1. 1 point



Activity overview

Previously, you learned how to use BigQuery to clean data and prepare it for analysis. Now you will query a dataset and save the results into a new table. This is a useful skill when the original data source changes continuously and you need to preserve a specific dataset for continued analysis. It's also valuable when you are dealing with a large dataset and know you'll be doing more than one analysis using the same subset of data.

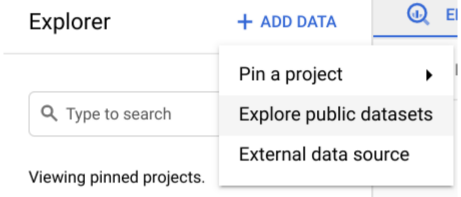
In this scenario, you're a data analyst at a local news station. You have been tasked with answering questions for meteorologists about the weather. You will work with public data from the National Oceanic and Atmospheric Administration (NOAA), which has data for the entire United States. This is why you will need to save a subset of the data in a separate table.

By the time you complete this activity, you will be able to use SQL queries to create new tables when dealing with complex datasets. This will greatly simplify your analysis in the future.

Access the public dataset

For this activity you will need the NOAA weather data from BigQuery's public datasets.

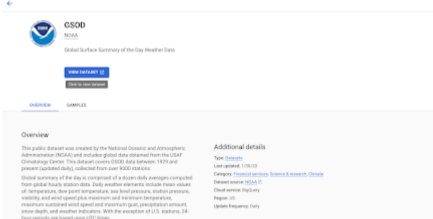
1. Click on the + ADD DATA button in the Explorer menu pane and select Explore public datasets. This will open a new menu where you can search public datasets that are already available through Google Cloud. If you have already loaded the BigQuery public datasets into your console, you can just search noaa_gsod in your Explorer menu and skip these steps.



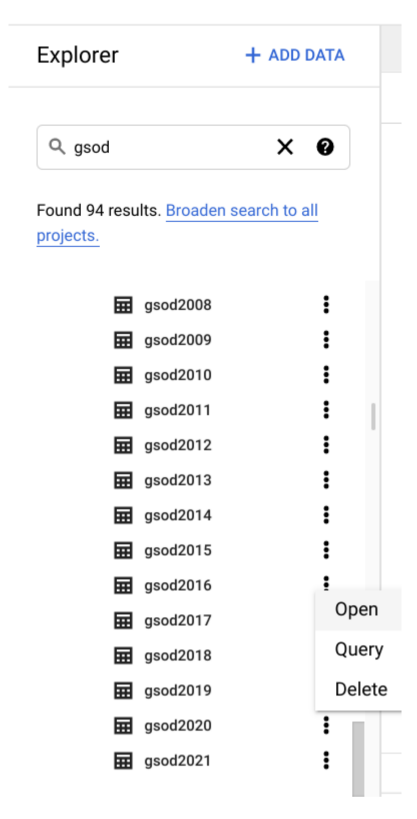
2. Type noaa good into the search bar. You'll find the GSOD of Global Surface Summary of the Day Weather Data.



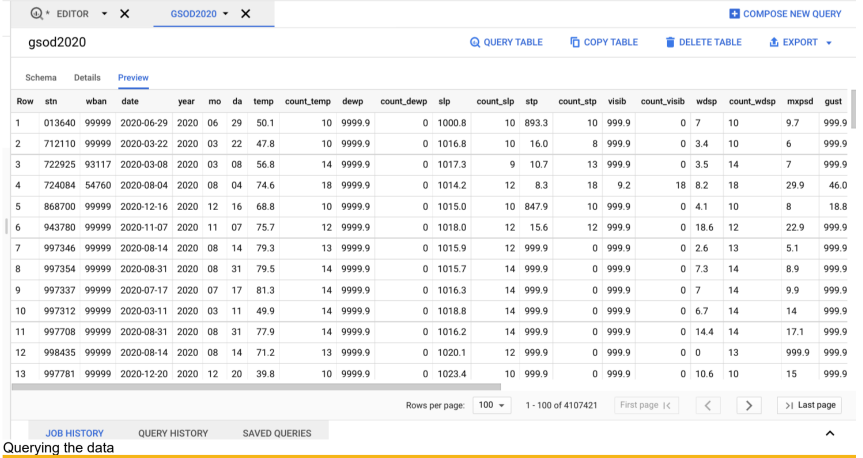
3. Click the GSOD dataset to open it. This will provide you with more detailed information about the dataset if you're interested. Click VIEW DATASET to open this dataset in your console.



4. Search noaa_gsod in your Explorer menu pane to find the dataset. Click the dropdown menu to explore the tables in this dataset. Scroll down to gsod2020 and open the table menu by clicking the three vertical dots.



