SENTIMENT ANALYSIS FOR MARKETING

PHASE 3

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Project: Sentient Analysis For Marketing

DATA VISUALIZATION:

Data visualization in sentiment analysis is the combination of these two processes, where the results of sentiment analysis are displayed in a visual form that can facilitate analysis and decision making. For example, data visualization in sentiment analysis can help to

- Compare the overall sentiment (positive, negative, or neutral) of different groups of customers, products, topics, or time periods.
- Identify the most common words or phrases that are associated with positive or negative sentiment.
- Explore the distribution and variation of sentiment scores across different categories or dimensions.
- Track the changes and trends of sentiment over time

PROGRAM:

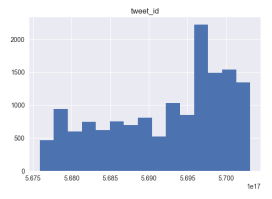
SENTIMENTAL ANALSIS FOR MARKETING

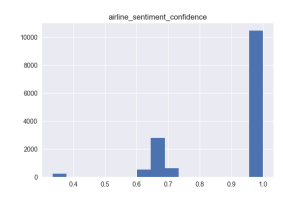
Importing Libraries:

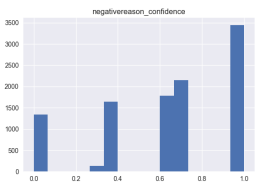
import pandas as pd
import seaborn as sns
import re, nltk
nltk.download('punkt')
import matplotlib.pyplot as plt
from sklearn import model_selection, naive_bayes, svm
from sklearn.metrics import classification_report,confusion_matrix
from sklearn.model_selection import GridSearchCV
from matplotlib import pyplot

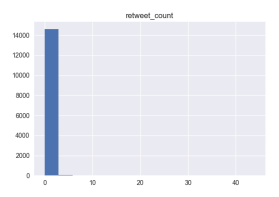
```
import string
from nltk.corpus import stopwords
nltk.download('stopwords')
import numpy as np
from lime import lime_tabular
from tensorflow.keras.layers import Embedding
from tensorflow.keras.layers import LSTM, Bidirectional
from tensorflow.keras.layers import Dense, Dropout
import warnings
warnings.filterwarnings('ignore')
[nltk_data] Downloading package punkt to
Inltk datal
              C:\Users\ELCOT\AppData\Roaming\nltk_data...
            Package punkt is already up-to-date!
[nltk_data]
[nltk_data] Downloading package stopwords to
              C:\Users\ELCOT\AppData\Roaming\nltk_data...
[nltk_data]
[nltk_data]
            Package stopwords is already up-to-date!
#DATA LOADING
tweets_df =pd.read_csv('Tweets.csv')
tweets= tweets_df.copy()
tweets_df.head()
             tweet_id airline_sentiment airline_sentiment_confidence \
 570306133677760513
                                   neutral
                                                                   1.0000
1
  570301130888122368
                                  positive
                                                                  0.3486
2 570301083672813571
                                  neutral
                                                                   0.6837
  570301031407624196
                                  negative
                                                                   1.0000
4 570300817074462722
                                                                   1.0000
                                  negative
 negativereason negativereason_confidence
                                                     airline \
0
             NaN
                                          NaN Virgin America
             NaN
                                       0.0000 Virgin America
1
2
             NaN
                                          NaN Virgin America
3
      Bad Flight
                                     0.7033 Virgin America
4
      Can't Tell
                                    1.0000 Virgin America
  airline_sentiment_gold
                               name negativereason_gold retweet_count \
0
                      NaN
                               cairdin
                                                       NaN
                                                                          0
1
                              inardino
                                                       NaN
                                                                          0
                      NaN
2
                      NaN yvonnalynn
                                                       NaN
                                                                          0
3
                      NaN
                              inardino
                                                       NaN
                                                                          0
4
                      NaN
                              inardino
                                                       NaN
                                                 text tweet_coord \
0
                 @VirginAmerica What @dhepburn said.
                                                               NaN
  @VirginAmerica plus you've added commercials t...
                                                           NaN
```

```
2 @VirginAmerica I didn't today... Must mean I n...
                                                             NaN
3 @VirginAmerica it's really aggressive to blast...
                                                            NaN
4 @VirginAmerica and it's a really big bad thing...
                                                            NaN
                tweet_created tweet_location
                                                               user_timezone
0 2015-02-24 11:35:52 -0800
                                           NaN Eastern Time (US & Canada)
                                           NaN Pacific Time (US & Canada)
1 2015-02-24 11:15:59 -0800
                                     Lets Play Central Time (US & Canada)
2 2015-02-24 11:15:48 -0800
3 2015-02-24 11:15:36 -0800
                                           NaN Pacific Time (US & Canada)
4 2015-02-24 11:14:45 -0800
                                           NaN Pacific Time (US & Canada)
#Data columns
tweets_df.columns
Index(['tweet_id', 'airline_sentiment', 'airline_sentiment_confidence',
       'negativereason', 'negativereason_confidence', 'airline',
       'airline_sentiment_gold', 'name', 'negativereason_gold',
       'retweet_count', 'text', 'tweet_coord', 'tweet_created',
       'tweet_location', 'user_timezone'],
      dtype='object')
tweets_df['airline_sentiment'].unique()
array(['neutral', 'positive', 'negative'], dtype=object)
tweets_df['airline_sentiment'].value_counts()
            9178
negative
neutral
            3099
positive
            2363
Name: airline_sentiment, dtype: int64
#Data Visualization
plt.style.use("seaborn")
tweets_df.hist(figsize=(15,10),bins=15)
array([[<AxesSubplot: title={'center': 'tweet_id'}>,
         <AxesSubplot: title={'center': 'airline_sentiment_confidence'}>],
       [<AxesSubplot: title={'center': 'negativereason_confidence'}>,
         <AxesSubplot: title={'center': 'retweet_count'}>]], dtype=object)
```





