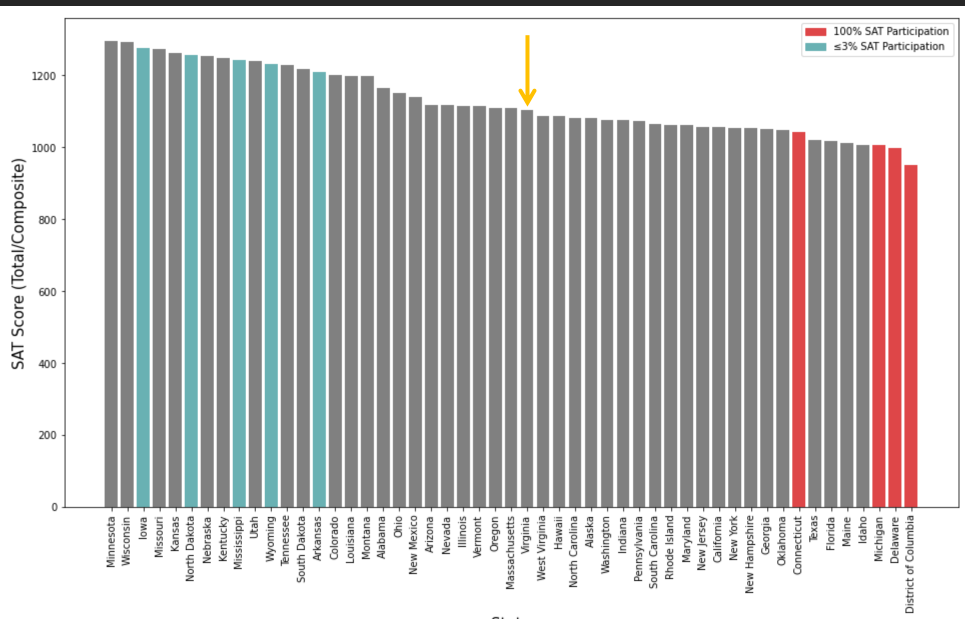
1268
South Dakota

STATES WITH LOWEST SAT COMPOSITE SCORES IN 2019

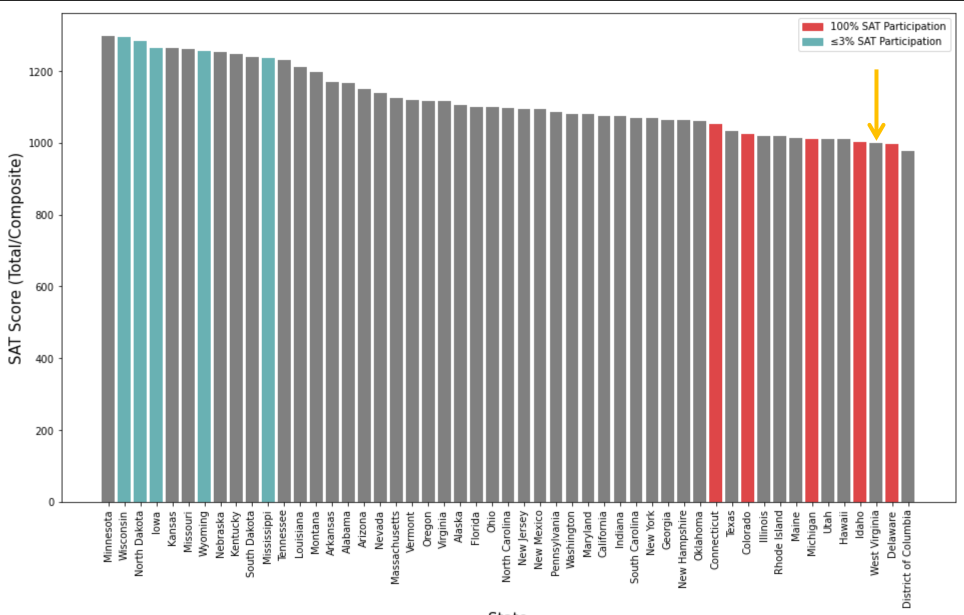
975
District of Columbia

963 Oklahoma 943
West Virginia

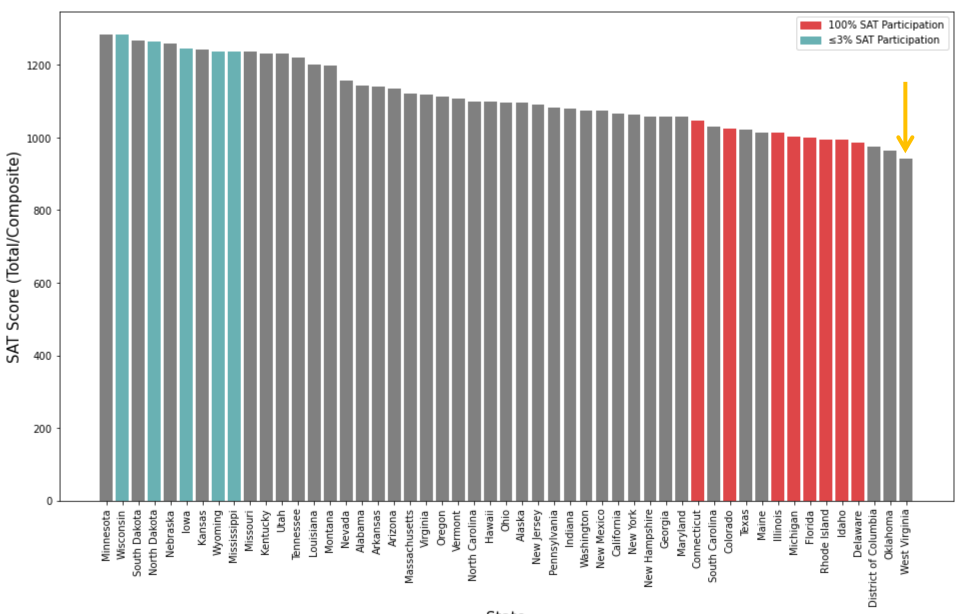
SAT COMPOSITE SCORE BY STATE IN 2017



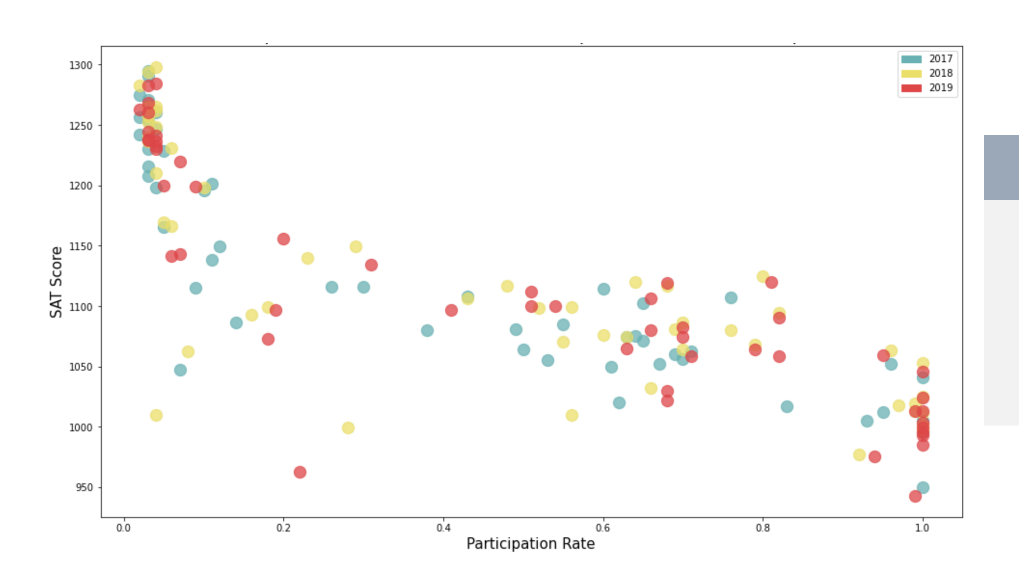
