Final Project Submission

Please fill out:

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Introduction

This notebook contains the most updated approach to this classification model. This V2 notebook applies the SpaCy package in the preprocessing step and leads to improvement in the goal metric of precision using an SVM.

If you are interested in previous iterations of this model involving a different approach to preprocessing utilizing:

- a tweet specific processing package
- nltk
- · feature engineering beyond the tweet text

refer to Preprocessing_V1 notebook.

Notebook Summary

Business Case

Background

A marketing agency specializing in brand representation at large scale events/festivals (like SXSW) is building an internal tool to help manage social presence of major brands.

This project is the first step in building a base model to fuel auto-responses and amplification of positive tweets for their clients that will aid in social presence and positive interactions with the brand.

The agency invested in manually labelling these tweets positive/negative/neutral to support building the first model with the intention to build this dataset and predictiveness over time.

Metrics

Beyond the foundational goal of building a model with accuracy above a random guess, the main goal in mind is to accurately label *positive tweets*; thus the model iteration focuses on maximizing precision scores. This minimizes False Positives where a negative or neutral tweet is classified as positive and company amplifies promoting something that attendees view negatively about a brand. A False Positive would be more harmful than a False Negative where a positive tweet is classified as negative, and company misses opportunity to amplify messaging around something that customers view positively.

WordCloud Visualizations/Data Exploration Pre-Modeling

- Word Cloud iteration 1: Baseline visualization of positive versus neutral/negative tweets
- Word Cloud iteration 2: Remove less meaningful, highly repetitive words/phrases like sxsw and circle announcement retweets (~250 records)
- Word Cloud iteration 3: Look at unique tokens of positive versus negative/neutral tweets

Models

Deceline Testing with pleasholders

Dasellile Tesung with placeholders

Model 1 - Naive Bayes + CountVec

Data Version 2 Testing no placeholders

- Model 2 Naive Bayes + CountVec v2
- Model 3 Naive Bayes + TF-IDF

Data Version 2 Model Type testing

- Model 4 Naive Bayes + TF-IDF (More Word Removal)
- Model 5 Random Forest + TF-IDF
- Model 6 SVM + TF-IDF

Winning Model

Model 7 - Tuned SVM + TF-IDF

Conclusion

- Recommendations
- Future Work

Results

The final model produced an accuracy score slightly higher than a baseline random guess at 69%, and more importantly a very high precision score at 91% with a mean 3-fold cross validation score of 87%. The F1 score was extremely low at 14%, further proving this model's pure focus on the precision metric versus recall.

This is a great result for this dataset, but in order to make this useful and more proven more data needs to be collected specifically on SXSW. This can be done by using Twitter API to scrape tweets. Further scale can be applied by scraping tweets for additional events the agency's clients/brands are represented at.

Additional consideration should be applied to other uses for this data including focus on a more interpretable model type. This approach would aid in understanding the specific characteristics of positive sentiment within tweet language and could be applied better at a strategic level to plan what to invest in for future events.

Imports

```
In [62]:
```

```
#Basics
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
#Language processing
import re #regex
import spacy
import nltk
from nltk.stem import WordNetLemmatizer
from wordcloud import WordCloud
from sklearn.model selection import train test split, cross val score
from sklearn.feature extraction.text import CountVectorizer, TfidfVectorizer
from sklearn.naive bayes import MultinomialNB
from sklearn.ensemble import RandomForestClassifier
from sklearn.svm import SVC
from sklearn.metrics import accuracy score, plot confusion matrix, precision score, f1 sc
```

```
In [63]:
```

```
# Import file
raw_data = pd.read_csv('data/judge-1377884607_tweet_product_company.csv', encoding= 'unic
ode_escape')
```

```
df = raw_data.copy()

# Preview file
df.head(10)
```

Out[63]:

```
tweet_text emotion_in_tweet_is_directed_at is_there_an_emotion_directed_at_a_brand_or_product
```

0	.@wesley83 I have a 3G iPhone. After 3 hrs twe	iPhone	Negative emotion
1	@jessedee Know about @fludapp ? Awesome iPad/i	iPad or iPhone App	Positive emotion
2	@swonderlin Can not wait for #iPad 2 also. The	iPad	Positive emotion
3	@sxsw I hope this year's festival isn't as cra	iPad or iPhone App	Negative emotion
4	@sxtxstate great stuff on Fri #SXSW: Marissa M	Google	Positive emotion
5	@teachntech00 New iPad Apps For #SpeechTherapy	NaN	No emotion toward brand or product
6	NaN	NaN	No emotion toward brand or product
7	#SXSW is just starting, #CTIA is around the co	Android	Positive emotion
8	Beautifully smart and simple idea RT @madebyma	iPad or iPhone App	Positive emotion
9	Counting down the days to #sxsw plus strong Ca	Apple	Positive emotion

