# Classifying Bitcoin Tweet Sentiment

#### Overview

This project seeks to build a model that accurately classifies tweets about Bitcoin as having either positive or negative sentiment. Unlabeled tweets classified by this model could ultimately could be used to analyze time trends on Bitcoin sentiment and assess the predictive power of tweets on future price movements of the cryptocurrency.

#### Methods

First, I inspect the data and prepare the text for modeling. Next, I run several machine learning classification models (Multinomial Naive Bayes, Logistic Regression, Linear Support Vector Classifier, Random Forest) with a number of vectorizers (TF-IDF, Count Vectorizer) and hyper-tune to select a best-performing model. Finally, I visually represent model performance and feature importance.

#### **Data Sources**

The Twitter data is sourced from <u>Kaggle</u> and contains approximately one million tweets about Bitcoin during the period of February to August 2021. The tweets are pre-labeled with positive or negative sentiment, with approximately 53% tagged as negative and 47% positive.

# Import Statements, Data Preparation

```
In [1]:
        import pandas as pd
        import numpy as np
        import nltk
        from nltk.probability import FreqDist
        from nltk.corpus import stopwords, gutenberg
        from nltk.tokenize import regexp tokenize, word tokenize, RegexpTokenizer
        from nltk.tokenize import TweetTokenizer
        from nltk.collocations import *
        from wordcloud import WordCloud
        from gensim.models import Word2Vec
        from nltk.stem.snowball import SnowballStemmer
        from sklearn.feature extraction.text import CountVectorizer
        from sklearn.svm import LinearSVC
        import string
        import re
        import datetime
        import matplotlib.pyplot as plt
        from matplotlib.ticker import MaxNLocator
        import seaborn as sns
        from sklearn.model selection import train test split
```

```
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.metrics import accuracy_score, f1_score, recall_score, \
precision_score, confusion_matrix, classification_report, roc_curve, auc, \
average precision score
from sklearn.ensemble import RandomForestClassifier
from sklearn.svm import SVC
from sklearn.linear model import LogisticRegression
from sklearn.pipeline import Pipeline
from sklearn.model_selection import cross_val_score
from sklearn.naive_bayes import MultinomialNB
from sklearn.metrics import plot confusion matrix
from sklearn.preprocessing import LabelEncoder
from sklearn.metrics import precision_recall_curve
np.random.seed(42) # setting the seed
# only need to run these once
#nltk.download("gutenberg")
#nltk.download("stopwords")
#pip install tweepy
```

### Loading and Inspecting Data

Upon initial inspection, it looks like there are some columns that won't be relevant to my analysis and some null values I will need to handle. A few of the columns will also need to be converted to an appropriate data type.

```
In [2]: data = pd.read_csv('data/bitcoin_tweets1000000.csv', encoding='ISO-8859-1', inc
data.head()
```

/Users/natalyadoris/opt/anaconda3/envs/learn-env/lib/python3.8/site-packages/I Python/core/interactiveshell.py:3145: DtypeWarning: Columns (0,5,6,7,8,13) hav e mixed types.Specify dtype option on import or set low\_memory=False. has raised = await self.run ast nodes(code ast.body, cell name,

Out[2]:

	user_name	user_location	user_description	user_created	user_followers	user_friends
0	DeSota Wilson	Atlanta, GA	Biz Consultant, real estate, fintech, startups	2009-04-26 20:05:09	8534	7605
1	CryptoND	NaN	ðÿ˜ BITCOINLIVE is a Dutch platform aimed at 	2019-10-17 20:12:10	6769	1532
2	Tdlmatias	London, England	IM Academy : The best #forex, #SelfEducation, 	2014-11-10 10:50:37	128	332
3	Crypto is the future	NaN	I will post a lot of buying signals for BTC tr	2019-09-28 16:48:12	625	129
4	Alex Kirchmaier 🇦🇹🇸🇪 #FactsSupersp	Europa	Co-founder @RENJERJerky   Forbes 30Under30   I	2016-02-03 13:15:55	1249	1472

### In [3]: data.info()

<class 'pandas.core.frame.DataFrame'>
Index: 1000025 entries, 0 to 999999
Data columns (total 16 columns):

Ducu	COTAMID (COCAT TO	corumns).	
#	Column	Non-Null Count	Dtype
0	user_name	999981 non-null	object
1	user_location	536681 non-null	object
2	user_description	889249 non-null	object
3	user_created	1000000 non-null	object
4	user_followers	1000000 non-null	object
5	user_friends	1000000 non-null	object
6	user_favourites	999997 non-null	object
7	user_verified	999996 non-null	object
8	date	999995 non-null	object
9	text	999993 non-null	object
10	hashtags	983199 non-null	object
11	source	996633 non-null	object
12	is_retweet	999946 non-null	object
13	cleanText	999987 non-null	object
14	Polarity Score	999988 non-null	float64
15	sentiment	999986 non-null	float64

dtypes: float64(2), object(14)

memory usage: 129.7+ MB

```
In [4]:
         data.shape
         (1000025, 16)
Out[4]:
In [5]: # 53% negative, 47% positive - fairly balanced
         print(data[['sentiment']].value_counts(normalize=True))
         sentiment
         0.0
                       0.527057
         1.0
                       0.472943
         dtype: float64
In [6]:
         data.describe()
                 Polarity Score
                                  sentiment
Out[6]:
         count 999988.000000 999986.000000
                                   0.472943
         mean
                     0.144692
                     0.271044
           std
                                   0.499268
           min
                    -1.000000
                                   0.000000
          25%
                    0.000000
                                   0.000000
          50%
                    0.000000
                                   0.000000
          75%
                    0.286508
                                   1.000000
                     1.000000
                                   1.000000
          max
In [7]:
         data.isna().sum()
        user name
                                  44
Out[7]:
         user_location
                              463344
         user description
                              110776
         user created
                                  25
         user followers
                                  25
         user friends
                                  25
         user_favourites
                                  28
         user_verified
                                  29
         date
                                  30
         text
                                  32
         hashtags
                               16826
                                3392
         source
         is retweet
                                  79
         cleanText
                                  38
         Polarity Score
                                  37
         sentiment
                                  39
         dtype: int64
In [8]: # loading in bitcoin price data from feb 2021 to aug 2021
         btc price = pd.read csv('data/BTC-USD.csv')
         btc price.head()
```

: Date		Date Open High		Low	Low Close		Volu
0	2021- 02- 01	33114.578125	34638.214844	32384.228516	33537.175781	33537.175781	614004000
2021- <b>1</b> 02- 02		33533.199219	35896.882813	33489.218750	35510.289063	35510.289063	630885854
2	2021- 02- 03	35510.820313	37480.187500	35443.984375	37472.089844	37472.089844	61166818
3	2021- 02- 04	37475.105469	38592.175781	36317.500000	36926.066406	36926.066406	68838074
4	2021- 02- 05	36931.546875	38225.906250	36658.761719	38144.308594	38144.308594	58598066
	1 2 3	2021- 0 02- 01 2021- 1 02- 02 2021- 2 02- 03 2021- 3 02- 04 2021- 4 02-	2021- 0 02- 33114.578125 01 2021- 1 02- 33533.199219 02 2021- 2 02- 35510.820313 03 2021- 3 02- 37475.105469 04 2021- 4 02- 36931.546875	2021- 1 2021- 2021- 2021- 2021- 2021- 2021- 2021- 2021- 2021- 35510.820313 37480.187500 3 37475.105469 38592.175781 04 2021- 04 2021- 04 36931.546875 38225.906250	2021- 1 2021-	2021- 0 2021- 1 2021-	2021-       02-       33114.578125       34638.214844       32384.228516       33537.175781       33537.175781         1       2021-       02-       33533.199219       35896.882813       33489.218750       35510.289063       35510.289063         2       2021-       02-       35510.820313       37480.187500       35443.984375       37472.089844       37472.089844         3       2021-       02-       37475.105469       38592.175781       36317.500000       36926.066406       36926.066406         4       02-       36931.546875       38225.906250       36658.761719       38144.308594       38144.308594

```
In [9]: btc_price.info()
```

```
RangeIndex: 212 entries, 0 to 211
Data columns (total 7 columns):
#
    Column
               Non-Null Count Dtype
 0
    Date
               212 non-null
                              object
              212 non-null
 1
    Open
                              float64
              212 non-null
 2
    High
                             float64
 3
              212 non-null
                             float64
   Low
   Close
              212 non-null
                             float64
    Adj Close 212 non-null
                              float64
    Volume
               212 non-null
                              int64
dtypes: float64(5), int64(1), object(1)
memory usage: 11.7+ KB
```

<class 'pandas.core.frame.DataFrame'>

## **Initial Data Cleaning**

In this section, I will drop irrelevant columns, deal with NaNs, and convert certain columns into the appropriate data type.

```
user name
                                 19
Out[11]:
         user_followers
                                  0
         user_friends
                                  0
          user favourites
                                  0
          user_verified
                                  0
          date
                                  0
                                  0
          text
          hashtags
                              16792
                               3357
          source
                                 43
          is_retweet
                                  0
          Polarity Score
          sentiment
                                  0
          dtype: int64
```

The date column needs to be transformed into a datetime format. The below commented out cell results in an error given there is text in some of the dates. The remaining cells handle the transformation.

```
In [12]: #data['date'] = [datetime.datetime.strptime(date, '%Y-%m-%d %H:%M:%S') for date
#data.head()

In [13]: # visually inspecting rows with improperly formatted date data
display(data[data['date'].str.contains('ETH|BTC|btc')])
# these columns are shifted two to the right

# what about all columns with missing source and retweet?
data[data['source'].isna() & data['is_retweet'].isna()] # the rest of them look
```

	user_name	user_followers	user_friends	user_favourites	user_verified
64943	Can roam the worldï¼elt's nine to five againáµ	36	False	2021-04-07 16:23:03	@krakenfx #ETH #BTC If you want to become po
137068	*Muhammad Yasir* hello stalker nice to tweet	499	False	2021-06-23 14:51:12	Official ESHOP Airdrop. If You Missed Meme Tok
180575	• Learn n To Do d'Best!!!!!!!!	127	False	2021-06-22 13:31:16	@pufferswap Nice project\n\n@karnoto_hendrik \
693194	FB- Xiomara Castañeda	531	False	2021-07-26 11:54:15	#btc to the moon $\eth \ddot{Y}_{\tilde{S}} \ \ \eth \ddot{Y}_{\tilde{S}}$
697397	Pin bb : 26ea62f8 . Line : baliratih_bali	21	False	2021-07-26 11:48:46	#btc to the moon $\eth\ddot{\gamma}_{\breve{s}}$ $\eth\ddot{\gamma}_{\breve{s}}$ 46059