SAT COMPOSITE SCORE BY STATE IN 2018



SAT COMPOSITE SCORE BY STATE IN 2019



RELATIONSHIP BETWEEN COMPOSITE SCORE AND PARITICPATION



CORRELATION ANALYSIS

2017

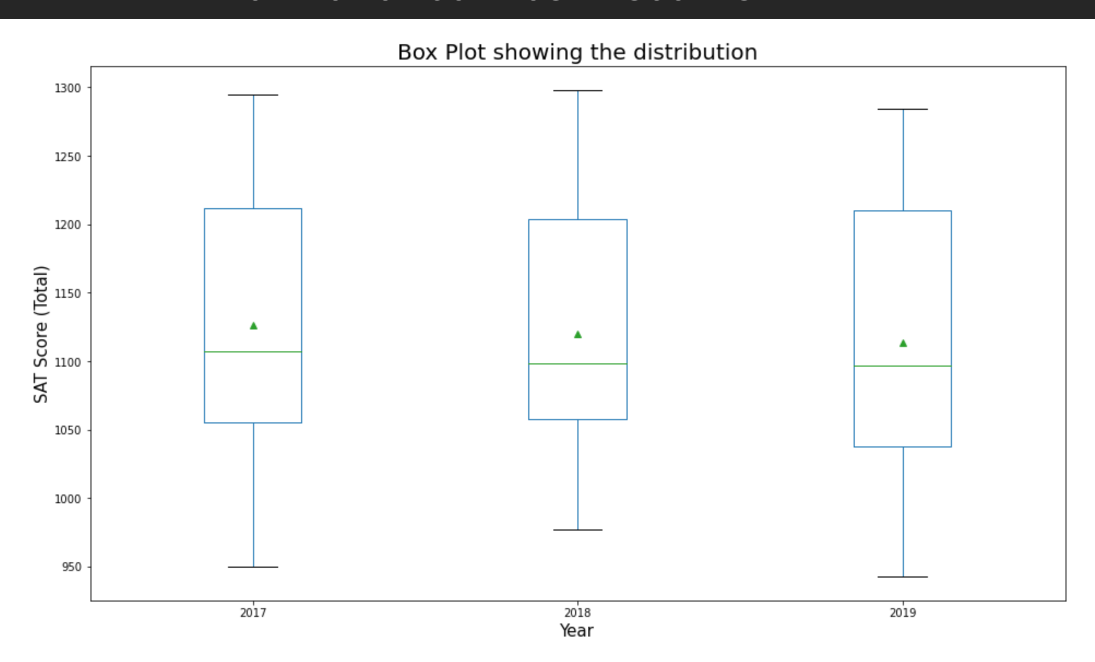
$$\rho = -0.87$$

2018

$$\rho = -0.79$$

$$\rho = -0.86$$

BOXPLOT OF COMPOSITE SCORES BY YEAR



SAT SECTION: EVIDENCE-BASED READING AND WRITING (ERW)