In [64]:

```
# Overview file df.info()
```

Functions

In [65]:

```
Outputs (Prints):
   Train and Text Scores:
    - Accuracy
    - Precision
    - Precision Cross Val 3-Fold
    - F1
   X train transformed = vectorizer.fit_transform(X_train) # learning corpus of training
data (holistic)
   X test transformed = vectorizer.transform(X test) # new words only in test set won't
impact
   classifier.fit(X train transformed, y train)
   train preds = classifier.predict(X train transformed)
   test preds = classifier.predict(X test transformed)
   print('Train Scores')
   print(f'Accuracy:{accuracy score(y train, train preds)}')
   print(f'Precision:{precision_score(y_train, train_preds)}')
   print(f"Precision Mean Cross Val 3-Fold: {np.mean(cross val score(classifier, X train
transformed, y train, cv=3, scoring='precision'))}")
   print(f'F1 Score:{f1 score(y train, train preds)}')
   print('----')
   print('Test Scores')
   print(f'Accuracy:{accuracy score(y test, test preds)}')
   print(f'Precision:{precision score(y test, test preds)}')
   print(f"Precision Mean Cross Val 3-Fold: {np.mean(cross val score(classifier, X train
_transformed, y_train, cv=3, scoring='precision'))}")
   print(f'F1 Score:{f1_score(y_test, test_preds)}')
   plot confusion matrix(classifier, X test transformed, y test,
                         values format=".4g") # to make numbers readable
   plt.show()
```

Data Exploration and Early Feature Engineering

Checked:

- value counts
- nulls
- class balance

Created:

Out[68]:

Positive emotion

No emotion toward brand or product

target (positive tweets versus netural/negative tweets) for classification model

```
In [66]:
# Fill nulls
df['emotion_in_tweet_is_directed_at'].fillna('None', inplace=True)

In [67]:
# drop row 6, tweet_text null row; 9092 row is foreign characters
df.drop(labels=[6, 9092], axis=0, inplace=True)
# reset index post drop
df = df.reset_index(drop=True)

In [68]:
# Value counts exploration
df['is_there_an_emotion_directed_at_a_brand_or_product'].value_counts()
```

5387

2978

```
570
Negative emotion
I can't tell
                                       156
Name: is there an emotion directed at a brand or product, dtype: int64
In [69]:
# Filter down emotions to Neutral
df['is there an emotion directed at a brand or product'] = df['is there an emotion direct
ed_at_a_brand_or_product'].map({"No emotion toward brand or product" : "Neutral",
"Positive emotion": "Positive",
"Negative emotion": "Negative",
"I can't tell": "Neutral"})
In [70]:
# Check value counts
df['is there an emotion directed at a brand or product'].value counts()
Out[70]:
           5543
Neutral
         2978
Positive
Negative
            570
Name: is there an emotion directed at a brand or product, dtype: int64
In [71]:
# Create target; Positive only - 32%
df['target'] = df['is there an emotion directed at a brand or product'].map({"Positive":
1,
                                                                             "Neutral":
0,
                                                                             "Negative"
: 0})
```

In [72]:

Preprocessing

This is main place where Preprocessing_V1 and Preprocessing_V2 differ including the approach to twitter specific language parsing and tools used to tokenize.

Tasks done in this section:

• Replace hashtags, links, rt, and "@mention" with placeholders

Use Regex to:

- remove HTML, punctuation
- remove stop words

Use SpaCy to:

.

tokenize tweets

Use nltk to:

lemmatize tweets

Additional columns created to preserve data in various preprocessing iterations

- 'clean_tweet' column for tweet text that has undergone the placeholder placement and removals
- 'token_tweet' for tokenized version of 'clean_tweet'
- 'clean_token_tweet' for lemmatized version of 'token_tweet'

```
In [73]:
```

```
# Createw new column for cleaned tweet text
df['clean_tweet'] = df['tweet_text'].copy()
```

In [74]:

In [75]:

```
# How many tweets have these placeholders/tweet features
placeholders = ['hashph', 'linkph', 'rtph', 'menph']

for placeholder in placeholders:
    percent_tweets = round(((len(df[df['clean_tweet'].str.contains(placeholder)])/len(df))*100), 2)
    print(f'{percent_tweets}% with {placeholder}')
# Almost all contain hashtags
# More than half have mentions
# Less than half have links
```

```
99.93% with hashph 46.12% with linkph 29.55% with rtph 54.1% with menph
```

