**GITHUB Folder Structure for Covid Data Analysis**

The text in red in the figure above indicates files – others are all folders

|  |  |  |
| --- | --- | --- |
| **Folder Name – Level 1** | **Folder Name – Level 2** | **Description** |
| References | Machine Learning | Will hold material(s) referenced for ML |
|  | Project Materials | All documents that we have created to share instructions/information during the project work |
| Machine Learning |  | Jupyter notebook files for different ML Models, data exploration and visualizations |
| Database | ETL | Jupyter notebook file for data clean up and loading data into the DB |
|  | ERD | ERD diagram |
|  | DB Scripts | DB creation / Table creation / Join scripts |
| Images |  | All jupyter notebook images or dashboard images that must be embedded into the ReadMe |
| Resources | Raw Data | Original csv files (covid.csv, description.csv and catalog.csv) |
|  | Clean Data | The exported clean data csv used by ML and Tableau |
| Project Presentation |  | Downloaded Google slide |