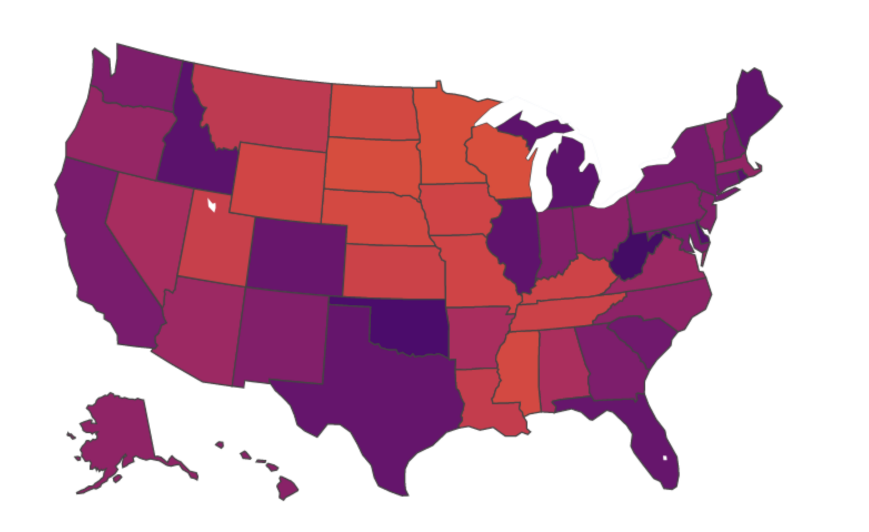
SAT STATES AVERAGE ERW SCORE

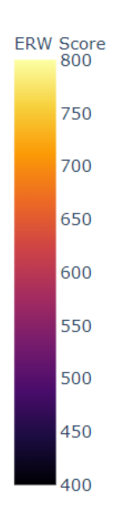
Max: 800

5692017

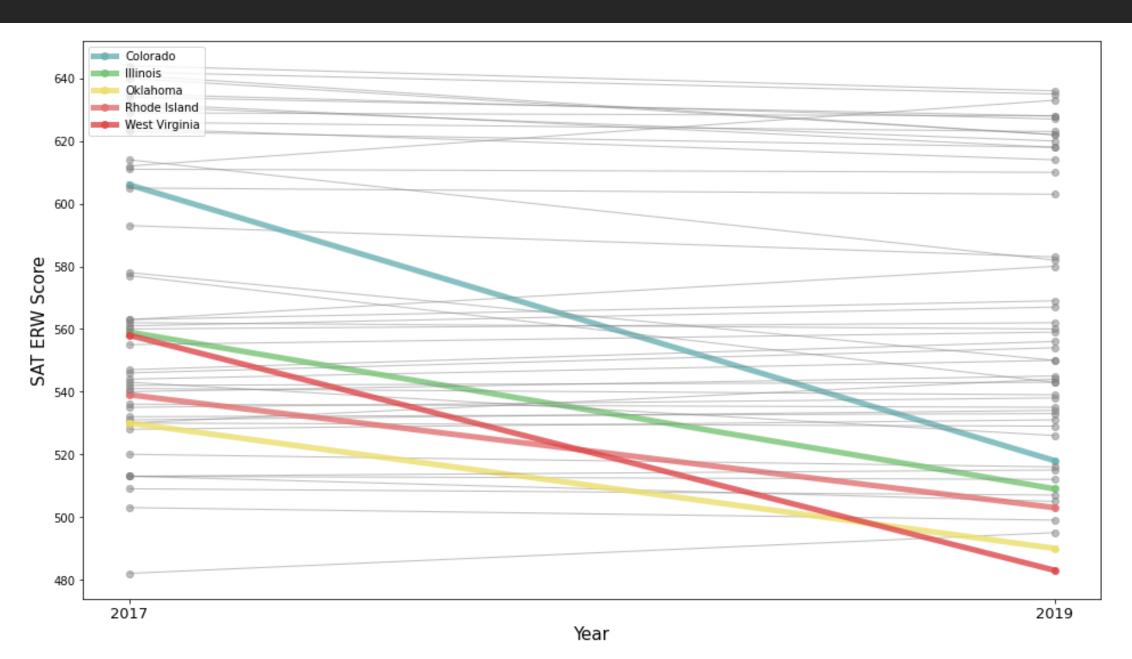
5632018

EVIDENCE BASED READING AND WRITING SCORESIN 2019





STATE ERW SCORES BETWEEN 2017 AND 2019



ERW KEY FACTS 2017 - 2019

18

states scored higher in ERW in 2019 compared to 2017

South Dakota

improved the most by 3.4%

33

states scored lower in ERW in 2019 compared to 2017

Colorado

scored 15% less

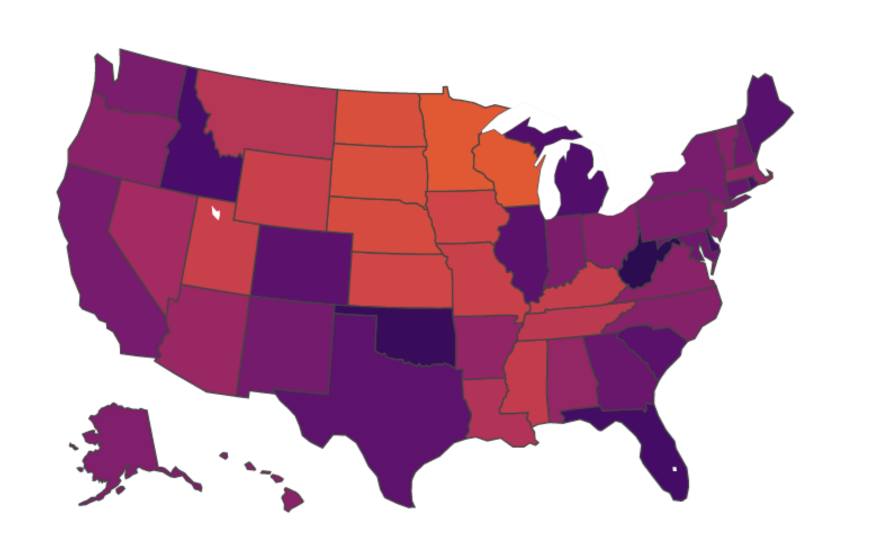
SAT SECTION: MATHEMATIC

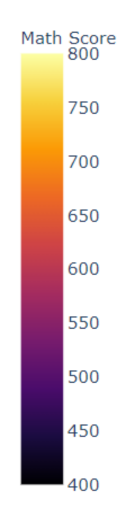
