

SENTIMENT AND TWEETS ANALYTICS FROM SOCIAL MEDIA APPLICATIONS

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ABSTRACT

Web Monitoring, Scraping and digital forensic is one of the prominent areas in the domain of Big Data and Sentiment Analysis. A number of software products and tools are available in the technology market which are used to guard the network infrastructure and confidential data against cyber threats and attacks. From long time, the monitoring of servers and forensic analysis of network infrastructure is done using packet capturing (PCAP) tools. These activities are performed using PCAP and related tools available in the market which includes open source software as well as commercial products. As far as the fame and usage of the software suites is concerned, the open source market is getting popularity because of the scope of customization and organization specific personalization the software products. In this research paper, an approach is depicted for the fetching and analysis of live data from social media portals and using such approaches the sentiment data analysis can be implemented effectively.

Keywords – Big Data Analytics, Python for Web Scraping, Live Tweets Fetching from Twitter

INTRODUCTION

As per the international statistical reports from Statista, there are around 1 million new user registrations on Whatsapp. Besides this, 700 million active users present on Whatsapp. Around 30 Billion messages are sent and 34 billion messages are received everyday.

If we analyze the statistics of Twitter, 350 Million Tweets daily and more than 500 Million Accounts. There is the huge and rapid growth in the unstructured data every moment. The production and generation of data is predicted to be 44 times in 2020 as compared to the data in 2009.

All these figures and statistical data are amazing and growing in exponential pattern. Such data is unstructured in nature which means the data of different and heterogeneous formats. This concept is classically known as Big Data. The deep investigation of intelligence and meaningful patterns from Big Data is known as Big Data Analytics. A number of researchers and scientists are working in this domain of Big Data using assorted technologies and tools.

There are number of approaches by which the live data can be obtained for research and development. One of these approaches is getting data from Open Data Portals. The open data portals provide authentic data sets for research and development in multiple domains. The data sets can be downloaded from these portals in multiple formats including XML, CSV, JSON and many others.

LinkChecker

Using LinkChecker library in Python, the recursive and deep checking of the server pages can be done. Using LinkChecker, the site crawling is made easy with features of integrating the regular expressions and filtering. The output can be generated in multiple formats including HTML, XML, CSV, SQL or simply the sitemap graph.

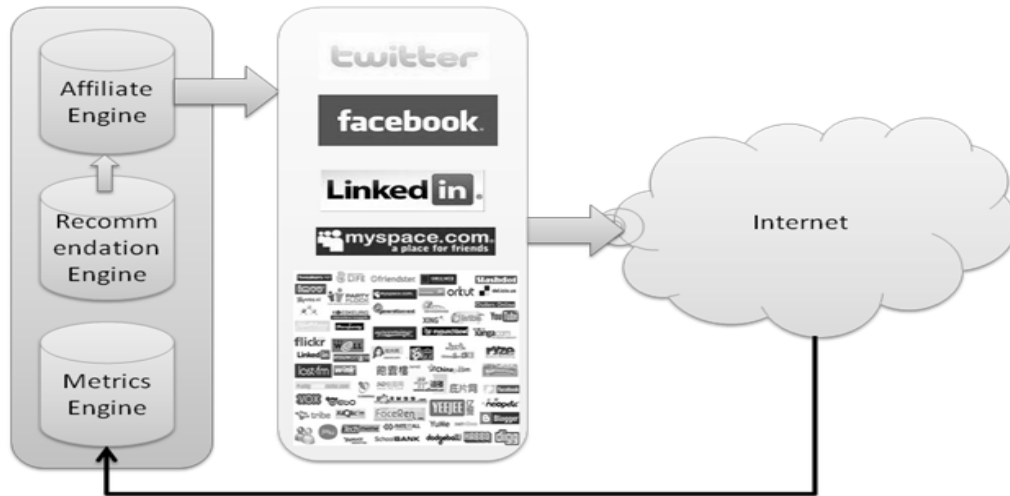


Figure 1 – Recommender System and Related Engines in Social Media

WebScraping

Python is used by the researchers and practitioners for collecting the live data for research and development. For example, we can fetch the live records of stock market, price of any product from E-Commerce websites. Such data collected is the foundation of BigData Analytics. If a researcher is doing research on big data analysis, the live data can be fetched using Python Script and then it can be processed based on the research objectives.

