# SENTIMENT ANALYSIS

### **BY AJAY GAJJALA**

A Twitter sentiment analysis determines negative, positive, or neutral emotions within the text of a tweet using NLP and ML models. Sentiment analysis or opinion mining refers to identifying as well as classifying the sentiments that are expressed in the text source. Tweets are often useful in generating a vast amount of sentiment data upon analysis. These data are useful in understanding the opinion of people on social media for a variety of topics.

### What is Twitter Sentiment Analysis?

Twitter sentiment analysis analyzes the sentiment or emotion of tweets. It uses natural language processing and machine learning algorithms to classify tweets automatically as positive, negative, or neutral based on their content. It can be done for individual tweets or a larger dataset related to a particular topic or event.

## Why is Twitter Sentiment Analysis Important?

- Understanding Customer Feedback: By analyzing the sentiment of customer feedback, companies can identify areas where they need to improve their products or services.
- 2. Reputation Management: Sentiment analysis can help companies monitor their brand reputation online and quickly respond to negative comments or reviews.
- 3. Political Analysis: Sentiment analysis can help political campaigns understand public opinion and tailor their messaging accordingly.
- 4. Crisis Management: In the event of a crisis, sentiment analysis can help organizations monitor social media and news outlets for negative sentiment and respond appropriately.
- 5. Marketing Research: Sentiment analysis can help marketers understand consumer behavior and preferences, and develop targeted advertising campaigns.

# How to Do Twitter Sentiment Analysis Dataset?

In this article, we aim to analyze Twitter sentiment analysis Dataset using machine learning algorithms, the sentiment of tweets provided from the **Sentiment140** dataset by developing a machine learning pipeline involving the use of three classifiers (**Logistic Regression, Bernoulli Naive Bayes, and SVM**)along with using **Term Frequency-Inverse Document Frequency (TF-IDF)**. The performance of these classifiers is then evaluated using **accuracy** and **F1 Scores**.

For data preprocessing, we will be using Natural Language Processing's (NLP) NLTK library.

# Twitter Sentiment Analysis: Problem Statement

In this project, we try to implement an NLP **Twitter sentiment analysis model** that helps to overcome the challenges of sentiment classification of tweets. We will be classifying the tweets into positive or negative sentiments. The necessary details regarding the dataset involving the Twitter sentiment <u>analysis</u> project are:

The dataset provided is the **Sentiment140 Dataset** which consists of **1,600,000 tweets** that have been extracted using the Twitter API. The various columns present in this Twitter data are:

- target: the polarity of the tweet (positive or negative)
- ids: Unique id of the tweet
- date: the date of the tweet
- flag: It refers to the query. If no such query exists, then it is NO QUERY.
- user: It refers to the name of the user that tweeted
- **text:** It refers to the text of the tweet

# Twitter Sentiment Analysis Dataset: Project Pipeline

The various steps involved in the **Machine Learning Pipeline** are:

- Import Necessary Dependencies
- Read and Load the Dataset
- Exploratory Data Analysis
- Data Visualization of Target Variables
- Data Preprocessing
- Splitting our data into Train and Test sets.
- Transforming Dataset using TF-IDF Vectorizer
- Function for Model Evaluation
- Model Building
- Model Evaluation

Step-1: Import the Necessary Dependencies

# utilities
import re
import numpy as np
import pandas as pd
# plotting
import seaborn as sns
from wordcloud import WordCloud
import matplotlib.pyplot as plt
# nltk

from nltk.stem import WordNetLemmatizer

# sklearn

from sklearn.svm import LinearSVC

from sklearn.naive\_bayes import BernoulliNB

from sklearn.linear\_model import LogisticRegression

from sklearn.model\_selection import train\_test\_split

from sklearn.feature\_extraction.text import TfidfVectorizer

from sklearn.metrics import confusion\_matrix, classification\_report

### Step-2: Read and Load the Dataset

Importing the dataset

DATASET\_COLUMNS=['target','ids','date','flag','user','text']

DATASET\_ENCODING = "ISO-8859-1"

df = pd.read\_csv('Project\_Data.csv', encoding=DATASET\_ENCODING,

names=DATASET\_COLUMNS)

df.sample(5)

