

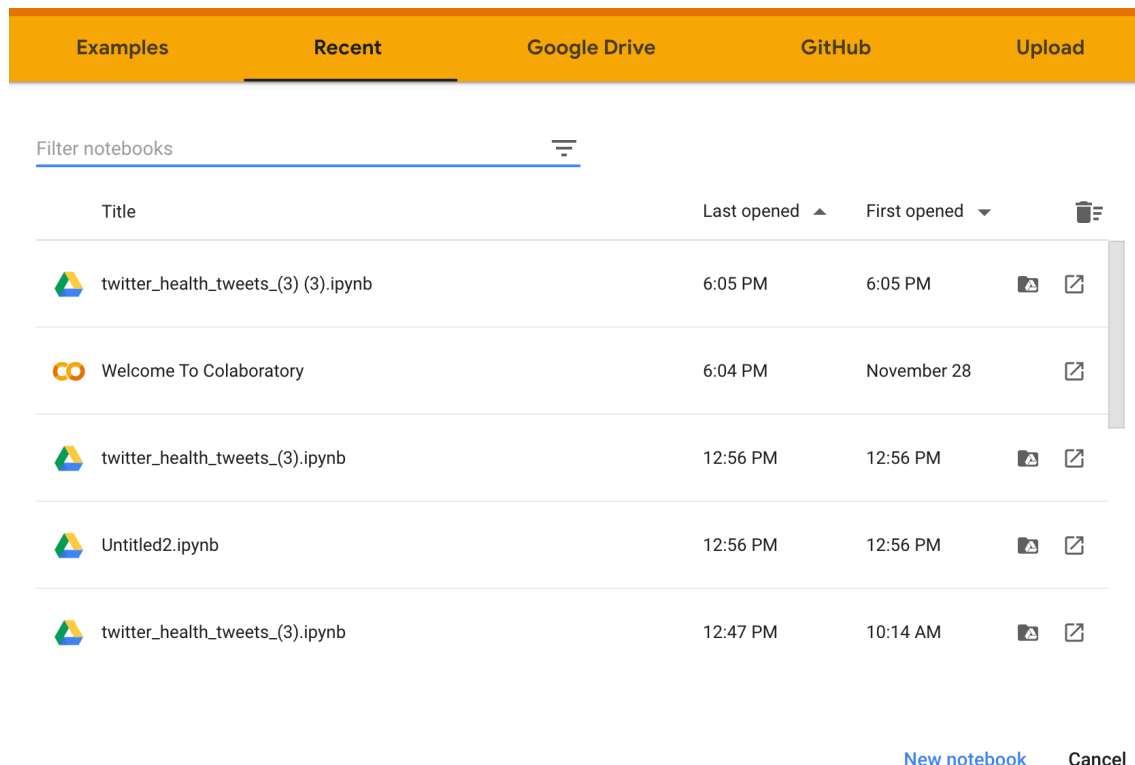
readME

Github Link: <https://github.com/NaveenAre04/Twitter-Health-Surveillance-THS->

This contains three files and readMe file.

- 1) Source code file: twitter_health_tweets.ipynb
- 2) Test csv file: Corona_NLP_test.csv
- 3) Train csv file: Corona_NLP_train.csv

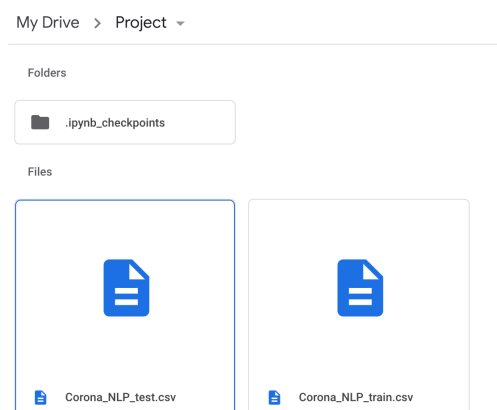
- 1) Open google colab in the google chrome.
- 2) Click on the “upload” button on displayed window.



- 3) Upload the source code file which we provide.

Code file name: twitter_health_tweets.ipynb

- 4) Create a folder named “Project” in your goole drive and please upload test and train datasets which we will provide you.