SAT STATES AVERAGE MATH SCORE

Max: 800

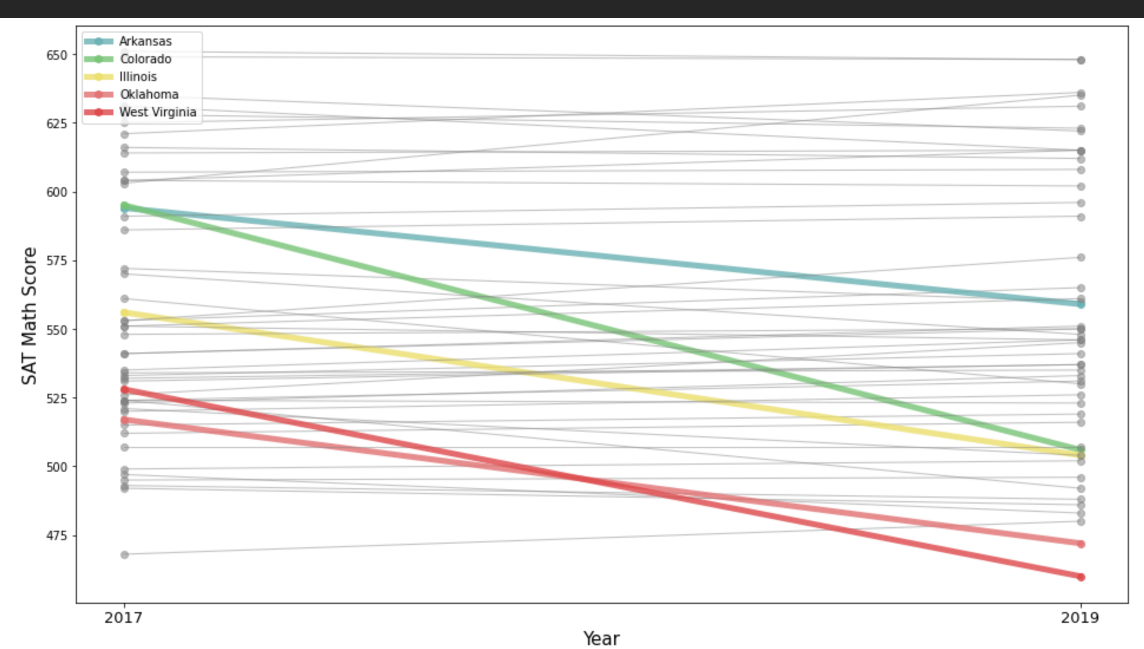
2017

MATH SCORES IN 2019



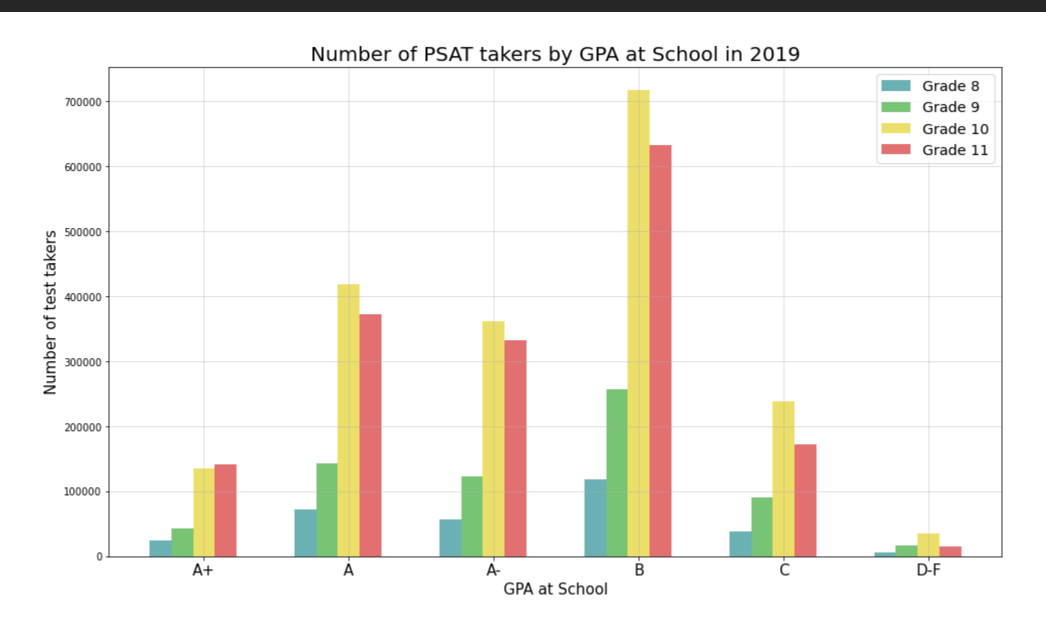


STATE MATH SCORES BETWEEN 2017 AND 2019



2019 PSAT by Grade

PSAT TEST TAKERS BY GPA AND GRADE



Benchmark Indicators

College Board's benchmark is a tool that helps educators assess student progress toward college readiness from year to year. Students at different Grades will have different benchmarks and the benchmark differs for the ERW and Math section. It can be divided into three bands.