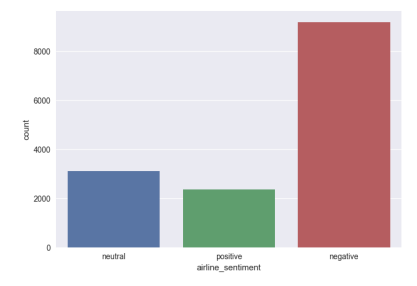




#COUNT PLOT

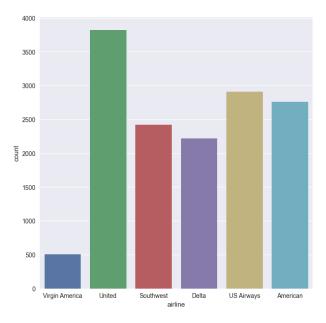
sns.countplot(x="airline_sentiment", data=tweets_df)

<AxesSubplot: xlabel='airline_sentiment', ylabel='count'>

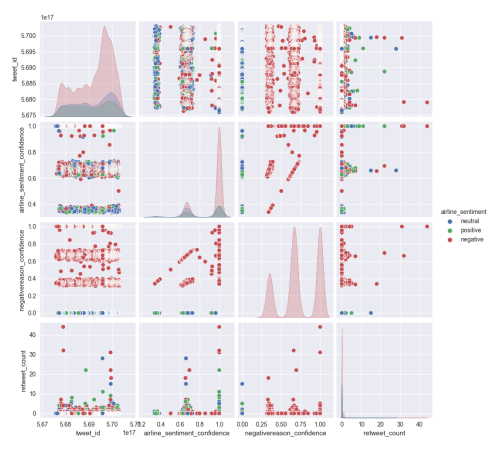


plt.figure(figsize=(8,8))
sns.countplot(x="airline", data=tweets_df)

