

MAJOR PROJECT

• Project Name:

Data Science March Major Project

• Project Description:

Problem statement: Create a classification model to predict the sentiment either (Positive or

Negative) based on Covid Tweets

Context: The tweets have been pulled from Twitter and manual tagging has been done then.

The names and usernames have been given codes to avoid any privacy concerns.

Dataset:

https://drive.google.com/file/d/16UmG2L6RkaDoynNLAlw7aTzqru2djHCq/view?usp=sharing

Details of features:

The columns are described as follows:

1. UserName: UserName in encrypted numbers

2. ScreenName: ScreenName in encrypted numbers

3. Location: Country from where tweet was pulled from

4. TweetAt: Twee time

5. OriginalTweet: Tweet content

6. Sentiment: Positive, Negative, Neutral, Extremely Positive, Extremely Negative

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Steps to consider:

- 1)Read the dataset with encoding parameter set to 'latin1'
- 2) Remove handle null values (if any).
- 3)Preprocess the Covid tweets based on the following parameter:
 - a) Tokenizing words
 - b) Convert words to lower case
 - c) Removing Punctuations
 - d) Removing Stop words
 - e) Stemming or lemmatizing the words
- 4)Convert the 'Extremely Positive' and 'Extremely Negative' Sentiments to 'Positive' and 'Negative' sentiments respectively
- 5)Transform the words into vectors using
- a)Count Vectorizer

OR

- b)TF-IDF Vectorizer
- 6)Split data into training and test data.
- 7)Apply the following models on the training dataset and generate the predicted value for the test dataset
- a) Multinomial Naïve Bayes Classification
- b) SVM Classification
- c) KNN Classification
- 8)Predict the Sentiment for test data
- 9)Compute Confusion matrix and classification report for each of these models
- 10) Report the model with the best accuracy.