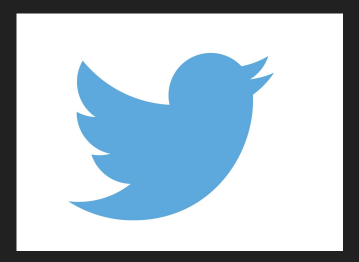
Twitter Sentiment Analysis Using an LSTM RNN

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Overview

Brand management is a key factor for a successful business. Understanding how customers feel about a brand, company, or even a specific topic can help predict how they'll respond to future decisions. Twitter gives us the perfect data stream to investigate this.





Project Goals

- → Stream at least 200,000 tweets from Twitter using the Twitter API.
 - Store data in a Postgres database.
- → Use the TextBlob sentiment analysis module to **label** the tweets.
- → Using the labelled data set, build a classification model to predict sentiment.
- Train a RNN classifier and compare performance.
 - Investigate the impact of different degrees of text preprocessing on the performance of the RNN.

Data Capture Methodology

- Using the Twitter API I wrote a python script to collect Tweets and deposit the data into my Postgres database.
- My Tweet filter was programmed to grab anything with the word "trump".
- I collected over 400,000 tweets.

```
1 ckey = ''
2 csecret = ''
3 atoken = '''
4 asecret = ''
```

class listener(StreamListener):

```
def on data(self, data):
                    all_data = json.loads(data)
                    tweet = all_data["text"]
                    username = all_data["user"]["screen_name"]
                    location = all data["user"]["location"]
10
                    curs.execute("INSERT INTO trump (time, location, username,
11
                        (time.time(), location, username, tweet))
12
13
                    conn.commit()
15
                    print((username, tweet))
16
                    return True
18
                except KevError:
19
                    pass
20
21
            def on_error(self, status):
               if status code == 420:
                    #returning False in on data disconnects the stream
                    return False
27 auth = tweepy.OAuthHandler(ckey, csecret)
28 auth.set access token(atoken, asecret)
   twitterStream = Stream(auth, listener())
30 twitterStream.filter(track=['trump'], languages=["en"])
```

The Data

- Dataframe Dimension: 430228 Rows
- Mean Word Count:
 - 18.7 Words (+/- 6.1)
- Mean Character Count:
 - 123 Characters (+/-33.7)

| tweet | | | word_count | character | _count |
|---------------|----------|---|------------|-----------|--------|
| 'F | | Abramson: In case u missed it: what | 25 | | 155 |
| 1 | | Wyden: Incredible. ore luxury travel | 22 | | 149 |
| | | ent Trump Directed ael Cohen To Lie | 16 | | 125 |
| 7 | | ainUSA: Tea would ger that Trump in | 26 | | 147 |
| (| @BruceBa | rtlett: There is one person in Ame | 24 | | 147 |
| | | word_count | characte | r_count | |
| | count | 430228.000000 | 430228 | 3.000000 | |
| | mean | 18.674238 | 122 | 2.972138 | |
| | std | 6.134861 | 33 | 3.739280 | |
| | min | 1.000000 | 1 | .000000 | |
| | 25% | 16.000000 | 122 | 2.000000 | |
| | 50% | 20.000000 | 140 | 0.000000 | |
| | 75% | 23.000000 | 140 | 0.000000 | |
| max 37.000000 | | 258 | 3.000000 | | |

Data Cleaning

I compared two methods of data cleaning, the principal difference being the presence of stop-words.

```
filtered_tweet
                                               clean
 case missed fuss tonight
                               case you missed what
    retweet think followe...
                              all the fuss about ton...
   incredible luxury travel
                               incredible more luxury
                            travel from the trump a ...
   trump administration ...
  president trump directed
                             president trump directed
  michael cohen lie con...
                                michael cohen lie c...
                                tea would wager that
tea wager trump instructed
                              trump instructed all his
      folks lie congress ...
    person america trump
                                    there one person
    chose rupert murdoch
                                  america who could
                                          somethin...
                   medi...
```

```
#Second Cleaning Function that keeps stopwords
def extract text(text):
    # Convert to string
    text = text.astype(str)
    # Remove URLs
    text = text.str.replace('https?://[A-Za-z0-9./]+','')
    # Keep Hashtag text
    text = text.str.replace("[^a-zA-Z]", " ")
    # Make lowercase
    text = text.apply(lambda x: " ".join(x.lower() for x in x.split()))
    # Remove whitespaces
    text = text.apply(lambda x: " ".join(x.strip() for x in x.split())))
    # Remove special characters
    text = text.apply(lambda x: "".join(
        [" " if ord(i) \langle 32 or ord(i) \rangle 126 else i for i in x]))
    # Remove punctuation
    text = text.str.replace('[^\w\s]', '')
    # Remove numbers
    text = text.str.replace('\d+', '')
    #Remove 1-2 letter clutter remnants
    text = text.apply(lambda x: re.sub(r'\b\w\{1,2\}\b', '', x))
    return text
# remove RT: @user
df['clean'] = np.vectorize(remove pattern)(df['tweet'], "RT @[\w]*")
```