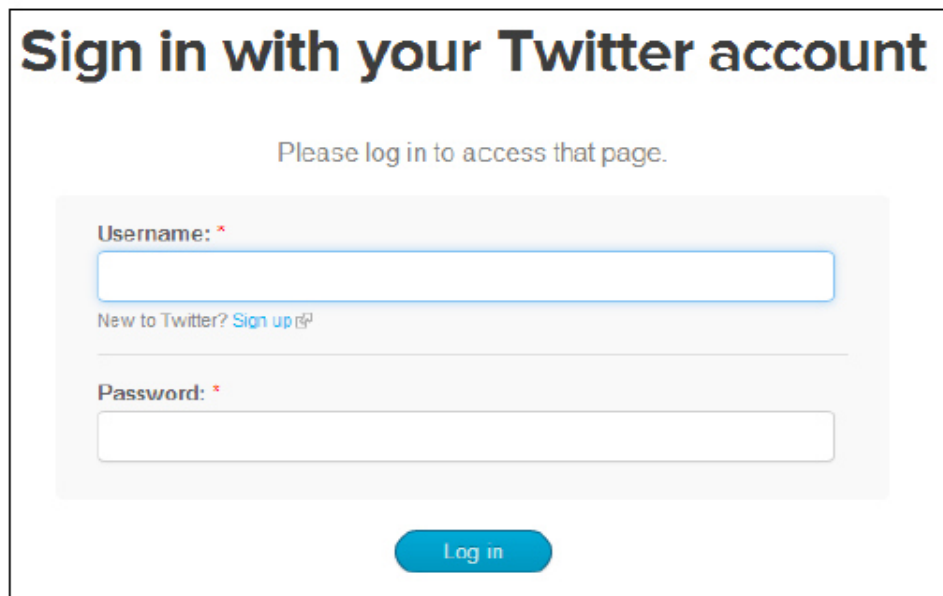
Here is the code snippet to fetch the live stock exchange data from the website timesofindia.com using Python

```
from bs4 import BeautifulSoup  
import urllib.request  
from time import sleep  
from datetime import datetime  
def getnews():
```

```
url = "http://timesofindia.indiatimes.com/business"
req = urllib.request.urlopen(url)
page = req.read()
scraping = BeautifulSoup(page)
price = scraping.findAll("span",attrs={"class":"red14px"})[0].text
return price
with open("bseindex.out","w") as f:
    for x in range(2,100):
        sNow = datetime.now().strftime("%I:%M:%S%p")
        f.write("{0}, {1}\n ".format(sNow, getnews()))
    sleep(1)
```

Fetching Live Data from Social Media

In the same way, the twitter live feeds can be fetched using Python APIs. Using twitter developer account, the new app can be created and then the Python Script is mapped with the Twitter App



The image shows a login form for a Twitter application. At the top, it says "Sign in with your Twitter account" in a large, bold, black font. Below this, in a smaller grey font, it says "Please log in to access that page." The form itself is a light grey rectangle containing two input fields. The first is labeled "Username: *" and has a blue border. Below it is a link that says "New to Twitter? Sign up". The second input field is labeled "Password: *" and has a grey border. At the bottom center of the form is a blue button with the text "Log in" in white.

