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Course Project

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1 Abstract

Twitter is a great firehouse of real-time information. Using the data from twitter, people can gain information such as political leaning and other tendencies. Through the classification process of the data before the election day, the more competitive candidate with a higher approval rating can be obtained.

2 Introduction

American President Election is one of the catchiest affairs all over the world. To predict the candidate with higher approval rate beforehand, social networks can be effective in obtaining the political leaning of citizens in the United States.

Twitter is one of the influential social networks that can be used in predicting the political leaning of people who use twitter. Having downloaded the data of one day from the twitter website, the emotion scores have been computed, represented by a number from -1 to 1, in which 1 represents the positive emotion while -1 represents the negative emotions. After obtaining the score of emotion, the keywords which could represent different candidate have been searched. For example, Trump or Donald could represent Donald Trump, and Hillary or Clinton could represent Hillary Clinton. Compared the twitter score which contains different key words to the average emotional score of all the twitter score, the rough political leaning of different candidates can be obtained.

To tell the political leaning of people, we use sentiment analysis. Sentiment Analysis, sometimes known as opinion mining, is a field of study combining the use of natural language processing, text analysis, and linguistics, to identify and study affective and subjective information. Tipically, it analyses peoples opinions towards entities, such as products, companies, and parties. Thanks to the rapid-developing social media, this area has now been a hot topic with a constant source of textual data.

3 Model

3.1 Sentiment Analysis

To evaluate the tweets' sentiment, we first trained a series of models. They are...

- 1. Naive Bayes
 - (a) Simple Naive Bayes
 - (b) Multinomial Naive Bayes
 - (c) Bernoulli Naive Bayes
- 2. Linear Model
 - (a) Logistic Regression
 - (b) Stochastic Gradient Descent
- 3. Support Vector Machine
 - (a) Linear Support Vector Classification

In this part, we would like to introduce the models one by one, and then our implementation.

3.1.1 Naive Bayes

Naive Bayes classifier is a simple probabilistic classifier based on Bayes' Theorem, while assuming the independence between features. This technique has been studied for over 60 years, and it is now hot since it is simple but effective. It is still a popular and the baseline method for text classification. With proper pre-processing, ti is evn competitive with advanced methods like SVM.

Naive Bayes is a simple technique for constructing classifiers. Class labels are assigned to instances, where the labels is a finite set. It is a family of algorithems based the principle that all assume the independence of feature, given the class variable. Despite the oversimplifiatied assumptions, the Navie Bayes classifiers works well in many real-world cases. And, one of the advantage is that, only a small training set is required, to guess the essential parameters. [Wik18]

Naive Bayes is a conditional probability model. Given an instance to be classified, its features are represented by a vector $\mathbf{x} = (x_1, \dots, x_n)$, and the classification is assigned to the probabilities, $p(C_k \mid x_1, \dots, x_n)$, for each of K possible classes C_k . Using Bayes' Theorem, the conditional probability can be transformed to

$$p(C_k \mid \mathbf{x}) = \frac{p(C_k) \ p(\mathbf{x} \mid C_k)}{p(\mathbf{x})}$$

which, in plain English, can be written as

$$posterior = \frac{prior \times likelihood}{evidence}$$

If we break down the equation [Let15],

- $p(C_k)$ (Prior) = frequency of class C_k / total number of samples
- $p(\mathbf{x}|C_k)$ (Likelihood) = (frequency of \mathbf{x} / number of samples) where class = C_k
- $p(\mathbf{x})$ (Evidence) = frequency of \mathbf{x} / total number of samples

We only care about the numerator of that fraction, since the denominator does not depend on C, and it is effectively constant since the values x_i are already given. By the joint probability model, the numerator is equivalent to $p(C_k, x_1, \ldots, x_n)$, and by the chain rule for repeated applications,

$$p(C_k, x_1, ..., x_n) = p(x_1, ..., x_n, C_k)$$

$$= p(x_1 \mid x_2, ..., x_n, C_k) p(x_2, ..., x_n, C_k)$$

$$= p(x_1 \mid x_2, ..., x_n, C_k) p(x_2 \mid x_3, ..., x_n, C_k) p(x_3, ..., x_n, C_k)$$

$$= ...$$

$$= p(x_1 \mid x_2, ..., x_n, C_k) p(x_2 \mid x_3, ..., x_n, C_k) ... p(x_{n-1} \mid x_n, C_k) p(x_n \mid C_k) p(C_k)$$

Then the naive conditional independence assumptions (assuming that each feature is conditionally independent with each other, given the category C_k) come, $p(x_i \mid x_{i+1}, \ldots, x_n, C_k) = p(x_i \mid C_k)$. Combine all equations,

$$p(C_k \mid x_1, \dots, x_n) \propto p(C_k, x_1, \dots, x_n) =$$

$$= p(C_k) \ p(x_1 \mid C_k) \ p(x_2 \mid C_k) \ p(x_3 \mid C_k) \cdots$$

$$= p(C_k) \prod_{i=1}^n p(x_i \mid C_k).$$

Then, the conditional distribution over the C becomes,

$$p(C_k \mid x_1, \dots, x_n) = \frac{1}{Z} p(C_k) \prod_{i=1}^n p(x_i \mid C_k)$$

where the evidence $Z = p(\mathbf{x}) = \sum_k p(C_k) \ p(\mathbf{x} \mid C_k)$ is a scaling factor only depending on x_1, \ldots, x_n , and now we have the naive Bayes probability model.

