Apply your skills to a workplace scenario Cyclistic scenario **Google Fiber scenario** Reading: Course 2 workplace scenario overview: Google Fiber Reading: Google Fiber datasets Reading: [Optional] Merge Google Fiber datasets in Tableau 10 min Practice Quiz: Activity: Create your target table for Google Fiber 1 question Reading: Activity Exemplar: Create your target table for Google Fiber End-of-course project wrap-up Course review: The Path to Insights: Data Models and **Pipelines**

Google Fiber datasets

these datasets in Tableau directly and merge them there.

By now, you are getting ready to take the next steps with your Course 2 end-of-course project. To work with the Google Fiber data, you will need to upload your data to the appropriate workspace. If you plan on using BigQuery or Dataflow, upload the files to your project space to JOIN them. Additionally, because this data is already clean, you can connect

Your interviewers have provided three CSV files:

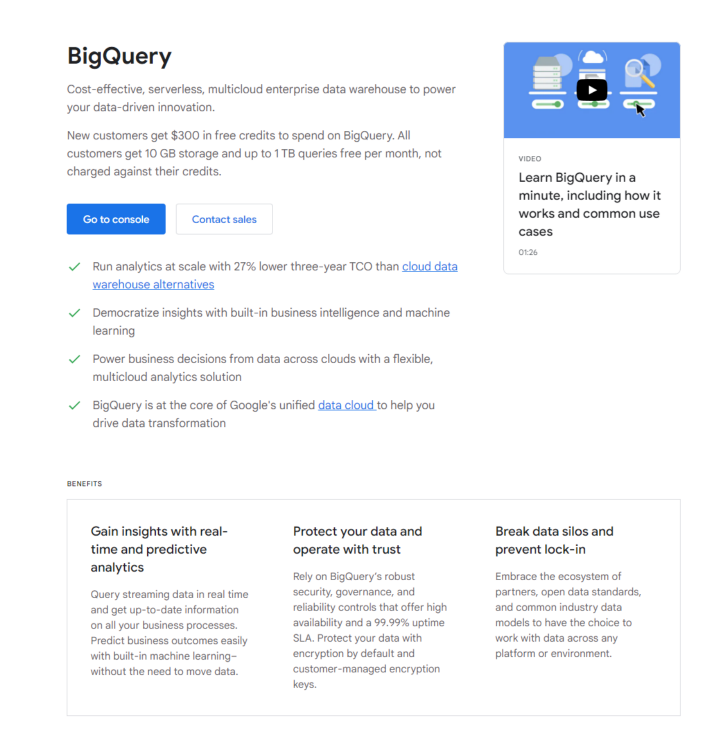
• Market 1 □

• <u>Market 2</u> [∠]

