## a Twitter Mining w MongoDB an NLTK Sentiment

## March 4, 2020

Please email me so I know your a real person and can help with further code.

[]: """THANK YOU FOR REVIEWING THIS NOTEBOOK

```
Remainder of this file builds a Panda DF, analyzes basic sentiment with
      → Vadar finishing with Naive Bayes Prediction
        Much apprecated ~BBE
        brian.p.hogan@alumni.harvard.edu"""
[]: """Created on Wed Jul 10 15:06:41 2019
     Qauthor: BBE - Brian Hogan
     Objective: Generate New York State twitter traffic chatter building profile
                 of good, bad, and ugly traffic pattern days.
     Method:
         {\it Obtain:}\ {\it Mongodb}\ {\it grab}\ {\it tweets}\ {\it over}\ {\it month}\ {\it across}\ {\it 1}\ {\it to}\ {\it n}\ {\it twitter}\ {\it handles}.
         Scrub: Pandas dataframe.
         Analyze: NLTK w Vadar for +/- neu and compound scoring
         Visualize: Wordcloud
         Predict: Naive Bayes Sentiment Analysis
     import tweepy
     import ison
     import pymongo
     import pandas as pd
     from bson.json_util import dumps #from dn_fn.py for save & load to database
     CONSUMER_KEY = 'GFuEK46t.....' #BBE twitter keys...
     CONSUMER_SECRET = 'sWsBF6S9EOPD.....'
     OAUTH_TOKEN = '989685004832792578-3....'
     OAUTH_SECRET = 'zRm1pwVBQOYX4b8...'
[]: """ Functions"""
     """=> twitter login
     def oauth_login():
       auth = tweepy.OAuthHandler(CONSUMER_KEY,CONSUMER_SECRET)
       auth.set_access_token(OAUTH_TOKEN,OAUTH_SECRET)
       tweepy_api = tweepy.API(auth)
       if (not tweepy_api):
                                     #error out
           print ("Problem Connecting to API with OAuth")
```

```
return tweepy_api #api object to twitter functions
def appauth_login(): #login to twitter w extended rate limiting
 auth = tweepy.AppAuthHandler(CONSUMER_KEY, CONSUMER_SECRET)
  #auth.set access token(OAUTH TOKEN, OAUTH SECRET) #needed for one test so put⊔
\rightarrow back in
 tweepy api = tweepy.API(auth, wait on rate limit=True,
→wait_on_rate_limit_notify=True)
 if (not tweepy_api): #let user know if api error
     print ("Problem Connecting to API with AppAuth")
                      #api object to twitter functions
 return tweepy_api
"""=> connection test """
if __name__ == '__main__': #test connection
 tweepy_api = oauth_login()
 print ("Twitter Authorization OK :", tweepy_api)
 tweepy_api = appauth_login()
 print ("Twitter Authorization OK :", tweepy_api)
def simple_search(api, query, max_results=20): #ASYNCH 8.4
    # the first search initializes a cursor, stored in the metadata results,
  # that allows next searches to return additional tweets
 search_results = [status for status in tweepy.Cursor(api.search, q=query).
 →items(max_results)]
 tweets = [tweet._json for tweet in search_results]
 return tweets
"""asynch dn fn.py
def save_to_DB(DBname, DBcollection, data):
    client = pymongo.MongoClient('localhost', 27017) #connect to server
    """change names to lowers case because they are not case senstitive
    and remove special characteers like hashtask and spaces
   DBname = DBname.lower()
   DBname = DBname.replace('#', '')
   DBname = DBname.replace(' ', '')
   DBcollection = DBcollection.lower()
   DBcollection = DBcollection.replace('#', '')
   DBcollection = DBcollection.replace(' ', '')
   db = client[DBname]
    collection = db[DBcollection]
   collection.insert many(data)
   print("\nSaved", len(data), "documents to DB", DBname, DBcollection)
"""dn_fn.py - used to get existing data; return as json objects"""
def load from DB(DBname, DBcollection):
   client = pymongo.MongoClient('localhost', 27017)
   client.list_database_names # ISSUE HERE W DEPRECTATION again...5-31-19
   db = client[DBname]
```

```
collection = db[DBcollection] #find collection and load docs
docs = collection.find()
docs_bson = list(docs)
docs_json_str = [dumps(doc) for doc in docs_bson]
docs_json = [json.loads(doc) for doc in docs_json_str]
return docs_json
```

```
[]: """Get Tweets from MongoDB and store in Panda Frame"""
   """8.4 """
   if __name__ == '__main__':
      print("Program collects twitter tweets generating wordclouds, frequency, and ⊔
    →sentiment; requires a MongoDB.")