The naive Bayes classifier combines the naive Bayes probability model with a decision rule. One common rule is MAP decision rule, which is the equation of

$$\hat{y} = \underset{k \in \{1, \dots, K\}}{\operatorname{argmax}} \ p(C_k) \prod_{i=1}^n p(x_i \mid C_k).$$

Different models of Naive Bayes classifier The prior of class shall be calculated by assuming all classes have equal probability, or by calculating an estimate from the training set. Before we can estimate the parameters, we shall assume a distribution from the training set. This assumption is often called the event model of the Naive Bayes classifier. Since we are classifying document data, which have discrete features, we use multinomial and Bernoulli distributions.

Multinomial distribution This multinomial navie bayes models the word counts With such a multinomial event model, the feature vectors represent the frequencies, where certain events have been generated by a multinomial distribution (p_1, \ldots, p_n) where p_i is the probability that event \mathbf{i} occurs. If we take x_i as the number of times event \mathbf{i} in a particular instance, then the feature vector $\mathbf{x} = (x_1, \ldots, x_n)$ is now a histogram. Then, the likelihood function is given by

$$p(\mathbf{x} \mid C_k) = \frac{(\sum_i x_i)!}{\prod_i x_i!} \prod_i p_{ki}^{x_i}$$

This model is suitable for text classification. The features are the words, and the values is the frequencies. If we break the previous equation, it becomes

$$p(x_i \mid C_k) = \frac{N_{C_k x_i} + \alpha}{N_{C_k} + \alpha n}$$

where $N_{C_k x_i}$ is the occurances of x_i in Class C_k ; N_{C_k} is the total occurances of features in Class C_K ; n is the number of features and α is the smoothing parameters ranged in [0, 1], and in most cases it is 1. The reason why we need a smoothing parameter is that if a given feature does not exist in the training data, the estimate will become zero, and then all probabilities under the Naive Bayes classifier will be zero. Adding the smoothing parameters is a way to regularizing naive Bayes, which is called Lidstone smoothing or Laplace smoothing (when $\alpha = 1$).

Bernoulli distribution In the Bernoulli event model, we use binary values for features. In document classification, the binary value determines the existence of features, which is, different from the multinomial model which uses the frequencies. The likelihood can be given by

$$p(\mathbf{x} \mid C_k) = \prod_{i=1}^n p_{ki}^{x_i} (1 - p_{ki})^{(1-x_i)}$$

It also explicitly models the absent terms, and the absence is now also a feature.

3.1.2 Linear Model

Linear model, or linear regression, is a linear modeling approach to find the relationship between a scalar dependent variable y and explanatory variables X. It is a technique for predicting a real value using a straight line in 2-D model or plane or hyperplane in higher dimensions.

Each input variable \mathbf{x} is weighted using a coefficient (b). The goal of the algorithems is to discover the best-fit set of coefficients.

$$y = b_0 + b_1 \times x_1 + \dots$$

Logistic Regression Logistic regression is a regression model where the dependent variable is categorical. In this model, the probabilities describing the possible outcomes of a single trial are modeled using a logistic function [lr-].

The cost function for the L2 logistic regression is:

$$\min_{w,c} \frac{1}{2} w^T w + C \sum_{i=1}^n \log(\exp(-y_i(X_i^T w + c)) + 1).$$

Stochastic Gradient Descent Stochastic gradient descent is a simple but efficient approach to fit linear models. coefficients are evaluated and updated every iteration, to minimize the error of the model. In this way, the model makes a prediction for an instance, and updated for the next prediction in order to reduce the error. This requires two parameters,

- Learning Rate: Limit the amount each update;
- Epochs: Iterations to run through the training data.

Then, the coefficients (b) are updated using the equation:

$$\mathbf{b} = \mathbf{b} - \text{learning_rate} \times \text{error} \times x$$

where error is the prediction error attributed to the weight.

3.1.3 Support Vector Machine

Support Vector Machine is a set of supervised machine larning algorithems, which can be used for classification and regression. In this algorithem, we first plot each data as a point in space, with the value being the value of particular coordinate. Classification is then performed by finding the hyperplane which differentiate the two classes well.

Support Vector Classification is one application of the SVM.

