

Capstone Project-3

Coronavirus Tweet Sentiment Analysis

Team members

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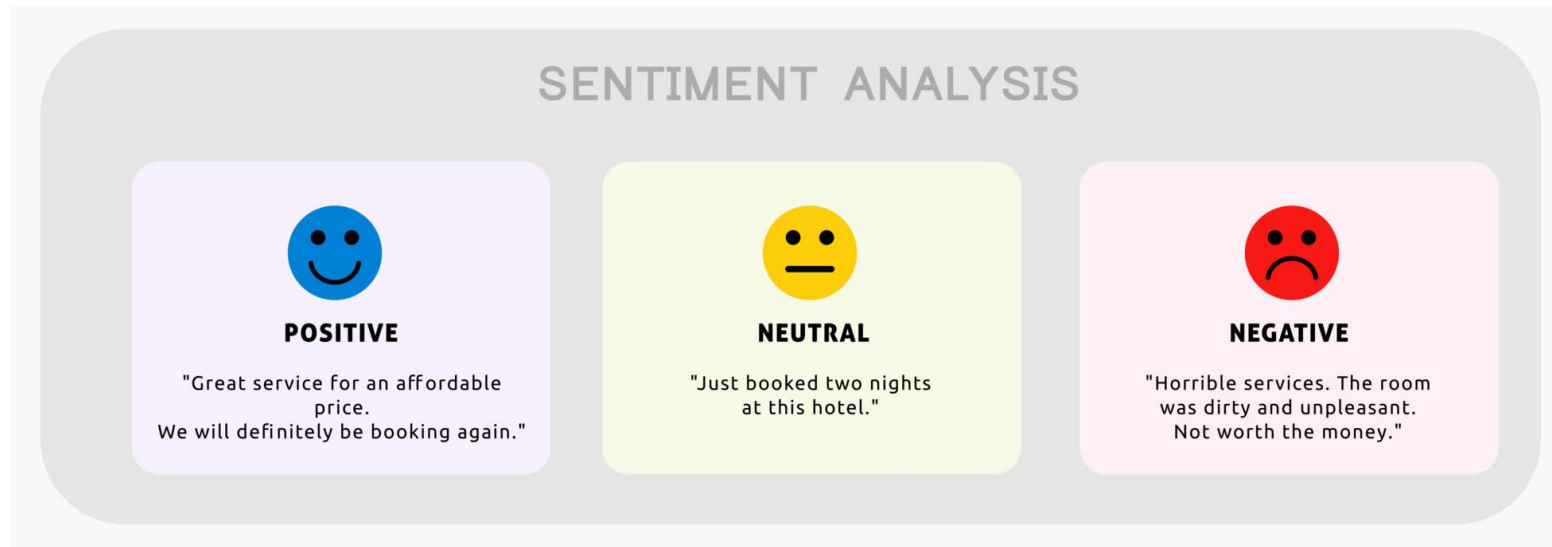
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Problem Statement

- This challenge asks you to build a classification model to predict the sentiment of COVID-19 tweets. 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. We are given information like Location, Tweet At, Original Tweet, and Sentiment.



Data Summary

The task is to build a classification model to predict the sentiment of Covid-19 related tweets. The dataset contains following columns:

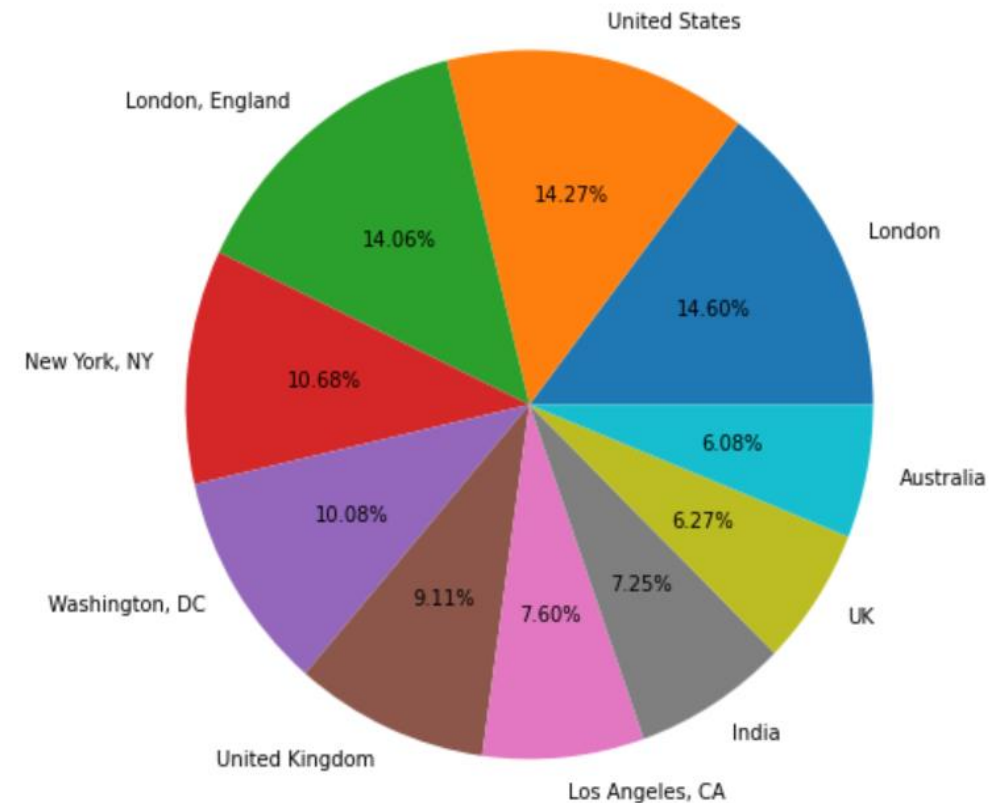
- **Location:** The location at which the tweet was made.
- **Tweet At:** The date on which the tweet was made.
- **Original Tweet:** This is the actual text of the tweet.
- **Sentiment:** This is the sentiment of the tweet, which is manually tagged
41157 Rows Multiclass classification with 5 classes: Extremely Positive, Positive, Neutral, Negative, Extremely Negative.

EDA – Location Analysis

Top_Location_Of_tweet

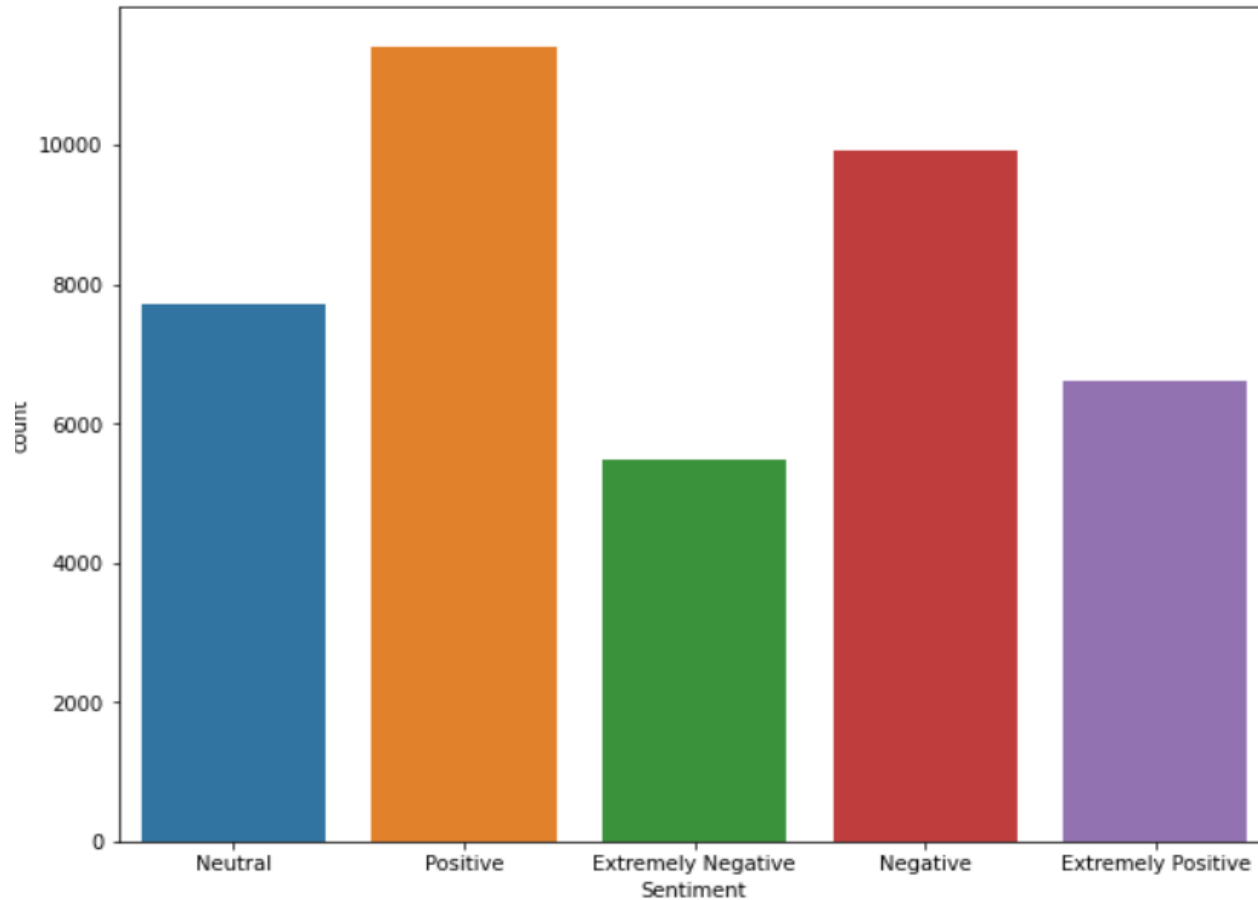
London	540
United States	528
London, England	520
New York, NY	395
Washington, DC	373
United Kingdom	337
Los Angeles, CA	281
India	268
UK	232
Australia	225