      """ask user for hashaq, database and dbcollection so not hardcoded"""
      print(".....
    print("Please select one of the Following Artificial Intelligence Twitter ⊔
    →experts for this program.")
      print(".....
    print("====>@mfordfuture<======="),,</pre>
    →#, @romanyam, @cynthiabreazel, @petiteqeek, @erickorvitz, @FLIxrisk, @FHIOxford")
      print(".....
    query = input("Enter Twitter hashtag (#, @ etc): ")
      print(".....
    num_tweets = input("Enter max # of tweets to grab: ")
      num tweets = int(num tweets)
      print(".....
    DBname = input("Enter mongodb name (this query doesnt overwrite old data):
    ")
      print(".....
    DBcollection = input("Please Mongo filename to store within your database:
    ")
      api = appauth_login() #login to thr api
      #api = oauth_login() <--uncomment if swtich to appauth to avoid rate limit
      result_tweets = simple_search(api, query, max_results=num_tweets)
      print ('Number of result tweets imported: ', len(result_tweets)) #let user_
    \rightarrow know success
      save_to_DB(DBname, DBcollection, result_tweets) #save to database
```

```
"""OK now that we have the tweets were going to do some counting"""
  print('Tweet summary statistics are next. Refer to the tweet-datatable.txt⊔
→ ¹ \
        'output file in the folder run for full tweet dataset collected.')
  #qet results from mongo db
  tweet results = load from DB(DBname.lower(), DBcollection.lower())
  tweet_df = pd.DataFrame() #initiate an empty dataframe to fill
  tweet_df['id']=[tweet['id'] for tweet in tweet_results] #collect data
  tweet_df['language']=[tweet['lang'] for tweet in tweet_results]
  tweet_df['location'] = [tweet['user']['location'] for tweet in tweet_results]
  tweet_df['screen_name']=[tweet['user']['screen_name'] for tweet in_
→tweet_results]
  tweet_df['followers']=[tweet['user']['followers_count']for tweet in_
→tweet_results]
  tweet_df['tweet']=[tweet['text']for tweet in tweet_results]
  df2 = pd.DataFrame(tweet df)
  #what data is provided to customer
  print("Tweet columns in the csv output reports include: ",df2.columns)
  #import summary statistics
  #print("What are unique total counts, unique values, top values of tweets? :
\hookrightarrow {}".format(df2.describe(include=['object'])))
  #this meta data could be parsed - need to learn how to execute
  print(".....
print("Tweet import metadata :{}".format(df2.sum())) #metadata of allu
\rightarrow tweets
  print(".....
output_tweet_data = df2.describe(include=['object']) #output detail to csv
  output_tweet_data.to_csv("Final_project_Tweets_Dataframe_BBE.txt", _
→index=True)
   #average followers
   #print("What are the average total tweet followers :{}".format(df2.
\rightarrow describe()))
  output_tweet_data = df2 #output the total tweet datatable
  output_tweet_data.to_csv("Final_project_Tweets_BBE.txt", index=True)
   """===WORD FREQUENCY========"""
  import nltk #for natural language modeling
  nltk.download('stopwords')
  client = pymongo.MongoClient('localhost', 27017)
  client.list_database_names() # ISSUE HERE W DEPRECTATION again...5-31-19
  #client.list database names()
  #project is 652(cant use - made bk, bkf the file)
   """======="""""
```

```
db = client.DBname #client.bk
   db.collection_names() #qet the collection name
   collection = DBcollection #db.bk f #find collection and load docs
    """=======================
    """ THE FOLLOWING is what you use to go get the tweets and carry on"""
   docs = load_from_DB(DBname, DBcollection)
   doclist = [tweet for tweet in docs]
   #len(doclist)
   def print tweet data(tweets): #sample loop to read through tweets
       for tweet in tweets:
           print('\nDate: ',tweet['text'])
            #print_tweet_data(doclist[:1])
    """important to build the message list"""
   msglist = [doc['text'] for doc in doclist if 'text' in doc.keys()]
   #len(msqlist)
   """tokens are a summary of individual words"""
   all_tokens = [tok for msg in msglist for tok in nltk.word_tokenize(msg)]
   #len(all tokens)
   #all_tokens[:10]
   msgtweet = nltk.FreqDist(all_tokens) #build the frequency of tokenized words
   #msgtweet.most_common(15)
   all_tokens = [tok.lower() for msg in msglist for tok in nltk.