Given training vectors $x_i \in \mathbb{R}^p$, i = 1, ..., n, in two classes, and a vector $y \in \{1, -1\}^n$, SVC solves the following primal problem:

$$\min_{w,b,\zeta} \left\{ \frac{1}{2} w^T w + C \sum_{i=1}^n \zeta_i \right\}$$
subject to $y_i(w^T \phi(x_i) + b) \ge 1 - \zeta_i$,
$$\zeta_i > 0, i = 1, ..., n$$

Its dual is

$$\min_{\alpha} \left\{ \frac{1}{2} \alpha^T Q \alpha - \mathbf{1}^T \alpha \right\}$$
subject to $y^T \alpha = 0$

$$0 \le \alpha_i \le C, i = 1, ..., n$$

where **1** is the vector of all ones, C > 0 is the upper bound, Q is an n by n positive semidefinite matrix, $Q_{ij} \equiv y_i y_j K(x_i, x_j)$, where $K(x_i, x_j) = \phi(x_i)^T \phi(x_j)$ is the kernel. Here training vectors are implicitly mapped into a higher (maybe infinite) dimensional space by the function ϕ .

The decision function is $\operatorname{sgn}(\sum_{i=1}^n y_i \alpha_i K(x_i, x) + \rho)$ [PVG⁺11].

3.2 Implementation

All fils of the code we mention here are available online: https://github.com/Yexiaoxing/tweet-sentiment-analysis. To implement the project, we first need tweets data. The tweets ID data from GitHub Repo (chrisalbon/election day 2016 twitter) was then borrowed. The original dataset contains 6,546,824 tweets posted on election day, which includes one of the following keywords,

- 1. hillary
- 2. hillary
- 3. trump
- 4. #yourefired
- 5. election
- 6. #election2016
- 7. #electionday
- 8. #uselections2016
- 9. gop
- 10. democrat
- 11. #ivoted vote voted
- 12. #senate
- 13. #uselection
- 14. #house
- 15. congress
- 16. #madampresident

Due to the Twitter's Term of Service, the dataset only contains the IDs [twi18]. So, we need to hydrate them. Hydrate means to get the details from a collection of Tweet IDs. The tweets fetch py file is designed to do so. It accepts various parameters, and two of them are input of a csv files containing IDs, and output of the details.

```
1 """This module fetches full tweets (also called hydrate tweets) from given
  → csv file."""
2 import pandas as pd
3 import tweepy
4 import csv
5 from tqdm import trange
6 from optparse import OptionParser
7 from typing import List
9 # Insert your Twitter API key here
10 consumer_key = ''
11 consumer_secret = ''
13 access_token = ''
14 access_secret = ''
16
17 def retrieve_tweets(tweet_ids: List[str],
                       output_file_name: str,
18
                       proxy: str = ""):
19
20
      Retrieve tweets from list of tweet ids.
21
22
      Oparam tweet_ids: List of tweet id.
      @param output_file_name: The file to write.
      11 11 11
25
      print("Output:", output_file_name)
26
27
      # Authorization with Twitter
28
      auth = tweepy.OAuthHandler(consumer_key, consumer_secret)
29
      auth.set_access_token(access_token, access_secret)
      api = tweepy.API(
31
          auth,
32
          wait_on_rate_limit=True,
33
          wait_on_rate_limit_notify=True,
34
          retry_count=3,
35
          retry_delay=5,
          retry_errors=set([401, 404, 500, 503]),
          proxy=proxy)
38
39
      # Create output file
40
      csvFile = open(output_file_name, 'w', encoding='utf-8')
41
      csvWriter = csv.writer(csvFile)
42
      csvWriter.writerow([
          "text", "created_at", "geo", "lang", "place", "coordinates",
          "user.favourites_count", "user.statuses_count", "user.description",
45
          "user.location", "user.id", "user.created_at", "user.verified",
46
          "user.following", "user.url", "user.listed_count",
47
          "user.followers_count", "user.default_profile_image",
48
```

```
"user.utc_offset", "user.friends_count", "user.default_profile",
49
          "user.name", "user.lang", "user.screen_name", "user.geo_enabled",
50
          "user.profile_background_color", "user.profile_image_url",
51
          "user.time_zone", "id", "favorite_count", "retweeted", "source",
52
          "favorited", "retweet_count"
53
      ])
54
55
      print("Total IDs", len(tweet_ids))
      # Append tweets to output file
58
      # Twitter allows a batch of 100 tweets
59
      for tweetid_batch in trange(len(tweet_ids) // 100):
60
          try:
61
              status_es = api.statuses_lookup(
                  tweet_ids[tweetid_batch * 100:tweetid_batch * 100 + 100])
              for status in status_es:
64
                   csvWriter.writerow([
65
                       status.text, status.created_at, status.geo, status.lang,
66
                       status.place, status.coordinates,
67
                       status.user.favourites_count, status.user.statuses_count,
68
                       status.user.description, status.user.location,
                       status.user.id, status.user.created_at,
                       status.user.verified, status.user.following,
71
                       status.user.url, status.user.listed_count,
72
                       status.user.followers_count,
73
                       status.user.default_profile_image, status.user.utc_offset,
74
                       status.user.friends_count, status.user.default_profile,
75
                       status.user.name, status.user.lang,
                       status.user.screen_name, status.user.geo_enabled,
77
                       status.user.profile_background_color,
78
                       status.user.profile_image_url, status.user.time_zone,
79
                       status.id, status.favorite_count, status.retweeted,
80
                       status.source, status.favorited, status.retweet_count
81
                  ])
          except Exception as e:
              print(str(e))
84
85
86
 def main(options, args):
87
      """Initialize the board, solver object and call the solve() function."""
88
      df = pd.read_csv(options.infile)
89
      retrieve_tweets(df.iloc[:, 0], options.out, proxy=options.proxy)
91
92
  if __name__ == '__main__':
93
      parser = OptionParser(usage="Usage: %prog -i input_file" +
94
                             " -o output_file -p proxy_address")
95
      parser.add_option("-p", "--proxy", dest="proxy",
96
                         metavar="str", help="Proxy address", default="")
      parser.add_option("-i", "--in", dest="infile",
```

```
help="Input CSV file", metavar="FILE")
99
      parser.add_option("-o", "--out", dest="out",
100
                          help="Output CSV file", metavar="FILE")
101
       (options, args) = parser.parse_args()
102
       if not options.infile:
103
           parser.error('Input CSV filename not given')
104
105
       if not options.outfile:
           parser.error('Output CSV filename not given')
107
      main(*parser.parse_args())
108
```