Cleaning html, removing punctuation, removing stopwords, lowercasing

```
In [76]:
```

```
# Clean 'clean_tweet' column of HTML; there were things like &quot
html_ent_clean = re.compile('&.*?;')
df['clean_tweet'] = df['clean_tweet'].apply(lambda x: re.sub(html_ent_clean, '',x))
# Remove punctuation
df['clean_tweet'] = df['clean_tweet'].apply(lambda x: re.sub(r'[^\w\s]', '', (x)))
# Source: https://towardsdatascience.com/basic-tweet-preprocessing-in-python-efd8360d529e
```

In [77]:

```
# Create our list of stopwords
nlp = spacy.load("en_core_web_sm")
stop_words = spacy.lang.en.stop_words.STOP_WORDS
```

```
# Remove stopwords
df['clean tweet'] = df['clean tweet'].apply(lambda x: ' '.join(
    [word for word in x.split() if word.lower() not in (stop words)]))
# Source: https://www.dataquest.io/blog/tutorial-text-classification-in-python-using-spac
In [78]:
# Lowercase text
df['clean tweet'] = df['clean tweet'].str.lower()
In [79]:
df['clean tweet']
Out[79]:
\cap
        menph 3g iphone 3 hrs tweeting hashphrise aust...
1
        menph know menph awesome ipadiphone app youll ...
                  menph wait hashphipad 2 sale hashphsxsw
3
        menph hope years festival isnt crashy years ip...
        menph great stuff fri hashphsxsw marissa mayer...
9086
        menph yup dont app im android suggestions hash...
9087
                                    ipad hashphsxsw linkph
9088
        wave buzz rtph menph interrupt regularly sched...
9089
        googles zeiger physician reported potential ae...
9090
        verizon iphone customers complained time fell ...
Name: clean tweet, Length: 9091, dtype: object
Tokenize
In [80]:
# Create new column for tokenized tweets - SpaCy is faster and more accurate than NLTK
df['token tweet'] = ""
In [81]:
# Create function to tokenize with spacy
def tokenize tweet(tweet):
   my tweet = nlp(tweet)
    token list = []
    for token in my tweet:
        token list.append(token.text)
    return token list
In [82]:
# Create token tweet values
df['token tweet'] = df['clean tweet'].apply(tokenize tweet)
In [83]:
# Preview new column
df['token tweet']
Out[83]:
        [menph, 3, g, iphone, 3, hrs, tweeting, hashph...
1
        [menph, know, menph, awesome, ipadiphone, app,...
2
           [menph, wait, hashphipad, 2, sale, hashphsxsw]
3
        [menph, hope, years, festival, is, nt, crashy,...
4
        [menph, great, stuff, fri, hashphsxsw, marissa...
9086
        [menph, yup, do, nt, app, i, m, android, sugge...
9087
                                [ipad, hashphsxsw, linkph]
9088
        [wave, buzz, rtph, menph, interrupt, regularly...
9089
        [googles, zeiger, physician, reported, potenti...
9090
        [verizon, iphone, customers, complained, time,...
```

Name: token_tweet, Length: 9091, dtype: object

Lemmatize

```
In [84]:
```

```
# Lemmatization
def lemmatize_text(text):
    lemmatizer = WordNetLemmatizer()
    return [lemmatizer.lemmatize(w) for w in text]

df['token_tweet'] = df['token_tweet'].apply(lemmatize_text)

# Rejoin in new column
df['clean_token_tweet'] = df['token_tweet'].map(lambda x: ' '.join(x))

# Source: https://stackoverflow.com/questions/59567357/lemmatize-tokenised-column-in-pand as
```

In [85]:

```
# Preview new column
df['clean token tweet']
Out[85]:
        menph 3 g iphone 3 hr tweeting hashphrise aust...
1
        menph know menph awesome ipadiphone app you 11...
2
                 menph wait hashphipad 2 sale hashphsxsw
3
        menph hope year festival is nt crashy year iph...
4
        menph great stuff fri hashphsxsw marissa mayer...
9086
        menph yup do nt app i m android suggestion has...
9087
                                   ipad hashphsxsw linkph
        wave buzz rtph menph interrupt regularly sched...
9088
9089
        google zeiger physician reported potential ae ...
9090
        verizon iphone customer complained time fell h...
Name: clean token tweet, Length: 9091, dtype: object
```

In [86]:

```
# Review df
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9091 entries, 0 to 9090
Data columns (total 7 columns):
                                                       9091 non-null object
tweet text
emotion in tweet is directed at
                                                       9091 non-null object
is there an emotion directed at a brand or product
                                                       9091 non-null object
target
                                                       9091 non-null int64
clean tweet
                                                       9091 non-null object
token tweet
                                                       9091 non-null object
clean token tweet
                                                       9091 non-null object
dtypes: int64(1), object(6)
```