<AxesSubplot: xlabel='airline', ylabel='count'>



sns.pairplot(tweets_df,hue='airline_sentiment')
<seaborn.axisgrid.PairGrid at 0x211c88598d0>



print("Total number of tweets for each airline \n
",tweets_df.groupby('airline')['airline_sentiment'].count().sort_values(ascending=False))

```
airlines= ['US Airways','United','American','Southwest','Delta','Virgin America']
plt.figure(1,figsize=(12, 12))
for i in airlines:
    indices= airlines.index(i)
    plt.subplot(2,3,indices+1)
    new_df=tweets_df[tweets_df['airline']==i]
    count=new_df['airline_sentiment'].value_counts()
    Index = [1,2,3]
    plt.bar(Index,count, color=['red', 'green', 'blue'])
    plt.xticks(Index,['negative','neutral','positive'])
    plt.ylabel('Mood Count')
    plt.xlabel('Mood')
    plt.title('Count of Moods of '+i)
```

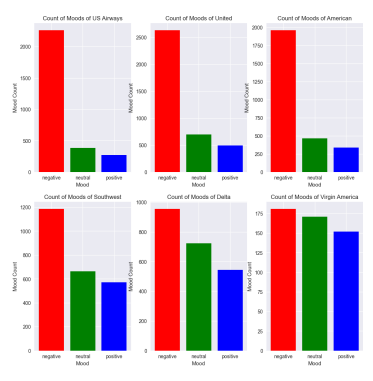
Out:

Total number of tweets for each airline

airline

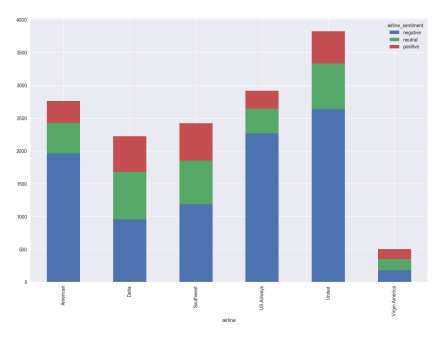
United 3822 US Airways 2913 American 2759 Southwest 2420 Delta 2222 Virgin America 504

Name: airline_sentiment, dtype: int64



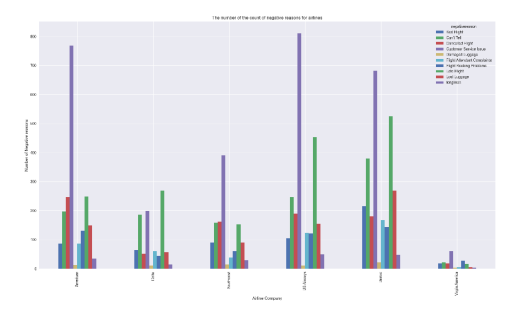
figure_2 = tweets_df.groupby(['airline', 'airline_sentiment']).size() figure_2.unstack().plot(kind='bar', stacked=True, figsize=(15,10))

<AxesSubplot: xlabel='airline'>



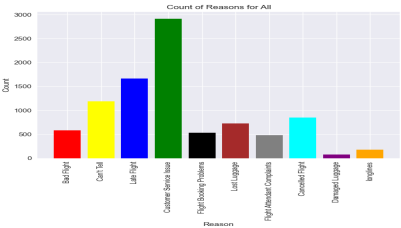
negative_reasons = tweets_df.groupby('airline')['negativereason'].value_counts(ascending=True) negative_reasons.groupby(['airline','negativereason']).sum().unstack().plot(kind='bar',figsize=(22, 12))

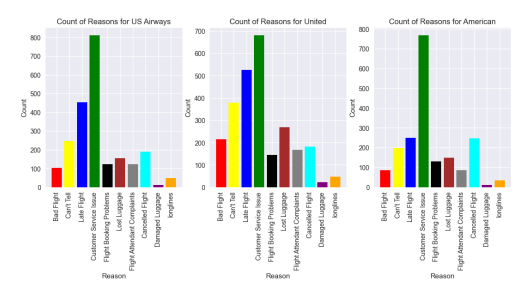
plt.xlabel('Airline Company')
plt.ylabel('Number of Negative reasons')
plt.title("The number of the count of negative reasons for airlines")
plt.show()

