

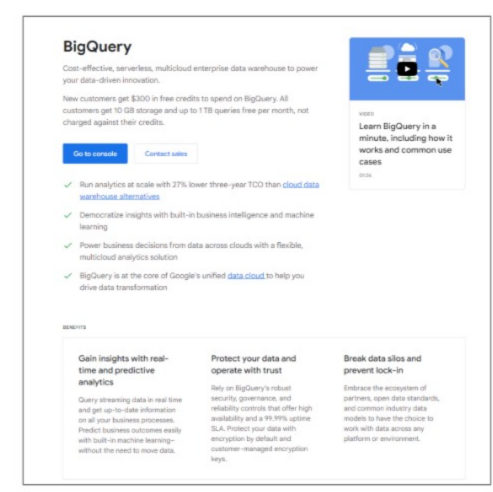
By now, you're getting ready to take the next steps with your Course 2 end-of-course project. To work with the Cyclistic project data, you will need to locate the appropriate public datasets and upload the zip code spreadsheet that your colleague shared into your BigQuery project space. This reading will guide you through that process. Once you have finished this reading, you will be ready for the upcoming activities and to deliver key insights to your stakeholders.

For this end-of-course project, you will be using two public datasets, which exist in the public data available from the Explorer pane of your console:

- NYC Citi Bike Trips ☑, Census Bureau US Boundaries ☑,
- GSOD from the National Oceanic and Atmospheric Administration [2]

Additionally, you will need to upload the <u>zip code spreadsheet</u> ' your colleague shared with you.

Upload to BigQuery



Search and preview the public datasets using the search bar in the Explore pane of your console:



working with them. Find all three datasets by searching the appropriate dataset name in the search bar: new_york_citibike

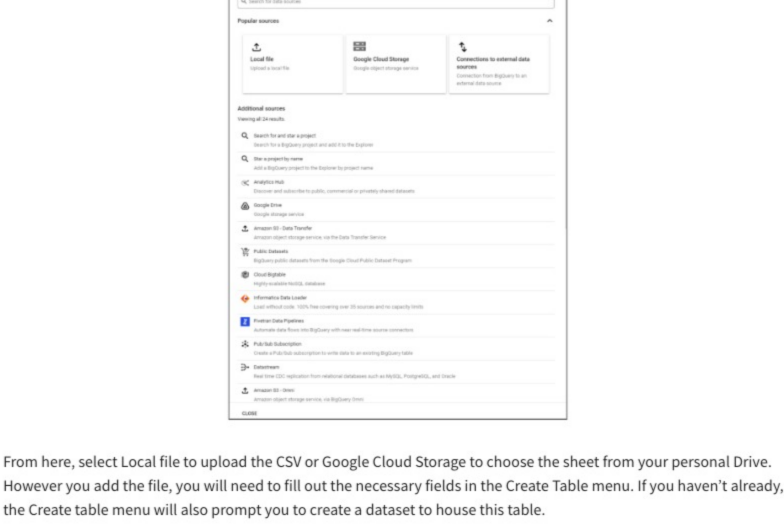
These datasets are already available for you to query, but it can be useful to check out the tables before you start

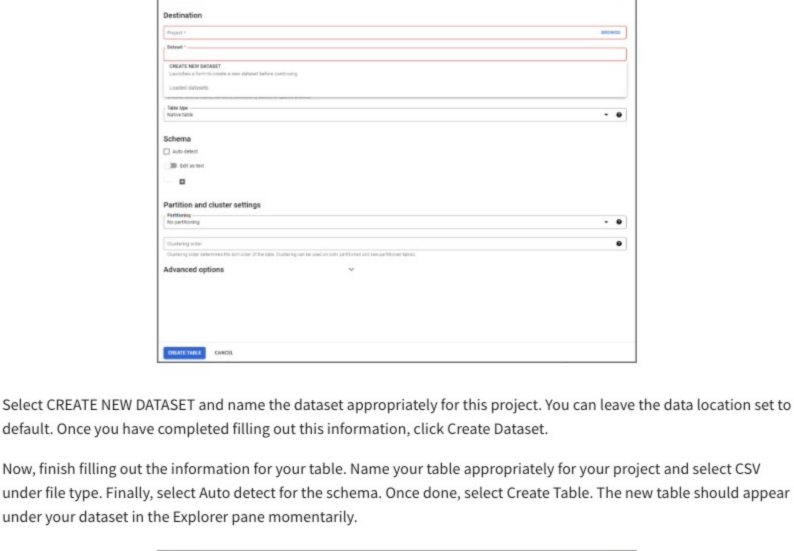
- geo_us_boundaries
- noaa_gsod

CSV file on your device or download it into your own Drive space. Click on the + ADD DATA button in the Explorer menu pane; this will open the Add Data menu.

After you have familiarized yourself with the public data, upload the zip code dataset. Either save the Google Sheet as a

Add data





Create table

Destination Schema

Advanced options

From here, explore the schema, preview the data, and familiarize yourself with this table. Once you have uploaded this dataset, you will be ready to continue with your project!

Mark as completed

