Project Report

- sentiment analysis with Twitter

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1. Introduction

To figure out how much people like your product is never an easy job. Social networks often become the most popular tool to analyze. The ultimate goal for this project is to analyze the mood of people who tweets about {\$keyword}. At here, we will use "Chicago bear" as an example to demonstrate.

Related work:

Comparing our result to the research: Sentiment Analysis of Twitter Data [1] In this research, they use a unigram model as their baseline. Researchers report state-of-the-art performance for sentiment analysis on Twitter data using a unigram model (Go et al., 2009; Pak and Paroubek, 2010) with the tree kernel they have designed.

2. Design

Data:

All the data are gathering from twitter using Twitter API [4]. The data will contain: users, friends, and tweets. We collected the train and test data from a Stanford University research [2], [3] for testing our classifying method's accuracy.

The data is a CSV with emoji removed. Data file format has 6 fields:

- 0 the polarity of the tweet (0 = negative, 4 = positive)
- 1 the id of the tweet (2087)

- 2 the date of the tweet (Sat May 16 23:58:44 UTC 2009)
- 3 the query (lyx). If there is no query, then this value is NO QUERY.
- 4 the user that tweeted (robotickilldozr)
- 5 the text of the tweet (Lyx is cool)

Appoarch:

We will collect users who tweet about "Chicago bear" and get their friends and tweets of each users by using Twitter request. So we will collect users, friends, and tweets. Dump the data into user, friend, and tweet files by using pickle. The application flow is shown in Fig. 2.1.

First, we try to collect 10 users tweeting about "Chicago bear" and get 20 friends and tweets of each users by using Twitter request [4]. So we end up collecting 10 users, 200 friends and 2000 tweets. Dump the data into users.txt, friends.txt, and tweets.txt by using pickle.

Second, we load the data (users and their friends) from previous step. Create a Networkx graph with the data. Then we cluster users into communities by using Girvan-Newman.

In order to implement the algorithm we also use betweenness_centrality [App. 3] from the Networkx library [10]. After clustering, dump the result into sum.txt by using append pickle.

Third, we load the data (users and their tweets) from the first step. Also, we load the train data which was manually pre-labeled tweets and store it by using Pandas. Then use the TfidfVectorize, SVM, and classification_report from SKlearn [5]. Then

we use TfidfVectorizer [App. 4], svm with 3 different classification methods: rdf-kernel, linear-kernel, poly-kernel with the degree of 3 to do the fit. After classifying, dump the result into sum.txt by using append pickle. Last, we print the results by loading sum.txt



↑ Fig. 2.1 Application Flow

3. Usage and testing for accuracy:

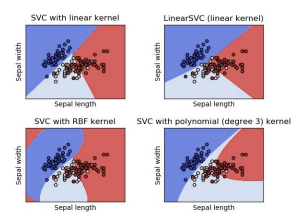
Prerequisite:

- Python Version >= 3.5
- Packages: TwitterAPI, SciKit-Learn,

Pandas, NetworkX, NumPy, SciPy

To run the code, simply run the shell script: Run.sh [App. 1]. The script will check for python version first. It will make sure the system has python version higher than 3.5 and then run all the python files.

We also have written and seperate file: "classify_testing.py [App. 5]" to test the accuracy for different classification methods. Fig. 3.1 Gives an example of each method. [6]



↑ Fig. 3.1 Example of all the kernels

The source code will perform multiple classification methods with pre-labeled train and test data. Then it will print out the accuracies for each method.

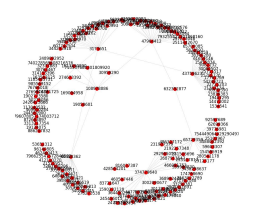
4. Result

Fig. 4.1 Shows the result of clustering users into different communities using Girvan-Newman algorithm. As the result, there are 3 communities.

```
python cluster.py
graph has 162 nodes and 167 edges
[<networkx.classes.graph.Graph object at 0x1140c3d30>,
<networkx.classes.graph.Graph object at 0x1140c3d68>,
<networkx.classes.graph.Graph object at 0x114660e48>]
```

↑ Fig. 4.1 Clustering result

For the reference, we also save the network graph. In Fig 4.2, each node (red dot) represents a user. Each edge (gray line) represents following.