WordCloud Visualization

memory usage: 497.3+ KB

Word Cloud iteration 1:

Baseline exploration of positive versus neutral/negative tweet language

```
In [87]:
```

```
# New column removing placeholders for word cloud since earlier numbers showed high %
# of tweets with hashtags, links, etc that will not prove valuable in this graphic
df['clean_token_tweet_noph'] = df['clean_token_tweet'].replace({'hashph':'',
```

```
'linkph':'',
'rtph':'',
'menph':''},
regex=True)
```

In [88]:

```
positive_tweet_text_wc = df[df['target'] == 1]['clean_token_tweet_noph']
neut_neg_tweet_text_wc = df[df['target'] == 0]['clean_token_tweet_noph']
```

In [89]:

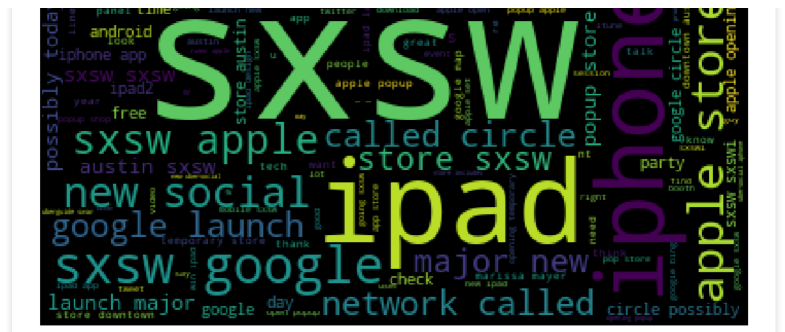
```
# Positive wordcloud
wordcloud = WordCloud().generate(' '.join(positive_tweet_text_wc))
# Generate plot
plt.figure(figsize=(20,10))
plt.imshow(wordcloud)
plt.axis("off")
plt.title("Positive Tweet Word Cloud", fontsize=20, fontweight="bold")
plt.savefig("images/5_wc_positive_noph")
plt.show()
# Looks like there may be imbalance in brand representation (apple versus google as words)
# Apple products largely mentioned over brand
# Looks like apple pop up/apple opening is represented
# More Apple product representation (ipad, iphone, ipad2, iphone app)
```

Positive Tweet Word Cloud



In [90]:

```
# Neutral/Negative wordcloud
wordcloud = WordCloud().generate(' '.join(neut_neg_tweet_text_wc))
# Generate plot
plt.figure(figsize=(20,10))
plt.imshow(wordcloud)
plt.axis("off")
plt.title("Neutral and Negative Tweet Word Cloud", fontsize=20, fontweight="bold")
plt.savefig("images/6_wc_neut_neg_noph")
plt.show()
# sxsw major word like in positive
# iphone, ipad also in neutral/negative
# apple store negative
# google's social network launch of circles, bigrams look like high concentration of circles tweet
```



In [91]:

```
len(df[df['tweet_text'].str.contains('Social Network Called Circles')])
# 260 tweets RT'ing/mentioning article about Circles Launch
```

Out[91]:

260

Word Cloud iteration 2:

Remove less meaningful, highly repetitive words/phrases like sxsw and circle announcement retweets (~250 records)

In [92]:

In [93]:

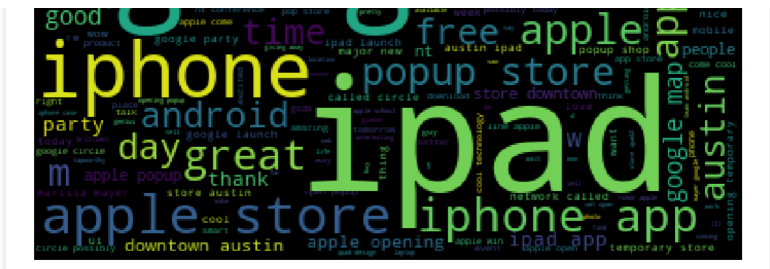
```
positive_tweet_text_wc2 = df[df['target'] == 1]['clean_token_tweet_edit_postwc']
neut_neg_tweet_text_wc2 = df[df['target'] == 0]['clean_token_tweet_edit_postwc']
```

In [94]:

```
# Positive wordcloud
wordcloud = WordCloud().generate(' '.join(positive_tweet_text_wc2))
# Generate plot
plt.figure(figsize=(20,10))
plt.imshow(wordcloud)
plt.axis("off")
plt.title("Positive Tweet Word Cloud", fontsize=20, fontweight="bold")
plt.savefig("images/7_wc_edited_positive_noph")
plt.show()
# Apple pop up store
# Google social network still represented
```

