EXTRACTING TWEETS

```
import tweepy
import csv
import time
import json
####input your credentials here
consumer_key = 'zh1eufheH7ls8JYTHHBHwholb'
consumer_secret = 'M7antDK28Wyk9rMSEs4aXI8Ztsm5SQT81TVJYSn4TOCRc20dKe'
access_token = '1000022506437337089-qX2DCcWgr31moaHcrbNgsD3gPWVHIH'
access_token_secret = 'ksysbz8r51bWseuVEvcfG6Kb29pSGmtx9jnG17mFWFPFn'
auth = tweepy.OAuthHandler(consumer_key, consumer_secret)
auth.set_access_token(access_token, access_token_secret)
api = tweepy.API(auth)
def get_tweets(query):
  api= tweepy.API(auth)
  try:
    tweets = api.search(query)
  except tweepy.error.TweepError as e:
    tweets = [json.loads(e.response.text)]
  return tweets
tw = get_tweets("@realDonaldTrump")
with open('tweetTrump_2.csv', 'w') as outfile:
  writer = csv.writer(outfile)
  writer.writerow(['id', 'user', 'created_at', 'text'])
  for tweet in tweepy.Cursor(api.search, q="@realDonaldTrump", count=100,
```

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lang="en",
                 since="2018-06-06").items():
      print(tweet.created_at, tweet.text, tweet.id_str, tweet.user.screen_name)
      writer.writerow([ tweet.id_str, tweet.user.screen_name, tweet.created_at,
tweet.text.encode('utf-8')])
PREPROCESS:
import re
import csv
def processTweet(tweet):
tweet = tweet.lower()
tweet = re.sub('((www\.[^s]+))|(https?://[^s]+))','URL',tweet)
tweet = re.sub('@[^\s]+',' ',tweet)
#Remove additional white spaces
 tweet = re.sub('[\s]+', ' ', tweet)
 # Remove b'RT
 tweet = re.sub(r'b\'RT', "" ,tweet)
 tweet = re.sub(r'b\'rt', "",tweet)
 tweet = re.sub(r'\n\","" ,tweet)
 tweet = re.sub(r'"b""', "", tweet)
 tweet = re.sub(r'\xf0\x9f\x98\x82', "", tweet)
 #Replace #word with word
  tweet = re.sub(r'#([^\s]+)', r'\1', tweet)
  #trim
  tweet = tweet.strip('\''')
  return tweet
```

fp = open('tweetTrump_2.csv', 'r')

```
line = fp.readline()
while line:
  refined = processTweet(line)
  print (refined)
  line = fp.readline()
fp.close()
SENTIMENT ANALYSIS:
import csv
import re
from nltk.corpus import stopwords
def newLine(line):
  nL = line.split("\n")
  return nL
def words(cols):
  w_ids = cols[4].split(" ")
  words = [w.split("#")[0] for w in w_ids]
  return words
with open('tweetTrump_2.csv', 'r') as csv_file:
  csv_r = csv_r(csv_file)
  for word in csv_reader:
    print(word)
```

```
def score(filename, s_word):
  f = open(filename)
  totalobject = 0.0
  count = 0.0
  t_positive = 0.0
  t_negative = 0.0
  totalneutral = 0.0
  for line in f:
    if not line.startswith("#"):
      cols = split_line(line)
      words = get_words(cols)
      for word in sentiword:
         if word in words:
           if word == "not":
             totalobject = totalobject + 0
             t_positive = t_positive + 0
             totalneutral = totalneutral + 0
             t_negative = t_negative + 16
             count = count + 1
           else:
             totalobject = totalobject + get_objective(cols)
             t_positive = t_positive + float(get_positive(cols))
             t_negative = t_negative + float(get_negative(cols))
             totalneutral = totalneutral + float(get_neutral())
```

```
count = count + 1
  if count > 0:
    if t_positive > t_negative:
       print("Positive value : ", t_positive)
    elif t_negative> t_positive:
       print("Negative value : ", t_negative)
    else:
       print("Neutral: 0", totalneutral)
      print("average object Score : ", totalobject / count)
if __name__ == "__main__":
  s_{word} = ''.join(re.sub("(@[A-Za-z0-9]+)|([^0-9A-Za-z \t])|(\w+:\V/\S+)", " ", comment).split())
  stop_words = set(stopwords.words('english'))
  s_word = s_word.lower().split(" ")
  refined = [w for w in s_word if not w in stop_words]
  score("SentiWordNet_3.0.txt", refined)
```