It is required to obtain twitter API key from https://apps.twitter.com/. Since there is a rate limit for the API endpoints, the whole hydrating will take days if multi-process is used. The fetched details include

```
"text", "created_at", "geo", "lang", "place", "coordinates", "user.favourites_count",
"user.statuses_count", "user.description", "user.location", "user.id", "user.created_at",
"user.verified", "user.following", "user.url", "user.listed_count", "user.followers_count",
"user.defaul'profile_image", "user.utc_offset", "user.friends_count", "user.default_profile",
"user.name", "user.lang", "user.screen_name", "user.geo_enabled", "user.profile'background'color",
"user.profile_image_url", "user.time_zone", "id", "favorite_count", "retweeted", "source",
"favorited", "retweet_count"
```

almost all information of a tweet and a user.

Before we can analyze the sentiment, we need a model. Here we implement a voting algorithem, which queries from all models we have mentioned before, and gives the confidence (score) of the sentiment. The voting algorithem is implemented in vote classifier.py file.

```
1 from nltk.classify import ClassifierI
2 from statistics import mode
4
 class VoteClassifier(ClassifierI):
      def __init__(self, *classifiers):
          """Voting Classifier
          Arguments:
               classifiers {ClassifierI} -- List of classifiers
10
11
          self._classifiers = classifiers
13
14
      def sentiment(self, features: list):
15
          """Classify the sentiment and get the confidence.
16
17
          Arguments:
               features {list} -- List of features
20
          Returns:
21
```

```
str -- positive or negative
22
               int -- confidence
23
           11 11 11
24
25
          votes = [c.classify(features) for c in self._classifiers]
26
          choice_votes = votes.count(mode(votes))
27
           conf = choice_votes / len(votes)
          return mode(votes), conf
29
      def classify(self, features: list):
31
           """Classify the sentiment
32
33
           Arguments:
34
               features {list} -- List of features
           Returns:
37
               str -- positive or negative
38
39
40
          votes = [c.classify(features) for c in self._classifiers]
41
               return mode(votes)
           except:
44
               return "pos"
45
46
      def confidence(self, features: list):
47
           """Get the confidence by talling the votes for and against the
48
               winning vote
49
           Arguments:
50
               features {list} -- List of features
51
52
           Returns:
53
               int -- confidence
          votes = [c.classify(features) for c in self._classifiers]
56
           choice_votes = votes.count(mode(votes))
57
           conf = choice_votes / len(votes)
58
          return conf
59
```