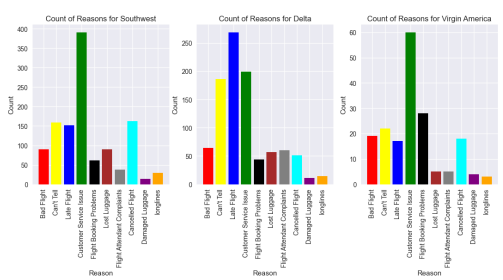


tweets_df['negativereason'].nunique()

```
NR_Count=dict(tweets_df['negativereason'].value_counts(sort=False))
def NR_Count(Airline):
    if Airline=='All':
         a=tweets df
    else:
         a=tweets_df[tweets_df['airline']==Airline]
    count=dict(a['negativereason'].value_counts())
    Unique_reason=list(tweets_df['negativereason'].unique())
    Unique_reason=[x for x in Unique_reason if str(x) != 'nan']
    Reason_frame=pd.DataFrame({'Reasons':Unique_reason})
    Reason_frame['count']=Reason_frame['Reasons'].apply(lambda x: count[x])
    return Reason_frame
def plot_reason(Airline):
    a=NR_Count(Airline)
    count=a['count']
    Index = range(1,(Ien(a)+1))
    plt.bar(Index,count,
color=['red','yellow','blue','green','black','brown','gray','cyan','purple','orange'])
    plt.xticks(Index,a['Reasons'],rotation=90)
    plt.ylabel('Count')
    plt.xlabel('Reason')
    plt.title('Count of Reasons for '+Airline)
plot_reason('All')
plt.figure(2,figsize=(13, 13))
for i in airlines:
    indices= airlines.index(i)
    plt.subplot(2,3,indices+1)
    plt.subplots_adjust(hspace=0.9)
    plot_reason(i)
```







date = tweets_df.reset_index()

#convert the Date column to pandas datetime

date.tweet_created = pd.to_datetime(date.tweet_created)

#Reduce the dates in the date column to only the date and no time stamp using the 'dt.date' method

date.tweet_created = date.tweet_created.dt.date

date.tweet_created.head()

df = date

day_df = df.groupby(['tweet_created','airline','airline_sentiment']).size()

day_df

tweet_created	airline	airline_sentiment	
2015-02-16	Delta	negative	1
		neutral	1
	United	negative	2
2015-02-17	Delta	negative	108

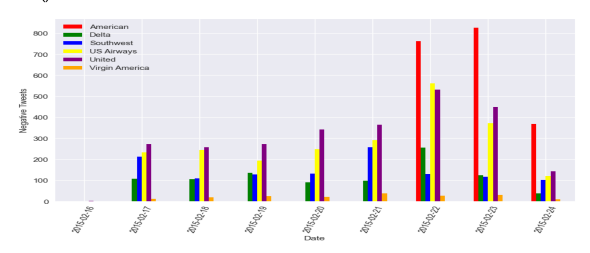
	neutral	86
United	neutral	 49
	positive	25
Virgin America	negative	10
	neutral	6
	positive	13
		United neutral positive Virgin America negative neutral

Length: 136, dtype: int64

day_df = day_df.loc(axis=0)[:,:,'negative']

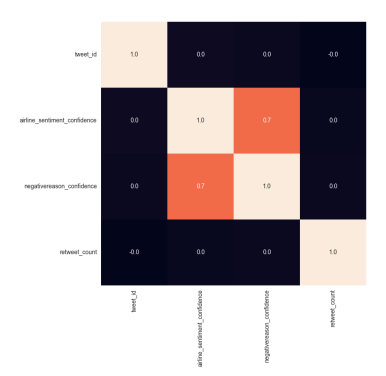
#groupby and plot data

ax2 = day_df.groupby(['tweet_created','airline']).sum().unstack().plot(kind = 'bar', color=['red', 'green', 'blue','yellow','purple','orange'], figsize = (10,6), rot = 70)
labels = ['American','Delta','Southwest','US Airways','United','Virgin America']
ax2.legend(labels = labels)
ax2.set_xlabel('Date')
ax2.set_ylabel('Negative Tweets')
plt.show()



