* The dataset used in this visualization is from [Covid Data](https://data.europa.eu/data/datasets/covid-19-coronavirus-data?locale=en).
* Data Cleaning was done in Jupyter Notebook and basically involved dropping irrelevant columns that did not contribute to the visualization/interpretation of the data and filling the null columns.
* Model data: The cleaned data was then used to create and design a sqlite database with structured tables.
* Created a connection to PostgreSQL server using Psycopg2 and a primary key
* Python Flask App was used to query and structure the data and create routes.
  + **Challenge experienced at this point**: the flask app could not render the database and read the data. I kept getting an error. Eventually I picked a json file from the same website and used it for visualization.
* Chart.js (a JavaScript Library) was used to generate line graphs.
* Interpreting data involves selecting three countries of your choice from the dropdown and the resulting chart will display a comparison of covid cases and covid deaths in selected countries between Jan-2020 to Dec-2020.