Then, we train all the models we mentioned before. The positive and negative training sets are from GitHub Repo (aalind0/NLP-Sentiment-Analysis-Twitter). In the naive Bayes part, we utilized both NLTK and sklearn's classifiers. When training, the dataset is separated into two parts, the first 10,000 features as training set and the remaining as the testing set.

```
1 #!/usr/bin/env python3
2
3 # Training the classifiers and then pickling.
4 # Executing it sucks time. :P
```

```
6 import pickle
7 import random
8 from datetime import datetime
10 import nltk
11 from nltk.classify.scikitlearn import SklearnClassifier
12 from nltk.tokenize import word_tokenize
13 from sklearn.linear_model import LogisticRegression, SGDClassifier
14 from sklearn.naive_bayes import BernoulliNB, MultinomialNB
15 from sklearn.svm import SVC, LinearSVC
17 from utils import info, pickling
 from vote_classifier import VoteClassifier
20 allowed_word_types = ["J", "R", "V"]
21
22
23 def read_corporas(positive: str="data/corporas/positive.txt", negative:
      str="data/corporas/negative.txt"):
      """Read corporas
24
      Keyword Arguments:
26
          positive {str} -- Path to positive text (default:
      {"data/corporas/positive.txt"})
          negative {str} -- Path to negative text (default:
28
      {"data/corporas/negative.txt"})
29
      Returns:
           list -- documents
31
           list -- all words
32
33
34
      # Defining and Accessing the corporas.
      # In total, approx 10,000 feeds to be trained and tested on.
      all_words: list = []
37
      documents: list = []
38
39
      info("Accessing the corporas...")
40
41
      for p in open(positive, "r"):
          p = p.strip()
          documents.append((p, "pos"))
44
          words = word_tokenize(p)
45
          pos = nltk.pos_tag(words)
46
          for w in pos:
47
              if w[1][0] in allowed_word_types:
                   all_words.append(w[0].lower())
      for p in open(negative, "r"):
```

```
documents.append((p, "neg"))
           words = word_tokenize(p)
53
           pos = nltk.pos_tag(words)
54
           for w in pos:
55
               if w[1][0] in allowed_word_types:
56
                    all_words.append(w[0].lower())
57
      return documents, all_words
61
  def get_features(all_words: list, length: int=5000):
       """Calculate the most frequent words as features
63
64
       Arguments:
65
           all_words {list} -- All words of the string.
       Keyword Arguments:
68
           length {int} -- Length of features (default: {5000})
69
70
       Returns:
71
           list -- features
72
73
      return list(nltk.FreqDist(all_words).keys())[:length]
75
76
77
78 def find_features(document: str, features: list):
       """The feature finding function, using tokenizing by word in the
       \rightarrow document.
80
       Arguments:
81
           document {str} -- Document
82
           features {list} -- List of features
83
84
       Returns:
           [type] -- [description]
86
87
88
      words = word_tokenize(document)
89
       _features = {w: (w in words) for w in features}
90
      return _features
91
92
93
94 if __name__ == '__main__':
       info("Training classifiers. This may take few minutes to finish.")
95
      documents, all_words = read_corporas()
96
97
       info("Getting top 5000 words as features...")
98
      word_features = get_features(all_words)
      pickling("data/pickles/word_features5k.pickle", word_features)
100
```

```
101
       info("Tokenizing and finding features for training...")
102
      featuresets = [(find_features(rev, word_features), category)
103
                      for (rev, category) in documents]
104
105
       # Shuffling
106
      random.shuffle(featuresets)
107
      info("Length of the feature sets: " + str(len(featuresets)))
       # Partitioning the training and the testing sets.
110
      testing_set = featuresets[10000:]
111
      training_set = featuresets[:10000]
112
113
      print()
114
      info("Training and successive pickling of the classifiers...")
      info("This will take much time. Be patient.")
117
      print()
118
      info("Current Algorithm: " + "NLTK Original Naive Bayes")
119
      nb_classifier = nltk.NaiveBayesClassifier.train(training_set)
120
      info("Accuracy Percent:", str((nltk.classify.accuracy(
           nb_classifier, testing_set)) * 100))
      pickling("data/pickles/original_naive_bayes.pickle", nb_classifier)
124
      print()
125
      info("Current Algorithm: " + "Sklearn Multinomial Naive Bayes")
126
      mnb_classifier = SklearnClassifier(MultinomialNB())
127
      mnb_classifier.train(training_set)
      info("Accuracy Percent:", str(
           (nltk.classify.accuracy(mnb_classifier, testing_set)) * 100))
130
      pickling("data/pickles/multinomial_naive_bayes.pickle", mnb_classifier)
131
132
      print()
133
      info("Current Algorithm: " + "Sklearn Bernoulli Naive Bayes")
134
      bnb_classifier = SklearnClassifier(BernoulliNB())
      bnb_classifier.train(training_set)
136
      info("Accuracy Percent:", str(
137
           (nltk.classify.accuracy(bnb_classifier, testing_set)) * 100))
138
      pickling("data/pickles/bernoulli_naive_bayes.pickle", bnb_classifier)
139
140
      print()
141
      info("Current Algorithm: " + "Sklearn Logistic Regression")
      lr_classifier = SklearnClassifier(LogisticRegression())
143
      lr_classifier.train(training_set)
144
      info("Accuracy Percent:", str(
145
           (nltk.classify.accuracy(lr_classifier, testing_set)) * 100))
146
      pickling("data/pickles/logistic_regression.pickle", lr_classifier)
147
148
      print()
      info("Current Algorithm: " + "Sklearn SGD classifier")
```

```
SGD_classifier = SklearnClassifier(SGDClassifier())
151
      SGD_classifier.train(training_set)
152
       info("Accuracy Percent:", str(
153
           (nltk.classify.accuracy(SGD_classifier, testing_set)) * 100))
154
      pickling("data/pickles/sgd.pickle", SGD_classifier)
155
156
      print()
      info("Current Algorithm: " + "Sklearn Linear SVC")
      linearSVC_classifier = SklearnClassifier(LinearSVC())
      linearSVC_classifier.train(training_set)
160
      info("Accuracy Percent:", str(
161
           (nltk.classify.accuracy(linearSVC_classifier, testing_set)) * 100))
162
      pickling("data/pickles/linear_svc.pickle", linearSVC_classifier)
163
      print()
      info("Current Algorithm: " + "Sklearn SVC")
166
      SVC_classifier = SklearnClassifier(SVC())
167
      SVC_classifier.train(training_set)
168
      info("Accuracy Percent:", str(
169
           (nltk.classify.accuracy(SVC_classifier, testing_set)) * 100))
170
      pickling("data/pickles/svc.pickle", SVC_classifier)
      print()
       # Voting classifier.
174
      info("All classifiers are trained. Evaluating the voted classifier...")
175
      voted_classifier = VoteClassifier(
176
           nb_classifier, mnb_classifier, bnb_classifier, lr_classifier,
177
               linearSVC_classifier, SGD_classifier, SVC_classifier)
       info("Accuracy percent:",
179
             str((nltk.classify.accuracy(voted_classifier, testing_set)) * 100))
180
```