#### **Step-3: Exploratory Data Analysis**

**1.Five top records of data df.head()** 

2.Columns/features in data df.columns

3: Length of the dataset print('length of data is', len(df))

4: Shape of data df. Shape

5: Data information df.info()

6.Datatypes of all column df.dtypes

7: Checking for null value np.sum(df.isnull().any(axis=1))

#### 8: Rows and columns in the dataset

print('Count of columns in the data is: ', len(df.columns))

print('Count of rows in the data is: ', len(df))

#### **Step-4:** Data Visualization of Target Variables

# Plotting the distribution for dataset.

ax = df.groupby('target').count().plot(kind='bar', title='Distribution of data',legend=False) ax.set xticklabels(['Negative','Positive'], rotation=0)

# Storing data in lists.

text, sentiment = list(df['text']), list(df['target'])

import seaborn as sns

sns.countplot(x='target', data=df)

Step-5: Data Preprocessing

Step-5: Data Preprocessing

In the above-given problem statement, before training the model, we performed various pre-processing steps on the dataset that mainly dealt with removing

stopwords, removing special characters like emojis, hashtags, etc. The text document is then converted into lowercase for better generalization.

Subsequently, the punctuations were cleaned and removed, thereby reducing the unnecessary noise from the dataset. After that, we also removed the repeating characters from the words along with removing the URLs as they do not have any significant importance.

At last, we then performed **Stemming(reducing the words to their derived stems)** and **Lemmatization(reducing the derived words to their root form, known as lemma)** for better <u>results</u>.

5.1: Selecting the text and Target column for our further analysis

data=df[['text','target']]

5.2: Replacing the values to ease understanding. (Assigning 1 to Positive sentiment 4)

data['target'] = data['target'].replace(4,1)

5.3: Printing unique values of target variables

data['target'].unique()

5.4: Separating positive and negative tweets

data\_pos = data[data['target'] == 1] data\_neg = data[data['target'] == 0]

5.5: Taking one-fourth of the data so we can run it on our machine easily

data\_pos = data\_pos.iloc[:int(20000)] data\_neg = data\_neg.iloc[:int(20000)]

#### 5.6: Combining positive and negative tweets

dataset = pd.concat([data\_pos, data\_neg])

#### 5.7: Making statement text in lowercase

dataset['text']=dataset['text'].str.lower()
dataset['text'].tail()

#### **Output:**

```
1995 not much time off this weekend, work trip to m...
1996 one more day of holidays
19997 feeling so down right now .. i hate you damn h...
19998 geez,i hv to read the whole book of personalit...
19999 i threw my sign at donnie and he bent over to ...
Name: text, dtype: object
```

### 5.8: Defining set containing all stopwords in English.

```
stopwordlist = ['a', 'about', 'above', 'after', 'again', 'ain', 'all', 'am', 'an',
         'and', 'any', 'are', 'as', 'at', 'be', 'because', 'been', 'before',
         'being', 'below', 'between', 'both', 'by', 'can', 'd', 'did', 'do',
         'does', 'doing', 'down', 'during', 'each', 'few', 'for', 'from',
         'further', 'had', 'has', 'have', 'having', 'he', 'her', 'here',
         'hers', 'herself', 'him', 'himself', 'his', 'how', 'i', 'if', 'in',
         'into', 'is', 'it', 'its', 'itself', 'just', 'll', 'm', 'ma',
         'me', 'more', 'most', 'my', 'myself', 'now', 'o', 'of', 'on', 'once',
         'only', 'or', 'other', 'our', 'ours', 'ourselves', 'out', 'own', 're', 's', 'same', 'she', "shes", 'should', "shouldve", 'so',
some', 'such',
         't', 'than', 'that', "thatll", 'the', 'their', 'theirs', 'them',
         'themselves', 'then', 'there', 'these', 'they', 'this', 'those',
         'through', 'to', 'too', 'under', 'until', 'up', 've', 'very', 'was',
         'we', 'were', 'what', 'when', 'where', 'which', 'while', 'who', 'whom',
         'why', 'will', 'with', 'won', 'y', 'you', "youd", "youll", "youre",
         "youve", 'your', 'yours', 'yourself', 'yourselves']
```

