Predictive Algorithm

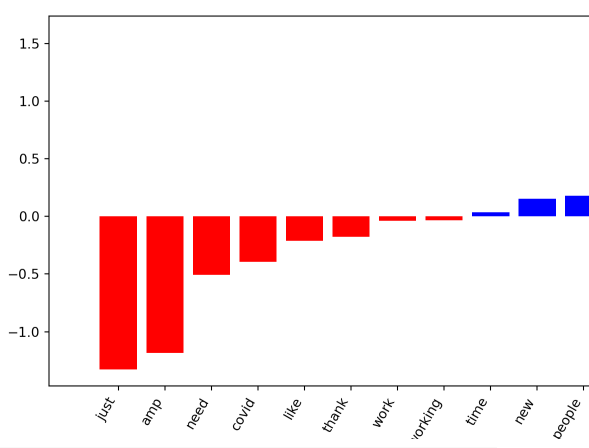
Homework 09

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```
# Set seed for reproducibility
import random; random.seed(53)
# Import all we need from sklearn
from sklearn.feature_extraction.text import CountVectorizer, TfidfVectorizer
from sklearn.model_selection import train_test_split
from sklearn.naive_bayes import MultinomialNB
from sklearn.svm import LinearSVC
from sklearn import metrics
import pandas as pd
# Load data
tweet_df = pd.read_csv('tweets_hw9_tidy.csv')
# Create target
y = tweet_df.author
# Split training and testing data
X_train, X_test, y_train, y_test = train_test_split(tweet_df['status'], y, test_size=0.33,
                 random_state=53)
# Initialize count vectorizer
count_vectorizer = CountVectorizer(stop_words='english',
                                   \min_{df=0.05}, \max_{df=0.9}
# Create count train and test variables
count_train = count_vectorizer.fit_transform(X_train)
count_test = count_vectorizer.transform(X_test)
# Initialize tfidf vectorizer
tfidf_vectorizer = TfidfVectorizer(stop_words='english',
                                   min_df=0.05, max_df=0.9)
# Create tfidf train and test variables
tfidf_train = tfidf_vectorizer.fit_transform(X_train)
tfidf_test = tfidf_vectorizer.transform(X_test)
tfidf_nb = MultinomialNB()
tfidf_nb.fit(tfidf_train, y_train)
```

```
tfidf_nb_pred = tfidf_nb.predict(tfidf_test)
tfidf_nb_score = metrics.accuracy_score(y_test, tfidf_nb_pred)
count_nb = MultinomialNB()
count_nb.fit(count_train, y_train)
## MultinomialNB()
count_nb_pred = count_nb.predict(count_test)
count_nb_score = metrics.accuracy_score(y_test, count_nb_pred)
print('NaiveBayes Tfidf Score: ', tfidf nb score)
## NaiveBayes Tfidf Score: 0.6893939393939394
print('NaiveBayes Count Score: ', count_nb_score)
## NaiveBayes Count Score: 0.6893939393939394
from helper_functions import plot_confusion_matrix
tfidf_nb_cm = metrics.confusion_matrix(y_test, tfidf_nb_pred, labels=['BorisJohnson', 'AOC'])
count_nb_cm = metrics.confusion_matrix(y_test, count_nb_pred, labels=['BorisJohnson', 'AOC'])
plot_confusion_matrix(tfidf_nb_cm, classes=['BorisJohnson', 'AOC'], title="TF-IDF NB Confusion Matrix")
## Confusion matrix, without normalization
plot_confusion_matrix(count_nb_cm, classes=['BorisJohnson', 'AOC'], title="Count NB Confusion Matrix",
## Confusion matrix, without normalization
import matplotlib.pyplot as plt
tfidf_svc = LinearSVC()
tfidf_svc.fit(tfidf_train, y_train)
## LinearSVC()
tfidf_svc_pred = tfidf_svc.predict(tfidf_test)
tfidf_svc_score = metrics.accuracy_score(y_test, tfidf_svc_pred)
print("LinearSVC Score: %0.3f" % tfidf_svc_score)
## LinearSVC Score:
                     0 750
svc_cm = metrics.confusion_matrix(y_test, tfidf_svc_pred, labels=['BorisJohnson', 'AOC'])
plot_confusion_matrix(svc_cm, classes=['BorisJohnson', 'AOC'], title="TF-IDF LinearSVC Confusion Matrix
## Confusion matrix, without normalization
plt.show
## <function make_python_function.<locals>.python_function at 0x7fc3fcf3bd90>
from helper_functions import plot_and_return_top_features
from pprint import pprint
top_features = plot_and_return_top_features(tfidf_svc, tfidf_vectorizer)
```



pprint(top_features)