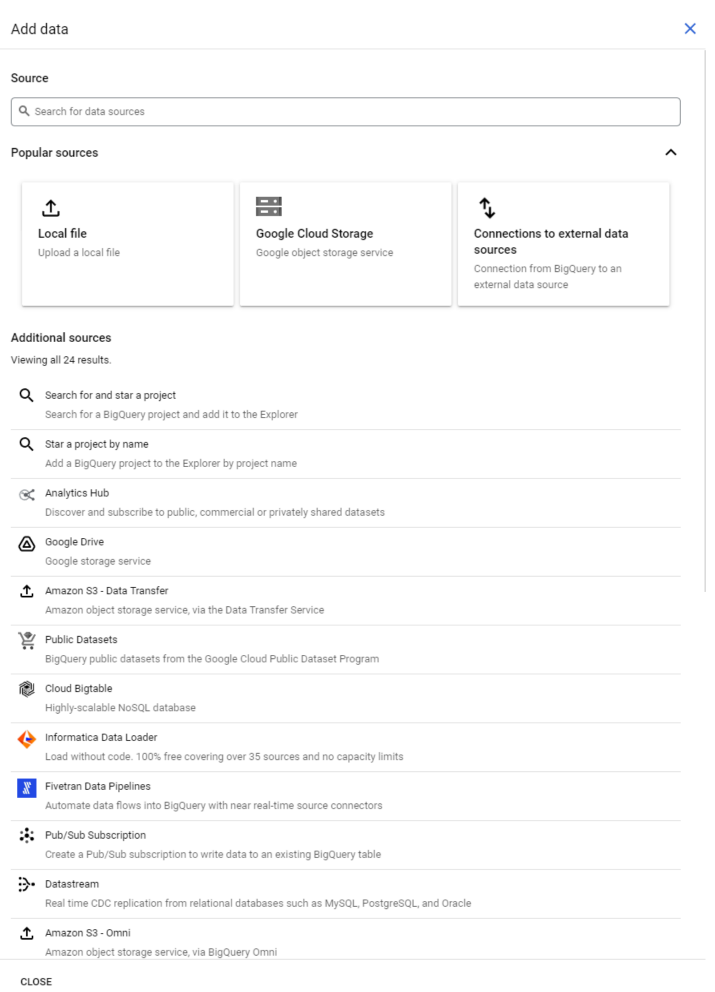
Upload to BigQuery

Market_3 □

First, navigate to your BigQuery console. Go to the BigQuery homepage or go directly to the console [2].

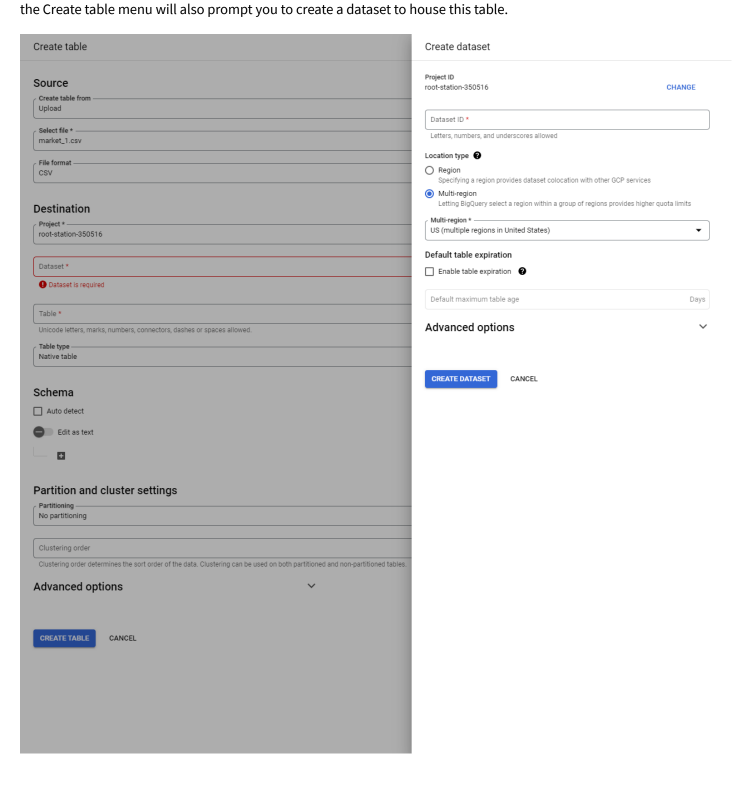


Click on the + ADD DATA button in the Explorer menu pane to open the Add Data menu.



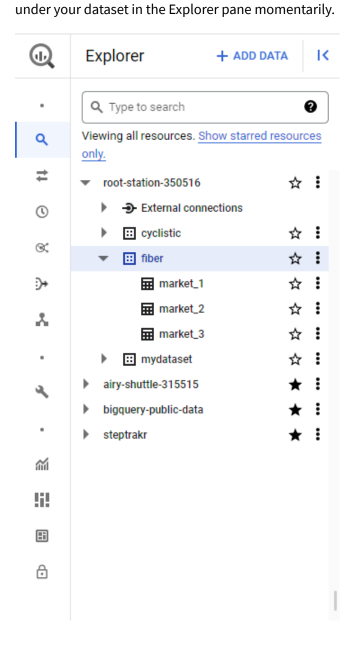
From here, select Local file to upload the CSV or Google Cloud Storage to choose the sheet from your personal Drive.

However you add the file, you will need to fill out the necessary fields in the Create Table menu. If you haven't already,



Select CREATE NEW DATASET and name the dataset appropriately for this project. Leave the data location set to default. Once you have completed filling out this information, click Create Dataset.

Now, finish filling out the information for your table. Name your table appropriately for your project and select CSV under file type. Finally, select Auto detect for the schema. Once done, select Create Table. The new table should appear



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 ∴ Like ☐ Dislike ☐ Report an issue