

The above screenshot shows the project named OvalOfficeProject where our website and the database are stored in BigQuery. There are 35 tables that are stored under the database ovaloffice, which have been created from the census data. These tables provide the data that will be given for the model to test.

The above screenshot contains the different files that have been used for deployment of the webapp. The app.py acts as the main file where it connects to the BigQuery database, connect all the tables, then send the data to the model, and post the results onto the website using the interface in html.



The above image shows the prototype of the webapp interface. It shows the summary of the election prediction, such as the winning party of different states, number of electoral seats, percentage, and other details. It also connects to the dashboard created by the visualization team to showcase the different visual encodings related to the election.