↑ Fig. 4.2 Users network

Fig 4.3 Shows the result comparing different classification methods.

elassification memous.					
	lassify_testing r SVC(kernel=rb			[14:22:26]	
'precision', 'predicted', average, warn_for)					
p. 55252	precision				
	precision	Tecatt 1	1-30016	Support	
	0.50	1.00	0.67	101	
	4 0.00	0.00	0.00	100	
		0.00			
avg / tota	l 0.25	0.50	0.34	201	
avy / LULA	0.23	0.30	0.34	201	
0 - 1 - 6 - 606(1					
Results for SVC(kernel=linear)					
Training t	ime: 0.003126s;	Predictio	n time:	0.001882s	
	precision	recall f	1-score	support	
	0.88	0.73	0.80	101	
	4 0.77	0.90	0.83	200000000000000000000000000000000000000	
	4 0.77	0.90	0.03	100	
		101.00			
avg / tota	l 0.83	0.82	0.81	201	
- 1000 × 400					
Results fo	r SVC(kernel=po	ly)			
Training t	ime: 0.004142s;	Predictio	n time:	0.0024785	
	precision				
	precision	Tecatt 1	1-30016	Support	
	0 50	1 00	0 67	101	
		1.00	0.67		
	4 0.00	0.00	0.00	100	
avg / tota	l 0.25	0.50	0.34	201	
		0000000	100000000000000000000000000000000000000		

↑ Fig. 4.3 Classifications Report

The f1-score shows the harmonic mean of precision and recall. According to, sklearn.metrics' document [8]: "The F1 score

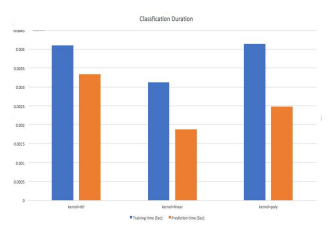
can be interpreted as a weighted average of the precision and recall, where an F1 score reaches its best value at 1 and worst score at 0. The relative contribution of precision and recall to the F1 score are equal. The formula for the F1 score is:"

```
F1 = 2 * (precision * recall) / (precision + recall)
```

The scores corresponding to every class will represent the accuracy of the classifier in classifying the data points in that particular class compared to all other classes. In classes, 4 is Positive, 0 means Negative.

The support is the number of samples of the true response that lie in that class.

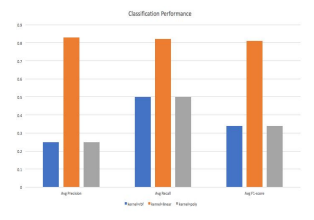
Fig 4.4 Shows the time elapsed for performing different classification methods.



↑ Fig. 4.4 Classification Duration

The graph indicates that "Linear" has is the fastest comparing to other two methods.

Fig 4.5 Shows the performance for different classification methods.



↑ Fig. 4.5 Classification Performance

For this project, the result shows that "Linear" gives a significant performance for the classification.

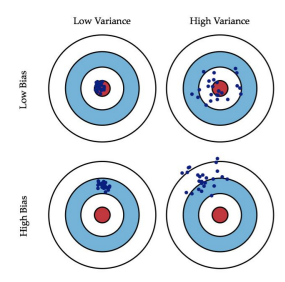
5. Conclusion

At first, We were thinking about using AFINN[11] to do the Lexicon. The reason that we decided not to use it is because that those lexicon dictionary doesn't work properly with my method. Though it covers a lot of common words people use. And Instead of using R or NLTK [12], we feel like SKLearn with Python might be a easier option. In the result, sometimes, we can only get less tweets and users than what I expected. Later on, we realized that it was because that users might not have enough tweets or followers than we expected.

The sentiment analysis may give a emotional orientation. However, it can not distinguish whether the tweet is just an event information and the tweet contains a lot of slangs.