Name: Location, dtype: int64



We can see Most Tweets are coming from London. almost 28.66%.

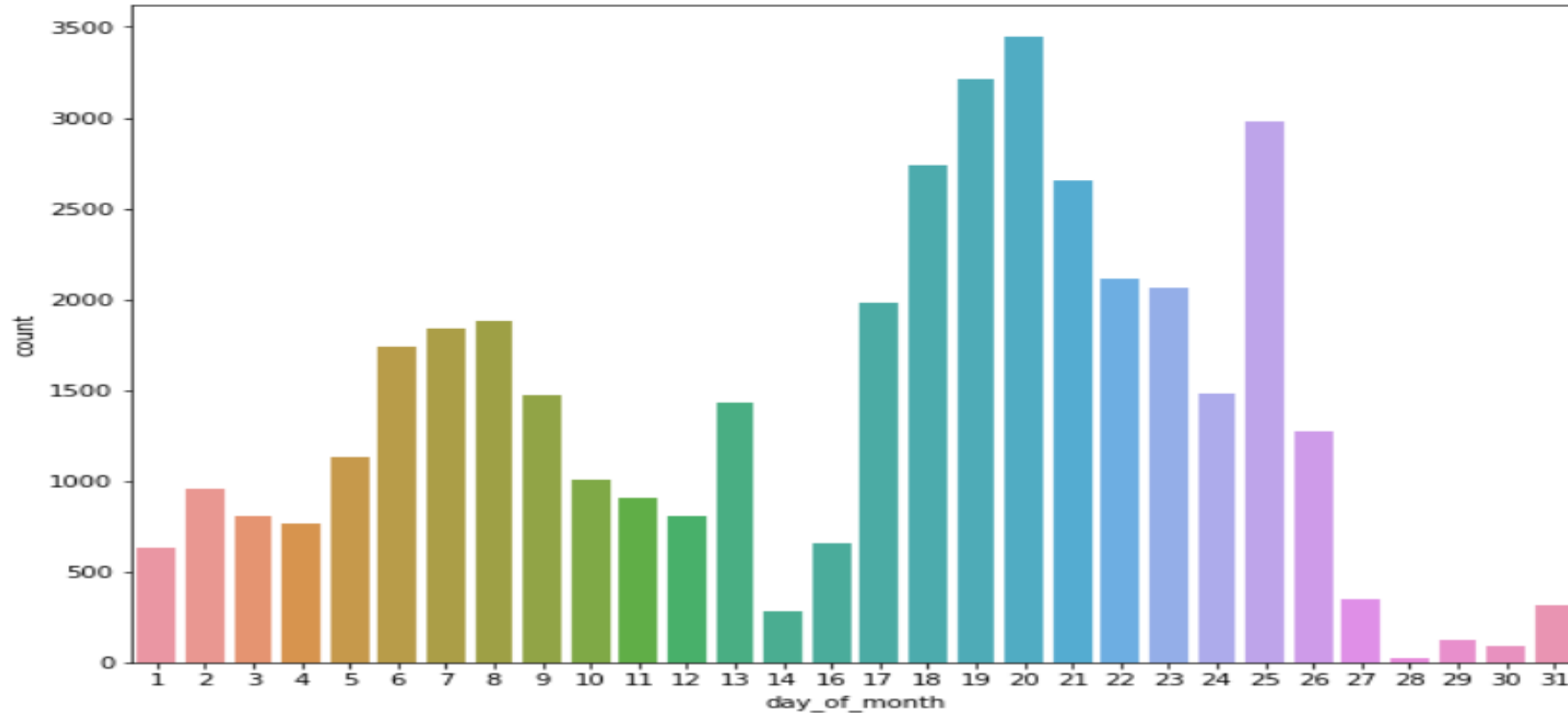
Sentiment Analysis



```
Positive      11422
Negative      9917
Neutral       7713
Extremely Positive  6624
Extremely Negative  5481
Name: Sentiment, dtype: int64
```

