**#Code\_Description**

1. Imported required library to scrape tweets of MacDonalds from twitter and then created a .json format file for McDonalds that has total of 821 tweets.
2. Did same for Pizzahut and got a json file with 788 tweets.
3. After it created a dataframe named as ‘dframe’ by dataframes by combining data of MacDonals and Pizzahut.
4. Removed/dropped some rows as they are with no meaning.
5. Resetted index of dataframe
6. Downloaded popular from nltk
7. Imported required libraries for further operations
8. Applied data cleaning (checking and updating null values)
9. Updating tweet data
10. Applied data preprocessing and feature engineering and finding positive tweets, negative tweets and neutral tweets from all the tweets.
11. Removed/Dropped more columns as they were useless by finding them one by one.
12. Got label column for MacDonalds and pizzahut for their tweets description in form of positive, negative and neutral

***#NOTE:->***

**Load only the files I have attached with code**

And named as McDonalds\_tweeter.json

And named as pizzahut\_tweeter.json

**#Screenshots:-**

