1. Inspecting the data



Photo by Jannis Lucas on Unsplash.

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

Let's familiarize ourselves with the data by taking a looking at the first few schools!

In [168...

%%sql

postgresql:///schools

-- Select all columns from the database

-- Display only the first ten rows

SELECT * FROM schools **LIMIT** 10

10 rows affected.

Out[168	school_name	borough	building_code	average_math	average_reading	average_writing	percent_testec
	New Explorations into Science, Technology and Math High School	Manhattan	M022	657	601	601	None
	Essex Street Academy	Manhattan	M445	395	411	387	78.9
	Lower Manhattan Arts Academy	Manhattan	M445	418	428	415	65.1
	High School for Dual Language and Asian Studies	Manhattan	M445	613	453	463	95.9
	Henry Street School for International Studies	Manhattan	M056	410	406	381	59.7
	Bard High School Early College	Manhattan	M097	634	641	639	70.8
	Urban Assembly Academy of Government and Law	Manhattan	M445	389	395	381	3.08
	Marta Valle High School	Manhattan	M025	438	413	394	35.6
	University Neighborhood High School	Manhattan	M446	437	355	352	69.9
	New Design High School	Manhattan	M445	381	396	372	73.7
	4						+
In [169	%%nose last_output	= _					
	<pre>def test_task1_output_type(): assert str(type(last_output)) == "<class 'sql.run.resultset'="">", \</class></pre>						

```
"Please ensure an SQL ResultSet is the output of the code cell."

results = last_output.DataFrame()

def test_task1_results():
    assert results.shape == (10, 7), \
    "The results should have fourteen columns and ten rows."
    assert set(results.columns) == set(['school_name', 'borough', 'building_code', 'ave 'The results should include all columns from the database, without using an alias.'
    assert last_output.DataFrame().loc[0, 'building_code'] == "M022", \
    "The building code for the first school should be M022."
```

Out[169... 2/2 tests passed

In [170...

2. Finding missing values

It looks like the first school in our database had no data in the percent_tested column!

Let's identify how many schools have missing data for this column, indicating schools that did not report the percentage of students tested.

To understand whether this missing data problem is widespread in New York, we will also calculate the total number of schools in the database.

```
%%sql
           -- Count rows with percent tested missing and total number of schools
               COUNT(*) - COUNT(percent tested) AS num tested missing,
               COUNT(DISTINCT school name) AS num schools
           FROM
               schools;
           * postgresql:///schools
          1 rows affected.
Out[170...
          num_tested_missing num_schools
                         20
                                    375
In [171...
           %%nose
           last_output =
           last output df = last output.DataFrame()
           def test task2 columns():
               assert last_output_df.shape == (1, 2), \
               "Did you correctly select the data? Expected the result to contain one row and two
               assert set(last output df.columns) == set(["num tested missing", "num schools"]), \
               "Did you use the alias `num_tested_missing` and also select the `num_schools` colum
           def test_task2_output():
               assert last_output_df.iloc[0, 0] == 20, \
               """Did you correctly calculate `"num tested missing"?"""
               assert last output df.iloc[0, 1] == 375, \
```

"""Did you correctly calculate the total number of rows in the database?"""

Out[171... 2/2 tests passed

3. Schools by building code

There are 20 schools with missing data for <code>percent_tested</code> , which only makes up 5% of all rows in the database.

Now let's turn our attention to how many schools there are. When we displayed the first ten rows of the database, several had the same value in the building_code column, suggesting there are multiple schools based in the same location. Let's find out how many unique school locations exist in our database.

```
In [172...
           %%sql
           -- Count the number of unique building code values
           SELECT COUNT(distinct building code) AS num school buildings from schools
           * postgresql:///schools
          1 rows affected.
Out[172...
          num_school_buildings
                          233
In [173...
           %%nose
           last output =
           last_output_df = last_output.DataFrame()
           def test task3 column name():
               assert last_output_df.columns.tolist() == ["num_school_buildings"], \
               "Did you use the correct alias for the number of unique school buildings?"
           def test task3 value():
               assert last output df.values.tolist() == [[233]], \
               "Did you use the correct method to calculate how many unique school buildings are i
```

Out[173... 2/2 tests passed

4. Best schools for math

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

Now let's start our analysis of school performance. As each school reports individually, we will treat them this way rather than grouping them by building_code .