Green

On track for college readiness

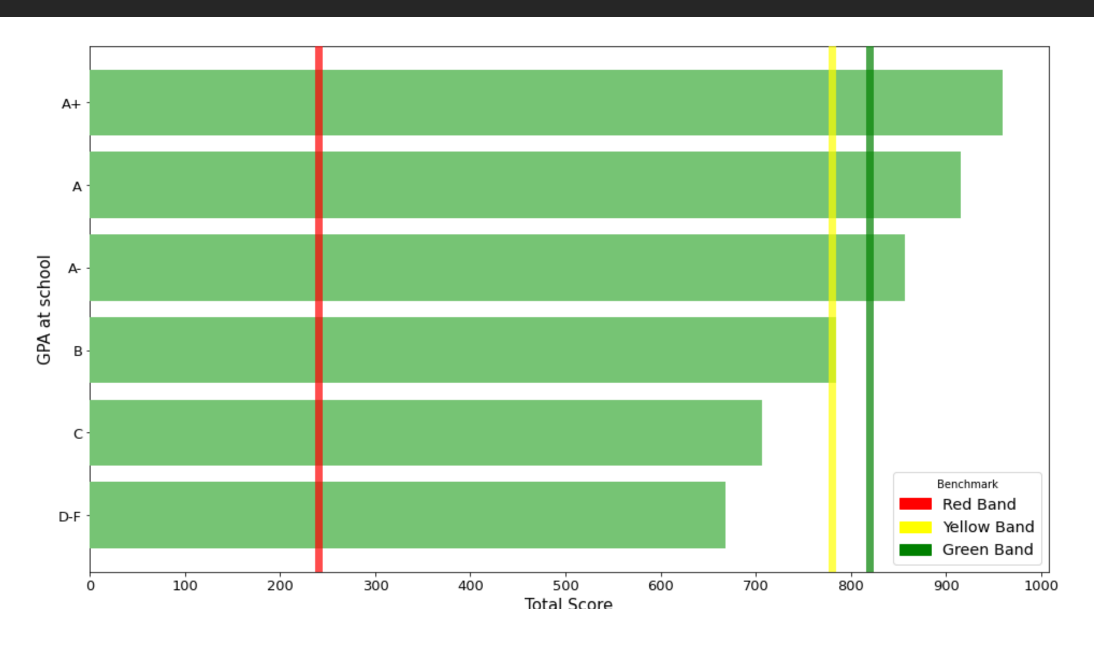
Yellow

Close to being on track for college readiness; continue to strengthen skills

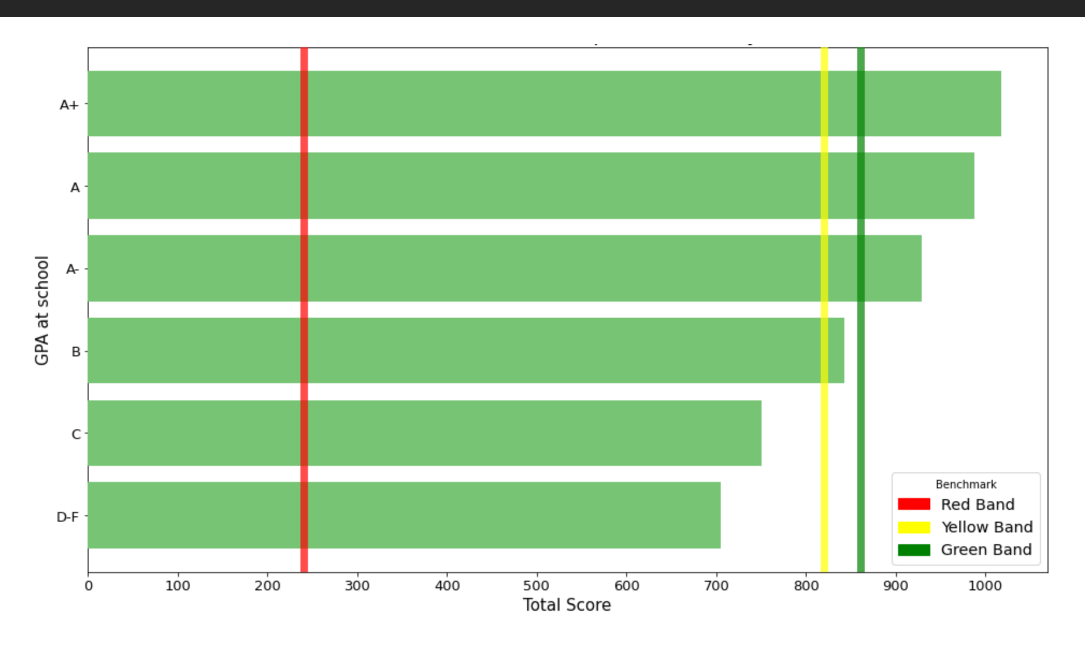
Red

Need to strengthen skills

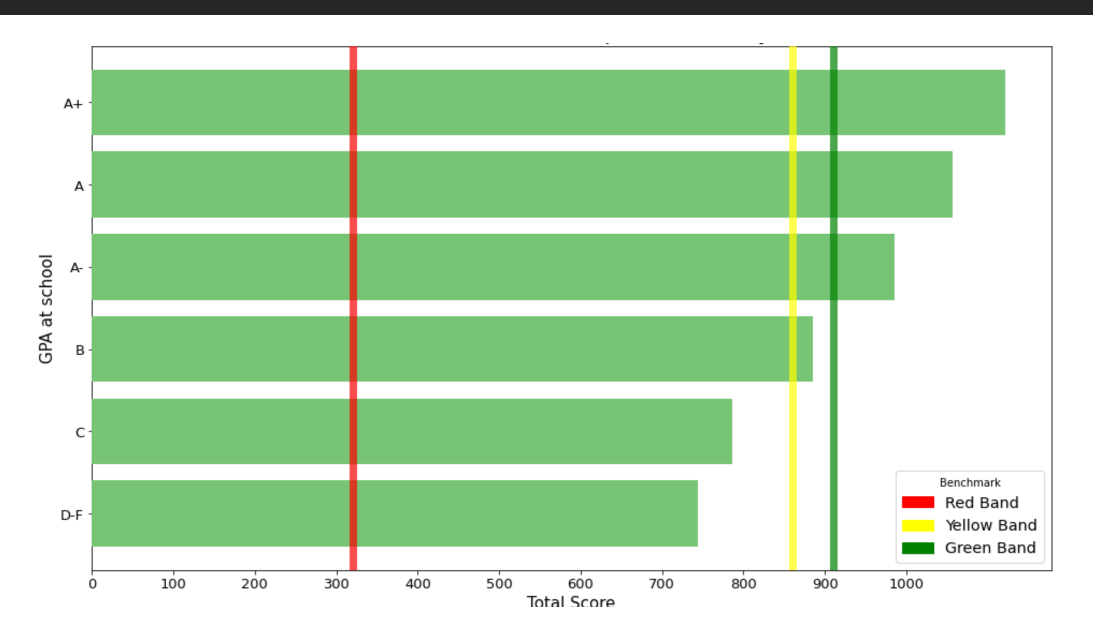
GRADE 8: PSAT COMPOSITE SCORE BY GPA



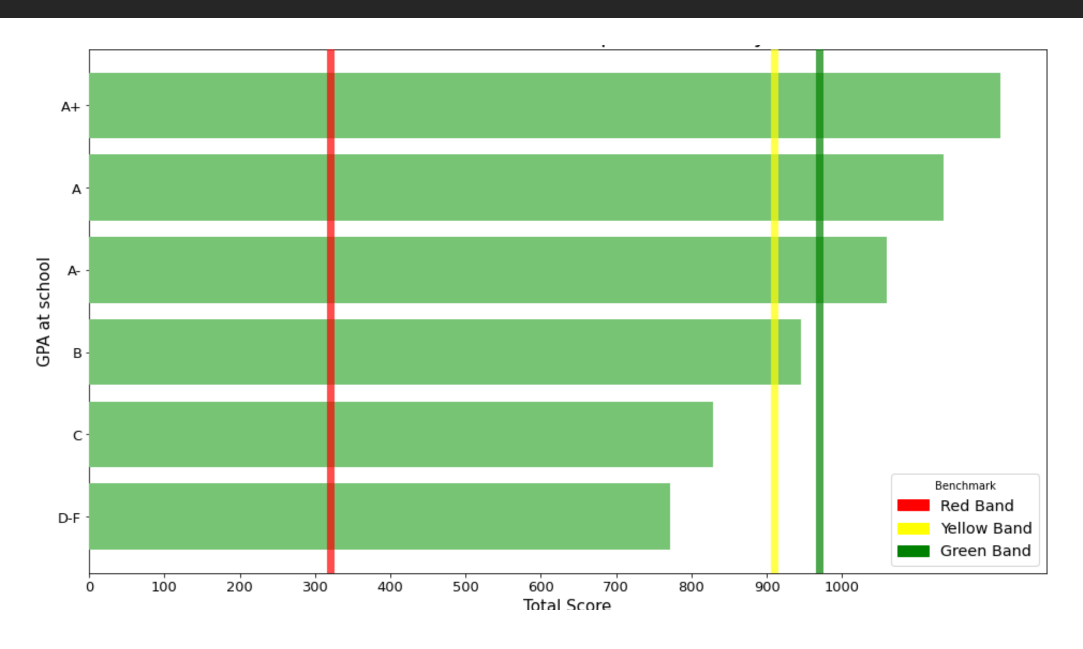
GRADE 9: PSAT COMPOSITE SCORE BY GPA