→word_tokenize(msg)]
   #all tokens[:10]
   nltk_stopwords = nltk.corpus.stopwords.words('english') #remove nonvalue add_
\rightarrow words
   #len(nltk stopwords)
   import re
   def alpha_filter(w):
       pattern = re.compile('^[^a-z]+S') #need to expand on filter for more
       if (pattern.match(w)):
                                           #symbols
           return True
       else:
           return False
   token_list = [tok for tok in all_tokens if not alpha_filter(tok)]
   #token list[:30]
   msgtweet = nltk.FreqDist(token_list)
   top_words=msgtweet.most_common(20) #words used most in the tweets
   #words={} #make a dictionary ====>move to dictionary in future
   print("Twitter Traffic Chatter Most Common Words/Frequency")
#
   for word, freq in top_words: #print the most commone words
#
        print("Word:", word, freq)
   # close the database connection
   client.close()
```

```
[]: """=> TWEET PUll =>STRIP & CLEAN =>STOPWORDS =>SENTIMENT => TOKENIZE GRID?

1) Tweet Pull from Mongo DB: (652)
```

```
(tweet pull manual from top 10 AI twitter hashtags from newsarticle)
   2) Strip & Clean:
   3) Stopwords Remove:
                               ibid
   4) Sentiment:
                                ibid
   5) Tokenize Pos/Neg grid
                               ibid
                                                 11 11 11
   6) POS/NEG Word Clouds
==> 1 ) Tweet Pull (from Mongo Database)
#Getting the msglist from Mongo database - raw with uncleaned garbage!
sentences = msglist #msglist = [doc['text'] for doc in doclist if 'text' in
\rightarrow doc.keys()]
mytweets = []
for sentence in sentences: #from Dr. GAtes
   mytweets.append(sentence)
#print(mytweets)
"""______
==> 2 ) Strip & Clean (w emojies)
import re
#UNline search to remove emojois as don't know how to handle all that yet
emoji_pattern = re.compile("["
                          u"\U0001F600-\U0001F64F" # emoticons
                          u"\U0001F300-\U0001F5FF" # symbols & pictographs
                          u"\U0001F680-\U0001F6FF" # transport & map symbols
                          u"\U0001F1E0-\U0001F1FF" # flags (iOS)
                          "]+", flags=re.UNICODE)
emoji_pattern2 = re.compile(
       u"(\ud83d[\ude00-\ude4f])|" # emoticons
       u"(\ud83c[\udf00-\uffff])|" # symbols & pictographs (1 of 2)
       u"(\ud83d[\u0000-\uddff])|"  # symbols & pictographs (2 of 2)
       u"(\ud83d[\ude80-\udeff])|" # transport & map symbols
       u"(\ud83c[\udde0-\uddff])" # flags (iOS)
       "+", flags=re.UNICODE)
single_parenthsis = re.sub("'","","A single ' char")
myfinaltweets=[]
for line in mytweets:
   #print("The next line is, ",line)
   line = line.rstrip() #strip whitespace from the end
   line = re.sub('[/:?;!@#$-.]','',line) #adding colons and question mark
   line = re.sub('[...]','',line) #adding ellipsis
   # line = re.sub('[\\']', '', line) #adding ellipsis
   line = re.sub("'","",line)
   line = re.sub('\s+',' ',line).strip() #remove extra whitespace
   line = line.strip("\n") #remove new line
```

```
line = line.lower()
             line = emoji_pattern.sub(\mathbf{r}'', line) #emoji_pattern.sub(\mathbf{r}'', text)) # no_\(\begin{align*} \text{*} \t
   \hookrightarrow emoji
             line = emoji pattern2.sub(r'', line) #stil have some trouble icons
              #now remove for other characters not being pulled out!
             line = re.sub('https','',line)
             line = re.sub('mfordfuture','',line)
             line = re.sub('kdnuggets','',line)
              #print("Now the line is: ",line)
             myfinaltweets.append(line)
print(".....
   print(".....Total tweets in analysis :",len(myfinaltweets) )
print(".....