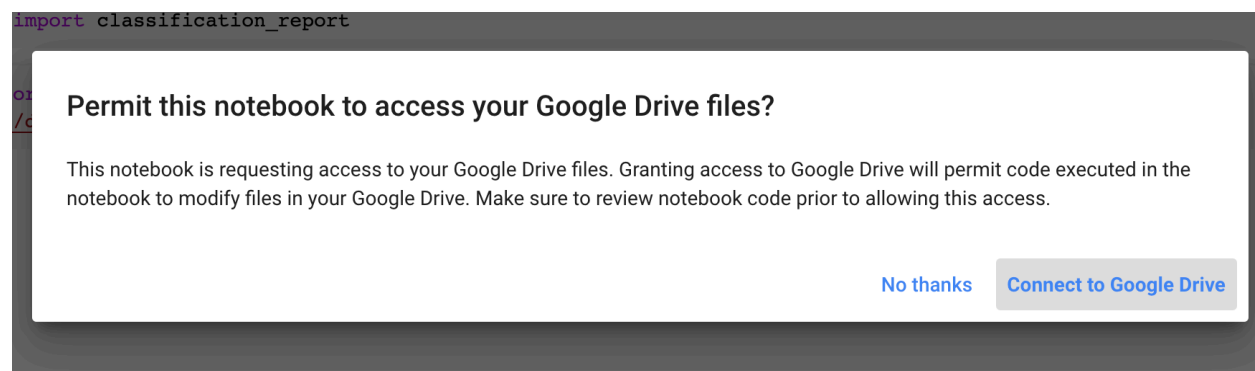
Test data: Corona_NLP_test.csv
Train data: Corona_NLP_train.csv

5) Comeback to google colab and execute first kernel which contains all the import packages of python and machine learning.

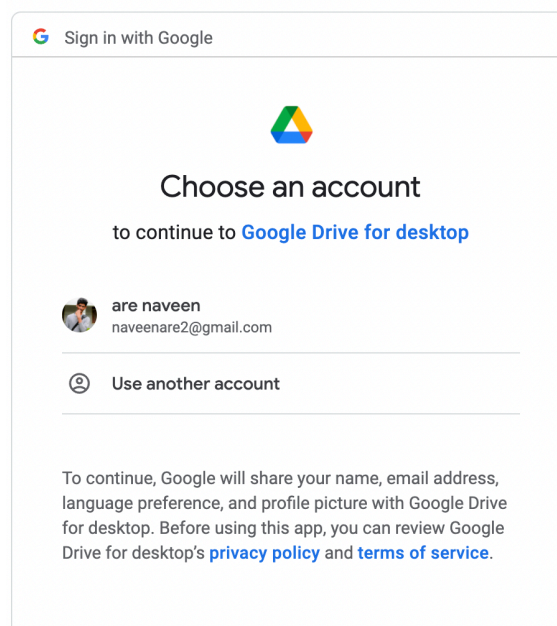
6) Next execute the kernel which is after to the packages. This is for mounting the drive and execute it.

```
from google.colab import drive
drive.mount('/content/drive')
```

7) It will prompt for the permission to connect the google drive like below and click on connect to google drive.



8) Choose the google account in which you stored train and test data.csv files. The account must be linked to the drive in which we created the folder and placed our files.



9) click on the allow button which will gives permission to access the files in google drive.

Make sure you trust Google Drive for desktop

You may be sharing sensitive info with this site or app. You can always see or remove access in your [Google Account](#).

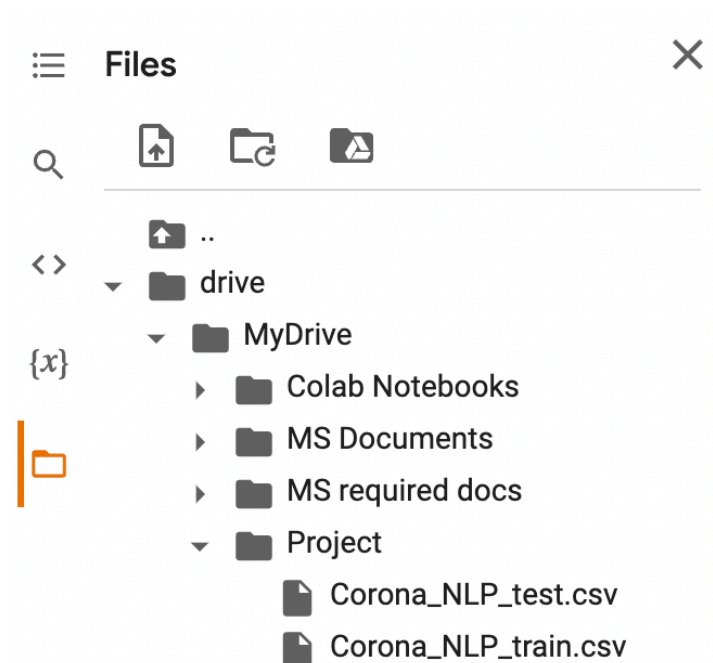
Learn how Google helps you [share data safely](#).