Sentiment Labeling with TextBlob

The sentiment property of Texblob returns a namedtuple of the form Sentiment(polarity, subjectivity). The polarity score is a float within the range [-1.0, 1.0]. We will use this to label tweets as positive, neutral, or negative.

```
def analyze sentiment(tweet):
    Utility function to classify the polarity of a tweet
    using textblob.
    analysis = TextBlob(tweet)
    if analysis.sentiment.polarity > 0:
        return 1
    elif analysis.sentiment.polarity == 0:
        return 0
    else:
        return -1
# Create a column with the result of the analysis:
df['SA'] = np.array(
    [analyze sentiment(tweet) for tweet in df['filtered tweet']])
df['SA2'] = np.array(
    [analyze sentiment(tweet) for tweet in df['clean']])
df.head()
```

Sentiment Labeling Discrepancy

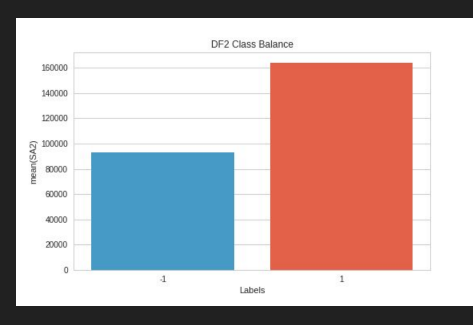
It appears TextBlob performs better on text containing stopwords.

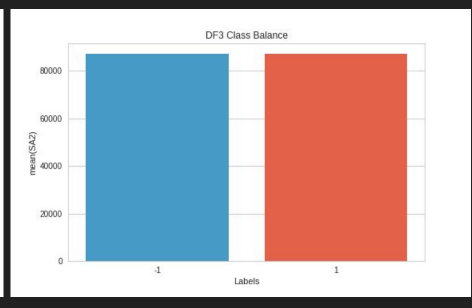
"RT @TeaPainUSA: Tea would wager that Trump instructed all his folks to lie to Congress because he knew Nunes and his other GOP imps and dem\u2026"

As such, I used 'clean' and SA2 as my data and target labels (respectively).

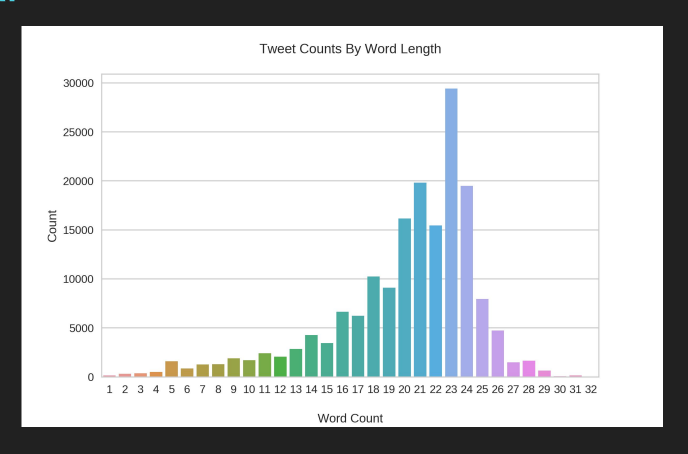
| tweet | word_count | character_count | filtered_tweet | clean | SA | SA2 |
|---|------------|-----------------|---|---|----|-----|
| 'RT @TeaPainUSA: Tea would wager that Trump in | 26 | 147 | tea wager trump instructed folks lie congress | tea would wager that trump instructed all his | 0 | -1 |