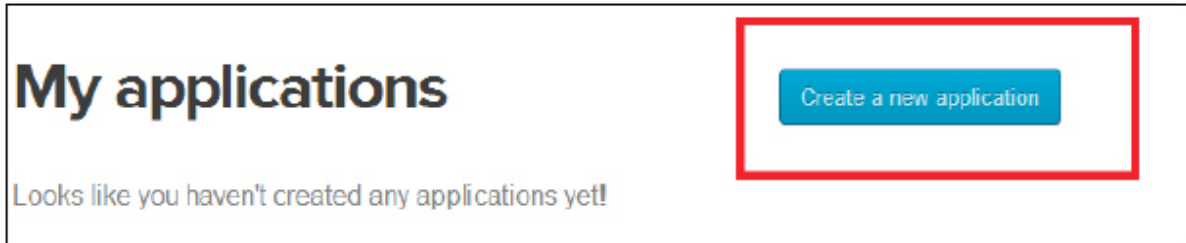


Figure 2 – Creating New App in Twitter

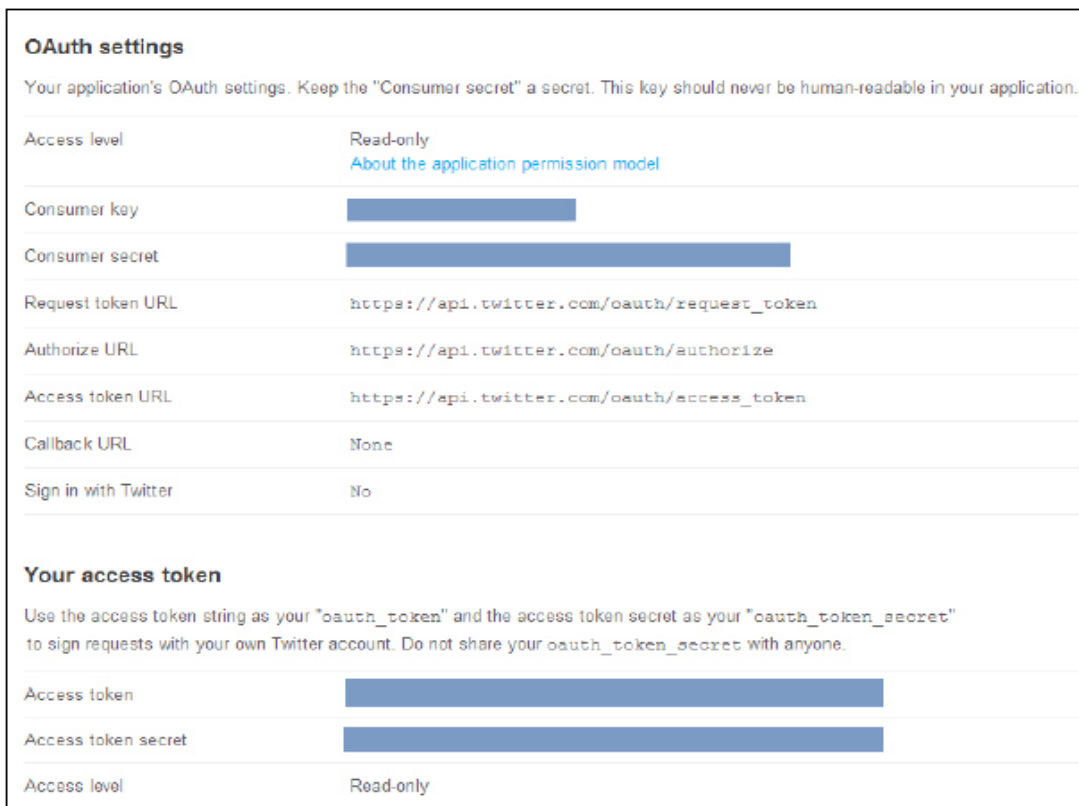
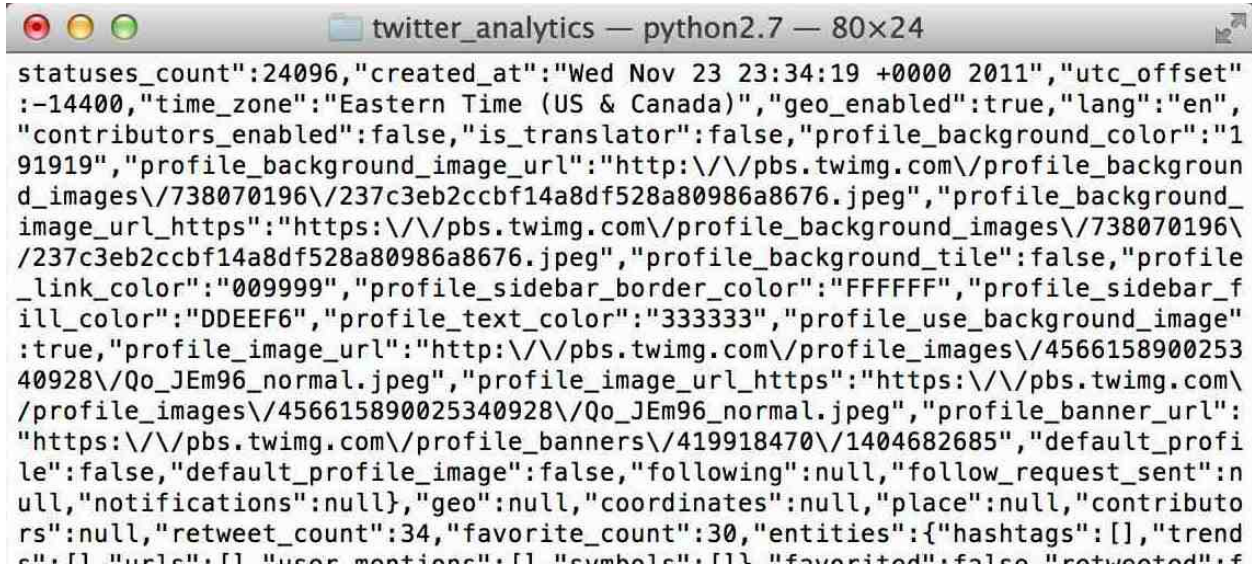