Out[13]:

	user_name	user_followers	user_friends	user_favourites	user_verified
64943	Can roam the worldï¼⊕lt's nine to five againáµ	36	False	2021-04-07 16:23:03	@krakenfx #ETH #BTC If you want to become po
137068	*Muhammad Yasir* hello stalker nice to tweet	499	False	2021-06-23 14:51:12	Official ESHOP Airdrop. If You Missed Meme Tok
180575	• Learn n To Do d'Best!!!!!!!!	127	False	2021-06-22 13:31:16	@pufferswap Nice project\n\n@karnoto_hendrik \
228487	DayTradeldeas	9190	287	2229	False
240490	DayTradeldeas	9191	287	2229	False
316615	Millionaire Box	225	158	229	False
378317	Aldrich Baron	5	12	12	False
398481	Evan	57	331	727	False
398693	Evan	57	331	727	False
398716	Evan	57	331	727	False
398738	Evan	57	331	727	False
398749	Evan	57	331	727	False
398760	Evan	57	331	727	False
398771	Evan	57	331	727	False

	user_name	user_followers	user_friends	user_favourites	user_verified
398784	Evan	57	331	727	False
419332	Adi Gualterio	8	10	12	False
580682	topstonks	2094	1194	150	False
583965	topstonks	2094	1194	150	False
588624	topstonks	2094	1194	150	False
594259	topstonks	2094	1194	150	False
622716	topstonks	2132	1193	150	False
630083	topstonks	2131	1193	150	False
633045	topstonks	2131	1193	150	False
635741	topstonks	2131	1193	150	False
636724	topstonks	2131	1193	150	False
643994	topstonks	2131	1193	150	False
651480	topstonks	2131	1193	150	False
651777	Teddy wood	20	12	5	False
677577	topstonks	2132	1193	150	False
678707	topstonks	2132	1193	150	False

	user_name	user_followers	user_friends	user_favourites	user_verifie
679901	topstonks	2132	1193	150	Fals
683604	topstonks	2132	1193	150	Fals
693194	FB- Xiomara Castañeda	531	False	2021-07-26 11:54:15	#btc to the moon 🚠ðŸ 777
697397	Pin bb : 26ea62f8 . Line : baliratih_bali	21	False	2021-07-26 11:48:46	#btc to the moon 🚠ðŸ 4605
703630	SynchroBitâ,,¢ Hybrid Exchange	11107	19	226	Fals
718123	Aldrich Baron	6	19	11	Fals
737926	Crypto Joe	845	219	239	Fals
738150	Crypto Joe	845	219	239	Fals
808576	topstonks	2177	1195	149	Fals
813984	topstonks	2177	1195	149	Fals
864616	Millionaire Box	233	158	229	Fals
870434	Our Tokenomics	313	75	128	Fals
875897	Our Tokenomics	313	75	128	Fals
	_	re date conta date'].str.co		BTC btc')].res	set_index(drop=True)

In [14]

In [15]

```
In [16]: # checking that the dates look right
         display(data['date'].max())
         display(data['date'].min())
         datetime.date(2021, 8, 21)
         datetime.date(2021, 2, 5)
In [17]: # replacing empty retweets with string
         data['is retweet'][data['is retweet'].isna()] = 'n/a'
         <ipython-input-17-806753b2bf5c>:2: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user guide/indexing.html#returning-a-view-versus-a-copy
           data['is_retweet'][data['is_retweet'].isna()] = 'n/a'
         # converting date to datetime format
In [18]:
         btc price['Date'] = [datetime.datetime.strptime(date, '%Y-%m-%d') \
                              for date in btc price['Date']]
         btc_price['Date'] = pd.to_datetime(btc_price['Date']).dt.date
         # dataframe with just date and closing price
         price_df = btc_price[['Date', 'Close']]
         price_df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 212 entries, 0 to 211
         Data columns (total 2 columns):
              Column Non-Null Count Dtype
          0
              Date
                      212 non-null
                                      object
                                      float64
              Close 212 non-null
         dtypes: float64(1), object(1)
         memory usage: 3.4+ KB
```

## **Text Preprocessing & Feature Engineering**

In this section I will take a deeper look at the actual Tweet content and prepare it for modeling.

```
In [19]: # only keeping the relevant columns
         text data = data[['text', 'date', 'sentiment', 'is retweet']]
         text data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 999981 entries, 0 to 999980
         Data columns (total 4 columns):
             Column
                         Non-Null Count
                                          Dtype
                        999981 non-null object
            text
                        999981 non-null object
             sentiment 999981 non-null float64
             is retweet 999981 non-null object
         dtypes: float64(1), object(3)
         memory usage: 30.5+ MB
```

In [20]: | text\_data['text'][1]

Out[20]:

```
o/go6aDgRml5'
         I will use regex to handle some of the unwanted text, such as urls and Twitter handles.
In [21]: #url pattern - want to remove
         print(re.findall(pattern, text data['text'][0]))
         \#pattern = "(http/ftp/https): \/\/t.co\/[a-zA-z0-9\-\.]{8}"
         pattern = \frac{(http|ftp|https):}{/(t.co/[a-zA-Z0-9-.]{8})}
         print(re.findall(pattern, text_data['text'][0]))
         pattern = "https:\/\/t.co\/[a-zA-Z0-9\-\.]{8}"
         print(re.findall(pattern, text_data['text'][0]))
         # apostrophe pattern
         pattern = "([a-zA-Z]+(?:'[a-z]+)?)"
         print(re.findall(pattern, text data['text'][0]))
         [('https', 't.co', '/xaaZmaJKiV'), ('https', 't.co', '/sgBxMkP1SI')]
         [('https', 't.co/xaaZmaJK'), ('https', 't.co/sgBxMkP1')]
         ['https://t.co/xaaZmaJK', 'https://t.co/sgBxMkP1']
         ['Blue', 'Ridge', 'Bank', 'shares', 'halted', 'by', 'NYSE', 'after', 'bitcoin', 'ATM', 'announcement', 'https', 't', 'co', 'xaaZmaJKiV', 'MyBlueRidgeBan
         k', 'https', 't', 'co', 'sgBxMkP', 'SI']
In [22]: # removing all urls
         pattern https = "https:\/\/t.co\/[a-zA-\mathbb{Z}0-9\-\.]{8}"
         pattern www = "www\.[a-z]?\.?(com)+|[a-z]+\.(com)"
         #string = text data['text'][1]
         repl = ''
         #text ex = re.sub(pattern http, repl, string, count=0, flags=0)
         text data['text'] = [re.sub(pattern https, repl, string, count=0, flags=0)\
                               for string in text_data['text']]
         text_data['text'] = [re.sub(pattern_www, repl, string, count=0, flags=0)\
                               for string in text data['text']]
         text data['text'][1]
         \#pattern = "([a-zA-Z]+(?:'[a-z]+)?)"
          #print(re.findall(pattern, text ex))
```

'ð\x9f\x98\x8e Today, that\'s this #Thursday, we will do a "ð\x9f\x8e¬ Take 2"

with our friend @LeoWandersleb, #Btc #wallet #security expeâ\x80 https://t.c

```
<ipython-input-22-f020dda00306>:10: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row indexer,col indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user_guide/indexing.html#returning-a-view-versus-a-copy
           text data['text'] = [re.sub(pattern https, repl, string, count=0, flags=0)\
         <ipython-input-22-f020dda00306>:12: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user guide/indexing.html#returning-a-view-versus-a-copy
           text_data['text'] = [re.sub(pattern_www, repl, string, count=0, flags=0)\
         'ð\x9f\x98\x8e Today, that\'s this #Thursday, we will do a "ð\x9f\x8e¬ Take 2"
Out[22]:
         with our friend @LeoWandersleb, #Btc #wallet #security expeâ\x80 | 15'
In [23]: # remove twitter handles
         pattern_handle = "@[A-Za-z0-9]+"
         repl = ''
         text_data['text'] = [re.sub(pattern_handle, repl, string, count=0, flags=0)\
                               for string in text_data['text']]
         <ipython-input-23-265c887e34dc>:6: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user guide/indexing.html#returning-a-view-versus-a-copy
           text data['text'] = [re.sub(pattern handle, repl, string, count=0, flags=0)\
In [24]: # remove numbers
         pattern num = r"\b\d+\b" \#"\b(\d+)\b"
         repl = ''
         #print(re.findall(pattern num, text data['text'][3]))
         text data['text'] = [re.sub(pattern num, repl, string, count=0, flags=0)\
                               for string in text data['text']]
         text data['text'].head()
         <ipython-input-24-e2631955cc8c>:8: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row indexer,col indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user guide/indexing.html#returning-a-view-versus-a-copy
           text data['text'] = [re.sub(pattern num, repl, string, count=0, flags=0)\
              Blue Ridge Bank shares halted by NYSE after #b...
Out[24]:
              \check{\text{O}}\check{\text{Y}}^{\sim} Today, that's this #Thursday, we will do ...
              Guys evening, I have read this article about B...
              $BTC A big chance in a billion! Price: \. (// ...
              This network is secured by nodes as of today...
         Name: text, dtype: object
```

In [25]: | text data['text'] = text data["text"].str.lower()

Converting everything into lower case so that we don't treat the same word with different casing as different words.

```
<ipython-input-25-4b865df3999c>:1: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user_guide/indexing.html#returning-a-view-versus-a-copy
           text_data['text'] = text_data["text"].str.lower()
         Looking at how different tokenizers treat the text data:
In [26]: | tweet_tokenizer = TweetTokenizer()
         print(tweet_tokenizer.tokenize(text_data['text'][3]))
         print(text data['text'][3])
         #text data['tweet tokenized'] = text data["text"].apply(tweet tokenizer.tokeniz
         ['$', 'btc', 'a', 'big', 'chance', 'in', 'a', 'billion', '!', 'price', ':',
         '\\', '.', '(', '/', '/', ':)', '#bitcoin', '#fx', '#btc', '#crypto']
         $btc a big chance in a billion! price: \. (//:) #bitcoin #fx #btc #crypto
In [27]: # tokenizing with regex tokenizer
         basic token pattern = r''(?u)\b\w\w+\b''
         tokenizer = RegexpTokenizer(basic token pattern)
         tokenizer.tokenize(text data['text'][3])
         ['btc',
Out[27]:
          'big',
           'chance',
          'in',
           'billion',
           'price',
           'bitcoin',
           'fx',
           'btc',
           'crypto']
         The regex tokenizer seems to isolate just the key words in the text. We will go with this one.
In [28]:
         # tokenizing with regex tokenizer
         basic token pattern = r''(?u)\b\w\w+\b''
         tokenizer = RegexpTokenizer(basic token pattern)
         # Create new column with tokenized data
         text data["text tokenized"] = text data["text"].apply(tokenizer.tokenize)
         <ipython-input-28-f44a4f87e3e5>:7: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row indexer,col indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st

text data["text tokenized"] = text data["text"].apply(tokenizer.tokenize)

able/user guide/indexing.html#returning-a-view-versus-a-copy

The below code replaces domain-specific abbreviations with the full word. This will be helpful for visualizations. Some groupings include: btc/bitcoin, eth/ethereum, crypto/cryptocurrency, doge/dogecoin.