EDA: Class Balance

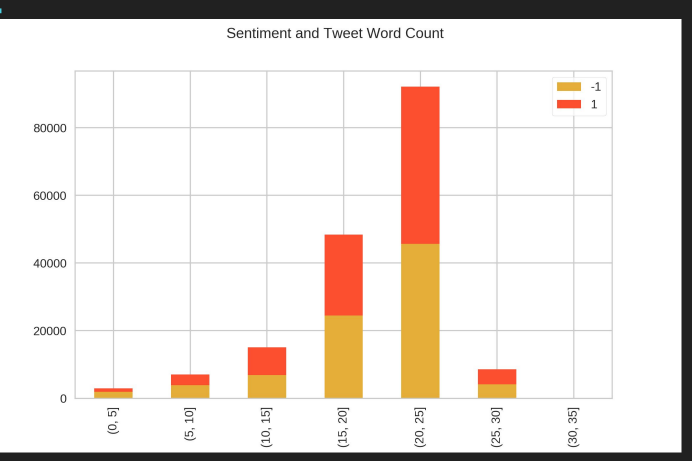




EDA:



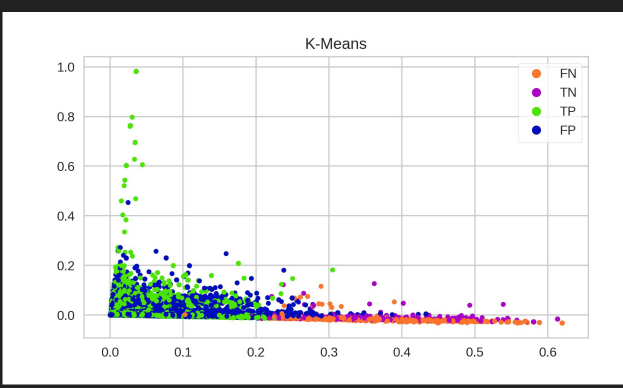
EDA:



EDA: K-Means Cluster Analysis

Using TF-IDF I vectorized the cleaned text.

Next I reduced the dimensionality of the data down to 600 principal components using Truncated SVD.



EDA: Word2Vec

Word2vec is a two-layer neural net that processes text.

The input is a text corpus (clean tweets) and its output is a set of vectors: feature vectors for words in that corpus.

```
from gensim.models import Word2Vec
w2v model = Word2Vec(
    sentences=sentences, size=300, window=5, min count=5, workers=4, sg=0)
w2v model.wv.most similar('bad')
[('busy', 0.42365583777427673),
 ('good', 0.4175521433353424),
 ('aware', 0.408443421125412),
 ('funny', 0.39820361137390137),
 ('irresponsible', 0.38138046860694885),
 ('sorry', 0.3618493378162384),
 ('badly', 0.35371482372283936),
 ('expensive', 0.34147143363952637),
 ('perfect', 0.33978307247161865),
 ('dead', 0.33889153599739075)]
```

EDA: FastText

FastText is an extension to Word2Vec proposed by Facebook in 2016.

Instead of feeding individual words into the Neural Network, FastText breaks words into several n-grams (sub-words).

```
from gensim.models import FastText
fast model = FastText(
   sentences, size=300, window=5, min count=5, workers=4,sg=0)
fast model.wv.most similar("bad")
('badly', 0.6813015341758728),
('badass', 0.6336409449577332),
('vlad', 0.6131807565689087),
('load', 0.5794876217842102),
('dad', 0.5165011882781982),
('knead', 0.503669023513794),
('glad', 0.49534744024276733),
('bath', 0.48387226462364197),
('bags', 0.47988539934158325),
('brad', 0.46785059571266174)]
```

EDA: Doc2Vec

Doc2Vec is a small extension to the CBOW Word2Vec model.

Instead of using just words to predict the next word, we also add another feature vector, which is document-unique.

```
doc2vec_model.wv.most_similar("bad")
[('all', 0.617525041103363),
 ('before', 0.5723784565925598),
 ('funny', 0.5426432490348816),
 ('travisallen', 0.4876490533351898),
 ('sure', 0.48046356439590454),
 ('brave', 0.4789738953113556),
 ('dead', 0.47510266304016113),
 ('what', 0.47376853227615356),
 ('lunatic', 0.472905695438385),
 ('when', 0.462916761636734)]
```

Pytorch: LSTM RNN

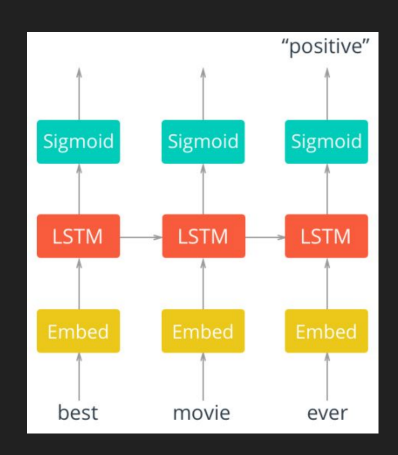
Long Short-Term Memory (LSTM) recurrent neural networks manage to keep contextual information of inputs by integrating a loop that allows information to flow from one step to the next.