The training output is like this,

```
# xiaoxing @ bogon in ~/Projects/tweet-sentiment-analysis on git:master x [15:49:34]
$ python <u>train_classifiers.py</u>
[INFO] (02:37:16) Training classifiers. This may take few minutes to finish.
[INFO] (02:37:16) Accessing the corporas...
[INFO] (02:37:31) Getting top 5000 words as features...
[INFO] (02:37:31) Tokenizing and finding features for training...
[INFO] (02:37:54) Length of the feature sets: 10662
[INFO] (02:37:54) Training and successive pickling of the classifiers...
[INFO] (02:37:54) This will take much time. Be patient.
[INFO] (02:37:54) Current Algorithm: NLTK Original Naive Bayes
[INFO] (02:39:00) Accuracy Percent: 71.6012084592145
[INFO] (02:39:00) Current Algorithm: Sklearn Multinomial Naive Bayes
[INFO] (02:39:39) Accuracy Percent: 71.45015105740181
[INFO] (02:39:39) Current Algorithm: Sklearn Bernoulli Naive Bayes
[INFO] (02:40:14) Accuracy Percent: 73.26283987915407
[INFO] (02:40:14) Current Algorithm: Sklearn Logistic Regression
[INFO] (02:40:47) Accuracy Percent: 74.77341389728097
[INFO] (02:40:47) Current Algorithm: Sklearn SGD classifier
/Users/xiaoxing/anaconda3/lib/python3.6/site-packages/sklearn/linear_model/stochastic_gradient.py:128: FutureWarni
: max_iter and tol parameters have been added in <class 'sklearn.linear_model.stochastic_gradient.SGDClassifier'>
 0.19. If both are left unset, they default to max_iter=5 and tol=None. If tol is not None, max_iter defaults to max_iter=5 and max
_iter=1000. From 0.21, default max_iter will be 1000, and default tol will be 1e-3.
   "and default tol will be 1e-3." % type(self), FutureWarning)
[INFO] (02:41:26) Accuracy Percent: 72.35649546827794
[INFO] (02:41:26) Current Algorithm: Sklearn Linear SVC
[INFO] (02:42:03) Accuracy Percent: 71.45015105740181
[INFO] (02:42:03) Current Algorithm: Sklearn SVC
[INFO] (02:43:28) Accuracy Percent: 48.338368580060425
[INFO] (02:43:28) All classifiers are trained. Evaluating the voted classifier...
[INFO] (02:44:34) Accuracy percent: 72.9607250755287
```

After we have the trained model, we shall apply the analysis to all tweets we have. Before that, a sentiment analysis function is implemented.

```
1 import pickle
2 import random
3 from statistics import mode
5 import nltk
6 from nltk.classify import ClassifierI
7 from nltk.classify.scikitlearn import SklearnClassifier
8 from nltk.tokenize import word_tokenize
9 from sklearn.linear_model import LogisticRegression, SGDClassifier
10 from sklearn.naive_bayes import BernoulliNB, MultinomialNB
11 from sklearn.svm import SVC, LinearSVC
13 from vote_classifier import VoteClassifier
16 classifiers = {
      "NLTK Naive Bayes": "data/pickles/original_naive_bayes.pickle",
      "Multinomial Naive Bayes": "data/pickles/multinomial_naive_bayes.pickle",
18
      "Bernoulli Naive Bayes": "data/pickles/bernoulli_naive_bayes.pickle",
19
      "Logistic Regression": "data/pickles/logistic_regression.pickle",
20
      "LinearSVC": "data/pickles/linear_svc.pickle",
```

```
"SVC": "data/pickles/svc.pickle",
22
      "SGDClassifier": "data/pickles/sgd.pickle"
24 }
25
26 trained_classifiers = []
 for classifier in classifiers.values():
      with open(classifier, "rb") as fh:
          trained_classifiers.append(pickle.load(fh))
  voted_classifier = VoteClassifier(*trained_classifiers)
32
word_features5k_f = open("pickles/word_features5k.pickle", "rb")
34 word_features = pickle.load(word_features5k_f)
 word_features5k_f.close()
  def find_features(document: str, features: list):
38
      """The feature finding function, using tokenizing by word in the
       → document.
40
      Arguments:
          document {str} -- Document
          features {list} -- List of features
43
44
      Returns:
45
           [type] -- [description]
46
47
      words = word_tokenize(document)
      _features = {w: (w in words) for w in features}
50
      return _features
51
52
53
 def sentiment(text):
      """Sentiment function.
56
      Arguments:
57
           text {str} -- Tweet string.
58
59
      Returns:
60
          str -- sentiment mode (pos or neg)
           int -- confidence
63
64
      feats = find_features(text, word_features)
65
      return voted_classifier.sentiment(feats)
66
```