```
In [29]:
          # abbreviation dictionary
          abbv dict = { 'btc': 'bitcoin',
                        'ethereum': 'eth',
                        'cryptocurrency': 'crypto',
                        'dogecoin': 'doge'}
          # tokenized text back to single string for functionality
          text_data['text2'] = [" ".join(lst) for lst in text_data['text_tokenized']]
          # replacing key with value
          for key in abbv dict.keys():
              text_data['text2'] = [text_str.replace(key, abbv_dict[key]) for text str ir
          # before and after
          print(text data['text'][1])
          print(text_data['text2'][1])
          <ipython-input-29-b4dab91e48a2>:8: SettingWithCopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row indexer,col indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
          able/user guide/indexing.html#returning-a-view-versus-a-copy
            text data['text2'] = [" ".join(lst) for lst in text data['text tokenized']]
          <ipython-input-29-b4dab91e48a2>:12: SettingWithCopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row indexer,col indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
          able/user guide/indexing.html#returning-a-view-versus-a-copy
            text data['text2'] = [text str.replace(key, abbv dict[key]) for text str in
          text data['text2']]
          \check{\text{O}}\check{\text{V}}^{\sim} today, that's this #thursday, we will do a "\check{\text{O}}\check{\text{V}}" take " with our friend ,
          #btc #wallet #security expeâ | 15
          today that this thursday we will do take with our friend bitcoin wallet securi
          ty expeâ 15
          Confirming that the transformations worked:
In [30]: print(text data['text'][20000])
          print(text data['text2'][20000])
          this is a nice setup for #btc to make a run back to ath. #bitcoin x5
          this is nice setup for bitcoin to make run back to ath bitcoin x5
          Tokenizing the new text data:
In [31]: | # tokenizing with regex tokenizer
          basic token pattern = r''(?u)\b\w\w+\b''
          tokenizer = RegexpTokenizer(basic token pattern)
          # Create new column with tokenized data
```

```
text data["text tokenized"] = text data["text2"].apply(tokenizer.tokenize)
         text_data['text_tokenized'][1]
         <ipython-input-31-1a2d027bd0bf>:7: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row indexer,col indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user guide/indexing.html#returning-a-view-versus-a-copy
           text_data["text_tokenized"] = text_data["text2"].apply(tokenizer.tokenize)
         ['today',
Out[31]:
          'that',
          'this',
          'thursday',
          'we',
          'will',
          'do',
          'take',
          'with',
          'our',
          'friend',
           'bitcoin',
          'wallet',
          'security',
           'expeâ',
          '15']
```

Creating a column that contains a list of the hashtags in each tweet:

```
In [32]: text data['hashtag'] = text data['text'].\
         apply(lambda x: re.findall(r'\B#\w*[a-zA-Z]+\w*', x))
         <ipython-input-32-27ledba60584>:1: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row indexer,col indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user guide/indexing.html#returning-a-view-versus-a-copy
           text data['hashtag'] = text data['text'].\
In [33]: # visually inspecting
         display(text data.head())
```

	text	date	sentiment	is_retweet	text_tokenized	text2	hashtag
0	blue ridge bank shares halted by nyse after #b	2021- 02-10	0.0	False	[blue, ridge, bank, shares, halted, by, nyse,	blue ridge bank shares halted by nyse after bi	[#bitcoin]
1	ðŸ today, that's this #thursday, we will do	2021- 02-10	0.0	False	[today, that, this, False thursday, we, will, do, ta		[#thursday, #btc, #wallet, #security]
2	guys evening, i have read this article about b	2021- 02-10	0.0	False	[guys, evening, have, read, this, article, abo	guys evening have read this article about bitc	[]
3	\$btc a big chance in a billion! price: \. (//	2021- 02-10	0.0	False	[bitcoin, big, chance, in, billion, price, bit	bitcoin big chance in billion price bitcoin fx	[#bitcoin, #fx, #btc, #crypto]
4	this network is secured by nodes as of today	2021- 02-10	0.0	False	[this, network, is, secured, by, nodes, as, of	this network is secured by nodes as of today s	[#btc]

Now, we will remove stopwords and punctuation.

```
In [34]: # storing stopwords list and adding punctuation
    stopwords_list = stopwords.words('english')
    stopwords_list += list(string.punctuation)

# function to remove stopwords
    def remove_stopwords(token_list):
        """
        Given a list of tokens, return a list where the tokens
        that are also present in stopwords_list have been
        removed
        """
        return [word for word in token_list if word not in stopwords_list]
```

```
In [35]: # applying remove stopwords function
    text_data["text_without_stopwords"] = text_data["text_tokenized"].apply(remove_
```

<ipython-input-35-0e64d31a4f6b>:2: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row\_indexer,col\_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st able/user\_guide/indexing.html#returning-a-view-versus-a-copy text\_data["text\_without\_stopwords"] = text\_data["text\_tokenized"].apply(remo ve\_stopwords)

Adding in some columns that represent the number of hashtags per tweet, as well as the length of each tweet, and whether the tweet contains a price.

```
In [36]: # count of hashtags
         text_data['hashtag_count'] = [len(x) for x in text_data['hashtag']]
         <ipython-input-36-d813cf7205a0>:3: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row indexer,col indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user_guide/indexing.html#returning-a-view-versus-a-copy
           text_data['hashtag_count'] = [len(x) for x in text_data['hashtag']]
In [37]: # tweet length
         text_data['tweet_length'] = [len(x) for x in text_data['text_tokenized']]
         <ipython-input-37-a746883ab5df>:3: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user guide/indexing.html#returning-a-view-versus-a-copy
           text data['tweet length'] = [len(x) for x in text data['text tokenized']]
In [38]: # adding column showing whether the tweet contains price
         price query = r'\(?:\d{1,3}[,.]?)+(?:\\d{1,2})?'
         text data["contains price"] = text data["text"].str.contains(price query)
         <ipython-input-38-66081249b850>:4: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row indexer,col indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/st
         able/user guide/indexing.html#returning-a-view-versus-a-copy
           text data["contains price"] = text data["text"].str.contains(price query)
         Visually inspecting the data one last time. We can see that final tokenized text is
         lowercased, without urls, stopwords & numbers, and that our feature engineered columns
         have been added.
In [39]: text data.info() # reinspecting datatypes
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 999981 entries, 0 to 999980
Data columns (total 11 columns):

#	Column	Non-Null Count	Dtype
0	text	999981 non-null	object
1	date	999981 non-null	object
2	sentiment	999981 non-null	float64
3	is_retweet	999981 non-null	object
4	text_tokenized	999981 non-null	object
5	text2	999981 non-null	object
6	hashtag	999981 non-null	object
7	text_without_stopwords	999981 non-null	object
8	hashtag_count	999981 non-null	int64
9	tweet_length	999981 non-null	int64
10	contains_price	999981 non-null	bool
dtyp	es: bool(1), float64(1),	int64(2), object	(7)
memo	ry usage: 77.2+ MB		

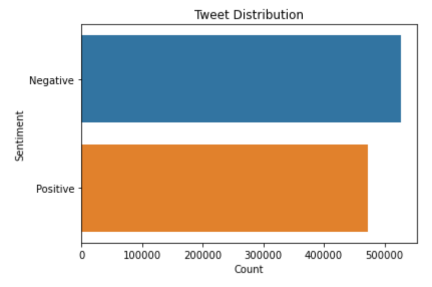
In [40]: display(text\_data.head())

	text	date	sentiment	is_retweet	text_tokenized	text2	hashtag	text_without_s
0	blue ridge bank shares halted by nyse after #b	2021- 02- 10	0.0	False	[blue, ridge, bank, shares, halted, by, nyse,	blue ridge bank shares halted by nyse after bi	[#bitcoin]	[blue, ridge, baı halted, n
1	ðÿ~ today, that's this #thursday, we will do 	2021- 02- 10	0.0	False	[today, that, this, thursday, we, will, do, ta	today that this thursday we will do take with	[#thursday, #btc, #wallet, #security]	[today, thur friend, bitco
2	guys evening, i have read this article about b	2021- 02- 10	0.0	False	[guys, evening, have, read, this, article, abo	guys evening have read this article about bitc	0	[guys, eve article, bitcoii
3	\$btc a big chance in a billion! price: \. (// 	2021- 02- 10	0.0	False	[bitcoin, big, chance, in, billion, price, bit	bitcoin big chance in billion price bitcoin fx	[#bitcoin, #fx, #btc, #crypto]	[bitcoin, bi billion, price
4	this network is secured by nodes as of today	2021- 02- 10	0.0	False	[this, network, is, secured, by, nodes, as, of	this network is secured by nodes as of today s	[#btc]	[network nodes, tc

# **Data Exploration**

First, let's look at how balanced (or unbalanced) our dataset is. This looks fairly balanced to me, with slightly more tweets having negative sentiment.

```
In [41]: # dataset looks fairly balanced
ax = sns.countplot(data = text_data, y = 'sentiment')
ax.set(xlabel='Count', ylabel='Sentiment', title='Tweet Distribution')
ax.set_yticklabels(['Negative', 'Positive'])
plt.show()
plt.savefig('images/sentiment_distribution.png')
```