Positive Tweet Word Cloud





In [95]:

```
# Neutral/Negative wordcloud
wordcloud = WordCloud().generate(' '.join(neut_neg_tweet_text_wc2))
# Generate plot
plt.figure(figsize=(20,10))
plt.imshow(wordcloud)
plt.axis("off")
plt.title("Neutral and Negative Tweet Word Cloud", fontsize=20, fontweight="bold")
plt.savefig("images/8_wc_edited_neut_neg_noph")
plt.show()
# Google social network still represented
```

Neutral and Negative Tweet Word Cloud

```
called circle soogle map companies and an action ipad and an action ipad and an action ipad soogle map called circle soogle soogle map called circle soogle soogle
```

Word Cloud iteration 3

Look at unique tokens of positive versus negative/neutral tweets

```
In [96]:
```

```
positive_tweet_text = df[df['target'] == 1]['token_tweet']
neut_neg_tweet_text = df[df['target'] == 0]['token_tweet']
```

In [97]:

```
pos_token_list = []

for tweet in positive_tweet_text:
```

```
len(pos token list set)
Out [97]:
5042
In [98]:
neut neg token list = []
for tweet in neut neg tweet text:
    for token in tweet:
        neut neg token list.append(token)
neut neg token list set = set(neut neg token list)
len(neut neg token list set)
# 60% more neut neg tokens than positive
Out[98]:
8069
In [99]:
pos token list unique = pos token list set.difference(neut neg token list set)
# new set with elements in pos token list set but not in neut neg token list set
len(pos token list unique)
Out[99]:
1861
In [100]:
# Wordcloud of positive tweet unique words
wordcloud = WordCloud().generate(' '.join(pos_token_list_unique))
# Generate plot
plt.figure(figsize=(20,10))
plt.imshow(wordcloud)
plt.axis("off")
plt.title("Positive Tweet Unique Word Cloud", fontsize=20, fontweight="bold")
plt.savefig("images/9 wc positive unique")
plt.show()
```

for token in tweet:

Look up spazmatic

pos_token_list.append(token)

pos_token_list_set = set(pos_token_list)

Positive Tweet Unique Word Cloud



```
In [101]:
```

```
df[df['clean token tweet'].str.contains('spazmatic')]['clean token tweet']
# Looks like google aclu party has Spazmatics 80s cover band performed
# 5 tweets and took over wordcloud
```

Out[101]:

```
2591
        google aclu party tonight hashphsxsw best thin...
6430
        rtph menph p menph google throw btchin party s...
6739
        rtph menph google aclu party tonight hashphsxs...
7911
        80 theem google party spazmatic killn stage ho...
8507
        p menph google throw btchin party shout spazma...
```

Name: clean token tweet, dtype: object

In [102]:

```
df[df['clean token tweet'].str.contains('usurped')]['clean token tweet']
# Joke tweet was retweeted once "ironic tee usurped ipad 2 hipstergeekstartup chic fashio
# Showing how easy it is to sway the wordcloud. 2 mentions and it is one of top words
```

Out[102]:

```
2310
        ironic tee usurped ipad 2 hipstergeekstartup c...
        rtph menph ironic tee usurped ipad 2 hipsterge...
6752
Name: clean token tweet, dtype: object
```

In [103]:

```
neut_neg_token_list_unique = neut_neg_token_list_set.difference(pos_token_list_set)
# new set with elements in neut neg token list set but not in pos token list set
len(neut neg token list unique)
# 2.5x the number of unique tokens for neut neg tweets
# 27% of unique tokens are positive (less than 67/33 split of tweets)
```

Out[103]:

4888

In [104]:

```
# Wordcloud of neutral/negative unique words
wordcloud = WordCloud().generate(' '.join(neut neg token list unique))
# Generate plot
plt.figure(figsize=(20,10))
plt.imshow(wordcloud)
plt.axis("off")
plt.title("Neutral and Negative Tweet Unique Word Cloud", fontsize=20, fontweight="bold")
plt.savefig("images/10 wc neut neg unique")
plt.show()
```

Neutral and Negative Tweet Unique Word Cloud





Modeling

Model 1: Naive Bayes + CountVec

```
In [105]:
```

```
# Grabbing inputs and target
X = df['clean_tweet']
y = df['target']

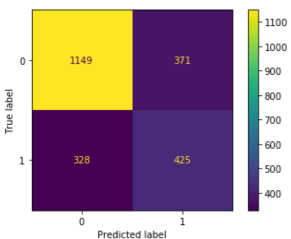
# Train test split
X_train, X_test, y_train, y_test = train_test_split(X, y, random_state=42)
```