#Heatmap

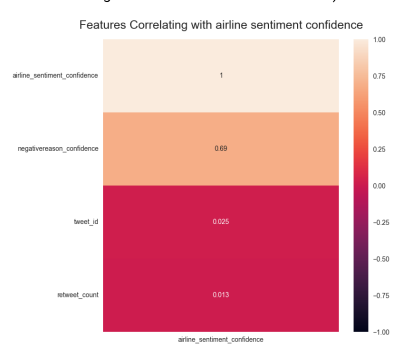
plt.figure(figsize=(8,8)) sns.heatmap(tweets_df.corr(),annot=True,cbar=False,fmt='.1f') plt.show()



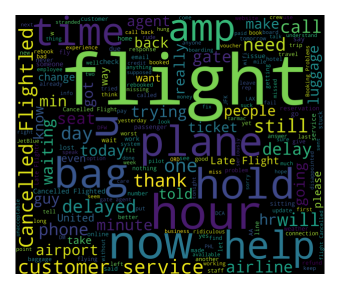
plt.figure(figsize=(8, 8))
heatmap =
sns.heatmap(tweets_df.corr()[['airline_statements]]

sns.heatmap(tweets_df.corr()[['airline_sentiment_confidence']].sort_values(by='airline_sentiment_confidence', ascending=False), vmin=-1, vmax=1, annot=True) heatmap.set_title('Features Correlating with airline sentiment confidence', fontdict={'fontsize':18}, pad=16)

Text(0.5, 1.0, 'Features Correlating with airline sentiment confidence')



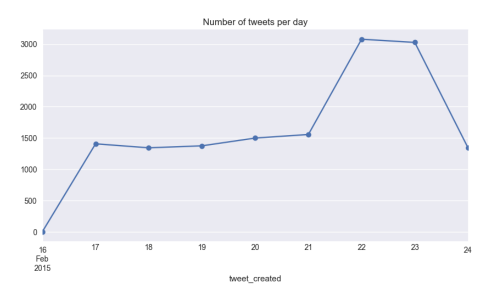




tweets['tweet_created'] = pd.to_datetime(tweets['tweet_created'])
tweets_time_index = tweets.copy()
tweets_time_index.set_index("tweet_created", inplace=True)

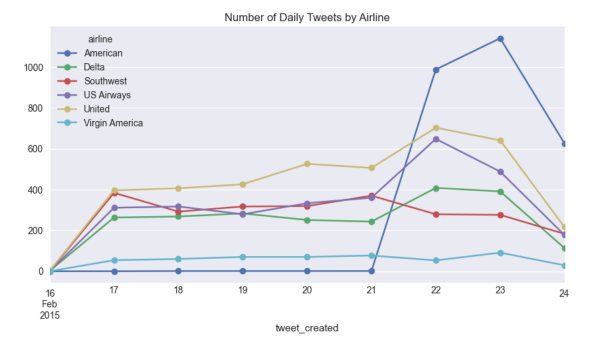
tweets_time_index.resample("D")['tweet_id'].count().plot(style="-o", figsize=(8, 5), title="Number of tweets per day")

<AxesSubplot: title={'center': 'Number of tweets per day'}, xlabel='tweet_created'>



tweets_time_index = tweets_time_index.pivot_table(index="tweet_created",columns="airline", values="tweet_id", aggfunc=np.count_nonzero, fill_value=0) tweets_time_index.resample("D").sum().plot(style="-o", figsize=(10, 5),title="Number of Daily Tweets by Airline")

<AxesSubplot: title={'center': 'Number of Daily Tweets by Airline'}, xlabel='tweet_created'>



Conclusion:

In the quest to build a sentiment analysis for marketing, we have embarked on a critical journey that begins with loading and preprocessing the dataset. We have traversed through essential steps, starting with importing the necessary libraries to facilitate data manipulation and analysis.

Understanding the data's structure, characteristics, and any potential issues through exploratory data analysis (EDA) is essential for informed decision-making.

Data preprocessing emerged as a pivotal aspect of this process. It involves cleaning, transforming, and refining the dataset to ensure that it aligns with the requirements of machine learning algorithms.