we know that most of the peoples are having positive sentiments about various issues shows us their optimism during pandemic times.

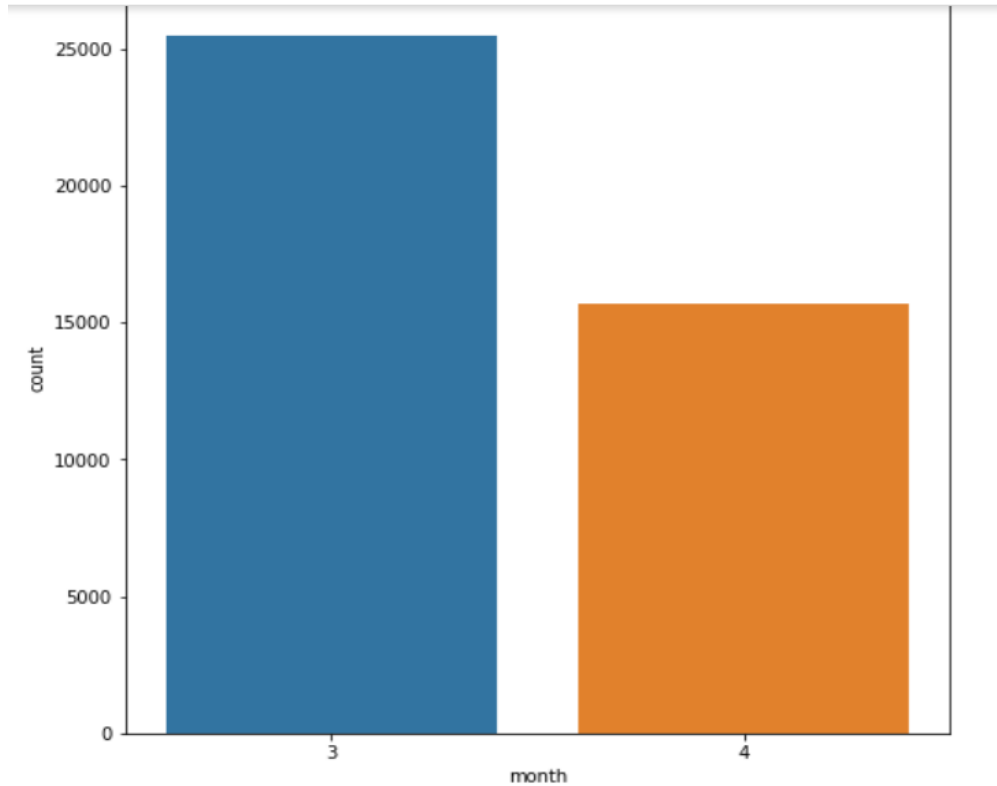
Daily Tweet Analysis



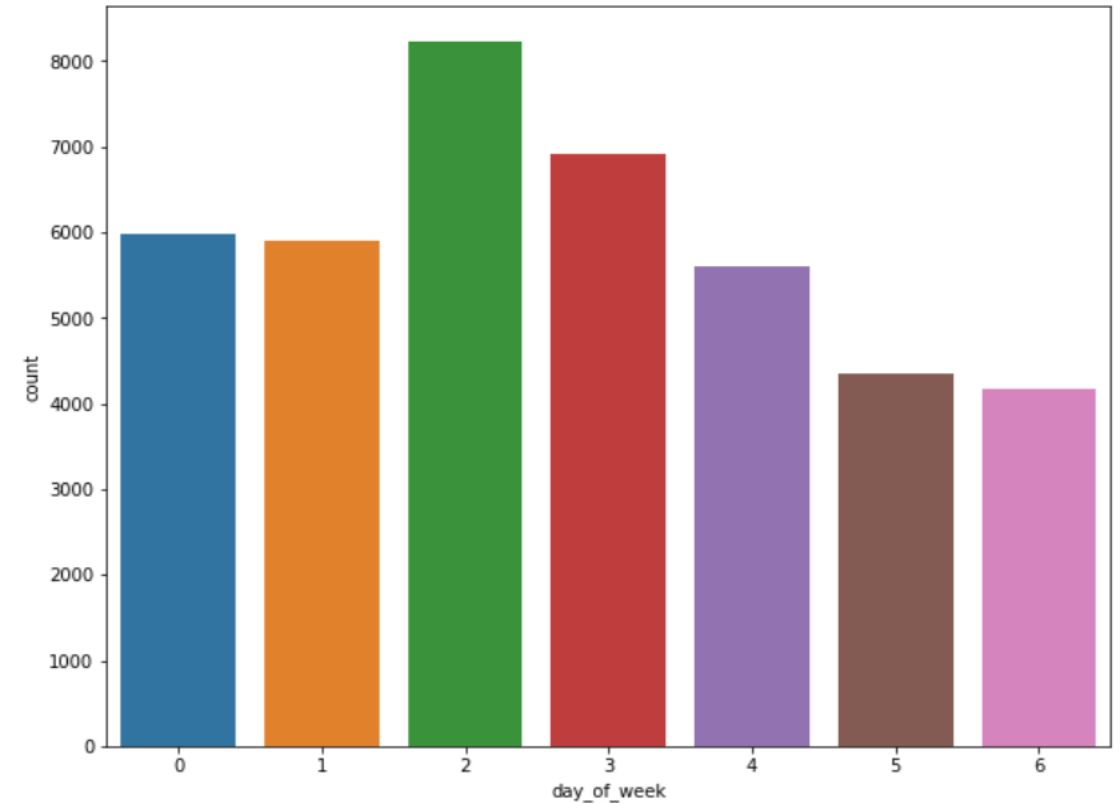
Most people tweeted during 18th to 25th in the month of March 2020.

We know the corona was spreading during this particular time and it was declared as National emergency by western countries and pandemic by WHO in the month of march.

Monthly and Weekly Tweet Count



March is the month in which most number of tweets were tweeted – 25499 tweets.



Most people tweeted mostly during Tuesday and Wednesday of every week.

Data Pre-Processing

- **Steps taken to prepare the data**
 - Removing Twitter Handles/ Usernames
 - Removing URL links
 - Removing # symbols and retaining the tags
 - Removing Punctuations and stop words
 - Removing short words
 - Tokenization and stemming

Top Word - Stemming

Top words – Before Stemming



Top words – After Stemming



Label Encoding

- We had 5 classes in our Sentiment column “Extremely Positive, Positive, Neutral, Negative and Extremely Negative”. We converted it into 3 class “Positive, Neutral and Negative”.
- It will give us better Accuracy and better overall understanding.

- **Extremely Positive = 2**
- **Positive= 2**
- **Neutral= 1**
- **Negative= 0**
- **Extremely Negative= 0**

```
dataset.Sentiment.value_counts()
```

```
2    18046
```

```