Therefore, this might cause some of the tweets are misclassified.

Comparing our result to the research: Sentiment Analysis of Twitter Data [1], their result is meeting 60.50% average accuracy. And our best result is 81%. As the result, our project has a better performance (increasing 20.5% accuracy). However, Their research has larger datasets and more into details. Our project is smaller and simpler than theirs which means higher bias and lower variance, as shown in Fig. 5.1 [9]



↑ Fig. 5.1 Relationship between Bias and Variance [9]

6. Future work

The approach method for this project still has a few things which can be improved. First, we can increase the number of the datasets for a more accurate classification. Second, for the real-time tweets we didn't remove emojis which would affect the result. However, the pre-labeled dataset has removed all the emoji. In our opinion, it might not be the best way to do so because emoji is also a way for users to represent their emotions. We can come up with a better way to handle this issue.

In the end, there are still a lot of different ways for classification that we haven't tried for this project. We may want to put those in our project in the future to compare the performances.

Reference

[1] Sentiment Analysis of Twitter Data: Apoorv Agarwal, Boyi Xie, Ilia Vovsh, Owen Rambow Rebecca Passonneau [2] Sentiment140 - A Twitter Sentiment **Analysis Tool** [3]http://cs.stanford.edu/people/alecmgo/traini ngandtestdata.zip [4]https://developer.twitter.com/en/docs [5] scikit-learn Machine Learning in Python http://scikit-learn.org/stable/index.html [6] http://scikit-learn.org/stable/modules/svm.ht ml [8] sklearn.metrics http://scikit-learn.org/stable/modules/generate d/sklearn.metrics.fl score.html [9] Substance.io. [10] NetworkX https://networkx.github.io

Appendix

[12]Natural Language Toolkit

Source Code:

1. Run.sh:

[11]<u>AFINN</u>

#!/bin/bash

python collect.py python cluster.py python classify.py

2. Collect.py:

collect.py

import sys import time from TwitterAPI import TwitterAPI import pickle

consumer_key =
'VsAo207loIRF5AASDIID3H7yE'
consumer_secret =
'4bNlsfogEbneVQp1TOLMk1ZGnwjbcqNe
N8apiintWoa7bYJrHA'
access_token =
'3164289948-CA0b188o68fVkbWJxXjkX1
3FnTmoKBplRf0nGZp'
access_token_secret =
'lz1ZweTDeKjZiBihfKcs2JQA3W58TNJfEl
qlA3aHYunEY'

def get_twitter():
 return TwitterAPI(consumer_key,
 consumer_secret, access_token,
 access_token_secret)

def robust_request(twitter, resource,
params, max_tries=5):
 """ If a Twitter request fails, sleep for 15
minutes.

Do this at most max_tries times before quitting.

Args:

twitter A TwitterAPI object.
resource ... A resource string to
request; e.g., "friends/ids"
params A parameter dict for the
request, e.g., to specify
parameters like screen_name

or count.

max_tries .. The maximum number of tries to attempt.

Returns:

A TwitterResponse object, or None if failed.

"""