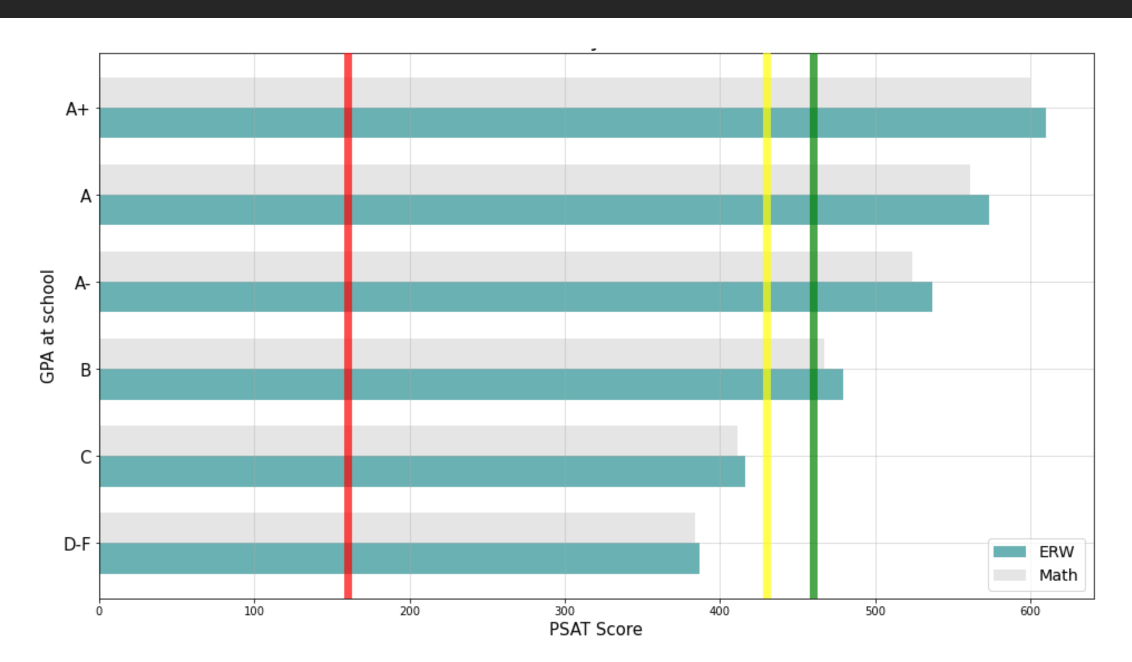
GRADE 10: PSAT COMPOSITE SCORE BY GPA



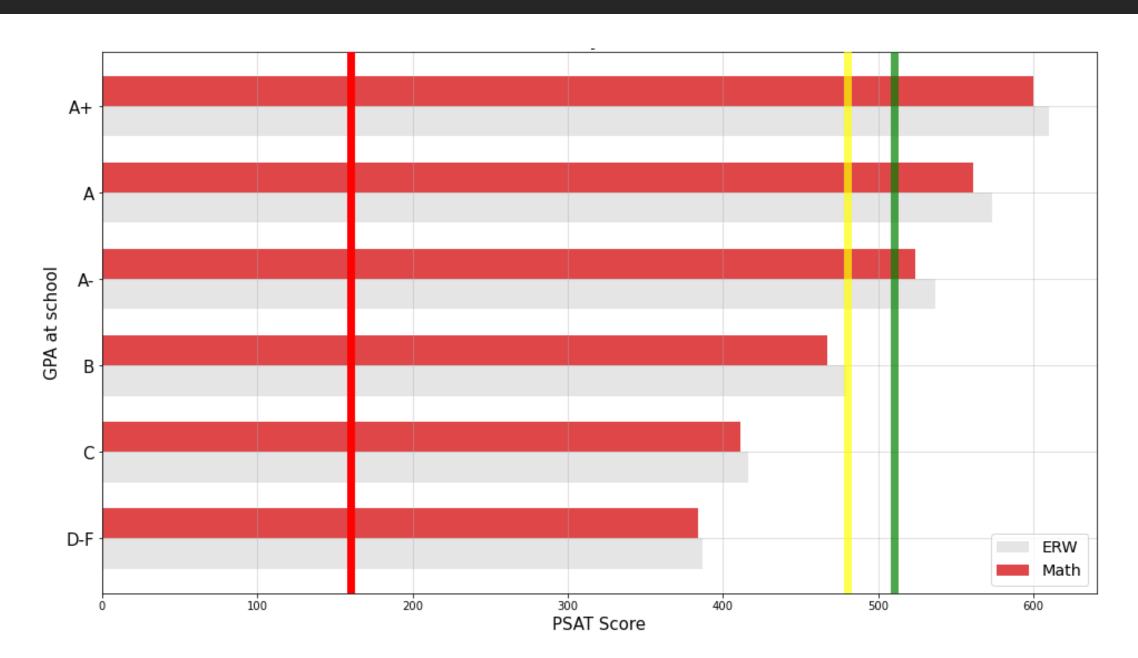
GRADE 11: PSAT COMPOSITE SCORE BY GPA



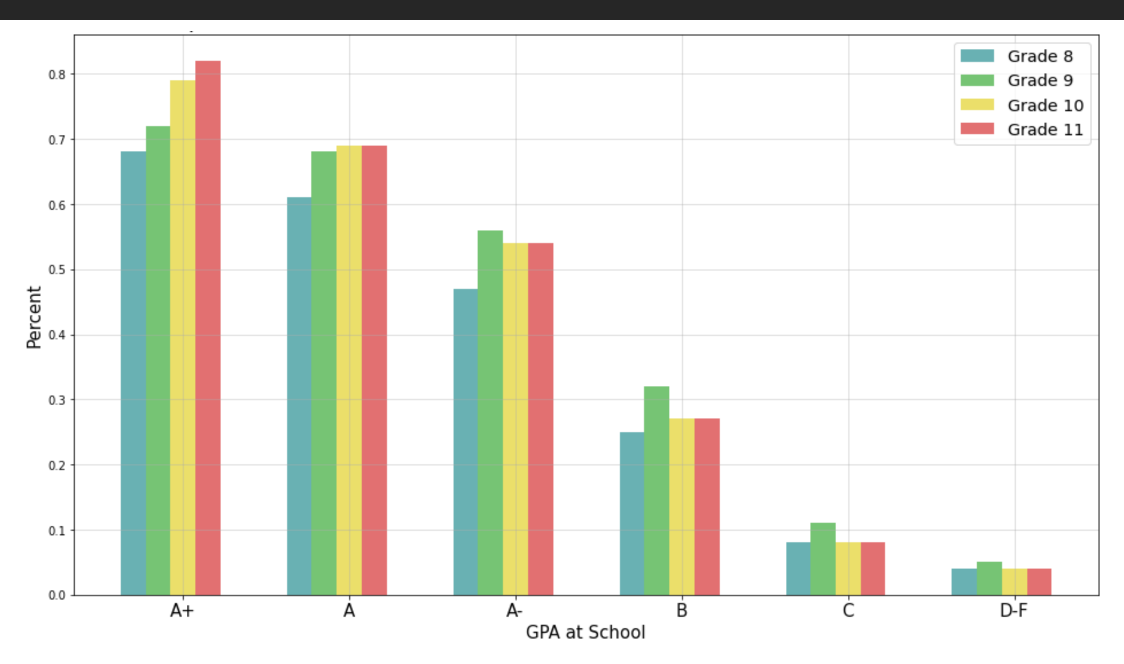
GRADE 11: PSAT SCORE BY GPA WITH ERW BENCHMARK



GRADE 11: PSAT SCORE BY GPA WITH MATH BENCHMARK



PROPORTION OF STUDENTS WHO MET ERW AND MATH BENCHMARK 2019



COLLEGE MAJORS

POPULAR COLLEGE MAJORS IN 2019

18%

Health Professions and related Clinical Sciences

12%

Business, Management, Marketing, and Related Support Services

11%

Engineering

Percentage of test takers

AVERAGE SAT SCORES FOR TOP 3 MOST POPULAR MAJORS

1086
Composite SAT Score

540 ERW Score **545** *Math Score*

Top four most popular college majors make up...