```
## [(-1.3261633518989144, 'just'),
   (-1.184226984087222, 'amp'),
   (-0.5049738771785867, 'need'),
##
   (-0.3957140367815015, 'covid'),
   (-0.2103650572697066, 'like'),
##
   (-0.17795002030036697, 'thank'),
##
   (-0.03704357470709986, 'work'),
##
   (-0.0346520549489209, 'working'),
    (0.03346432440400101, 'time'),
##
    (0.15222239901987686, 'new'),
##
##
   (0.17718380632670566, 'people'),
   (0.3252616166521721, 'make'),
    (0.32838684608682145, 've'),
##
    (0.3437649969963622, 'million'),
##
   (0.4312105414697456, 'lives'),
##
   (0.4982522311836205, 'https'),
##
    (0.7844271535050357, 'today'),
##
##
   (0.8132176275680993, 'country'),
   (1.0722435102166938, 'vaccine'),
##
   (1.3255193992735816, 'jab'),
##
   (1.4009981772830016, 'pandemic'),
```

```
## (1.58986691580733, 'uk')]
bj_tweet = "I would like to send my warm wishes to Her Majesty The Queen on her 95th birthday."
aoc tweet = "That a family had to lose a son, brother and father; that a teenage girl had to film and p
bj_tweet_vectorized = tfidf_vectorizer.transform([bj_tweet])
aoc_tweet_vectorized = tfidf_vectorizer.transform([aoc_tweet])
bj_tweet_pred = tfidf_svc.predict(bj_tweet_vectorized)
aoc_tweet_pred = tfidf_svc.predict(aoc_tweet_vectorized)
print("Predicted Boris Johnson tweet", bj_tweet_pred)
## Predicted Boris Johnson tweet ['AOC']
print("Predicted AOC tweet", aoc_tweet_pred)
#Tweets for Manual Test
#This is the story of the UK vaccine rollout which has already saved thousands of lives.
#Tweeted by: BJ
#Predicted: BJ
#The world's tropical forests are the lungs of our planet and yet we're losing these great, teeming eco
#Tweeted by: BJ
#Predicted: BJ
#We can build back better from this pandemic by building back greener.
#Tweeted by: BJ
#Predicted: BJ
#In supporting #StephenLawrenceDay we are reminded of Stephen's many talents, and our duty to stop raci
#Tweeted by: BJ
#Predicted: AOC
#!! Error
#I would like to send my warm wishes to Her Majesty The Queen on her 95th birthday.
#Tweeted by: BJ
#Predicted: AOC
#!! Error
#Last January I was sworn in for my first term in Congress.
#Tweeted by: AOC
#Predicted: AOC
#Yes! And as we continue the fight for #MedicareForAll nationally, did you know that progressives estab
#Tweeted by: AOC
#Predicted: AOC
#I'm glad you like it @chelliepingree! Happy Earth Day Earth globe americas
#Tweeted by: AOC
#Predicted: AOC
#That a family had to lose a son, brother and father; that a teenage girl had to film and post a murder
```

```
#Tweeted by: AOC
#Predicted: AOC
#I welcome the Court of Appeal's decision to overturn the convictions of 39 former sub-postmasters in t
#Tweeted by: AOC
#Predicted: BJ
#!! Error
## Predicted AOC tweet ['AOC']
#Unrelated users test
test_tweet = "Buckingham Palace have released a new picture of Queen Elizabeth in celebration of her 95
test_tweet_vectorized = tfidf_vectorizer.transform([test_tweet])
test_tweet_pred = tfidf_svc.predict(test_tweet_vectorized)
print("Predicted test tweet", test_tweet_pred)
#Tweet for unrelated users manual test:
#Get vaccinated, folks.
#Tweeted by: President Biden
#Predicted: AOC
#Your answer to the dreaded low battery. #GalaxyS21 5G intuitively manages your usage so you never miss
#Tweeted by: Samsung Mobile US
#Predicted: AOC
#Am hosting SNL on May 8
#Tweeted by: Elon Musk
#Predicted: AOC
#It's the Championship - all or nothing. Choose your team before the games start.
#Tweeted by: Wendy's
#Predicted: AOC
#Buckingham Palace have released a new picture of Queen Elizabeth in celebration of her 95th birthday.
#Tweeted by: The Telegraph
#Predicted: AOC
```

Predicted test tweet ['AOC']