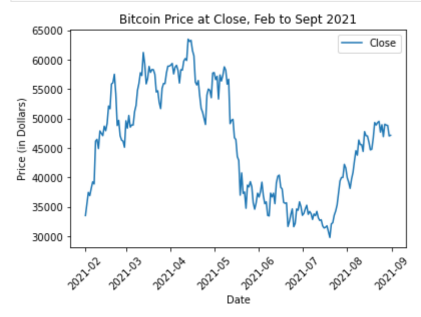


<Figure size 432x288 with 0 Axes>

Looking at the price of Bitcoin during the same period as our Twitter data, as well as the average daily sentiment from the Tweets & daily volume. I want to see whether days of high Bitcoin Twitter volume correspond with days of overwhelmingly positive or negative sentiment. I also want to see how the price of Bitcoin moved during this time period.

```
In [42]: import matplotlib.dates as mdates
    myFmt = mdates.DateFormatter('%m')

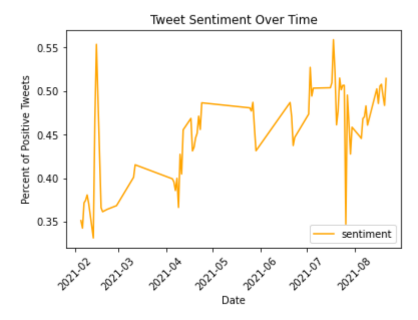
# price of bitcoin from feb 2021 to sept 2021
    price_df.plot(x='Date')
    plt.xticks(rotation=45)
    plt.ylabel('Price (in Dollars)')
    plt.title('Bitcoin Price at Close, Feb to Sept 2021')
    ax.xaxis.set_major_formatter(myFmt)
```



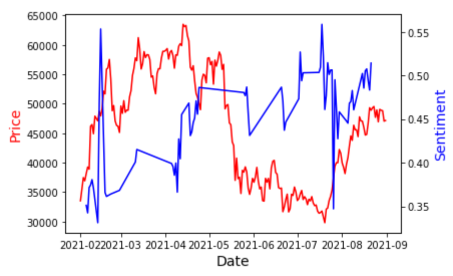
```
In [43]: # percent of positive tweets per day
grouped = text_data[['date', 'sentiment']].groupby('date').mean().reset_index()
grouped.plot(x='date', c='orange')
plt.xticks(rotation=45)
```

```
plt.xlabel('Date')
plt.ylabel('Percent of Positive Tweets')
plt.title('Tweet Sentiment Over Time')
len(grouped) # only 72 observations (unique days with tweets)
```

Out[43]: 72



```
In [44]: # create figure and axis objects with subplots()
         fig,ax = plt.subplots()
         # make a plot
         ax.plot(price df.Date,
                 price df.Close,
                 color="red")
         # set x-axis label
         ax.set xlabel("Date", fontsize = 14)
         # set y-axis label
         ax.set ylabel("Price",
                        color="red",
                        fontsize=14)
         # twin object for two different y-axis on the sample plot
         ax2=ax.twinx()
         # make a plot with different y-axis using second axis object
         ax2.plot(grouped.date, grouped.sentiment, color="blue")
         ax2.set ylabel("Sentiment",color="blue",fontsize=14)
         plt.show()
         # save the plot as a file
         #fig.savefig('two different y axis for single python plot with twinx.jpg',
         #
                       format='jpeg',
                       dpi=100,
          #
                       bbox inches='tight')
```

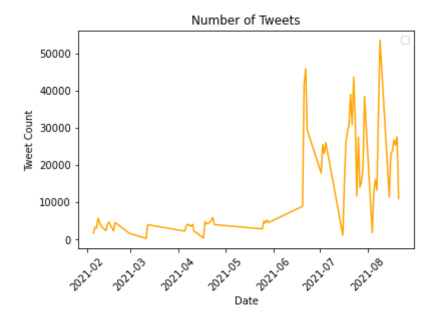


#### Daily volume of Tweets on Bitcoin:

```
In [45]: # count of tweets per day

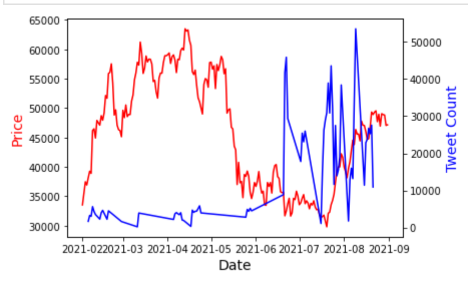
count = text_data[['date', 'sentiment']].groupby('date').count().reset_index()
count.plot(x='date', c='orange') # seems like activity spikes in the summer
plt.xticks(rotation=45)
plt.xlabel('Date')
plt.ylabel('Tweet Count')
plt.legend('')
plt.legend('')
plt.title('Number of Tweets')
```

Out[45]: Text(0.5, 1.0, 'Number of Tweets')

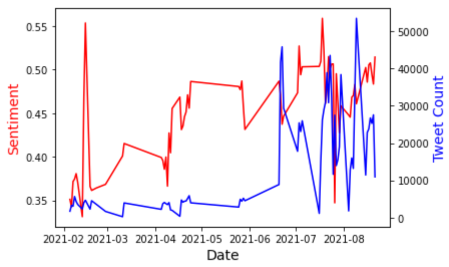


#### Bitcoin price & volume of tweets:

```
# set x-axis label
ax.set_xlabel("Date", fontsize = 14)
# set y-axis label
ax.set_ylabel("Price",
              color="red",
              fontsize=14)
# twin object for two different y-axis on the sample plot
ax2=ax.twinx()
# make a plot with different y-axis using second axis object
ax2.plot(count.date, count.sentiment, color="blue")
ax2.set_ylabel("Tweet Count",color="blue",fontsize=14)
plt.show()
# save the plot as a file
#fig.savefig('two different y axis for single python plot with twinx.jpg',
#
             format='jpeg',
             dpi=100,
#
             bbox_inches='tight')
```



```
In [47]: # create figure and axis objects with subplots()
         fig,ax = plt.subplots()
         # make a plot
         ax.plot(grouped.date, grouped.sentiment,color="red")
         # set x-axis label
         ax.set xlabel("Date", fontsize = 14)
         # set y-axis label
         ax.set ylabel("Sentiment",
                       color="red",
                        fontsize=14)
         # twin object for two different y-axis on the sample plot
         ax2=ax.twinx()
         # make a plot with different y-axis using second axis object
         ax2.plot(count.date, count.sentiment, color="blue")
         ax2.set ylabel("Tweet Count", color="blue", fontsize=14)
         plt.show()
```



Now, we look at the most common words, across all tweets, then positive & negative separately. There doesn't seem to be much of a distinction between positive and negative tweets in terms of the most frequent words. Perhaps bigrams would be more helpful to look at.

```
In [48]:
         # distribution of most frequent words
         freq_dist = FreqDist(text_data["text_without_stopwords"].explode())
In [49]:
         # converting this into a dataframe
         freq dist df = pd.DataFrame(pd.Series(freq dist), columns=['count'])
         freq dist df.head()
Out[49]:
                count
           blue
                 2643
           ridge
                   67
           bank
                 6923
         shares
                 3063
          halted
                   39
In [50]:
         # how does subsetting our text data by frequency reduce the set of words?
```

```
In [50]: # how does subsetting our text data by frequency reduce the set of words?

display(freq_dist_df.sort_values(by='count', ascending=False))

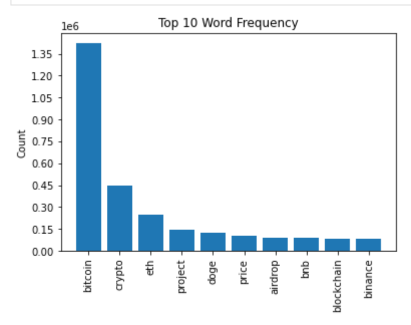
print("Total number of unique words: ", len(freq_dist_df))
print("Words appearing more than once: ", len(freq_dist_df[freq_dist_df['count' print("Words appearing five or more times: ", len(freq_dist_df[freq_dist_df['cour print("Words appearing 10 or more times: ", len(freq_dist_df[freq_dist_df['cour print("Words appearing 50 or more times: ", len(freq_dist_df[freq_dist_df['cour print("Words appearing 5000 or more times: ", len(freq_dist_df['cour pr
```

count

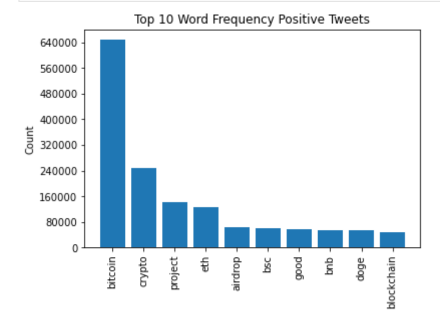
```
bitcoin 1421651
                     crypto 449316
                       eth
                            249670
                    project
                            145770
                      doge
                            122002
                                ...
                leprechauns
                                 1
                  banshees
                                 1
         uspresidentjoebiden
                                 1
                 section230
                                 1
                      crao
                                 1
         215464 rows × 1 columns
         Total number of unique words: 215464
         Words appearing more than once: 101721
         Words appearing five or more times: 53081
         Words appearing 10 or more times: 35318
         Words appearing 50 or more times: 14612
         Words appearing 5000 or more times: 450
In [51]: def visualize top 10(freq dist, title):
             Function to visualize the top 10 most common words
              # data gathering
             top_10 = list(zip(*freq_dist.most_common(10)))
              tokens = top 10[0]
             counts = top 10[1]
              # plotting
              fig, ax = plt.subplots()
              ax.bar(tokens, counts)
              ax.set title(title)
              ax.set ylabel("Count")
              ax.yaxis.set major locator(MaxNLocator(integer=True))
              ax.tick params(axis="x", rotation=90)
In [52]: def visualize top 20(freq dist, title):
              Function to visualize the top 20 most common words
              # data gathering
              top_20 = list(zip(*freq_dist.most_common(20)))
              tokens = top 20[0]
              counts = top 20[1]
              # plotting
```

```
fig, ax = plt.subplots()
ax.bar(tokens, counts)
ax.set_title(title)
ax.set_ylabel("Count")
ax.yaxis.set_major_locator(MaxNLocator(integer=True))
ax.tick_params(axis="x", rotation=90)
```

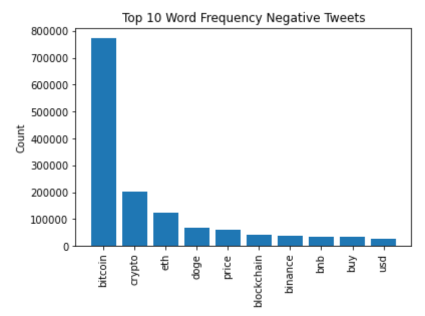
In [53]: # top 10 word freq for all tweets
 sample\_freq\_dist = FreqDist(text\_data["text\_without\_stopwords"].explode())
 visualize\_top\_10(sample\_freq\_dist, "Top 10 Word Frequency")