0    15398
```

```
1     7713
```

```
Name: Sentiment, dtype: int64
```

ML Models and Metrics

No	Model	Test accuracy	Precision	Recall
1	Logistic Regression	0.794866	0.794407	0.794866
4	Random Forest	0.771299	0.772827	0.771299
3	Naive Bayes	0.686751	0.692846	0.686751
5	XGBoost	0.686751	0.692846	0.686751
0	Decision Tree	0.499028	0.899430	0.499028
2	K Nearest Neighbour	0.340217	0.794275	0.340217

Logistic Regression model performed the best out of all these Models.

Challenges

- **Text Pre-Processing**
 1. Removing @users
 2. Removing urls
 3. Removing #tags
- **Vectorization**
- **Label Encoding**
- **Model Selection**

Conclusion

- As we have implemented six different models to predict the sentiment of COVID-19 Tweets. Logistic Regression, Random Forest Classifier, Decision Tree, Naive Bayes, K Nearest Neighbor and Xgboost Classifier.
- Logistic Regression model performed the best among them. In this way, we can explore more from various textual data and tweets. Our models will try to predict the various sentiments correctly.
- Our Model will help Government to make use of this information in policymaking as they can be able to know how people are reacting to this new strain, what all challenges they are facing such as food scarcity, panic attacks, etc. Various profit organizations can make a profit by analyzing various sentiments as one of the tweets telling us about the scarcity of masks and toilet papers.

Thank You