#### 5.9: Cleaning and removing the above stop words list from the tweet text

```
STOPWORDS = set(stopwordlist)

def cleaning_stopwords(text):
    return " ".join([word for word in str(text).split() if word not in STOPWORDS])

dataset['text'] = dataset['text'].apply(lambda text: cleaning_stopwords(text))

dataset['text'].head()
```

#### **Output:**

```
800000 love @health4uandpets u guys r best!!
800001 im meeting one besties tonight! cant wait!! - ...
800002 @darealsunisakim thanks twitter add, sunisa! g...
800003 sick really cheap hurts much eat real food plu...
800004 @lovesbrooklyn2 effect everyone
```

Name: text, dtype: object

#### 5.10: Cleaning and removing punctuations

```
import string
english_punctuations = string.punctuation
punctuations_list = english_punctuations
def cleaning_punctuations(text):
    translator = str.maketrans(", ", punctuations_list)
    return text.translate(translator)
dataset['text'] = dataset['text'].apply(lambda x: cleaning_punctuations(x))
dataset['text'].tail()
```

#### **Output:**

```
not much time off weekend work trip malmi¿½ fr...

1996

one day holidays

19997

feeling right hate damn humprey

19998

geezi hv read whole book personality types emb...

19999

threw sign donnie bent over get but thingee ma...

Name: text, dtype: object
```

#### 5.11: Cleaning and removing repeating characters

```
def cleaning_repeating_char(text):
    return re.sub(r'(.)1+', r'1', text)
dataset['text'] = dataset['text'].apply(lambda x: cleaning_repeating_char(x))
dataset['text'].tail()
```

### **Output:**

```
not much time of wekend work trip malm� fris...

19996

one day holidays

19997

feling right hate damn humprey

19998

gezi hv read whole bok personality types embar...

19999

threw sign donie bent over get but thinge made...

Name: text, dtype: object
```

### 5.12: Cleaning and removing URLs

```
def cleaning_URLs(data):
    return re.sub('((www.[^s]+)|(https?://[^s]+))',' ',data)
dataset['text'] = dataset['text'].apply(lambda x: cleaning_URLs(x))
dataset['text'].tail()
```

### **Output:**

19995	not much time of wekend work trip malm� fris
19996	one day holidays
19997	feling right hate damn humprey
19998	gezi hv read whole bok personality types embar
19999	threw sign donie bent over get but thinge made
Name:	text, dtype: object

### 5.13: Cleaning and removing numeric numbers

```
def cleaning_numbers(data):
    return re.sub('[0-9]+', ", data)
dataset['text'] = dataset['text'].apply(lambda x: cleaning_numbers(x))
dataset['text'].tail()
```

19995	not much time of wekend work trip malm� fris
19996	one day holidays
19997	feling right hate damn humprey
19998	gezi hv read whole bok personality types embar
19999	threw sign donie bent over get but thinge made
Name:	text, dtype: object

### 5.14: Getting tokenization of tweet text

```
from nltk.tokenize import RegexpTokenizer
tokenizer = RegexpTokenizer(r'w+')
dataset['text'] = dataset['text'].apply(tokenizer.tokenize)
dataset['text'].head()
```

#### **Output:**

```
800000 [love, healthuandpets, u, guys, r, best]
800001 [im, meting, one, besties, tonight, cant, wait...
800002 [darealsunisakim, thanks, twiter, ad, sunisa, ...
800003 [sick, realy, cheap, hurts, much, eat, real, f...
800004 [lovesbroklyn, efect, everyone]
Name: text, dtype: object
```

#### 5.15: Applying stemming

```
import nltk
st = nltk.PorterStemmer()
def stemming_on_text(data):
    text = [st.stem(word) for word in data]
    return data
dataset['text'] = dataset['text'].apply(lambda x: stemming_on_text(x))
dataset['text'].head()
```

