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Senior-Project-Subtweets / development / live_subtweets_classifier.md Branch: master ▼

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```
353 lines (267 sloc) 12.4 KB
```

Script for running a Twitter bot that interacts with subtweets

Import some libraries

```
{\color{red} \textbf{from}} \  \, \textbf{sklearn}. \\ \textbf{metrics} \  \, {\color{red} \textbf{import}} \  \, \textbf{classification\_report, confusion\_matrix, accuracy\_score}
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.feature_extraction import text
from sklearn.naive_bayes import MultinomialNB
from sklearn.pipeline import Pipeline
from sklearn.model_selection import KFold
from sklearn.externals import joblib
from nltk.corpus import stopwords
from string import punctuation
from pprint import pprint
from random import choice
from time import sleep
import pandas as pd
import numpy as np
import itertools
import enchant
import tweepy
import nltk
import json
import re
```

Prepare the probability threshold for interacting with a potential subtweet and the duration for which the bot should run

```
THRESHOLD = 0.75 # 75% positives and higher, only
DURATION = 60*10 # 10 minutes
```

Set up regular expressions for genericizing extra features

```
hashtags_pattern = re.compile(r'(\#[a-zA-Z0-9]+)')
 wrls_pattern = re.compile(r'(?i)b((?:https?://|www\d{0,3}[.]|[a-z0-9.\-]+[.][a-z]{2,4}/)(?:[^\s()<>]|\c(([^\s()<>)+[.][a-z]{2,4}/)(?:[^\s()<>)]|\c(([^\s()<>)+[.][a-z]{2,4}/)(?:[^\s()<>)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<>)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)]|\c(([^\s()<<)+[.][a-z]{2,4}/)(?:[^\s()<<)](?:[^\s()<<)+[.][a-z]([a-z]{2,4}/)(?:[^\s()<<)](?:[^\s()<<)+[.][a-z]([a-z]([a-z]([a-z]([a-z]([a-z]([a-z]([a-z]([a-z]([a-z]([a-z]([a-z]([a
at\_mentions\_pattern = re.compile(r'(?<=^|(?<=[^a-zA-Z0-9-\.]))@([A-Za-z0-9_]+)')
```

Load the classifier pipeline which was previously saved

```
sentiment_pipeline = joblib.load("../data/other_data/subtweets_classifier.pkl")
```

Load the Twitter API credentials

Connect to the API

Create lists to fill with tweets while the bot is streaming

```
subtweets_live_list = []
non_subtweets_live_list = []
```

Use pyenchant to check if words are English

```
english_dict = enchant.Dict("en_US")
```

Use NLTK for tokenizing

```
tokenizer = nltk.casual.TweetTokenizer(preserve_case=False, reduce_len=True)
```

Create a custom StreamListener class for use with Tweepy

```
class StreamListener(tweepy.StreamListener):
    def on status(self, status):
        choices = ["retweet", "like", "retweet and like", "reply"]
        id_str = status.id_str
        screen_name = status.user.screen_name
        created_at = status.created_at
        retweeted = status.retweeted
        in_reply_to = status.in_reply_to_status_id_str
        # The text and media of the tweet vary based on if it's extended or not
        if "extended_tweet" in status._json:
           if "full_text" in status._json["extended_tweet"]:
               text = status._json["extended_tweet"]["full_text"]
               has_media = "media" in status._json["extended_tweet"]["entities"]
           else:
               pass # Something else?
        elif "text" in status. json:
           text = status._json["text"]
            has_media = "media" in status._json["entities"]
        # Genericize extra features and clean up the text
        text = (hashtags_pattern.sub("0",
               urls_pattern.sub("@",
               at_mentions_pattern.sub("❸",
               text)))
                .replace("\u2018", "'")
                .replace("\u2019", "'")
                .replace("\u201c", "\"")
                .replace("\u201d", "\"")
                .replace(""", "\"")
                .replace("&", "&")
                .replace(">", ">")
```

```
.replace("<", "<"))</pre>
includes_subtweet = any(["subtweet" in text,
                         "Subtweet" in text,
                         "SUBTWEET" in text])
tokens = tokenizer.tokenize(text)
english_tokens = [english_dict.check(token) for token in tokens]
percent_english_words = sum(english_tokens)/float(len(english_tokens))
# Make sure the tweet is mostly english
is_mostly_english = False
if percent_english_words >= 0.5:
   is_mostly_english = True
# Calculate the probability using the pipeline
positive_probability = sentiment_pipeline.predict_proba([text]).tolist()[0][1]
row = {"tweet": text,
       "screen_name": screen_name,
       "time": created_at,
       "subtweet_probability": positive_probability}
print_list = pd.DataFrame([row]).values.tolist()[0]
# Only treat it as a subtweet if all conditions are met
if all([positive_probability >= THRESHOLD,
        "RT " != text[:3], is_mostly_english, not includes_subtweet,
        not retweeted, not in_reply_to, not has_media]):
    decision = choice(choices)
    if decision == "retweet":
        api.update_status(("Is this a subtweet? {:.3%} \n" +
                           "https://twitter.com/{}/status/{}").format(positive_probability,
                                                                       screen_name,
                                                                      id_str))
        print("Retweet!")
   elif decision == "like":
        api.create_favorite(id_str)
        print("Like!")
    elif decision == "retweet and like":
        api.update_status(("Is this a subtweet? {:.3%} \n" +
                           "https://twitter.com/{}/status/{}").format(positive_probability,
                                                                      screen_name,
                                                                      id str))
        api.create_favorite(id_str)
        print("Retweet and like!")
    elif decision == "reply":
        api.update_status("@{} Is this a subtweet? {:.3%}".format(screen_name,
                                                                  positive_probability),
                          id str)
        print("Reply!")
    subtweets_live_list.append(row)
    subtweets_df = pd.DataFrame(subtweets_live_list).sort_values(by="subtweet_probability",
                                                                 ascending=False)
    subtweets_df.to_csv("../data/data_from_testing/live_downloaded_data/subtweets_live_data.csv")
    print(("Subtweet from @{0} (Probability of {1:.3%}):\n" +
           "Time: \{2\}\n" +
           "Tweet: {3}\n" +
           "Total tweets acquired: {4}\n").format(print_list[0],
                                                  print_list[1],
                                                  print_list[2],
                                                  print_list[3],
                                                  (len(subtweets live list)
```

Create a function for downloading IDs if users I follow who also follow me

