## Naan Mudhalva Phase3 Development: Part1

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```
from PIL import Image
from sklearn import svm
from sklearn.feature_extraction.text import TfidfTransformer
from \ sklearn.feature\_extraction.text \ import \ TfidfVectorizer
from sklearn.metrics import accuracy_score
from sklearn.metrics import roc_curve
from sklearn.naive_bayes import MultinomialNB
from sklearn.neighbors import KNeighborsClassifier
from wordcloud import WordCloud, STOPWORDS, ImageColorGenerator
import collections
import matplotlib as mpl
import matplotlib.pyplot as plt
import numpy as np
import operator
import pandas as pd
tweets = pd.read_csv('Tweets.csv')
tweets.head(5)
\square
                   tweet_id airline_sentiment airline_sentiment_confidence negativereason negativereason_confidence airline airline
                                                                                                                              Virgin
      0 570306133677760513
                                         neutral
                                                                        1.0000
                                                                                          NaN
                                                                                                                      NaN
                                                                                                                            America
                                                                                                                              Virgin
      1 570301130888122368
                                                                        0.3486
                                                                                          NaN
                                                                                                                    0.0000
                                         positive
                                                                                                                            America
                                                                                                                              Virgin
      2 570301083672813571
                                         neutral
                                                                        0.6837
                                                                                          NaN
                                                                                                                      NaN
                                                                                                                            America
                                                                                                                              Virgin
      3 570301031407624196
                                        negative
                                                                        1.0000
                                                                                      Bad Flight
                                                                                                                    0.7033
                                                                                                                            America
                                                                                                                              Virgin
      4 570300817074462722
                                                                        1.0000
                                                                                      Can't Tell
                                                                                                                    1.0000
                                        negative
                                                                                                                            America
tweets['negativereason_gold'].value_counts()
     Customer Service Issue
                                                  12
     Late Flight
                                                   4
     Can't Tell
                                                   3
     Cancelled Flight
                                                   3
     Cancelled Flight\nCustomer Service Issue
     Late Flight\nFlight Attendant Complaints
     Late Flight\nLost Luggage
                                                   1
     Bad Flight
                                                   1
     Lost Luggage\nDamaged Luggage
                                                   1
     Late Flight\nCancelled Flight
                                                   1
     Flight Attendant Complaints
                                                   1
     Customer Service Issue\nLost Luggage
                                                   1
     Customer Service Issue\nCan't Tell
     Name: negativereason_gold, dtype: int64
tweets['airline_sentiment_gold'].value_counts()
     negative
                 32
     positive
     neutral
     Name: airline_sentiment_gold, dtype: int64
tweets['retweet_count'].value_counts()
     0
           13873
     1
             640
```

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6
     22
              2
     8
     32
              1
     18
              1
     11
     31
     15
              1
     44
              1
     Name: retweet_count, dtype: int64
tweets.drop('negativereason_gold', axis=1, inplace=True)
tweets.drop('airline_sentiment_gold', axis=1, inplace=True)
tweets.drop('retweet_count', axis=1, inplace=True)
tweets.drop('tweet_coord', axis=1, inplace=True)
tweets.drop('tweet_location', axis=1, inplace=True)
tweets.drop('tweet_created', axis=1, inplace=True)
tweets.drop('user_timezone', axis=1, inplace=True)
tweets.drop('name', axis=1, inplace=True)
list(tweets.columns)
     ['tweet_id',
      'airline_sentiment',
      'airline_sentiment_confidence',
      'negativereason',
      'negativereason_confidence',
      'airline',
      'text']
def clean_text(str_in):
   res = ""
   str_in = str_in.lower()
   str_arr = str_in.split(' ')
    for word in str_arr:
       word = word.lower()
       if '@' in word or word == '' or word[:1] == '&':
           continue
       if word.lower() in unmeaningful:
           continue
       if word.isnumeric():
          continue
       res = res + " " + word
    return res
tweets["text"] = tweets["text"].apply(clean_text)
tweets.head(5)
```

7

	tweet_id	airline_sentiment	$\verb"airline_sentiment_confidence"$	negativereason	${\tt negativereason\_confidence}$	airline	
0	570306133677760513	neutral	1.0000	NaN	NaN	Virgin America	
1	570301130888122368	positive	0.3486	NaN	0.0000	Virgin America	ţ
2	570301083672813571	neutral	0.6837	NaN	NaN	Virgin America	
3	570301031407624196	negative	1.0000	Bad Flight	0.7033	Virgin America	real
4	570300817074462722	negative	1.0000	Can't Tell	1.0000	Virgin America	