In [54]: # top 10 word freq for positive tweets
 sample\_freq\_dist = FreqDist(text\_data["text\_without\_stopwords"][text\_data['sent
 visualize\_top\_10(sample\_freq\_dist, "Top 10 Word Frequency Positive Tweets")



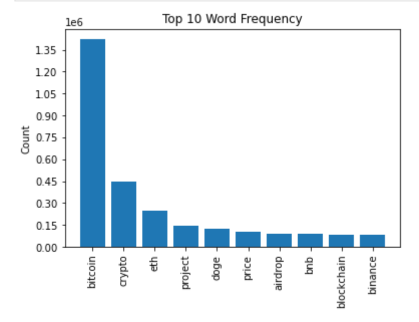
In [55]: # top 10 word freq for negative tweets
 sample\_freq\_dist = FreqDist(text\_data["text\_without\_stopwords"][text\_data['sent
 visualize\_top\_10(sample\_freq\_dist, "Top 10 Word Frequency Negative Tweets")



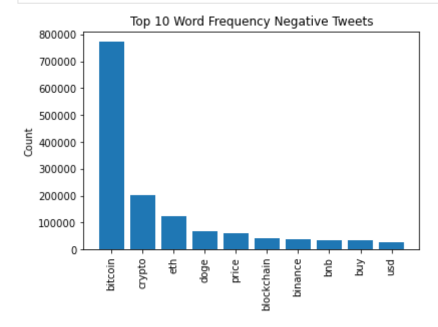
### Word Cloud of Positive Tweets



```
In [57]: # top 10 word freq for all tweets
    sample_freq_dist = FreqDist(text_data["text_without_stopwords"].explode())
    visualize_top_10(sample_freq_dist, "Top 10 Word Frequency")
```



In [58]: # top 10 word freq for positive tweets
 sample\_freq\_dist = FreqDist(text\_data["text\_without\_stopwords"][text\_data['sent
 visualize\_top\_10(sample\_freq\_dist, "Top 10 Word Frequency Negative Tweets")

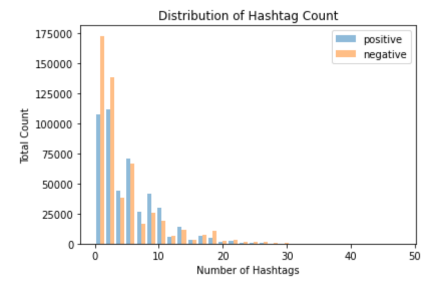


```
plt.title('Word Cloud of Negative Tweets', fontsize=20)
plt.savefig('images/negative_wordcloud.png')
```

Word Cloud of Negative Tweets

```
twitter money move bitcoinâ bit cryptonew gosignalneed book unknown see hodl ita investment obsc dotcheck airdrop investment obsc do
```

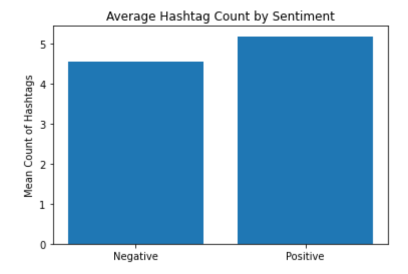
Based on the distribution of hashtag count across positive and negative tweets, it seems as though negative tweets tend to have more hashtags. Again, there doesn't seem to be much of a distinction between positive and negative tweets when it comes to the most frequent words used in hashtags.



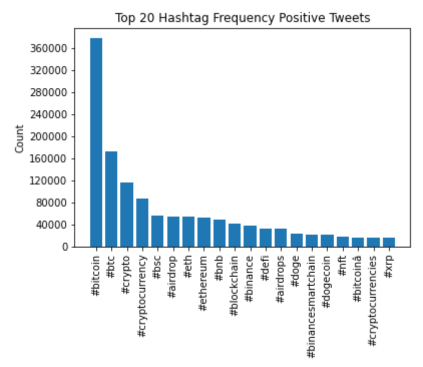
```
In [61]: # grouping hashtag count by sentiment

h_count = text_data[['sentiment', 'hashtag_count']].groupby('sentiment').mean()
plt.bar(x='sentiment', height='hashtag_count', data=h_count, label=['Positive',
plt.xticks(h_count['sentiment'], ['Negative', 'Positive'])
plt.ylabel('Mean Count of Hashtags')
plt.title('Average Hashtag Count by Sentiment')
```

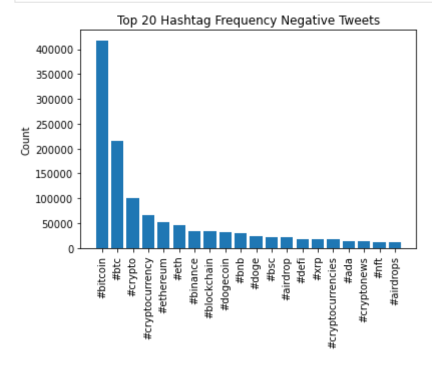
Out[61]: Text(0.5, 1.0, 'Average Hashtag Count by Sentiment')



In [62]: # top 20 hashtag freq for positive tweets
 sample\_freq\_dist = FreqDist(text\_data["hashtag"][text\_data['sentiment']==1].exr
 visualize\_top\_20(sample\_freq\_dist, "Top 20 Hashtag Frequency Positive Tweets")



In [63]: # top hashtags for negative tweets
sample\_freq\_dist = FreqDist(text\_data["hashtag"][text\_data['sentiment']==0].exp
visualize\_top\_20(sample\_freq\_dist, "Top 20 Hashtag Frequency Negative Tweets")



None of the tweets are retweets, it seems. We can get rid of this column.

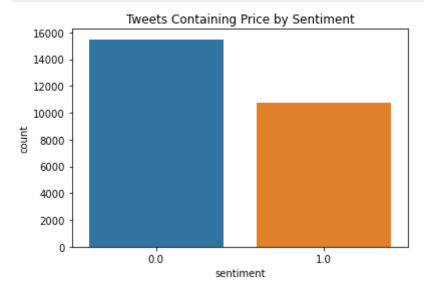
```
In [64]: # is retweet grouped by sentiment

r_count = text_data[['sentiment', 'is_retweet']].groupby('is_retweet').count().
r_count # no retweets
```

Out[64]:		is_retweet	sentiment
	0	False	967198
	1	False	32745
	2	n/a	38

```
In [65]: # dropping is_retweet column since the only values are False and N/A
    text_data = text_data.drop('is_retweet', axis=1)
```

Finally, a plot looking at the tweets that contain a price value. Negative tweets tend to have a price more frequently than positive tweets.



## Preparing to Model

Here, I created a number of functions to help streamline the modeling process.

```
In [67]:
Function that stores relevant scoring metrics

'''

def return_scores(y_train, y_hat_train, y_test, y_hat_test):
    #r_train = recall_score(y_train, y_hat_train)
    #r_test = recall_score(y_test, y_hat_test)

fl_train = fl_score(y_train, y_hat_train)
    fl_test = fl_score(y_test, y_hat_test)

false_positive_rate, true_positive_rate, thresholds = roc_curve(y_test, y_rain)
    roc_auc = auc(false_positive_rate, true_positive_rate)

pr_auc = average_precision_score(y_test, y_hat_test)
```

```
ac_train = accuracy_score(y_train, y_hat_train)
ac_test = accuracy_score(y_test, y_hat_test)

return f1_train, f1_test, ac_train, ac_test, roc_auc, pr_auc
```

```
In [68]: ## ADD RUNTIME COLUMN? ##
         Creates a data frame with various scores for each model
         # column names
         scores = pd.DataFrame(columns = ['f1_train', 'f1_test', 'accuracy_train',
                                           'accuracy_test', 'roc_auc', 'pr_auc',
                                           'model', 'vectorizer'])
         def scoreTable(model, model_name, vectorizer, y_train, y_hat_train, y_test, y_f
             # storing scores
             f1_train, f1_test, ac_train, ac_test, roc_auc, pr_auc = \
             return_scores(y_train, y_hat_train, y_test, y_hat_test)
             # list of scores
             score list = []
             score_list.extend((f1_train, f1_test, ac_train, ac_test, roc_auc, pr_auc,
                                 str(model), str(vectorizer)))
             # adding scores to score table
             scores.loc[model name] = score list
             return scores
In [69]:
         Putting it all together, function that runs and evaluates model
         def model eval(model, model name, vectorizer):
             X train vectorized = vectorizer.fit transform(X train['text'])
             model.fit(X train vectorized, y train)
             X test vectorized = vectorizer.transform(X test['text'])
             y hat train = model.predict(X train vectorized)
             y hat test = model.predict(X test vectorized)
             col names = vectorizer.get feature names()
             return scoreTable(model, model name, vectorizer, y train, y hat train,
                                y test, y hat test)
         # could try using pipeline here next
```

```
model.fit(X_train_vectorized, y_train)

X_test_vectorized = vectorizer.transform(X_test['text'])

y_hat_train = model.predict(X_train_vectorized)

y_hat_test = model.predict(X_test_vectorized)

col_names = vectorizer.get_feature_names()

return X_train_vectorized, X_test_vectorized, y_hat_train, y_hat_test, col_scoreTable(model, model_name, vectorizer, y_train, y_hat_train, y_test, y_h
```

# **Train Test Split**

Splitting the data into train / test sets for model evaluation.