```
def get_mutuals():
    my_followers = [str(user_id) for ids_list in
                    tweepy.Cursor(api.followers_ids,
                                  screen_name="NoahSegalGould").pages()
                    for user_id in ids_list]
    my_followeds = [str(user_id) for ids_list in
                   tweepy.Cursor(api.friends_ids,
                                 screen_name="NoahSegalGould").pages()
                   for user_id in ids_list]
    my_mutuals = list(set(my_followers) & set(my_followeds))
    bots = ["890031065057853440", "895685688582180864",
            "894658603977777152", "970553455709446144",
            "786489395519983617", "975981192817373184"]
    # Remove known twitter bots
    my_mutuals = [m for m in my_mutuals if m not in bots]
    with open("../data/other_data/NoahSegalGould_Mutuals_ids.json", "w") as outfile:
        json.dump(my_mutuals, outfile, sort_keys=True, indent=4)
    return my_mutuals
```

Create a function for downloading IDs of users who follow my mutuals who are also followed by my mutuals

```
def get_mutuals_and_mutuals_mutuals_ids(mutuals_threshold=250):
   my_mutuals = get_mutuals()
   my_mutuals_mutuals = my_mutuals[:]
   for i, mutual in enumerate(my_mutuals):
       start_time = time()
       user = api.get_user(user_id=mutual)
       name = user.screen_name
       is_protected = user.protected
       if not is protected:
           mutuals followers = []
           followers_cursor = tweepy.Cursor(api.followers_ids, user_id=mutual).items()
                    mutuals_follower = followers_cursor.next()
                    mutuals_followers.append(str(mutuals_follower))
               except tweepy.TweepError:
                   sleep(30) # 30 seconds
                   continue
                except StopIteration:
                   break
            mutuals_followeds = []
           followeds_cursor = tweepy.Cursor(api.friends_ids, user_id=mutual).items()
            while True:
               try:
                    mutuals followed = followeds cursor.next()
                    mutuals_followeds.append(str(mutuals_followed))
                except tweepy.TweepError:
```

```
sleep(30) # 30 seconds
                continue
            except StopIteration:
        mutuals mutuals = list(set(mutuals followers) & set(mutuals followeds))
        print("{} mutuals for mutual {}: {}".format(len(mutuals_mutuals), i+1, name))
        if len(mutuals_mutuals) <= mutuals_threshold: # Ignore my mutuals if they have a lot of mutuals</pre>
            my_mutuals_mutuals.extend(mutuals_mutuals)
        else:
            print("\tSkipping: {}".format(name))
    else:
        continue
    end_time = time()
    with open("../data/other_data/NoahSegalGould_Mutuals_and_Mutuals_Mutuals_ids.json", "w") as outfile:
        json.dump(my_mutuals_mutuals, outfile, sort_keys=True, indent=4)
    print(("{0:.2f}) seconds for getting the mutuals' IDs of mutual {1}: {2}\n")
          .format((end_time - start_time), i+1, name))
my_mutuals_mutuals = [str(mu) for mu in sorted([int(m) for m in list(set(my_mutuals_mutuals))])]
with open(".../data/other_data/NoahSegalGould_Mutuals_and_Mutuals_Mutuals_ids.json", "w") as outfile:
    json.dump(my_mutuals_mutuals, outfile, indent=4)
return my_mutuals_mutuals
```

```
# %%time
# my_mutuals_mutuals = get_mutuals_and_mutuals_ids()
```

Load the IDs JSON

```
my_mutuals_mutuals = json.load(open("../data/other_data/NoahSegalGould_Mutuals_and_Mutuals_ids.json"))
print("Total number of my mutuals and my mutuals' mutuals: {}".format(len(my_mutuals_mutuals)))
Total number of my mutuals and my mutuals' mutuals: 4218
```

Begin streaming

```
stream_listener = StreamListener()
stream = tweepy.Stream(auth=api.auth, listener=stream_listener, tweet_mode="extended")
```

```
%%time
# stream.filter(locations=[-73.920176, 42.009637, -73.899739, 42.033421],
# stall_warnings=True, languages=["en"], async=True)
stream.filter(follow=my_mutuals_mutuals, stall_warnings=True, languages=["en"], async=True)
print("Streaming has started.")
sleep(DURATION)
stream.disconnect()
```

```
Streaming has started.

CPU times: user 20.8 s, sys: 3.2 s, total: 24 s

Wall time: 15min
```