Figure 3 – Generation of Authentication Tokens from Twitter



```
twitter_analytics — python2.7 — 80x24
{"status_count":24096,"created_at":"Wed Nov 23 23:34:19 +0000 2011","utc_offset":-14400,"time_zone":"Eastern Time (US & Canada)","geo_enabled":true,"lang":"en","contributors_enabled":false,"is_translator":false,"profile_background_color":"191919","profile_background_image_url":"http://pbs.twimg.com/profile_background_images/738070196/237c3eb2ccbf14a8df528a80986a8676.jpeg","profile_background_image_url_https":"https://pbs.twimg.com/profile_background_images/738070196/237c3eb2ccbf14a8df528a80986a8676.jpeg","profile_background_tile":false,"profile_link_color":"009999","profile_sidebar_border_color":"FFFFFF","profile_sidebar_fill_color":"DDEEF6","profile_text_color":"333333","profile_use_background_image":true,"profile_image_url":"http://pbs.twimg.com/profile_images/456615890025340928/Qo_JEm96_normal.jpeg","profile_image_url_https":"https://pbs.twimg.com/profile_images/456615890025340928/Qo_JEm96_normal.jpeg","profile_banner_url":"https://pbs.twimg.com/profile_banners/419918470/1404682685","default_profile":false,"default_profile_image":false,"following":null,"follow_request_sent":null,"notifications":null},"geo":null,"coordinates":null,"place":null,"contributors":null,"retweet_count":34,"favorite_count":30,"entities":{"hashtags":[],"trends":[]},"user_mentions":[],"symbols":[]},"favorited":false,"retweeted":false}
```