In [106]:

In [107]:

```
eval_model_vectorized_text(countvec, nb, X_train, X_test, y_train, y_test)
# overfit, big difference in precision
```

```
Train Scores
Accuracy:0.856849515987093
Precision:0.7573135558302431
Precision Mean Cross Val 3-Fold: 0.5370355804783671
F1 Score:0.7901977644024076
-----
Test Scores
Accuracy:0.6924769027716674
Precision:0.5339195979899497
Precision Mean Cross Val 3-Fold: 0.5370355804783671
F1 Score:0.5487411233053583
```



Model 2: Naive Bayes + CountVec v2

Change X to token tweets and remove placeholders

In [108]:

```
# Grabbing inputs and target
X = df['clean token tweet noph']
y = df['target']
# Train test split
X train, X test, y train, y test = train test split(X, y, random state=42)
```

In [109]:

```
eval model vectorized text(countvec, nb, X train, X test, y train, y test)
# similar output, lower on most scores
```

Train Scores

Accuracy: 0.8481959518920504 Precision: 0.7412814274128142

Precision Mean Cross Val 3-Fold: 0.5324939152883726

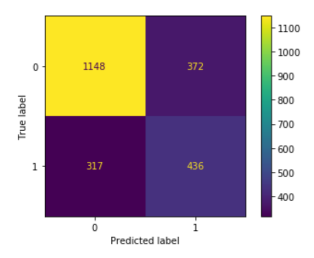
F1 Score: 0.7793647409933915

Test Scores

Accuracy: 0.6968763748350199 Precision: 0.5396039603960396

Precision Mean Cross Val 3-Fold: 0.5324939152883726

F1 Score: 0.558616271620756



Model 3: Naive Bayes + TF-IDF

Keep X without placeholders

In [110]:

```
# Instantiating the TF-IDF vectorizer
tfidf = TfidfVectorizer(max df = .95, # removes words that appear in more than 95% of doc
                        min df = 2,
                                      # removes words that appear 2 or fewer times
                        use idf=True)
```

In [111]:

```
eval model vectorized text(tfidf, nb, X train, X test, y train, y test)
# still overfit, but better
# precision up 0.13
```

```
Train Scores
```

Accuracy: 0.797741273100616 Precision: 0.8953271028037383

Precision Mean Cross Val 3-Fold: 0.6750635989201162

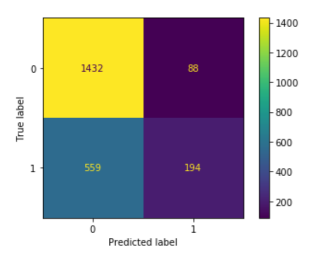
F1 Score:0.5814871016691958

Test Scores

Accuracy: 0.7153541575010999

Precision: 0.6879432624113475

Precision Mean Cross Val 3-Fold: 0.6750635989201162 F1 Score:0.3748792270531401



Model 4: Naive Bayes + TF-IDF (More Word Removal)

In [112]:

In [113]:

```
eval_model_vectorized_text(tfidf_80, nb, X_train, X_test, y_train, y_test)
# not impactful
```

Train Scores

Accuracy:0.797741273100616 Precision:0.8953271028037383

Precision Mean Cross Val 3-Fold: 0.6750635989201162

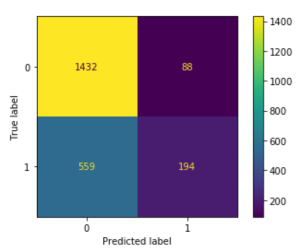
F1 Score:0.5814871016691958

Test Scores

Accuracy: 0.7153541575010999 Precision: 0.6879432624113475

Precision Mean Cross Val 3-Fold: 0.6750635989201162

F1 Score:0.3748792270531401



Model 5: Random Forest + TF-IDF

In [114]:

```
# Try RandomForest with class balance (not used in previous models)
rfc = RandomForestClassifier(class_weight='balanced')
```

In [115]:

```
eval_model_vectorized_text(tfidf, rfc, X_train, X_test, y_train, y_test)
# very overfit because not tuned
# higher accuracy, but less precision - NB wins
```