#### **Output:**

```
800000 [love, healthuandpets, u, guys, r, best]
800001 [im, meting, one, besties, tonight, cant, wait...
800002 [darealsunisakim, thanks, twiter, ad, sunisa, ...
800003 [sick, realy, cheap, hurts, much, eat, real, f...
800004 [lovesbroklyn, efect, everyone]
Name: text, dtype: object
```

#### 5.16: Applying lemmatizer

```
lm = nltk.WordNetLemmatizer()
def lemmatizer_on_text(data):
    text = [lm.lemmatize(word) for word in data]
    return data
dataset['text'] = dataset['text'].apply(lambda x: lemmatizer_on_text(x))
```

#### dataset['text'].head()

### **Output:**

```
[love, healthuandpets, u, guys, r, best]
800000
          [im, meting, one, besties, tonight, cant, wait...
800001
          [darealsunisakim, thanks, twiter, ad, sunisa, ...
800002
          [sick, realy, cheap, hurts, much, eat, real, f...
800003
                            [lovesbroklyn, efect, everyone]
800004
```

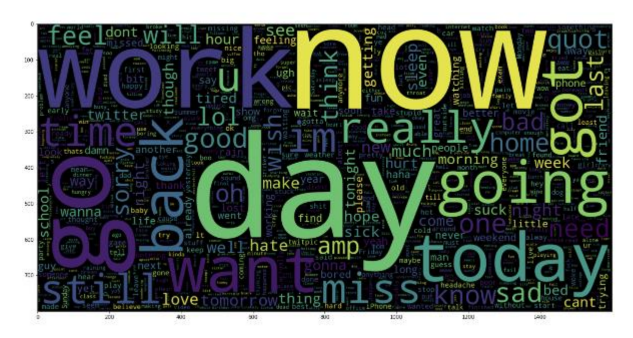
Name: text, dtype: object

### 5.17: Separating input feature and label

X=data.text y=data.target

## 5.18: Plot a cloud of words for negative tweets

```
data\_neg = data['text'][:800000]
plt.figure(figsize = (20,20))
wc = WordCloud(max_words = 1000, width = 1600, height = 800,
        collocations=False).generate(" ".join(data_neg))
plt.imshow(wc)
```



### 5.19: Plot a cloud of words for positive tweets

```
data_pos = data['text'][800000:]

wc = WordCloud(max_words = 1000, width = 1600, height = 800, collocations=False).generate(" ".join(data_pos))

plt.figure(figsize = (20,20))

plt.imshow(wc)
```

### **Output:**



### Step-6: Splitting Our Data Into Train and Test Subsets

# Separating the 95% data for training data and 5% for testing data

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X,y,test\_size = 0.05, random\_state = 26105111)

Step-7: Transforming the Dataset Using TF-IDF Vectorizer

#### 7.1: Fit the TF-IDF Vectorizer

```
vectoriser = TfidfVectorizer(ngram_range=(1,2), max_features=500000)
vectoriser.fit(X_train)
print('No. of feature_words: ', len(vectoriser.get_feature_names()))
```

#### **Output:**

No. of feature\_words: 500000

### 7.2: Transform the data using TF-IDF Vectorizer

```
X_train = vectoriser.transform(X_train)
X_test = vectoriser.transform(X_test)
```

Step-8: Function for Model Evaluation

After training the model, we then apply the evaluation measures to check how the model is performing. Accordingly, we use the following evaluation parameters to check the performance of the models respectively:

- Accuracy Score
- Confusion Matrix with Plot
- ROC-AUC Curve

```
def model_Evaluate(model):

# Predict values for Test dataset
y_pred = model.predict(X_test)

# Print the evaluation metrics for the dataset.
print(classification_report(y_test, y_pred))

# Compute and plot the Confusion matrix
cf_matrix = confusion_matrix(y_test, y_pred)
categories = ['Negative', 'Positive']
group_names = ['True Neg', 'False Pos', 'False Neg', 'True Pos']
group_percentages = ['{0:.2%}'.format(value) for value in cf_matrix.flatten() / np.sum(cf_matrix)]
labels = [f'{v1}n{v2}' for v1, v2 in zip(group_names,group_percentages)]
labels = np.asarray(labels).reshape(2,2)
sns.heatmap(cf_matrix, annot = labels, cmap = 'Blues',fmt = ",
xticklabels = categories, yticklabels = categories)
plt.xlabel("Predicted values", fontdict = {'size':14}, labelpad = 10)
plt.ylabel("Actual values", fontdict = {'size':14}, labelpad = 10)
plt.title ("Confusion Matrix", fontdict = {'size':18}, pad = 20)
```