Figure 4 – Fetching Live Tweets from Twitter in JSON Format

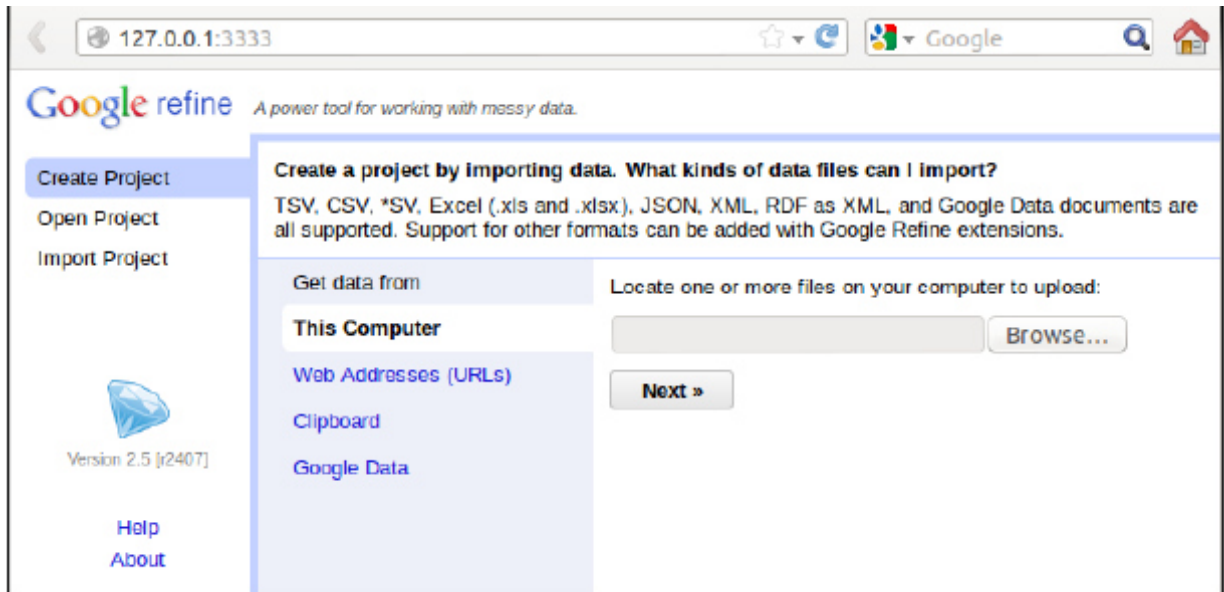


Figure 5 – Parsing of JSON using Google Refine

Sentiment classification

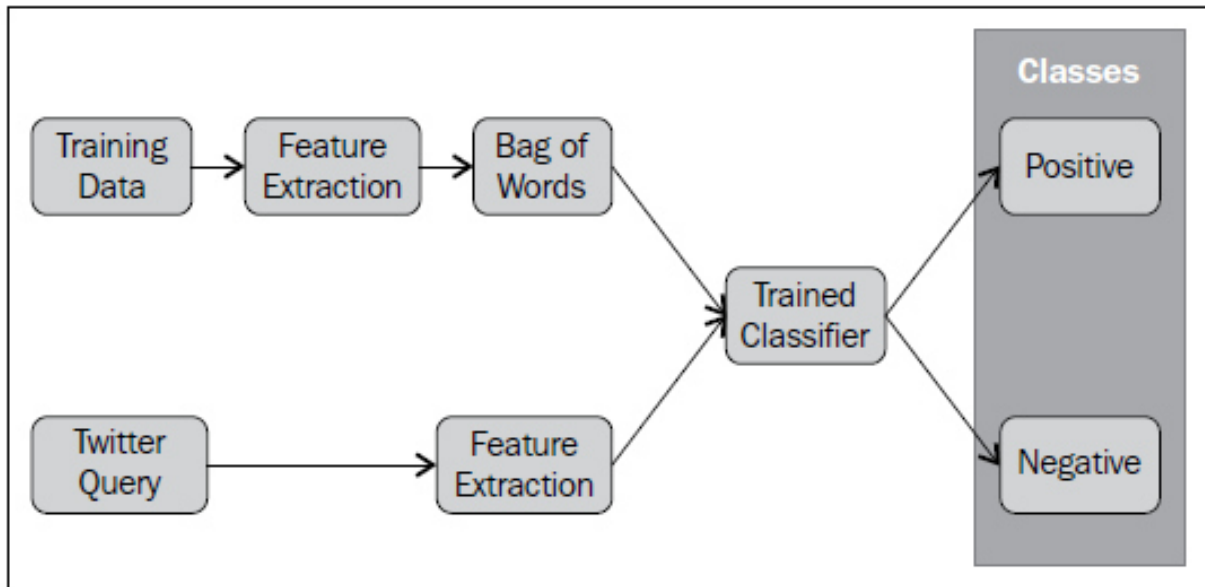


Figure 6 – Generation of Sentiments in Different Classes

```
from tweepy import Stream
from tweepy import OAuthHandler
from tweepy.streaming import StreamListener

#setting up the keys
consumer_key = 'XXXXXXXXXXXXXXXXXXXXX'
consumer_secret = 'XXXXXXXXXXXXXXXXXXXXX'
access_token = 'XXXXXXXXXXXXXXXXXXXXX'
access_secret = 'XXXXXXXXXXXXXXXXXXXXX'

class TweetListener(StreamListener):
```

```
# A listener handles tweets are the received from the stream.  
#This is a basic listener that just prints received tweets to standard output
```

```
def on_data(self, data):  
    print data  
    return True
```

```
def on_error(self, status):  
    print status
```

```
#printing all the tweets to the standard output  
auth = OAuthHandler(consumer_key, consumer_secret)  
auth.set_access_token(access_token, access_secret)
```

```
stream = Stream(auth, TweetListener())  
stream.filter(track=['research'])
```

Using this Python Code, the keyword 'research' is extracted from Twitter and the output is sent in JSON Format. JSON (JavaScript Object Notation) File Format is a special format that is used by many NoSQL and unstructured data handling engines. Once the JSON is obtained, after that using Refine Tool or any other tool the intelligence can be created and further predictions can be done.

CONCLUSION

There is huge scope of research and development using Python scripts and specialized APIs for assorted applications including cyber security, data mining, Internet of Things, cloud simulation,

grid implementation and many others. Python is one of the effective programming languages that can process and handle any type of data stream.

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