   #myfinaltweets[:1]
#myfinaltweets
#print(myfinaltweets)
finaltweetsjoined = "".join(myfinaltweets)
```

```
==> 3) StopWords & Wordcloud
   import nltk
   from nltk.corpus import stopwords
   from nltk.tokenize import word_tokenize
   #text="This is any sentence of text. It can have punctuation, CAPS!, etc."
   tokenized_word=word_tokenize(finaltweetsjoined)
   #len(tokenized word)
   stop_words=set(stopwords.words("english"))
   filtered_tweet_words=[]
   for w in tokenized_word:
      #print(w)
      if w not in stop_words:
        filtered_tweet_words.append(w)
   #print("Tokenized text:",tokenized_word)
   #print(filtered tweet words)
   print(".....
    print("# of Unfiltered Word Tokens in Tweets Pulled:",len(tokenized_word))
   print(".....
    print("# of Filtered Word Token, w No StopWords, in Tweets Pulled:
   →",len(filtered_tweet_words))
```

```
print(".....
"""still have bad characters that cant export! """
   #tweetfile= open('HW1 tweets.txt','r')
  #with open('HW1_tweets.txt',"w") as f:
   # for item in filtered text:
         f.write("%s\n" %item)
   #tweetfile.close()
n n n______
==> 3) word Frequency
mostfrequentwords = nltk.FreqDist(filtered_tweet_words)
top_words=mostfrequentwords.most_common(50) #words used most in the tweets
#top_words
#len(top words)
#well can make one but still not helping with getting homework done!
import pandas as pd
DF_topwords = pd.DataFrame(top_words)
print(".....
print(".....\n",DF_topwords)_u
      #print("HW1-736- AI Most Frequent Words... \n")
print(".....
output_tweet_data = DF_topwords #output the total tweet datatable
print("Top Words Stored to Documents as : BBE_HW1_ist736_Tweet_Word_Frequency.
output tweet data.to csv("BBE HW1 736 Tweet Frequency.txt", index=True)
==> 3) WordCloud (join tweets back together to create a wordcloud from grp)
wordcloud items=[] #make a dictionary ====>move to dictionary in future
for word, freq in top_words: #print the most commone words
      #print("Word:", word, freq)
     wordcloud_items.append(word)
#print(wordcloud_items)
import numpy as np
import pandas as pd
from PIL import Image
#>conda install -c conda-forge wordcloud
from wordcloud import WordCloud, STOPWORDS, ImageColorGenerator
from wordcloud import WordCloud, ImageColorGenerator
import matplotlib.pyplot as plt
joinedfilteredtweets = " ".join(filtered_tweet_words) ## join
```

```
SENTIMMENT ANALYUSIS => VADAR
    import nltk
    from nltk.sentiment.vader import SentimentIntensityAnalyzer
    #this analyzer expects a list of text sentences
    # provides positive, negative, and neutral. It also gives a compound
    #score, which should be the overall sentiment, ranging -1 to +1 (positive).
    sentences = myfinaltweets
    #myfinaltweets
    #len(myfinaltweets)
    sid=SentimentIntensityAnalyzer()
    score = []
    for sentence in sentences:
        #print(sentence)
       ss=sid.polarity_scores(sentence)
       for k in sorted(ss):
           \#print('\{0\}:\{1\},'.format(k,ss[k]),end='') \#single quote not a double
           score.append(ss)
    #creteing a data frame with all the sentiment scores so I can aggregate them
    import pandas as pd
    score_result = pd.DataFrame(score)
    score_result #uncomment it want to see the dataframe
              compound neg neu
                                    pos
                0.8104 0.076 0.557 0.368
        #0
    """score the whole dataframe for a net pos/neg result"""
    #https://cmdlinetips.com/2018/12/how-to-loop-through-pandas-rows-or
                                     -how-to-iterate-over-pandas-rows/
    pos_value=0
    neg_value=0
    no_count=0
    pos_count=0
    neg_count=0
    for index, row in score_result.iterrows():
       pos_value=0
```

```
neg_value=0
   pos_value = (index,row['pos'])
   neg_value = (index,row['neg'])
   if pos_value != neg_value:
       if (pos_value > neg_value):
           pos_count = pos_count+1
       if (pos_value <= neg_value):</pre>
           neg_count = neg_count+1
   if pos_value == neg_value:
           no_count=no_count+1
no count
pos_count
neg_count
print(".....Vadar Sentiment Score: Positive, Negative, Neutral.....")