In [71]:	text_data.head()							
Out[71]:		text	date	sentiment	text_tokenized	text2	hashtag	text_without_stopwords   r
	0	blue ridge bank shares halted by nyse after #b	2021- 02- 10	0.0	[blue, ridge, bank, shares, halted, by, nyse,	blue ridge bank shares halted by nyse after bi	[#bitcoin]	[blue, ridge, bank, shares, halted, nyse, bitc
	1	ðÿ~ today, that's this #thursday, we will do 	2021- 02- 10	0.0	[today, that, this, thursday, we, will, do, ta	today that this thursday we will do take with	[#thursday, #btc, #wallet, #security]	[today, thursday, take, friend, bitcoin, walle
	2	guys evening, i have read this article about b	2021- 02- 10	0.0	[guys, evening, have, read, this, article, abo	guys evening have read this article about bitc	[]	[guys, evening, read, article, bitcoin, would,
	3	\$btc a big chance in a billion! price: \. (// 	2021- 02- 10	0.0	[bitcoin, big, chance, in, billion, price, bit	bitcoin big chance in billion price bitcoin fx	[#bitcoin, #fx, #btc, #crypto]	[bitcoin, big, chance, billion, price, bitcoin
	4	this network is secured by nodes as of today	2021- 02- 10	0.0	[this, network, is, secured, by, nodes, as, of	this network is secured by nodes as of today s	[#btc]	[network, secured, nodes, today, soon, biggest

```
# saving to csv file so that we do not have to rerun all of the above code
In [72]:
         # if we restart the kernel. uncomment if any changes to the above made
         #text data.to csv('data/text data preprocessed.csv')
         # uncomment the following if kernel is restarted
         text_data = pd.read_csv('data/text_data_preprocessed.csv')
In [73]: X = text_data.drop('sentiment', axis=1)
         y = text data['sentiment']
         X_train, X_test, y_train, y_test = train_test_split(X, y, random_state=42)
In [74]: print(y_train.value_counts(normalize=True)) #fairly balanced
         print(y test.value counts(normalize=True))
         0.0
                0.527191
                0.472809
         1.0
         Name: sentiment, dtype: float64
         0.0
                0.526648
                0.473352
         1.0
         Name: sentiment, dtype: float64
```

### Models

#### **Baseline Model**

Our baseline model is a Naive Bayers classifier with a TF-IDF Vectorizer. Resulting in 81% accuracy, I hope to make some improvements with different vectorizers and classifiers.

```
In [75]: # Instantiate a MultinomialNB classifier as baseline model
baseline_model = MultinomialNB()

In [76]: tfidf = TfidfVectorizer(max_features=450) # includes words that occur 5000 or n

# Fit the vectorizer on X_train["text"] and transform it
X_train_vectorized = tfidf.fit_transform(X_train['text'])

# Visually inspecting the matrix
pd.DataFrame.sparse.from_spmatrix(X_train_vectorized, columns=tfidf.get_feature)
```

0       0.0
2       0.0
<b>3</b> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
<b>4</b> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
<b></b>
<b>749980</b> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
<b>749981</b> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
<b>749982</b> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
<b>749983</b> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
<b>749984</b> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.

749985 rows × 450 columns

```
In [77]: # We should still have the same number of rows
         assert X_train_vectorized.shape[0] == X_train.shape[0]
         # The vectorized version should have 450 columns, since max_features=450
         assert X train vectorized.shape[1] == 450
In [78]: # Evaluate the classifier on X train vectorized and y train
         baseline cv = cross val score(baseline model, X train vectorized, y train)
         baseline cv
Out[78]: array([0.80949619, 0.81026954, 0.8099162 , 0.80902285, 0.80762282])
In [79]: # add baseline to score table
         # fit on train, transform test
         baseline model.fit(X train vectorized, y train)
         X test vectorized = tfidf.transform(X test['text'])
         # store y hats
         y hat train baseline = baseline model.predict(X train vectorized)
         y_hat_test_baseline = baseline_model.predict(X_test_vectorized)
         # add to score table
         display(scoreTable(baseline model, 'baseline', tfidf, y train,
                            y_hat_train_baseline, y_test, y_hat_test_baseline))
```

 baseline
 0.786558
 0.786891
 0.809624
 0.809601
 0.806211
 0.74324
 MultinomialNB()

## **Vectorizer Tuning**

First, I will look at how changing the vectorizer affects the performance of the baseline model.

Count Vectorizer is clearly the outperforming vectorizer. We will use that for our models and tune the hyperparameters for the vectorizer a bit.

```
In [81]: for run in runs:
          model_eval(*run)

display(scores)
```

	f1_train	f1_test	accuracy_train	accuracy_test	roc_auc	pr_auc	
baseline	0.786558	0.786891	0.809624	0.809601	0.806211	0.743240	Multino
baseline_tfidf2	0.807107	0.807663	0.828027	0.828113	0.824789	0.767082	Multino
baseline_tfidf3	0.878890	0.857826	0.889078	0.869726	0.867730	0.817014	Multino
baseline_tfidf4	0.943631	0.865710	0.947507	0.875794	0.874275	0.822871	Multino
baseline_tfidf5	0.952206	0.850712	0.955678	0.866042	0.863020	0.817584	Multino
baseline_tfidf6	0.853068	0.851155	0.866793	0.864946	0.862458	0.813036	Multino
baseline_cv	0.860531	0.858882	0.870629	0.868974	0.867627	0.812584	Multino
baseline_cv2	0.886531	0.868851	0.893919	0.877126	0.876252	0.821322	Multino
baseline_cv3	0.958314	0.867798	0.960734	0.875402	0.874822	0.817498	Multino
baseline_cv4	0.967555	0.858882	0.969429	0.869114	0.867714	0.813043	Multino

```
In [82]: # Top 3 are TF 1000, CV 1000 and CV 5000 with stopwords
In [83]: # running a few more, focusing on reducing features

runs = [(MultinomialNB(), 'tf_1000', TfidfVectorizer(max_features=1000, stop_wc_000', MultinomialNB(), 'tf_3000', TfidfVectorizer(max_features=5000, stop_wc_0000', MultinomialNB(), 'tf_all', TfidfVectorizer(max_features=450, stop_wc_0000', CountVectorizer(max_features=1000, stop_wc_0000', CountVectorizer(max_features=5000, stop_wc_0000'), 'cv_5000', CountVectorizer(max_features=5000, stop_wc_0000')
```

```
#(MultinomialNB(), 'cv_all', CountVectorizer(max_features=450, stop_wor
]

for run in runs:
    model_eval(*run)

display(scores)
```

	f1_train	f1_test	accuracy_train	accuracy_test	roc_auc	pr_auc	
baseline	0.786558	0.786891	0.809624	0.809601	0.806211	0.743240	Multino
baseline_tfidf2	0.807107	0.807663	0.828027	0.828113	0.824789	0.767082	Multino
baseline_tfidf3	0.878890	0.857826	0.889078	0.869726	0.867730	0.817014	Multino
baseline_tfidf4	0.943631	0.865710	0.947507	0.875794	0.874275	0.822871	Multino
baseline_tfidf5	0.952206	0.850712	0.955678	0.866042	0.863020	0.817584	Multino
baseline_tfidf6	0.853068	0.851155	0.866793	0.864946	0.862458	0.813036	Multino
baseline_cv	0.860531	0.858882	0.870629	0.868974	0.867627	0.812584	Multino
baseline_cv2	0.886531	0.868851	0.893919	0.877126	0.876252	0.821322	Multino
baseline_cv3	0.958314	0.867798	0.960734	0.875402	0.874822	0.817498	Multino
baseline_cv4	0.967555	0.858882	0.969429	0.869114	0.867714	0.813043	Multino
tf_1000	0.829989	0.830757	0.846330	0.846690	0.844070	0.788640	Multino
tf_5000	0.853068	0.851155	0.866793	0.864946	0.862458	0.813036	Multino
cv_1000	0.832415	0.832493	0.845976	0.845762	0.843937	0.783671	Multino
cv_5000	0.860531	0.858882	0.870629	0.868974	0.867627	0.812584	Multino

```
In [84]: # storing these results in a new variable so as not to lose them
    scores_vec = scores
```

## **Model Tuning**

Now that we have selected a best-performing vectorizer, we will run a number of different classifiers. The Random Forest Classifier had an hour+ runtime so I am commenting this out for now. It was not our top model, with only about 90% accuracy and F1 scores.

```
In [85]: # testing different models using model_eval function, with best vectorizer
# resetting score table, only keeping certain rows
scores = scores.loc[['baseline', 'cv_5000', 'tf_1000', 'tf_5000']]
```

/Users/natalyadoris/opt/anaconda3/envs/learn-env/lib/python3.8/site-packages/s klearn/linear\_model/\_logistic.py:762: ConvergenceWarning: lbfgs failed to converge (status=1):

STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.

Increase the number of iterations (max\_iter) or scale the data as shown in:
 https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:

https://scikit-learn.org/stable/modules/linear\_model.html#logistic-regression

n\_iter\_i = \_check\_optimize\_result(

/Users/natalyadoris/opt/anaconda3/envs/learn-env/lib/python3.8/site-packages/s klearn/svm/\_base.py:976: ConvergenceWarning: Liblinear failed to converge, inc rease the number of iterations.

warnings.warn("Liblinear failed to converge, increase "

	f1_train	f1_test	accuracy_train	accuracy_test	roc_auc	pr_auc	
baseline	0.786558	0.786891	0.809624	0.809601	0.806211	0.743240	Multinomi
cv_5000	0.860531	0.858882	0.870629	0.868974	0.867627	0.812584	Multinomi
tf_1000	0.829989	0.830757	0.846330	0.846690	0.844070	0.788640	Multinomi
tf_5000	0.853068	0.851155	0.866793	0.864946	0.862458	0.813036	Multinomi
logreg	0.975459	0.975219	0.976928	0.976660	0.976336	0.965158	LogisticRegres
svc	0.975020	0.975202	0.976505	0.976636	0.976327	0.964988	Linea
svc_tf	0.919939	0.921505	0.927123	0.928391	0.926347	0.903400	Linea

Uncomment the following if you want to run the (lengthy) random forest classifiers:

```
In [86]: #model_eval(RandomForestClassifier(), 'rf', CountVectorizer(stop_words = stopwo
#model_eval(RandomForestClassifier(), 'rf_5000', CountVectorizer(stop_words = stopwords)
```

Now, we will hypertune the top 2 models:

```
for run in runs:
    model_eval(*run)

display(scores)
```

/Users/natalyadoris/opt/anaconda3/envs/learn-env/lib/python3.8/site-packages/s klearn/linear\_model/\_sag.py:329: ConvergenceWarning: The max\_iter was reached which means the coef\_ did not converge

warnings.warn("The max\_iter was reached which means "

/Users/natalyadoris/opt/anaconda3/envs/learn-env/lib/python3.8/site-packages/s klearn/svm/\_base.py:976: ConvergenceWarning: Liblinear failed to converge, inc rease the number of iterations.

warnings.warn("Liblinear failed to converge, increase "

	f1_train	f1_test	accuracy_train	accuracy_test	roc_auc	pr_auc	
baseline	0.786558	0.786891	0.809624	0.809601	0.806211	0.743240	
cv_5000	0.860531	0.858882	0.870629	0.868974	0.867627	0.812584	
tf_1000	0.829989	0.830757	0.846330	0.846690	0.844070	0.788640	
tf_5000	0.853068	0.851155	0.866793	0.864946	0.862458	0.813036	
logreg	0.975459	0.975219	0.976928	0.976660	0.976336	0.965158	
svc	0.975020	0.975202	0.976505	0.976636	0.976327	0.964988	
svc_tf	0.919939	0.921505	0.927123	0.928391	0.926347	0.903400	
logreg2	0.973500	0.973493	0.975072	0.975028	0.974712	0.962488	LogisticReg
svc2	0.975031	0.975286	0.976494	0.976696	0.976430	0.964715	LinearSVC(cla

Now we will add in the engineered features to see if that improves model performance. I will need to limit max features to 500 for the concatination process as it is very RAM-intensive.