Since tweets are composed from a sequence of words, and the specific order of those words provide context to the sentiment of the tweet, it stands to reason this Neural Network should predict tweet sentiment well.

Pytorch: LSTM RNN

The layers are as follows:

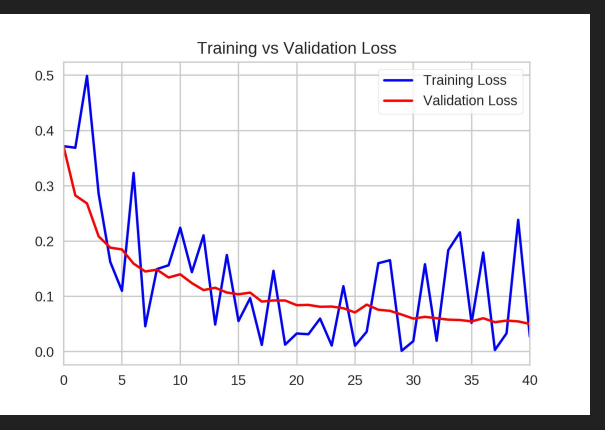
- An embedding layer that converts our word tokens (integers) into embeddings of a specific size.
- An LSTM layer defined by a hidden_state size and number of layers
- 3. A fully-connected output layer that maps the LSTM layer outputs to a desired output_size
- 4. A sigmoid activation layer which turns all outputs into a value 0-1; return only the last sigmoid output as the output of this network.



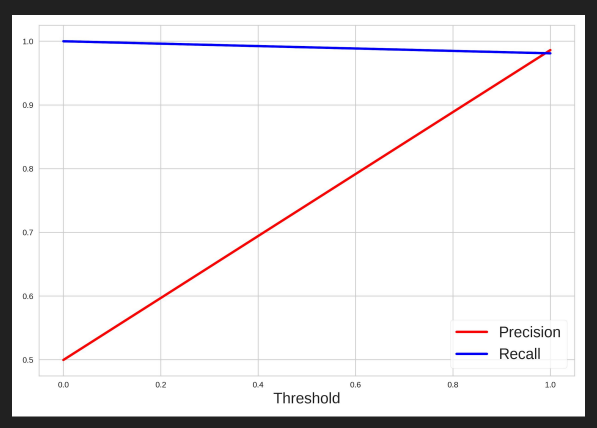
Pytorch: Word Embeddings

- Convert column of cleaned tweets to a giant list of words (words), and also a list of tweets (tweet_split).
- 2. Build dictionary to pair words to integers.
- 3. Use the dictionary to tokenize each tweet in tweet_split
 - susansarandon nytimes what wrong with you why are you doing this again you must closet trump supporter wtf
- 4. Store the tokenized tweet in list (tweet_ints).
 - [3157, 739, 34, 135, 18, 8, 86, 11, 8, 437, 6, 145, 8, 221, 7626, 2, 991, 519]
- 5. Pad the tokenized tweets with zeros so all tokenized tweets are equal dimensions.
 - [0, 0, 0, 0, 0, 0, 0, 0, 3157, 739, 34, 135, 18, 8, 86, 11, 8, 437, 6, 145, 8, 221, 7626, 2, 991, 519]

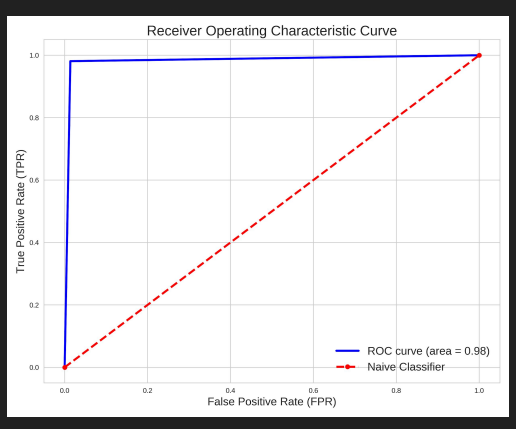
Pytorch: Model Training



Pytorch: Model Validation



Pytorch: Model Validation



Live Demo

Questions?



Extra Slides