print(pos_count/len(score_result)),print(neg_count/
→len(score_result)),print(no_count/len(score_result))
if((pos_count/len(score_result))>neg_count/len(score_result)):
   print(".....OVERALL VADAR SENTIMENT POSITIVE ! ")
if((pos_count/len(score_result)) <= neg_count/len(score_result)):</pre>
   print(".....OVERALL VADAR SENTIMENT NEGATIVE ! ")
        _____
   SENTIMMENT ANALYUSIS => naiveBayes
import operator
split_docs_in_half = int(round(len(myfinaltweets)/2,0))
split_docs_in_half
a=operator.__index__(split_docs_in_half)
#a
bbe_subj_docs=[] #need a list to put the tuples in to run nB sentiment
mydict = {}
for line in myfinaltweets[0:a]: #this will print each individual line
   #text = line
   words = line.split()
   mydict=(words, 'subj')
   bbe_tuple = tuple(mydict)
   bbe_subj_docs.append(bbe_tuple)
   #t=tuple(words,)
   #print(words) #words
  #=> ['last', 'day', 'of', 'cfiminds', 'is', 'just', 'kicking', 'off', __
\hookrightarrow 'today's', 'theme', 'is', 'ai', 'and', 'intelligence', 'augmentation', \sqcup
→ 'we're', 'starting', 'with...', 'tconizrsbb0fj']
#print(bbe_subj_docs[0])
n=bbe subj docs[0]
a=a+1
end_doc_row_pointer=int(len(myfinaltweets))
b=operator.__index__(end_doc_row_pointer)
bbe_obj_docs=[] #need a list to put the tuples in to run nB sentiment
```

```
mydict = {}
for line in myfinaltweets[a:b]: #this will print each individual line
    #text = line
    words = line.split()
    mydict=(words,'obj')
    bbe_tuple = tuple(mydict)
    bbe_obj_docs.append(bbe_tuple)
#len(bbe_subj_docs)#len(bbe_obj_docs)
#bbe_subj_docs#bbe_obj_docs
subj_docs = bbe_subj_docs
obj_docs = bbe_obj_docs
```

```
SENTIMMENT ANALYUSIS => VADAR
    import nltk
    from nltk.sentiment.vader import SentimentIntensityAnalyzer
    #this analyzer expects a list of text sentences
    # provides positive, negative, and neutral. It also gives a compound
    #score, which should be the overall sentiment, ranging -1 to +1 (positive).
    sentences = myfinaltweets
    #myfinaltweets
    #len(myfinaltweets)
    sid=SentimentIntensityAnalyzer()
    score = []
    for sentence in sentences:
        #print(sentence)
       ss=sid.polarity_scores(sentence)
       for k in sorted(ss):
           \#print('\{0\}:\{1\},'.format(k,ss[k]),end='') \#single\ quote\ not\ a\ double
           score.append(ss)
    #creteing a data frame with all the sentiment scores so I can aggregate them
    import pandas as pd
    score_result = pd.DataFrame(score)
    score_result #uncomment it want to see the dataframe
             compound neg neu
        #0
               0.8104 0.076 0.557 0.368
    """score the whole dataframe for a net pos/neg result"""
    #https://cmdlinetips.com/2018/12/how-to-loop-through-pandas-rows-or
                                     -how-to-iterate-over-pandas-rows/
    pos_value=0
    neg_value=0
    no_count=0
    pos_count=0
    neg_count=0
    for index, row in score_result.iterrows():
```

```
pos_value=0
   neg_value=0
   pos_value = (index,row['pos'])
   neg_value = (index,row['neg'])
   if pos_value != neg_value:
       if (pos_value > neg_value):
           pos_count = pos_count+1
       if (pos_value <= neg_value):</pre>
           neg_count = neg_count+1
   if pos_value == neg_value:
           no_count=no_count+1
no_count
pos_count
neg_count
print(".....Vadar Sentiment Score: Positive, Negative, Neutral....")
print(pos_count/len(score_result)),print(neg_count/
→len(score_result)),print(no_count/len(score_result))
if((pos_count/len(score_result))>neg_count/len(score_result)):
   print(".....OVERALL VADAR SENTIMENT POSITIVE ! ")
if((pos_count/len(score_result)) <= neg_count/len(score_result)):</pre>
   print(".....OVERALL VADAR SENTIMENT NEGATIVE ! ")
```