for i in range(max_tries):
 request = twitter.request(resource,
params)

```
if request.status_code == 200:
                                                         num +=
       return request
                                                    len(friends_dict[screen_name]['ids'])
     else:
                                                      return num
       print('Got error %s \nsleeping for
15 minutes.' % request.text)
                                                    def main():
       sys.stderr.flush()
                                                      twitter = get twitter()
       time.sleep(61 * 15)
                                                      users = get_users(twitter)
                                                      f = open('./data/users.txt','wb')
                                                      pickle.dump(users, f)
def get_users(twitter):
                                                      users_list = [ n['screen_name'] for n in
  return twitter.request('users/search',
                                                    users
{'q':'Chicago Bears','count':10}).json()
                                                      friend dict = get users friend(twitter,
                                                    users list)
def get users friend(twitter,
                                                      f2 = open('./data/friends.txt','wb')
screen names):
                                                      pickle.dump(friend dict, f2)
                                                      tweets count = 200
     return a dict of users friends
                                                      tweets = get tweets(twitter, users list,
                                                    tweets count)
  ret dict = {}
                                                      f3 = open('./data/tweets.txt','wb')
  for screen name in screen names:
                                                      pickle.dump(tweets, f3)
     list friends =
                                                      test data = []
twitter.request('friends/ids',
                                                      for key, val in tweets.items():
('screen name':screen name,
                                                         for t in val:
'count':20}).json()
                                                           test data.append(t['text'])
     ret dict[screen name] = list friends
                                                      train dict =
                                                    twitter.request('search/tweets',
  return ret dict
                                                    {'q':'Chicago Bears', 'count':20, "lang":
def get tweets(twitter, screen names,
                                                    "en"}).json()
                                                      f4 = open('./data/train_tweets.txt','wb')
tweets_count):
  ret dict = {}
                                                      pickle.dump(train dict, f4)
  for screen name in screen names:
     list tweets =
                                                      num_friend =
twitter.request('statuses/user timeline',
                                                    get num of friends(users, friend dict)
('screen name':screen name,
                                                      list of summarize = []
'count':tweets_count, "lang": "en"}).json()
     ret dict[screen name] = list tweets
                                                    list of summarize.append(len(users list)
                                                    + num friend)
  return ret dict
                                                    list of summarize.append(len(test data))
                                                      f4 = open('./data/sum.txt','wb')
def get_num_of_friends(users,
friends_dict):
                                                      pickle.dump(list_of_summarize, f4)
  num = 0
                                                    if __name__ == '__main__':
  for u in users:
                                                      main()
     screen_name = u['screen_name']
                                                    3. Cluster.py:
```