Step-9: Model Building

In the problem statement, we have used three different models respectively:

- Bernoulli Naive Bayes Classifier
- SVM (Support Vector Machine)

#### • Logistic Regression

The idea behind choosing these models is that we want to try all the classifiers on the dataset ranging from simple ones to complex models, and then try to find out the one which gives the best performance among them.

### 8.1: Model-1

BNBmodel = BernoulliNB()
BNBmodel.fit(X\_train, y\_train)
model\_Evaluate(BNBmodel)
y\_pred1 = BNBmodel.predict(X\_test)

### **Output:**

	precision	recall	f1-score	support
0	0.89	0.90	0.90	40097
1	0.67	0.66	0.66	12332
accuracy			0.84	52429
macro avg	0.78	0.78	0.78	52429
weighted avg	0.84	0.84	0.84	52429

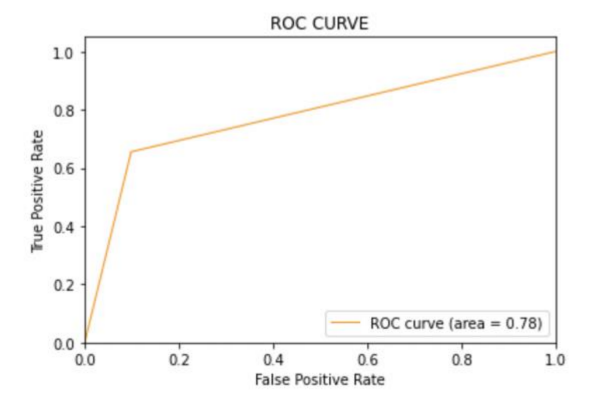
# Confusion Matrix



### 8.2: Plot the ROC-AUC Curve for model-1

```
from sklearn.metrics import roc_curve, auc
fpr, tpr, thresholds = roc_curve(y_test, y_pred1)
roc_auc = auc(fpr, tpr)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=1, label='ROC curve (area = %0.2f)' % roc_auc)
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC CURVE')
plt.legend(loc="lower right")
plt.show()
```

## **Output:**



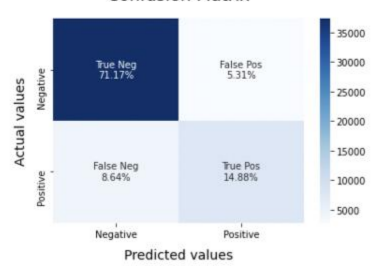
#### 8.3: Model-2:

```
SVCmodel = LinearSVC()
SVCmodel.fit(X_train, y_train)
model_Evaluate(SVCmodel)
y_pred2 = SVCmodel.predict(X_test)
```

### **Output:**

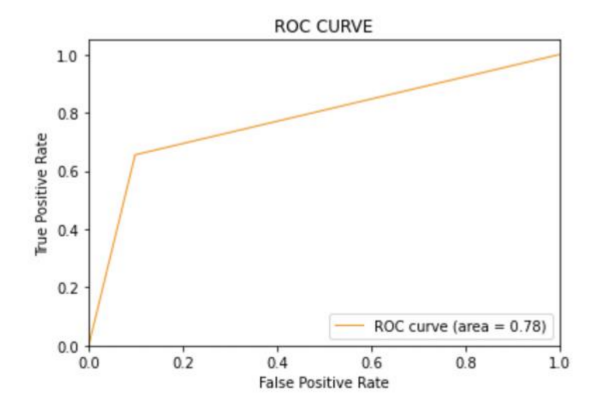
	precision	recall	f1-score	support
0	0.89	0.93	0.91	40097
1	0.74	0.63	0.68	12332
accuracy			0.86	52429
macro avg	0.81	0.78	0.80	52429
weighted avg	0.86	0.86	0.86	52429