50%

of all the intended college majors for the test takers in 2019

COLLEGES

The mean acceptance rate across all the colleges is

55%

with some as low as

4%

and some as high as

99%

COLLEGES WITH LOWEST ACCEPTANCE RATE

4.3% Stanford University

4.7% Harvard College

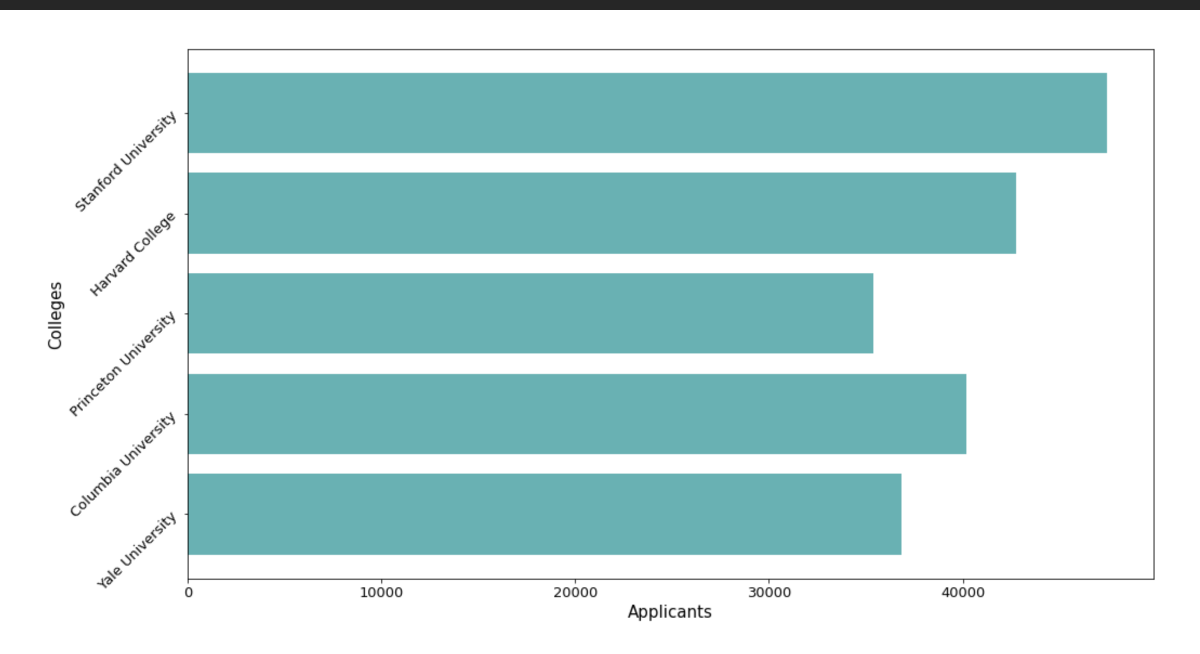
5.5%

Princeton University

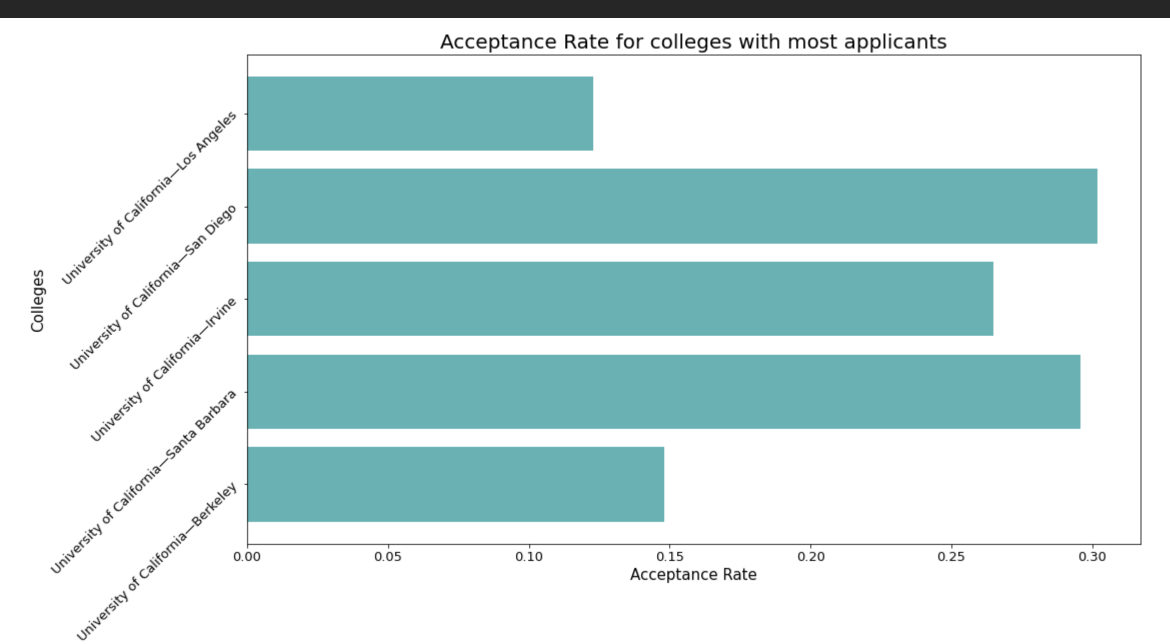
5.5% Columbia University

6.1% Yale University

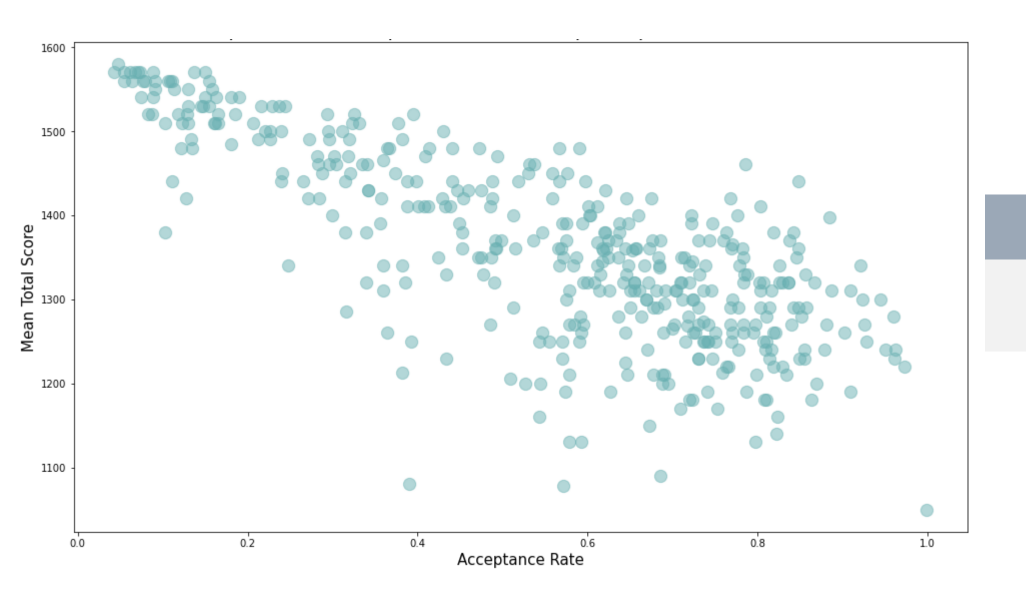
APPLICANTS BY COLLEGES WITH LOWEST ACCEPTANCE RATE



ACCEPTANCE RATE FOR COLLEGES WITH MOST APPLICANTS



RELATIONSHIP BETWEEN ACCEPTANCE RATE AND TOP SAT SCORES (75th PERCENTILE)



CORRELATION ANALYSIS

$$\rho = -0.77$$

SMARTEST COLLEGES (75th Percentile SAT Scores)

1580
Harvard College

1570

Duke University, Washington University in St. Louis, Harvey Mudd College, University of Chicago, Brown University, MIT, Yale University, Princeton University, Stanford University

SAT Score at 75th Percentile

RECOMMENDATIONS

RECOMMENDATIONS

- The sudden State requirement for high school students to SAT in West Virginia has resulted in a sharp decline in the SAT score. As schools in the state become more familiar with the exam, the should be less of a decline in the scores.
- Emphasis should be placed on *Mathematics* to ensure that students meet the benchmark.
- Schools should *adopt PSAT8/9, 10 and PSAT/NMSQT* for Grade 8-11 students as these Preliminary SAT exams will help students get ready for SAT to be taken in Grade 12.
- Using the provided **benchmarks** and guidelines advised will help ensure students stay on track to being ready for college.