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

```
In [174... %%sql
```

```
-- Select school and average_math
-- Filter for average_math 640 or higher
-- Display from largest to smallest average_math
SELECT school_name, average_math from schools WHERE average_math >= 640
ORDER BY average_math DESC
```

Out[174...

In [175...

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

```
%mose
last_output = _
last_output_df = last_output.DataFrame()

def test_task4_columns():
    assert set(last_output_df.columns) == set(["school_name", "average_math"]), \
    "Did you select the correct columns?"

def test_task4_filter():
    assert last_output_df["average_math"].min() >= 640, \
    """Did you correctly filter for "average_math" scores more than or equal to 640?"""
    assert last_output_df.shape == (10, 2), \
    """The output has the wrong number of results, did you correctly filter the "average def test_task4_values():
    assert last output df.iloc[0,0] == "Stuyvesant High School", \
```

Out[175... 3/3 tests passed

5. Lowest reading score

Wow, there are only ten public schools in New York City with an average math score of at least 640!

"""Did you run the correct query? Expected the first school to be "Stuyvesant High

"""Did you correctly sort the values by "average math" in descending order? Expecte

Now let's look at the other end of the spectrum and find the single lowest score for reading. We will only select the score, not the school, to avoid naming and shaming!

assert last output df.iloc[0,1] == 754.0, \

^{*} postgresql:///schools
10 rows affected.

```
In [176...
           %%sql
           -- Find Lowest average reading
           SELECT MIN(average READING) AS lowest reading FROM schools
           * postgresql:///schools
          1 rows affected.
Out[176...
          lowest_reading
                    302
In [177...
           %nose
           last output =
           last output df = last output.DataFrame()
           def test task5 value():
               assert last output df["lowest reading"].values.tolist() == [302.0], \
               """Did you select the minimum value for the "average reading" column?"""
           def test_task5_alias():
               assert last_output_df.columns.tolist() == ["lowest_reading"], \
               """Did you use the correct alias? Expected "lowest reading"."""
```

Out[177... 2/2 tests passed

6. Best writing school

The lowest average score for reading across schools in New York City is less than 40% of the total available points!

Now let's find the school with the highest average writing score.

```
In [178...
           %%sql
           -- Find the top score for average writing
           -- Group the results by school
           -- Sort by max writing in descending order
           -- Reduce output to one school
           SELECT school name, MAX(average writing) AS max writing FROM schools GROUP BY sChool n
           * postgresql:///schools
          1 rows affected.
Out[178...
                  school_name max_writing
          Stuyvesant High School
                                      693
In [179...
           %nose
           last output =
           last output df = last output.DataFrame()
           def test_task6_columns():
```

```
assert set(last_output_df.columns) == set(["school_name", "max_writing"]), \
    """Did you select "average_writing" and use an alias?"""

def test_task6_shape():
    assert last_output_df.shape[0] == 1, \
    "Did you select the correct number of values? Expected one row."

def test_task6_values():
    assert last_output_df.values.tolist() == [['Stuyvesant High School', 693.0]], \
    """Did you select the maximum value for "average_writing"? Expected a different val
```

Out[179... 3/3 tests passed

7. Top 10 schools

An average writing score of 693 is pretty impressive!

This top writing score was at the same school that got the top math score, Stuyvesant High School. Stuyvesant is widely known as a perennial top school in New York.

What other schools are also excellent across the board? Let's look at scores across reading, writing, and math to find out.

* postgresql:///schools
10 rows affected.

Out[180...

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

school_name average_sat

Eleanor Roosevelt High School 1889

High School for Mathematics, Science, and Engineering at City College 1889

```
In [181...
           %nose
           last output =
           last output df = last output.DataFrame()
           def test_task7_columns():
               assert set(last output df.columns) == set(["school name", "average sat"]), \
               """Did you select the correct columns and use an alias for the sum of the three sat
           def test task7 shape():
               assert last_output_df.shape[0] == 10, \
               "Did you limit the number of results to ten?"
               assert last output df.shape[1] == 2, \
               """Expected your query to return two columns: "school name" and "average sat"."""
           def test_task7_values():
               assert last output df.iloc[0].values.tolist() == ['Stuyvesant High School', 2144],
               """Did you correctly define your query? Expected different values for the first sch
               assert last_output_df["average_sat"].min() == 1889, \
               """Did you correctly filter the results? Expected a different lowest score for "ave
               assert last_output_df["average_sat"].max() == 2144, \
               """Did you correctly calculate the "average sat" column? Expected a different top s
```

Out[181... 3/3 tests passed

Manhattan

8. Ranking boroughs

There are four schools with average SAT scores of over 2000! Now let's analyze performance by New York City borough.

