Project (SQL): Analyzing NYC Public School Test Result Scores

Every year, American high school students take SATs, which are standardized tests intended to measure literacy, numeracy, and writing skills. There are three sections - reading, math, and writing, each with a maximum score of 800 points. These tests are extremely important for students and colleges, as they play a pivotal role in the admissions process.

Analyzing the performance of schools is important for a variety of stakeholders, including policy and education professionals, researchers, government, and even parents considering which school their children should attend.

In this notebook, we will take a look at data on SATs across public schools in New York City.

Our database contains a single table:

schools

column	type	description
school_name	varchar	Name of school
borough	varchar	Borough that the school is located in
building_code	varchar	Code for the building
average_math	int	Average math score for SATs
average_reading	int	Average reading score for SATs
average_writing	int	Average writing score for SATs
percent_tested	numeric	Percentage of students completing SATs

1. Inspecting the data

ool_name	borough	building_code	average_math	average_reading	average_writing	percent_tested
New splorations to Science, rechnology and Math igh School	Manhattan	M022	657	601	601	None
ssex Street Academy	Manhattan	M445	395	411	387	78.9
Lower Manhattan Academy	Manhattan	M445	418	428	415	65.1
igh School for Dual guage and an Studies	Manhattan	M445	613	453	463	95.9
enry Street School for ternational Studies	Manhattan	M056	410	406	381	59.7
Bard High						

^{*}It looks like the first school in our database had no data in the percent_tested column!

2. Finding missing values

Count rows with percent_tested missing and total number of schools

num_tested_missing	num_schools
20	375

3. Schools by building code

Count the number of unique building_code values

num_school_	buildings
	233

*Out of 375 schools, only 233 (62%) have a unique building_code

4. Best schools for math

let's find all schools with an average math score of at least 80% (out of 800)

average_math	school_name
754	Stuyvesant High School
714	Bronx High School of Science
711	Staten Island Technical High School
701	Queens High School for the Sciences at York College
683	High School for Mathematics, Science, and Engineering at City College
682	Brooklyn Technical High School
680	Townsend Harris High School
669	High School of American Studies at Lehman College
657	New Explorations into Science, Technology and Math High School
641	Eleanor Roosevelt High School

^{*} there are only ten public schools in New York City with an average math score of at least 640

5. Lowest reading score

lowest_r	eading
	302

6. Best writing school

school_name	max_writing
Stuyvesant High School	693

average_sat	school_name
2144	Stuyvesant High School
2041	Staten Island Technical High School
2041	Bronx High School of Science
2013	High School of American Studies at Lehman College
1981	Townsend Harris High School
1947	Queens High School for the Sciences at York College
1914	Bard High School Early College
1896	Brooklyn Technical High School
1889	Eleanor Roosevelt High School
1889	High School for Mathematics, Science, and Engineering at City College

7. Top 10 schools

8. Ranking boroughs

borough	num_schools	average_borough_sat
Staten Island	10	1439
Queens	69	1345
Manhattan	89	1340
Brooklyn	109	1230
Bronx	98	1202

Calculates the number of schools and the average SAT score per borough

9. Brooklyn numbers

Let's focus on Brooklyn, which has 109 schools. We wish to find the top five schools for math performance.

school_name	average_math
Brooklyn Technical High School	682
Brooklyn Latin School	625
Leon M. Goldstein High School for the Sciences	563
Millennium Brooklyn High School	553
Midwood High School	550