Then, use a multi-processing technique sentiment calculation multithread.py to apply to all rows.

```
print("Loading datasets... It may take a longer time.")
2 from sentiment import sentiment
3 import pickle
4 import pandas as pd
5 import numpy as np
6 from multiprocessing import cpu_count, Pool
9 print("The following result should be neg and 1.0")
10 print(sentiment("He is an incapable person. His projects are totally

    senseless."))

12 cores = cpu_count() # Number of CPU cores on your system
13 partitions = cores // 4 or 1 # Define as many partitions as you want
14
16 def parallelize(data, func):
      data_split = np.array_split(data, partitions)
      pool = Pool(cores)
18
      data = pd.concat(pool.map(func, data_split))
19
      pool.close()
20
      pool.join()
21
      return data
23
25 def par_func(cs):
      print("Processing batch of", len(cs.index))
26
      cs["sentiment"] = cs["text"].apply(sentiment)
27
      return cs
28
  def main(i):
      print("Reading tweet file", i)
32
      cs = pd.read_csv("full_tweets_" + str(i) + ".csv")
33
      print("Total tweets", len(cs.index))
34
      print("Detecting sentiment in parallel...")
35
      cs = parallelize(cs, par_func)
      cs.to_csv("full_tweets_with_sentiment_" + str(i) + ".csv")
      print("----")
38
40
41 if __name__ == '__main__':
      import argparse
42
      parser = argparse.ArgumentParser(description='Calculate tweets sentiment')
      parser.add_argument("index")
      args = parser.parse_args()
45
46
      main(args.index)
47
```

3.3 Accuracy

The accuracy varies because we randomly our training sets. But it should be stable at around [65, 75]. This is a demo run:

• NLTK Multinomial Naive Bayes: 72.9607250755287

• Sklearn Multinomial Naive Bayes: 70.2416918429003

• Sklearn Bernoulli Naive Bayes: 72.35649546827794

• Sklearn Logistic Regression: 70.69486404833837

• Sklearn Linear SVC: 67.97583081570997

• Sklearn SGD classifier: 67.06948640483384

• Voted Classifier: 71.75226586102718

3.4 Analysis

After we have the dataset and the sentiment data, we can now do analysis. Since we have limited memory, we need to optimize the usage. Here we mainly convert categorical data into binary numbers, and choose the correct data types (csv'optimize to pickle.py).

```
# coding: utf-8
3 import matplotlib.pyplot as plt
4 import numpy as np
5 import pandas as pd
7 from tqdm import tqdm, tqdm_notebook
 tqdm.pandas(tqdm_notebook)
10 df = pd.DataFrame()
11
  # If failed to import, run
  # `sed -e 's/\r//q' full_tweets_with_sentiment_7.csv > 7.csv` on all
14 for i in range(1, 8):
      print("Reading index", i)
15
      d = pd.read_csv(open("data/" + str(i) + ".csv", 'r'), encoding='utf-8',
16
                       engine='c', low_memory=False)
17
      df = pd.concat([d, df])
18
      print("File rows", len(d.index), "Total rows", len(df.index))
19
20
22 df['user.lang'] = df['user.lang'].astype('category')
23 df['user.time_zone'] = df['user.time_zone'].astype('category')
24 df['lang'] = df['lang'].astype('category')
25 df['source'] = df['source'].astype('category')
26 df['user.profile_background_color'] =
      df['user.profile_background_color'].astype(
```

```
'category')

28

29 df['user.created_at'] = pd.to_datetime(df['user.created_at'])

30 df['created_at'] = pd.to_datetime(df['created_at'])

31

32 df['favorite_count'] = df['favorite_count'].apply(

33    pd.to_numeric, downcast='unsigned')

34 df['user.listed_count'] = df['user.listed_count'].apply(

35    pd.to_numeric, downcast='unsigned')

36

37 df.select_dtypes(include=['int64']).describe() # Pick columns for

38

39 df.to_pickle('data/all.pickle') # Save the optimized object
```