/Users/natalyadoris/opt/anaconda3/envs/learn-env/lib/python3.8/site-packages/s klearn/linear\_model/\_logistic.py:762: ConvergenceWarning: lbfgs failed to converge (status=1):

STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.

```
Increase the number of iterations (max_iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic-regress
ion
    n_iter_i = _check_optimize_result(
```

Adding in engineered features to X\_train for final training dataset:

Out[89]:		20th	24h	30k	40k	50k	_binance	_saylor	account	ada	address	•••	year	years	yet
	0	0	0	0	0	0	0	0	0	0	0		0	0	0
	1	0	0	0	0	0	0	0	0	0	0		0	0	0
	2	0	0	0	0	0	0	0	0	0	0		0	0	0
	3	0	0	0	0	0	0	0	0	0	0		0	0	0
	4	0	0	0	0	0	0	0	0	0	0		0	0	0

5 rows × 503 columns

Doing the same for X\_test:

Fitting and scoring the model with the final training and test data. Adding these features actually reduces accuracy and F1. Additionally, none of the added features show up in the top 20 or bottom 20 in terms of regression coefficients, meaning they are not that impactful to the model.

```
In [91]: vec = CountVectorizer(max_features=500, stop_words = stopwords_list)
    final_model = LogisticRegression()

# fitting on final X train
    final_model.fit(X_train_feats, y_train)
```

```
# printing accuracy for both train and test data
print(final_model.score(X_train_feats, y_train))
print(final_model.score(X_test_feats, y_test))

# final_model preds
y_hat_train_final = final_model.predict(X_train_feats)
y_hat_test_final = final_model.predict(X_test_feats)

# printing score table
scoreTable(final_model, 'final_feat', vec, y_train, y_hat_train_final, y_test, display(scores)
```

/Users/natalyadoris/opt/anaconda3/envs/learn-env/lib/python3.8/site-packages/s klearn/linear\_model/\_logistic.py:762: ConvergenceWarning: lbfgs failed to converge (status=1):

STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.

Increase the number of iterations (max\_iter) or scale the data as shown in:
 https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
 https://scikit-learn.org/stable/modules/linear\_model.html#logistic-regression

n\_iter\_i = \_check\_optimize\_result(
0.8853363733941345
0.8856701707227316

	f1_train	f1_test	accuracy_train	accuracy_test	roc_auc	pr_auc	
baseline	0.786558	0.786891	0.809624	0.809601	0.806211	0.743240	
cv_5000	0.860531	0.858882	0.870629	0.868974	0.867627	0.812584	
tf_1000	0.829989	0.830757	0.846330	0.846690	0.844070	0.788640	
tf_5000	0.853068	0.851155	0.866793	0.864946	0.862458	0.813036	
logreg	0.975459	0.975219	0.976928	0.976660	0.976336	0.965158	
svc	0.975020	0.975202	0.976505	0.976636	0.976327	0.964988	
svc_tf	0.919939	0.921505	0.927123	0.928391	0.926347	0.903400	
logreg2	0.973500	0.973493	0.975072	0.975028	0.974712	0.962488	LogisticF
svc2	0.975031	0.975286	0.976494	0.976696	0.976430	0.964715	LinearSVC(
logreg_500	0.876133	0.877229	0.891312	0.892026	0.888125	0.861656	
final_feat	0.870518	0.871220	0.885336	0.885670	0.882196	0.849002	

The words in the following lists make a lot of sense to me. 'good', 'great', 'best' are among the words with the most positive coefficient in the regression, while 'sale', 'hard' and 'min'

are among the words with the most negative coefficients. Remember that positive sentiment is represented as 1.0 and negative is 0, so positive coefficients contribute to the positive classification.

```
In [92]:
         ## Top coefficients
          coef_df = pd.DataFrame(final_model.coef_, columns=X_train_feats.columns).transp
          #coef_df.to_csv('coef_logreg.csv')
          coef df.columns=['coef']
          coef df['coef_abs'] = abs(coef_df['coef'])
          coef_df.sort_values(by='coef_abs', ascending=False)[:20]
Out [92]:
                     coef coef_abs
           good 6.385818 6.385818
            free 5.330733 5.330733
           great 5.225242 5.225242
                5.162797 5.162797
           best
            top 4.833108 4.833108
          worth 4.613380 4.613380
            live 4.278694 4.278694
            first 4.178541 4.178541
            nice 4.025447 4.025447
                3.973376 3.973376
            new
            love 3.916086 3.916086
           right 3.884669 3.884669
            win 3.773904 3.773904
            high 3.528038 3.528038
          better 3.503939 3.503939
           many 3.465246 3.465246
          thanks 3.455079 3.455079
          ready 3.344462 3.344462
          strong
                3.311165 3.311165
            real 3.203788 3.203788
```

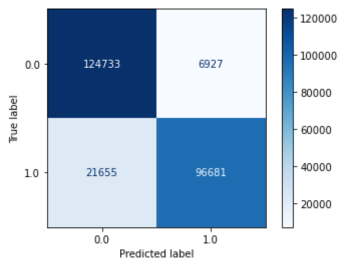
```
In [93]: coef_df.sort_values(by='coef', ascending=True)[:20]
```

Out[93]: coef coef\_abs

	COCI	coci_abs
eshop	-1.705893	1.705893
stakes	-1.621810	1.621810
game	-1.531563	1.531563
tx	-1.286905	1.286905
hard	-1.210386	1.210386
min	-1.145056	1.145056
date	-1.110689	1.110689
play	-1.076156	1.076156
little	-0.962048	0.962048
invite	-0.939984	0.939984
unknown	-0.931374	0.931374
xom	-0.904324	0.904324
alert	-0.867881	0.867881
distribution	-0.867169	0.867169
valued	-0.800727	0.800727
sale	-0.792811	0.792811
pinterest	-0.791570	0.791570
moon	-0.760816	0.760816
nt	-0.753639	0.753639
shop	-0.736833	0.736833

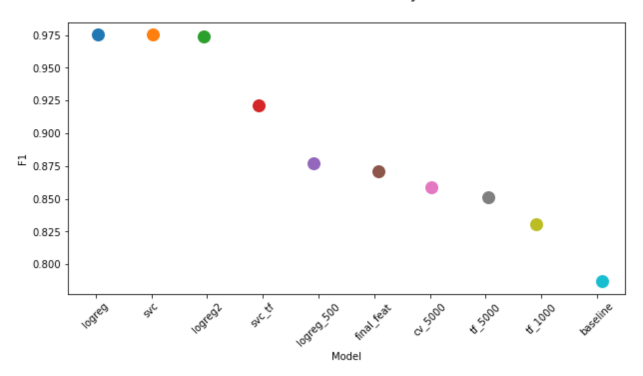
In [94]: # plotting confusion matrix
plot\_confusion\_matrix(final\_model, X\_test\_feats, y\_test, cmap=plt.cm.Blues)

Out[94]: <sklearn.metrics.\_plot.confusion\_matrix.ConfusionMatrixDisplay at 0x7f999db11d 30>



```
In [95]: ## Model Comparison - Sorted by F1 score
    scores_viz_f1 = scores.sort_values(by=['f1_test'], ascending=False)[1:].reset_if
    fig, ax = plt.subplots(figsize=(10, 5))
    sns.stripplot(x="index", y="f1_test", data=scores_viz_f1, size=13)
    plt.xticks(rotation = 45)
    ax.set_xlabel("Model", fontsize=10)
    ax.set_ylabel("F1", fontsize=10)
    fig.suptitle("Model Performance - Sorted by F1 Score", fontsize=15)
    plt.savefig('images/model_f1_comp.png')
```

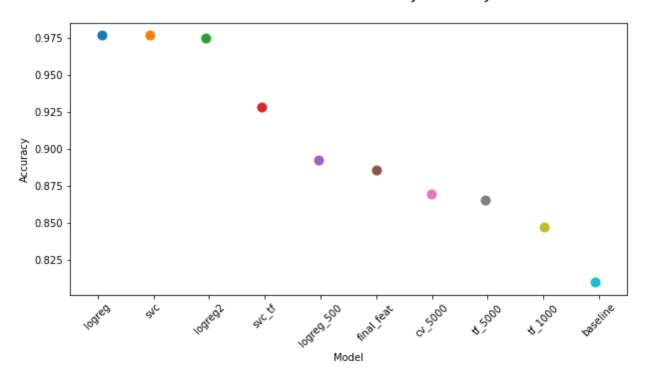
#### Model Performance - Sorted by F1 Score



```
In [96]: ## Model Comparison - Sorted by Accuracy
scores_viz_ac = scores.sort_values(by=['accuracy_test'], ascending=False)[1:].r

fig, ax = plt.subplots(figsize=(10, 5))
sns.stripplot(x="index", y="accuracy_test", data=scores_viz_ac, size=10)
plt.xticks(rotation = 45)
ax.set_xlabel("Model", fontsize=10)
ax.set_ylabel("Accuracy", fontsize=10)
fig.suptitle("Model Performance - Sorted by Accuracy", fontsize=15)
plt.savefig('images/model_ac_comp.png')
```

### Model Performance - Sorted by Accuracy



#### **Final Model**

In [98]: # storing the final X train and X test

n iter i = check optimize result(

The best-performing model was a logistic regression classifier, with stopwords removed and max features capped at 5000. None of the engineered parameters improved performance significantly enough to include them in the classifier.