cluster.py	for debugging the graph		
import sys	label = {n:n for n in graph.nodes()}		
import networkx as nx	plt.figure(figsize=(12, 12))		
from collections import Counter	nx.draw_networkx(graph,		
import pickle	node_color='r', labels=label, width=.1,		
·	-		
import matplotlib.pyplot as plt # for	node_size=100)		
debugging	plt.axis("off")		
import math	plt.savefig(filename)		
from collections import Counter,	plt.show()		
defaultdict, deque			
import copy	def partition_girvan_newman(graph,		
	max_depth):		
def create_graph(users, friends_dict):	graph_c = graph.copy()		
***************************************	ret_list = []		
Args:	#ibet_dict =		
usersThe list of user dicts.	approximate_betweenness(graph_c,		
friend_countsThe Counter dict	max_depth)		
mapping each friend to the number of	ibet_dict =		
candidates that follow them.	nx.betweenness_centrality(graph)		
Returns:	ib = sorted(ibet_dict.items(),		
	· — · · · ·		
A networkx Graph	key=lambda i: i[1], reverse=True)		
	components = [c for c in		
list_friend = []	nx.connected_component_subgraphs(gra		
edges = []	ph_c)]		
#list_friend = [i for i in friend_counts if	while len(components) == 1:		
friend_counts[i]>1]	graph_c.remove_edge(*ib[0][0])		
graph = nx.Graph()	del ib[0]		
	components = [c for c in		
for u in users:	nx.connected_component_subgraphs(gra		
screen_name_id = u['id']	ph_c)]		
screen name = u['screen name']	for c in components:		
graph.add_node(screen_name_id)	ret list.append(c)		
#f = set(list_friend) &			
set(friends_dict[screen_name])	return ret_list		
f =	return ret_nat		
	dof main():		
set(friends_dict[screen_name]['ids'])	def main():		
for i in f:	f = open('./data/users.txt','rb')		
tup = (screen_name_id, i)	f2 = open('./data/friends.txt', 'rb')		
edges.append(tup)	users = pickle.load(f)		
	user_list = [u['screen_name'] for u in		
graph.add_edges_from(edges)	users]		
return graph	# Creating the graph		
	friends_dict = pickle.load(f2)		
def draw_network(graph, users, filename):			

```
graph = create_graph(users,
                                                      user_list = sorted([u['screen_name'] for
friends_dict)
                                                    u in users])
  print('graph has %s nodes and %s
                                                      test_data = []
edges' % (len(graph.nodes()),
                                                      for u in user_list:
len(graph.edges())))
                                                         for t in tweets[u]:
  draw_network(graph, user_list,
                                                            test_data.append(t['text'])
'network.png')
                                                      train_data_pd =
  # begin clustering
                                                    pd.read_csv('./data/trainData.csv',
  clusters =
                                                    encoding = "utf8")
partition_girvan_newman(graph, math.inf)
                                                      train_labels =
                                                    train_data_pd['polarity'].tolist()
  print (clusters)
  total_nodes = 0
                                                      train_data = train_data_pd['text'].tolist()
  for c in clusters:
                                                      # Create feature vectors
     total nodes += c.number of nodes()
                                                      vectorizer = TfidfVectorizer(min df=5,
                                                                         max_df = 0.8,
  list_of_summarize = []
                                                                         sublinear_tf=True,
  list_of_summarize.append(len(clusters))
                                                                         use idf=True)
  list_of_summarize.append(total_nodes /
                                                      train_vectors =
len(clusters))
                                                    vectorizer.fit_transform(train_data)
                                                      test vectors =
  f4 = open('./data/sum.txt','ab')
                                                    vectorizer.transform(test_data)
  pickle.dump(list of summarize, f4)
if __name__ == '__main__':
  main()
                                                      # Perform classification with SVM,
                                                    kernel=rbf
                                                      classifier_rbf = svm.SVC()
4. Classify.py:
                                                      t0 = time.time()
                                                      classifier rbf.fit(train vectors,
classify.py
                                                    train_labels)
import sys
                                                      t1 = time.time()
import pickle
                                                      prediction_rbf =
                                                    classifier_rbf.predict(test_vectors)
import os
import time
                                                      t2 = time.time()
from sklearn.feature_extraction.text import
                                                      time rbf train = t1-t0
TfidfVectorizer
                                                      time_rbf_predict = t2-t1
from sklearn import svm
from sklearn.metrics import
                                                      # Perform classification with SVM,
classification_report
import pandas as pd
                                                    kernel=linear
                                                      classifier linear =
def main():
                                                    svm.SVC(kernel='linear')
  f = open('./data/tweets.txt', 'rb')
                                                      t0 = time.time()
  tweets = pickle.load(f)
                                                      classifier_linear.fit(train_vectors,
  f2 = open('./data/users.txt', 'rb')
                                                    train_labels)
  users = pickle.load(f2)
                                                      t1 = time.time()
```

```
prediction_linear =
                                                       # print(classification_report(test_labels,
classifier_linear.predict(test_vectors)
                                                    prediction_rbf))
  t2 = time.time()
                                                       print(prediction rbf)
  time_linear_train = t1-t0
                                                       print("Results for SVC(kernel=linear)")
                                                       print("Training time: %fs; Prediction
  time_linear_predict = t2-t1
                                                    time: %fs" % (time_linear_train,
                                                    time_linear_predict))
  # Perform classification with SVM,
                                                       # print(classification report(test labels,
kernel=poly, degree=3
                                                    prediction linear))
