

Milestone 2, due Friday, 02/08.

1. Finalize your choice of main dataset, will be referred to as `dataset 1`. It should be made up of multiple CSV files from the same source and **files should be related via a primary key to foreign key relationship**. If you've made any changes to your datasets selection since Milestone 1, update your `DATASETS.txt` file so that it reflects the latest changes.
2. Create a bucket in Google Cloud Storage (GCS) and a folder for each dataset. Upload the files for each dataset into their folder. See guide for step-by-step instructions.
3. Create a dataset in BigQuery (BQ) for `dataset 1`. See guide for step-by-step instructions.
4. Import the files from GCS into BQ as separate BQ tables:
 - Ensure each table is created in the appropriate dataset
 - Use schema auto detection for quicker import
 - Use consistent naming convention for all tables
5. In the BQ Console, write some simple queries to explore the data:
 - Keep track of the SQL from the most interesting queries.
 - Copy the SQL queries into a `simple-queries.sql` file.
 - Add a short comment above each SQL statement to describe the query. Comments should begin with a `--` (e.g. `--this is a legal comment in SQL`).
 - You should have at least 1 query per table. The queries should have a `WHERE` clause and `ORDER BY` clause.

CS 327E Milestone 2 Rubric

Due Date: 02/08/19

| | |
|--|------------|
| Import datasets into BigQuery | 30 |
| <ul style="list-style-type: none"> -15/10 each missing table, depending on amount of datasets -30 no datasets present -10 inconsistent naming conventions across tables | |
| Include SQL queries that explores the BigQuery data, and explain what the queries do. | 40 |
| <p>Each query should be preceded by a comment that explains what it does. All queries should be written and saved in <code>./simple-queries.sql</code> in your group's repository.</p> <ul style="list-style-type: none"> -40 <code>./simple-queries.sql</code> not found in repository -20 no queries use the <code>WHERE</code> clause -20 no queries use the <code>ORDER BY</code> clause -20/15 each un-queried dataset, depending on amount of datasets -10 each missing comment -5 each incorrect comment, or comment too similar to query | |
| Finalize datasets from Milestone 1. | 30 |
| <p>Dataset 1 should be described in a file named <code>DATASETS.txt</code> (named exactly like so, no extensions) and each dataset should meet the following criteria:</p> <ul style="list-style-type: none"> - Be available to you as multiple CSV files - Contain multiple related files connected via a primary to foreign key <p> <ul style="list-style-type: none"> -30 no <code>DATASETS</code> file found -20 dataset is made up of only one file, or no files connect via a primary to foreign key </p> | |
| submission.json submitted into Canvas. Your project will not be graded without this submission. The file should have the following schema: | Required |
| <pre>{ "commit-id": "your most recent commit ID from Github", "project-id": "your project ID from GCP" }</pre> | |
| Example: | |
| <pre>{ "commit-id": "dab96492ac7d906368ac9c7a17cb0dbd670923d9", "project-id": "some-project-id" }</pre> | |
| Total Credit: | 100 |