Please also refer to the documentation for alternative solver options:

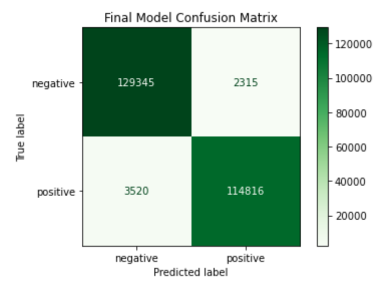
https://scikit-learn.org/stable/modules/linear model.html#logistic-regress

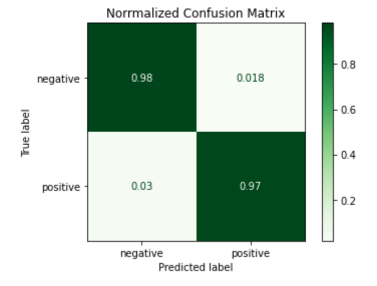
ion

	f1_train	f1_test	accuracy_train	accuracy_test	roc_auc	pr_auc	
baseline	0.786558	0.786891	0.809624	0.809601	0.806211	0.743240	
cv_5000	0.860531	0.858882	0.870629	0.868974	0.867627	0.812584	
tf_1000	0.829989	0.830757	0.846330	0.846690	0.844070	0.788640	
tf_5000	0.853068	0.851155	0.866793	0.864946	0.862458	0.813036	
logreg	0.975459	0.975219	0.976928	0.976660	0.976336	0.965158	
svc	0.975020	0.975202	0.976505	0.976636	0.976327	0.964988	
svc_tf	0.919939	0.921505	0.927123	0.928391	0.926347	0.903400	
logreg2	0.973500	0.973493	0.975072	0.975028	0.974712	0.962488	LogisticF
svc2	0.975031	0.975286	0.976494	0.976696	0.976430	0.964715	LinearSVC(
logreg_500	0.876133	0.877229	0.891312	0.892026	0.888125	0.861656	
final_feat	0.870518	0.871220	0.885336	0.885670	0.882196	0.849002	
final	0.975459	0.975219	0.976928	0.976660	0.976336	0.965158	

Let's look at some visualizations of the final model performance.

```
In [99]: final model = LogisticRegression()
         final model.fit(final_X_train, y_train)
         /Users/natalyadoris/opt/anaconda3/envs/learn-env/lib/python3.8/site-packages/s
         klearn/linear model/ logistic.py:762: ConvergenceWarning: lbfgs failed to conv
         erge (status=1):
         STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
         Increase the number of iterations (max iter) or scale the data as shown in:
             https://scikit-learn.org/stable/modules/preprocessing.html
         Please also refer to the documentation for alternative solver options:
             https://scikit-learn.org/stable/modules/linear model.html#logistic-regress
         ion
           n_iter_i = _check_optimize_result(
Out[99]: LogisticRegression()
In [100... # Confusion matrix
         g = plot confusion matrix(final model, final X test, y test, cmap=plt.cm.Greens
         q.ax .set title('Final Model Confusion Matrix')
         g.ax_.xaxis.set_ticklabels(['negative', 'positive'])
         g.ax .yaxis.set ticklabels(['negative', 'positive'])
         plt.savefig('images/final confusion matrix.png')
```



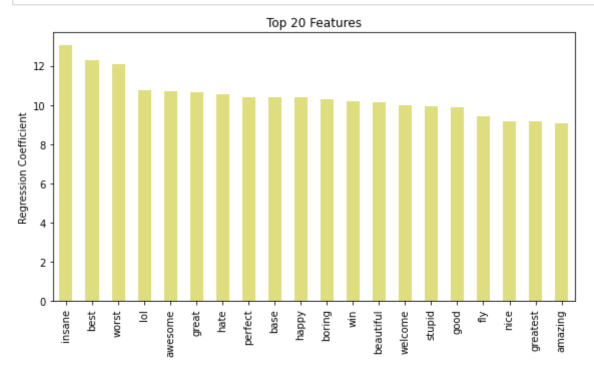


Plotting feature importance for the final model.

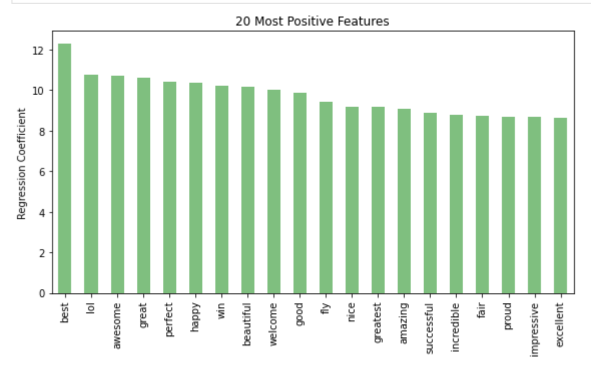
```
In [102... # Dataframe of regression coefficients for each feature (word)
    coef_df = pd.DataFrame(final_model.coef_, columns=col_names).transpose()
    coef_df.columns=['coef']
    coef_df['coef_abs'] = abs(coef_df['coef'])

In [103... # Plotting the top 20 features (pos or neg)
    top_20 = coef_df.sort_values(by='coef_abs', ascending=False)[:20]
    fig, ax = plt.subplots(figsize = (8,5))
    top_20['coef_abs'].plot.bar(ax=ax, color='y', alpha=0.5)
    ax.set_title("Top 20 Features")
    ax.set_ylabel("Regression Coefficient")
```

```
fig.tight_layout()
plt.savefig('images/feat_importance_top20.png')
```

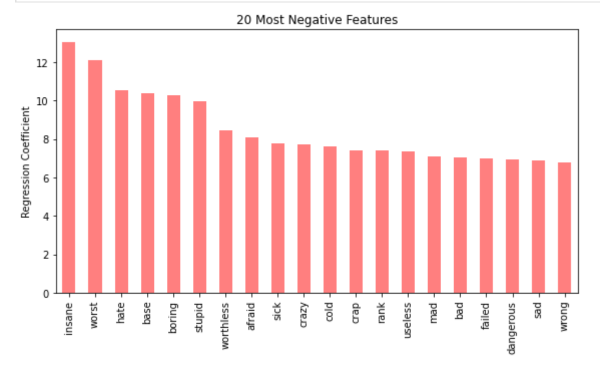


```
In [104... # Plotting the 20 most positive features
bottom_20 = coef_df.sort_values(by='coef', ascending=False)[:20]
fig, ax = plt.subplots(figsize = (8,5))
bottom_20['coef'].plot.bar(ax=ax, color='g', alpha=0.5)
ax.set_title("20 Most Positive Features")
ax.set_ylabel("Regression Coefficient")
fig.tight_layout()
plt.savefig('images/feat_importance_pos20.png')
```



```
In [105... # Plotting the 20 most negative features
bottom_20 = coef_df.sort_values(by='coef', ascending=True)[:20]
fig, ax = plt.subplots(figsize = (8,5))
```

```
bottom_20['coef_abs'].plot.bar(ax=ax, color='r', alpha=0.5)
ax.set_title("20 Most Negative Features")
ax.set_ylabel("Regression Coefficient")
fig.tight_layout()
plt.savefig('images/feat_importance_neg20.png')
```



# **Appendix**

12/23/22, 2:51 PM project4 # label encoding boolean column

encoder = LabelEncoder()

```
contains_price_train = pd.Series(encoder.fit_transform(X_train['contains_price
              final_X_train = pd.concat([X_train_vec_df,
                                         contains price train,
                                         X train[['hashtag count']],
                                         X_train[['tweet_length']]
                                        ], axis=1)
              ####
              final_model.fit(final_X_train, y_train)
              print(final_model.score(final_X_train, y_train))
              # X test
              #final X test = cv.transform(X test["text"])
              ####
              X test vec = cv.transform(X test["text"])
              X_test_vec_df = pd.DataFrame(X_test_vec.toarray(),
                                             columns=cv.get feature names())
              contains_price_test = pd.Series(encoder.transform(X_test['contains_price']))
              final_X_test = pd.concat([X_test_vec,
                                        contains_price_test,
                                        X_test[['hashtag_count']],
                                        X test[['tweet length']]
                                        ], axis=1)
              print(final model.score(final X test, y test))
              plot confusion matrix(final model, final X test, y test)
     In [ ]: display(scores)
              # plotting confusion matrix
              plot confusion matrix(final model, final X test, y test, cmap=plt.cm.Blues)
              #ax.title('Final Model Confusion Matrix')
              #plt.show()
              plt.savefig('images/final confusion matrix.png')
     In [ ]: # Precision Recall Curve
              #fit logistic regression model to dataset
              classifier = LogisticRegression()
              classifier.fit(final X train, y train)
              #use logistic regression model to make predictions
              y score = classifier.predict proba(final X test)[:, 1]
              #calculate precision and recall
              precision, recall, thresholds = precision recall curve(y test, y score)
              #create precision recall curve
              fig, ax = plt.subplots()
              ax.plot(recall, precision, color='purple')
localhost:8888/nbconvert/html/project4.ipynb?download=false
```

```
#add axis labels to plot
        ax.set_title('Precision-Recall Curve')
        ax.set ylabel('Precision')
        ax.set_xlabel('Recall')
        #display plot
        plt.show()
        plt.savefig('images/precision_recall curve.png')
In [ ]: y hat train final = final model.predict(final X train)
        y hat test final = final model.predict(final X test)
        display(scoreTable(final_model, 'final_model', y_train, y_hat_train_final, y_te
In [ ]: #pd.DataFrame.sparse.from_spmatrix(final_X_train, columns=col_names)
In [ ]: # Confusion Matrix - with seaborn
        fig, ax = plt.subplots(figsize = (5,5))
        cm = confusion_matrix(y_test, y_hat_test)
        sns.heatmap(cm, annot=True, fmt='g', ax=ax)
        ax.set_title('Final Model Confusion Matrix')
        ax.set xlabel('Predicted labels')
        ax.set_ylabel('True labels')
        ax.xaxis.set_ticklabels(['negative', 'positive'])
        ax.yaxis.set_ticklabels(['negative', 'positive'])
```

Let's see if we get better insights from looking at pairs of words. We will only focus on the top 450 most frequent words due to long runtimes.

```
In []: # top 450 words

# explode
#text_data["hashtag"][text_data['sentiment']==1].explode()

# subset for only top 450 words
# value count bigrams, trigrams, 4-grams

#nltk.bigrams()

#n_gram_pos = (pd.Series(nltk.ngrams(text_data['text_without_stopwords'][text_d"
#n_gram_neg = (pd.Series(nltk.ngrams(tokens_neg, 2)).value_counts())[:10] #Sett #n_gram_pos
In []: # long runtime
model_eval(LogisticRegression(solver='saga', penalty='ll', max_iter=5000), 'log CountVectorizer(stop_words = stopwords_list, max_features=5000))
```