See Google Drive for desktop's [Privacy Policy](#) and [Terms of Service](#).

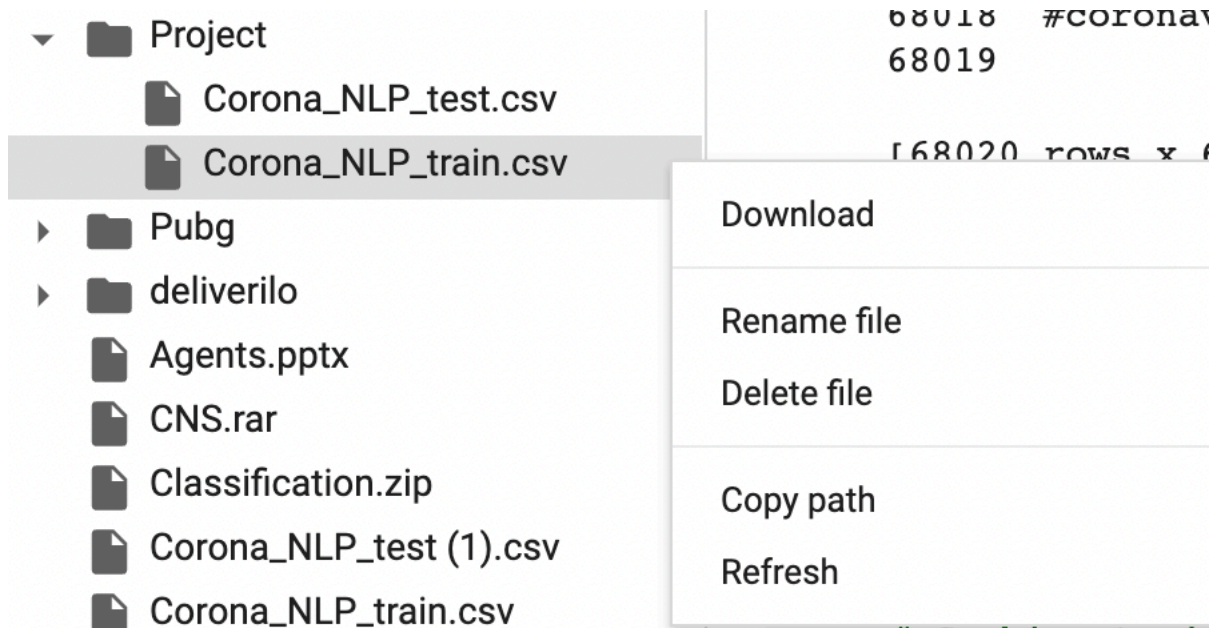
Cancel

Allow

10) Then in files section it will show our files under the drive folder.



11) Please copy the path of the files by clicking on “copy path” option.



12) Below two kernels needs the path of those files. Please copy the appropriate path of those files and paste it in `pd.read_csv()`.

```
df1 = spark.read.load("/content/drive/MyDrive/Project/Corona_NLP_train.csv", format="csv", inferSchema=True, header=True)
```

For spark load, copy the `Corona_NLP_train.csv` path and paste it in `read_csv` function of `df1` variable.

```
train = pd.read_csv('/content/drive/MyDrive/Project/Corona_NLP_test.csv', encoding='latin1')
test = pd.read_csv('/content/drive/MyDrive/Project/Corona_NLP_test.csv', encoding='latin1')

# Combine train and test set
df2 = train.append(test, ignore_index=True)
df = df.append(test, ignore_index=True)
```

For train and test please copy the appropriate file paths and paste it in the respective functions.

For train, copy path of Corona_NLP_train.csv file and paste it in `pd.read_csv()` function of train variable

For test, copy path of Corona_NLP_test.csv file and paste it in `pd.read_csv()` function of test variable.

13) Please execute all the kernels in order, so that results will be displayed properly.