Train Scores

Accuracy: 0.9608389557054855 Precision: 0.9256521739130434

Precision Mean Cross Val 3-Fold: 0.6062299287267194

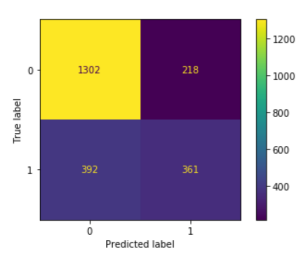
F1 Score: 0.9409944751381216

Test Scores

Accuracy:0.7316322041355038 Precision:0.6234887737478411

Precision Mean Cross Val 3-Fold: 0.6137600931315678

F1 Score: 0.5420420420420421



Model 6: SVM + TF-IDF

In [116]:

```
# Instantiate
svm = SVC()
```

In [117]:

```
eval_model_vectorized_text(tfidf, svm, X_train, X_test, y_train, y_test)
# overfit, but higher accuracy and similar precision
# move ahead to tune
```

Train Scores

Accuracy: 0.914197711938985 Precision: 0.9659090909090909

Precision Mean Cross Val 3-Fold: 0.689828738512949

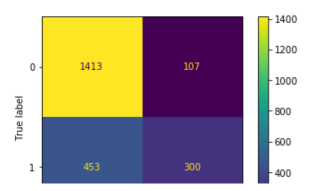
F1 Score: 0.8531994981179423

Test Scores

Accuracy: 0.7536295644522657 Precision: 0.7371007371007371

Precision Mean Cross Val 3-Fold: 0.689828738512949

F1 Score: 0.5172413793103449



Predicted label

```
Tuning SVM
In [118]:
# Base ranges
C \text{ range} = np.array([0.1, 1, 10])
gamma range = np.array([0.1, 1, 100])
param grid = dict(gamma=gamma range, C=C range)
clfs = []
# Create a loop that builds a model for each combinations
for C in C range:
    for gamma in gamma range:
        clf = SVC(C=C, gamma=gamma)
        clfs.append(clf)
In [119]:
# Go through CLFs and get high level scores (is it overfit? as well as test accuracy and
precision scores)
for clf in clfs:
    print(clf)
    X train transformed = tfidf.fit transform(X train) # learning corpus of training data
(holistic)
   X test transformed = tfidf.transform(X test) # new words only in test set won't impac
t
    clf.fit(X train transformed, y train)
    train preds = clf.predict(X train transformed)
    test preds = clf.predict(X test transformed)
    train v test acc = accuracy score(y train, train preds) - accuracy score(y test, tes
    print(f'Train versus Test Accuracy Diff: {train v test acc}')
    test acc score = accuracy score(y test, test preds)
    print(f'Test Accuracy Score: {test acc score}')
    test_prec_score = precision_score(y_test, test_preds)
    print(f'Test Precision Score: {test prec score}')
    print('----')
SVC(C=0.1, break ties=False, cache size=200, class weight=None, coef0=0.0,
    decision function shape='ovr', degree=3, gamma=0.1, kernel='rbf',
    max iter=-1, probability=False, random state=None, shrinking=True,
    tol=0.001, verbose=False)
Train versus Test Accuracy Diff: 0.004938210582814517
Test Accuracy Score: 0.6687197536295645
Test Precision Score: 0.0
SVC(C=0.1, break ties=False, cache size=200, class weight=None, coef0=0.0,
    decision_function_shape='ovr', degree=3, gamma=1.0, kernel='rbf',
    max iter=-1, probability=False, random state=None, shrinking=True,
    tol=0.001, verbose=False)
/opt/anaconda3/envs/learn-env/lib/python3.6/site-packages/sklearn/metrics/ classification
.py:1272: UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 due to no
predicted samples. Use `zero_division` parameter to control this behavior.
  _warn_prf(average, modifier, msg_start, len(result))
Train versus Test Accuracy Diff: 0.005672208745334917
Test Accuracy Score: 0.6731192256929168
Test Precision Score: 1.0
SVC(C=0.1, break_ties=False, cache_size=200, class_weight=None, coef0=0.0,
    decision function shape='ovr', degree=3, gamma=100.0, kernel='rbf',
```

max iter=-1, probability=False, random state=None, shrinking=True,

tol=0.001, verbose=False)