  classifier_poly = svm.SVC(kernel='poly')
                                                       print(prediction_linear)
  t0 = time.time()
  classifier poly.fit(train vectors,
                                                       print("Results for SVC(kernel=poly)")
train labels)
                                                       print("Training time: %fs; Prediction
  t1 = time.time()
                                                    time: %fs" % (time poly train,
  prediction_poly =
                                                    time poly predict))
classifier_poly.predict(test_vectors)
                                                       # print(classification_report(test_labels,
  t2 = time.time()
                                                    prediction poly))
                                                       print(prediction poly)
  time_poly_train = t1-t0
  time_poly_predict = t2-t1
                                                    if __name__ == '__main__':
  list_of_summarize = []
                                                       main()
  pos = neg = 0
                                                    5. Classify_testing.py:
  for r in prediction_linear:
     if r == 4:
                                                    classify testing.py
       pos += 1
     else:
                                                    import sys
       neg += 1
                                                    import pickle
                                                    import os
  list of summarize.append(pos)
                                                    import time
  list of summarize.append(neg)
                                                    from sklearn.feature extraction.text import
                                                    TfidfVectorizer
                                                    from sklearn import svm
list of summarize.append(prediction line
                                                    from sklearn.metrics import
ar[0])
                                                    classification report
  list_of_summarize.append(test_data[0])
                                                    import pandas as pd
  f4 = open('./data/sum.txt','ab')
                                                    def main():
  pickle.dump(list of summarize, f4)
  #print(type(prediction_linear))
                                                       f = open('./data/tweets.txt', 'rb')
                                                       tweets = pickle.load(f)
                                                      f2 = open('./data/users.txt', 'rb')
  print("Results for SVC(kernel=rbf)")
                                                       users = pickle.load(f2)
  print("Training time: %fs; Prediction
                                                       user_list = sorted([u['screen_name'] for
time: %fs" % (time rbf train,
                                                    u in users])
time_rbf_predict))
```

```
test_data_pd =
                                                       prediction_linear =
pd.read_csv('./data/trainData.csv',
                                                    classifier_linear.predict(test_vectors)
encoding = "utf8")
                                                       t2 = time.time()
  test_labels =
                                                       time_linear_train = t1-t0
                                                       time_linear_predict = t2-t1
test_data_pd['polarity'].tolist()
  test_data = test_data_pd['text'].tolist()
  train_data_pd =
                                                       # Perform classification with SVM,
pd.read_csv('./data/trainData.csv',
                                                    kernel=poly, degree=3
encoding = "utf8")
                                                       classifier_poly = svm.SVC(kernel='poly')
  train labels =
                                                       t0 = time.time()
train_data_pd['polarity'].tolist()
                                                       classifier_poly.fit(train_vectors,
  train_data = train_data_pd['text'].tolist()
                                                    train_labels)
  # Create feature vectors
                                                       t1 = time.time()
  vectorizer = TfidfVectorizer(min_df=5,
                                                       prediction_poly =
                     max_df = 0.8,
                                                    classifier_poly.predict(test_vectors)
                     sublinear_tf=True,
                                                       t2 = time.time()
                     use_idf=True)
                                                       time_poly_train = t1-t0
                                                       time_poly_predict = t2-t1
  train_vectors =
vectorizer.fit_transform(train_data)
  test_vectors =
                                                       print("Results for SVC(kernel=rbf)")
vectorizer.transform(test_data)
                                                       print("Training time: %fs; Prediction
                                                    time: %fs" % (time_rbf_train,
                                                    time_rbf_predict))
  # Perform classification with SVM,
                                                       print(classification_report(test_labels,
kernel=rbf
                                                    prediction_rbf))
  classifier_rbf = svm.SVC()
  t0 = time.time()
                                                       print("Results for SVC(kernel=linear)")
  classifier_rbf.fit(train_vectors,
                                                       print("Training time: %fs; Prediction
train_labels)
                                                    time: %fs" % (time_linear_train,
  t1 = time.time()
                                                    time_linear_predict))
  prediction_rbf =
                                                       print(classification_report(test_labels,
classifier_rbf.predict(test_vectors)
                                                    prediction_linear))
  t2 = time.time()
  time_rbf_train = t1-t0
                                                       print("Results for SVC(kernel=poly)")
  time_rbf_predict = t2-t1
                                                       print("Training time: %fs; Prediction
                                                    time: %fs" % (time_poly_train,
                                                    time_poly_predict))
  # Perform classification with SVM,
                                                       print(classification_report(test_labels,
kernel=linear
                                                    prediction_poly))
  classifier_linear =
svm.SVC(kernel='linear')
                                                    if __name__ == '__main__':
  t0 = time.time()
                                                       main()
  classifier_linear.fit(train_vectors,
train_labels)
  t1 = time.time()
```