We will build a query that calculates the number of schools and the average SAT score per borough!

```
In [182...
            %%sql
            SELECT borough, COUNT(*) as num schools, SUM(average math + average reading + average w
            FROM schools
            GROUP BY borough
            ORDER BY average_borough_sat DESC;
            * postgresql:///schools
           5 rows affected.
Out[182...
              borough num_schools average_borough_sat
           Staten Island
                                10
                                                 1439
               Queens
                                69
                                                 1345
```

1340

89

borough	num_schools	average_borough_sat
Brooklyn	109	1230
Bronx	98	1202

```
In [183...
           %nose
           last output =
           last output df = last output.DataFrame()
           def test_task8_columns():
               assert set(last_output_df.columns) == set(['borough', 'num_schools', 'average_borou
               """Did you select the correct columns and use aliases for the number of schools and
           def test task8 shape():
               assert last_output_df.shape[0] == 5, \
               "Did you group by the correct column? Expected five rows to be returned: one for ea
               assert last output df.shape[1] == 3, \
               """Expected your query to return three columns: "borough", "num schools", and "aver
           def test_task8_values():
               # Each assert statement checks values per row
               assert last output df.iloc[0].values.tolist() == ['Staten Island', 10, 1439], \
               """Did you correctly define your query? Expected different values for Staten Island
               assert last output df.iloc[1].values.tolist() == ['Queens', 69, 1345], \
               """Did you correctly define your query? Expected different values for Queens."""
               assert last output df.iloc[2].values.tolist() == ['Manhattan', 89, 1340], \
               """Did you correctly define your query? Expected different values for Manhattan."""
               assert last_output_df.iloc[3].values.tolist() == ['Brooklyn', 109, 1230], \
               """Did you correctly define your query? Expected different values for Brooklyn."""
               assert last output df.iloc[4].values.tolist() == ['Bronx', 98, 1202], \
               """Did you correctly define your query? Expected different values for the Bronx."""
               # Check lowest average reading score is in the last row
               assert last_output_df.iloc[-1, 0] == 'Bronx', \
               """Did you sort the results by "average sat" in descending order?"""
```

Out[183... 3/3 tests passed

9. Brooklyn numbers

It appears that schools in Staten Island, on average, produce higher scores across all three categories. However, there are only 10 schools in Staten Island, compared to an average of 91 schools in the other four boroughs!

For our final query of the database, let's focus on Brooklyn, which has 109 schools. We wish to find the top five schools for math performance.

* postgresql:///schools 5 rows affected.

Out[184...

```
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
```

```
In [185...
```

```
%%nose
last output =
last_output_df = last_output.DataFrame()
def test task9 columns():
    assert last_output_df.columns.tolist() == ['school_name', 'average_math'], \
    """Did you select the correct columns? Expected "school_name" and "average_math".""
def test task9 shape():
    assert last output df.shape[0] == 5, \
    "Did you limit the output to 5 rows?"
    assert last output df.shape[1] == 2, \
    "Did you select the correct number of columns? Expected two."
def test task9 school names():
    assert last_output_df["school_name"].tolist() == ['Brooklyn Technical High School',
    "Did you correctly filter by borough? Expected a different list of school names."
def test task9 values():
    assert last output df["average math"].max() == 682, \
    """Did you select the correct values? Expected a maximum value of 682.0 for "averag
    assert last_output_df["average_math"].min() == 550, \
    """Did you select the correct values? Expected a minimum value of 550.0 for "average
    assert last_output_df["average_math"].values.tolist() == [682, 625, 563, 553, 550],
    """Did you sort by "average math" in descending order? Expected different values.""
```

Out[185... 4/4 tests passed