Toot 70017001 Coope, 0 6700205052405702

Train versus Test Accuracy Diff: 0.005525086476275809

```
TEST MCCUTACY SCOTE: 0.0/00333332403/02
Test Precision Score: 1.0
______
SVC(C=1.0, break ties=False, cache size=200, class weight=None, coef0=0.0,
    decision function shape='ovr', degree=3, gamma=0.1, kernel='rbf',
   max iter=-1, probability=False, random state=None, shrinking=True,
    tol=0.001, verbose=False)
Train versus Test Accuracy Diff: 0.016235587663771867
Test Accuracy Score: 0.6942366915970084
Test Precision Score: 0.9142857142857143
SVC(C=1.0, break_ties=False, cache_size=200, class_weight=None, coef0=0.0,
    decision function shape='ovr', degree=3, gamma=1.0, kernel='rbf',
   max iter=-1, probability=False, random state=None, shrinking=True,
    tol=0.001, verbose=False)
Train versus Test Accuracy Diff: 0.16027480633095514
Test Accuracy Score: 0.7536295644522657
Test Precision Score: 0.7371007371007371
SVC(C=1.0, break ties=False, cache size=200, class weight=None, coef0=0.0,
    decision function shape='ovr', degree=3, gamma=100.0, kernel='rbf',
   max iter=-1, probability=False, random state=None, shrinking=True,
    tol=0.001, verbose=False)
Train versus Test Accuracy Diff: 0.257363437302748
Test Accuracy Score: 0.7039155301363836
Test Precision Score: 0.6941747572815534
SVC(C=10.0, break ties=False, cache size=200, class weight=None, coef0=0.0,
   decision function shape='ovr', degree=3, gamma=0.1, kernel='rbf',
   max iter=-1, probability=False, random state=None, shrinking=True,
    tol=0.001, verbose=False)
Train versus Test Accuracy Diff: 0.14487162097896444
Test Accuracy Score: 0.7347118345798505
Test Precision Score: 0.6334519572953736
SVC(C=10.0, break_ties=False, cache_size=200, class_weight=None, coef0=0.0,
    decision function shape='ovr', degree=3, gamma=1.0, kernel='rbf',
   max iter=-1, probability=False, random state=None, shrinking=True,
   tol=0.001, verbose=False)
Train versus Test Accuracy Diff: 0.22275408499821314
Test Accuracy Score: 0.7373515178178619
Test Precision Score: 0.6335616438356164
_____
SVC(C=10.0, break ties=False, cache size=200, class weight=None, coef0=0.0,
   decision function shape='ovr', degree=3, gamma=100.0, kernel='rbf',
   max iter=-1, probability=False, random state=None, shrinking=True,
   tol=0.001, verbose=False)
Train versus Test Accuracy Diff: 0.257363437302748
Test Accuracy Score: 0.7039155301363836
Test Precision Score: 0.6941747572815534
______
Model 7: Tuned SVM + TF-IDF
```

Winning model

```
In [120]:
svm_tuned = SVC(C=1.0, gamma=0.1, random_state=42)
```

```
In [121]:
```

```
eval_model_vectorized_text(tfidf, svm_tuned, X_train, X_test, y_train, y_test)
# slightly overfit
# Accuracy slightly better than random guess
# Very high precision
```

Train Scores
Accuracy:0.7104722792607803
Precision:0.8958990536277602
Precision Mean Cross Val 3-Fold: 0.8606423338566196

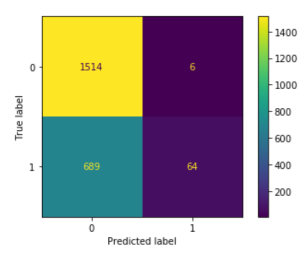
F1 Score:0.22344610542879623

Test Scores

Accuracy: 0.6942366915970084 Precision: 0.9142857142857143

Precision Mean Cross Val 3-Fold: 0.8606423338566196

F1 Score: 0.15552855407047386



Conclusion

The final model using SVC produced an accuracy score slightly higher than a baseline random guess at 69%, and more importantly a very high precision score at 91% with a mean 3-fold cross validation score of 87%. The F1 score was extremely low at 14%, further proving this model's pure focus on the precision metric versus recall

This is a great result for this dataset, but there are key ways in which it can be improved and further iterated upon.

Recommendations

On the business side, the team should get clear on vision for internal platform development in order to help guide specific model development beyond this test run. Additionally there should be consideration of investment in resources and timing for R&D around additional uses of this upfront data investment.

From the data perspective, as seen in the wordclouds of unique tokens of positive versus neutral/negative, 2-5 tweets with a unique word made it more influential. This points to the need for more data to train the model accurately. Thus, this model should be scaled by scraping Twitter utilizing hashtags of the events to get relevant tweets for SXSW in years past. The business will need to invest in the same service to label these tweet sentiments for model training purposes as well.

Future Work

This model baseline can be further invested in through more expansive scaling which could be accomplished by scraping tweets for additional events our clients/brands are represented at. Testing could include building models by event and/or as a whole depending on fit for business goals of internal platform

If business decided to prioritize and invest additional R&D resources mentioned in the recommendations section, future iterations of modeling still aiming for high precision, but with a focus on utilizing a more interpretable model type. This approach would aid in understanding the specific characteristics of positive sentiment within tweet language. The ability to deep dive into these results could be applied better at a strategic level to plan what to invest in for future events for positive attendee experiences and positive public press for brands.