And, run the score calculation.py. This will do two parts, one convert the sentiment data into a score ranged from -1 to 1. If the score is between -1 and 0, it means negative, otherwise, positive. Second is to predict what the tweet is talking about, Trump or Hillary. Here we use a naive method – we have two preset keywords, one for Trump and another for Hillary. If the whole tweet is talking about Trump (no Hillary keyword appear), then the score will be multiplied by -1, while about Hillary by 1. We assume that negative tweets about Trump indicate the positive mind on Hillary, and vice versa. If a tweet is talking about two things, we will then split it into sentenses, and find the most object. After this transformation, the final score will still be ranged from -1 to 1, but now the [-1,0) part is about Trump, lower then more supportive, and the (0,1] part is about Hillary, higher then more supportive.

```
# coding: utf-8
3 import matplotlib.pyplot as plt
4 import numpy as np
5 import pandas as pd
7 print("Loading all models for sentiment calculation...")
8 from sentiment import sentiment as s
10 from tqdm import tqdm, tqdm_notebook
  tqdm.pandas(tqdm_notebook)
 df = pd.read_pickle("data/all.pickle")
13
14
  import ast
15
16
17
  def score(senti):
18
      # Since the previous sentiment calulation will save the score and
19
      → category into a string, we need to eval it.
      senti = ast.literal_eval(senti)
      if senti[0] == 'neg':
          return -1 * float(senti[1])
22
```

```
return float(senti[1])
23
26 # Make the score range from [-1, 1]
27 df['sentiment_score'] = df['sentiment'].progress_apply(score)
29
  def category(text):
      if any(map(lambda i: i in text, trump_keywords)) and any(map(lambda i: i
       → in text, hillary_keywords)):
          return 0
32
      if any(map(lambda i: i in text, trump_keywords)):
33
          return -1
34
      elif any(map(lambda i: i in text, hillary_keywords)):
35
          return 1
      else:
          return 0
38
39
40
 def sentiment(text):
      sen = s(text)
42
      if sen[0] == 'neg':
          return -1 * float(sen[1])
      return float(sen[1])
45
46
47
48 def category_and_score(entry): # -1 trump, 1 hillary
      Find the category of tweet string.
      1 1 1
51
      text = entry['text']
52
      if any(map(lambda i: i in text, trump_keywords)) and any(map(lambda i: i
53

→ in text, hillary_keywords)):
          if "." in text:
              split_sentenses = text.split('.')
               s = {s: category(s) * sentiment(s) for s in split_sentenses}
               score = sum(s.values())
57
58
               if not score:
59
                   return 0
60
              return score / len(s)
61
          else:
              return 0
63
      else:
64
          return float(category(text)) * float(entry['sentiment_score'])
65
66
67
68 trump_keywords = ['trump', 'yourefired', 'republi', 'gop']
69 hillary_keywords = ['hillary', 'madampresident', 'democrat']
70
```

```
71
72 df['score'] = df.progress_apply(category_and_score, axis=1)
74 df['score'].describe()
75
76 trump_scores = df[df['score'] < 0.0]['score'] # trump
77 hillary_scores = df[df['score'] > 0.0]['score'] # hillsry
78 non_scores = df[df['score'] == 0]['score'] # undeciable or no preference
80
81 trump_scores.describe()
82 hillary_scores.describe()
83 non_scores.describe()
86 results, edges = np.histogram(trump_scores, normed=True)
87 binWidth = edges[1] - edges[0]
88 plt.bar(edges[:-1], results * binWidth, binWidth)
90 results, edges = np.histogram(hillary_scores, normed=True)
91 binWidth = edges[1] - edges[0]
92 plt.bar(edges[:-1], results * binWidth, binWidth)
93 plt.show()
```

Here is some descriptive information on the score distribution.

• For Trump:

count: 106121.000000

mean : -0.915455

std : 0.151850

min : -1.000000 25% : -1.000000

50% : -1.000000

75%: -0.800000 max: -0.033333

• For Hillary:

count: 196243.000000

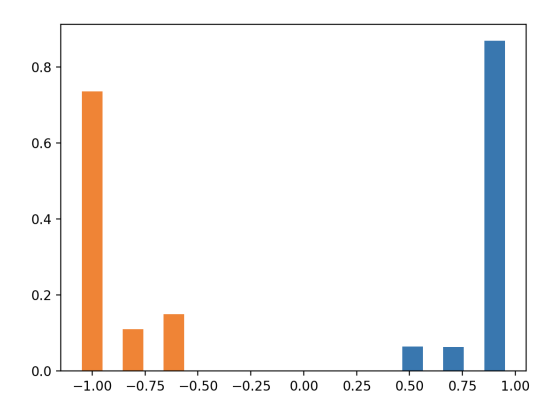
mean : 0.959576

 ${f std}\,:\,0.111571$

min: 0.028571 25%: 1.000000 50%: 1.000000 75%: 1.000000 max: 1.000000

Figure 1

ტ



4 Findings and Conclusion

As the analysis part (3.4) mentioned, for Trump, the closer the score is to -1, the more a citizen supporting Trump. Also, the supporting rule is common to Hillary with the score closer to 1. On the result table given in the analysis part (3.4), tweeters for Hillary have a score averaged at 0.959 and Trump have a score averaged at -0.915. Compared Hillarys score to 1, and Trumps score to -1, one can draw the conclusion that from the sentiment data of the tweeter in the day of election, tweeters about Hillary are slightly more positive than tweeters about Trump. Figure 1 shows the clearer score distribution of Trump and Hillary, we can see that the score distribution of Hillary are much closer to 1 compared to the score distribution of Trump to -1, which indicate the same results of comparing the average score of the two candidates.

Although the result of tweeter sentiment in this report is different from the real election result, this can be explained by the frequent users of the tweeter. Most people who frequently use tweeter live in the big cities, but in the election, all the states in the United States vote for the president, and not all the people utilize tweeter. Therefore, the prediction by tweeter may contain some bias. However, the close disparity in tweet sentiment is similar to the actual election result, which indicates a connection.

To further improved the result, having more data from different days may go a step further from the results and improve the accuracy of the prediction. Further study can also be done on the geographical difference of the score.

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