# Confusion Matrix



# 8.4: Plot the ROC-AUC Curve for model-2

```
from sklearn.metrics import roc_curve, auc
fpr, tpr, thresholds = roc_curve(y_test, y_pred2)
roc_auc = auc(fpr, tpr)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=1, label='ROC curve (area = %0.2f)' % roc_auc)
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC CURVE')
plt.legend(loc="lower right")
plt.show()
```



### 8.5: Model-3

```
LRmodel = LogisticRegression(C = 2, max_iter = 1000, n_jobs=-1)
LRmodel.fit(X_train, y_train)
model_Evaluate(LRmodel)
y_pred3 = LRmodel.predict(X_test)
```

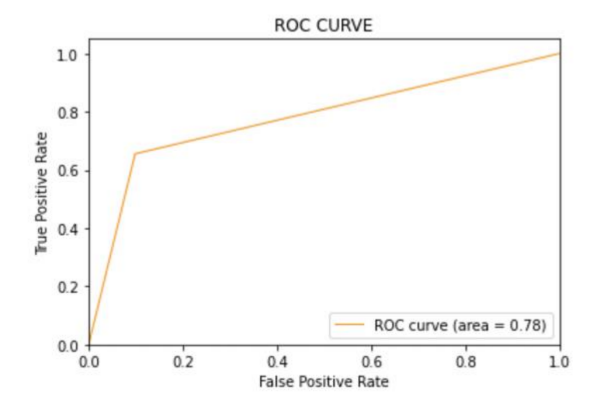
	precision	recall	f1-score	support
0	0.89	0.95	0.92	40097
1	0.78	0.61	0.69	12332
accuracy			0.87	52429
macro avg	0.83	0.78	0.80	52429
weighted avg	0.86	0.87	0.86	52429

# Confusion Matrix



### 8.6: Plot the ROC-AUC Curve for model-3

```
from sklearn.metrics import roc_curve, auc
fpr, tpr, thresholds = roc_curve(y_test, y_pred3)
roc_auc = auc(fpr, tpr)
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=1, label='ROC curve (area = %0.2f)' % roc_auc)
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC CURVE')
plt.legend(loc="lower right")
plt.show()
```



Step-10: Model Evaluation

Upon evaluating all the models, we can conclude the following details i.e.

**Accuracy:** As far as the accuracy of the model is concerned, Logistic Regression performs better than SVM, which in turn performs better than Bernoulli Naive Bayes.

**F1-score:** The F1 Scores for class 0 and class 1 are:

- (a) For class 0: Bernoulli Naive Bayes(accuracy = 0.90) < SVM (accuracy = 0.91) < Logistic Regression (accuracy = 0.92)
- (b) For class 1: Bernoulli Naive Bayes (accuracy = 0.66) < SVM (accuracy = 0.68) < Logistic Regression (accuracy = 0.69)

**AUC Score:** All three models have the same ROC-AUC score.

We, therefore, conclude that the Logistic Regression is the best model for the above-given dataset.

In our problem statement, **Logistic Regression** follows the principle of **Occam's Razor**, which defines that for a particular problem statement, if the data has no assumption, then the simplest model works the best. Since our dataset does not have any assumptions and Logistic Regression is a simple model. Therefore, the concept holds true for the above-mentioned dataset.

# Conclusion

We hope through this article, you got a basic of how twiiter <u>Sentimental</u> Analysis is used to understand public emotions behind people's tweets. As you've read in this article, Twitter Sentimental Analysis dataset helps us preprocess the data (tweets) using different methods and feed it into ML models to give the best accuracy.

### **Key Takeaways**

- Twitter Sentimental Analysis is used to identify as well as classify the sentiments that are expressed in the text source.
- Logistic Regression, SVM, and Naive Bayes are some of the ML algorithms that can be used for Twitter Sentimental Analysis Python.