5. Check the table's schema and preview it to get familiar with the data. Once you're ready, you can click COMPOSE NEW QUERY to start querying the dataset.



The meteorologists who you're working with have asked you to get the temperature, wind speed, and precipitation for stations La Guardia and JFK, for every day in 2020, in descending order by date, and ascending order by Station ID. Use the following query to request this information:

SELECT stn,

date,
-- Use the IF function to replace 9999.9 values, which the dataset description explains is the default value when temperature is missing, with NULLs instead.

```
IF(
  temp=9999.9,
NULL,
  temp) AS temperature,
```

```
-- Use the IF function to replace 999.9 values, which the dataset description explains is the default
value when wind speed is missing, with NULLs instead.
        IF(
         wdsp="999.9",
         NULL,
         CAST(wdsp AS Float64)) AS wind speed,
-- Use the IF function to replace 99.99 values, which the dataset description explains is the default
value when precipitation is missing, with NULLs instead.
        prcp=99.99,
        prcp) AS precipitation
FROM
   `bigquery-public-data.noaa_gsod.gsod2020`
WHERE
  stn="725030" -- La Guardia
  OR stn="744860" -- JFK
ORDER BY
  date DESC,
  stn ASC
The meteorologists also asked you a couple questions while they were preparing for the nightly news: They want the average
temperature in June 2020 and the average wind speed in December 2020.
Instead of rewriting similar, but slightly different, queries over and over again, there is an easier approach: Save the results from the
original query as a table for future queries.
Save a new table
In order to make this subset of data easier to query from, you can save the table from the weather data into a new dataset.
1. From your Explorer pane, click the three vertical dots next to your project and select Create dataset. You can name this dataset demos
and leave the rest of the default options. Click CREATE DATASET.
                                                  EDITO
    Explorer
                             + ADD DATA
                                                    RUN
     Q Type to search
   Viewing pinned projects.
       airy-shuttle-315515
                                          Open
       bigquery-public-data
                                          Create dataset
2. Open your new dataset and select COMPOSE NEW QUERY. Input the following query to get the average temperature, wind speed,
ascending order by Station ID:
SELECT
 stn,
 date,
```

visibility, wind gust, precipitation, and snow depth La Guardia and JFK stations for every day in 2020, in descending order by date, and

-- Use the IF function to replace 9999.9 values, which the dataset description explains is the default value when temperature is missing, with NULLs instead.

```
IF(
temp=9999.9,
NULL,
temp) AS temperature,
```

-- Use the IF function to replace 999.9 values, which the dataset description explains is the default value when wind speed is missing, with NULLs instead.

```
IF(
wdsp="999.9",
NULL,
CAST(wdsp AS Float64)) AS wind_speed,
```

-- Use the IF function to replace 99.99 values, which the dataset description explains is the default value when precipitation is missing, with NULLs instead.

```
IF(
       prcp=99.99,
       0,
       prcp) AS precipitation
FROM
  `bigquery-public-data.noaa_gsod.gsod2020
WHERE
  stn="725030" -- La Guardia
 OR stn="744860" -- JFK
ORDER BY
 date DESC,
  stn ASC
```

3. Before you run the guery, select the MORE menu from the Query Editor and open the Query Settings menu. In the Query Settings menu, select Set a destination table for query results. Set the dataset option to demos and name the table nyc weather.

Query settings

Destination

Save query results in a temporary tab		
 Set a destination table for query resul 	ts	
Project name	Dataset name	
test •	demos +	
Table name		
nyc_weather		
Destination table write preference	Results size 🕜	
Write if empty	Allow large results (no size limit)	
Append to table Overwrite table		
Resource management		
Job priority 💮	Cache preference ②	
Interactive	Use cached results	
Batch		
This will prevent you from accidentally a	using the MORE dropdown menu. R	eset the settings to Save query results in a temporary table.
emperature from the meteorologists firs		y it more easily. Use the following query to find the average
GELECT		
AVG(temperature) FROM		
	weather`remember to change	the project name to your project before
ate BETWEEN '2020-06-01' AND '	2020-06-30'	
constructing a few more queries to answ The ability to save your results into a ne	ver the meteorologists' questions! w table is a helpful trick when you kno	ormation from this subset of data you're interested in. Try ow you're only interested in a subset of a larger complex r just La Guardia and JFK. This also helps minimize errors
Vhat was the average temperature at Ji	K and La Guardia stations between	June 1, 2020 and June 30, 2020?
72.883		
92.099		
87.671		

- 2. In the text box below, write 2-3 sentences (40-60 words) in response to each of the following questions:
- How can creating tables from queries help you perform data analysis in the future?
- Why is being able to view specific subsets of a dataset important?

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