

# Modeling Tweet Sentiment

Charlotte Basch

# Introduction

- ▶ Twitter has 166 million users
- ▶ 22% of American adults use twitter, with those users more likely to be more affluent and younger
- ▶ This makes Twitter an excellent resource for gauging consumer sentiment

# Data

- ▶ 9,000 tweets from CrowdFlower about Apple and Google products
- ▶ Rated as positive, negative, neutral, and unknown
- ▶ Used 3,500 positive and negative tweets

# Example Tweets

## Negative Tweet:

.@[username] I have a 3G iPhone. After 3 hrs tweeting at #RISE\_Austin, it was dead! I need to upgrade. Plugin stations at #SXSW.

## Positive Tweet:

@[username] Know about @fludapp ? Awesome iPad/iPhone app that you'll likely appreciate for its design. Also, they're giving free Ts at #SXSW

# Wordclouds

### Wordcloud for Positive Tweets

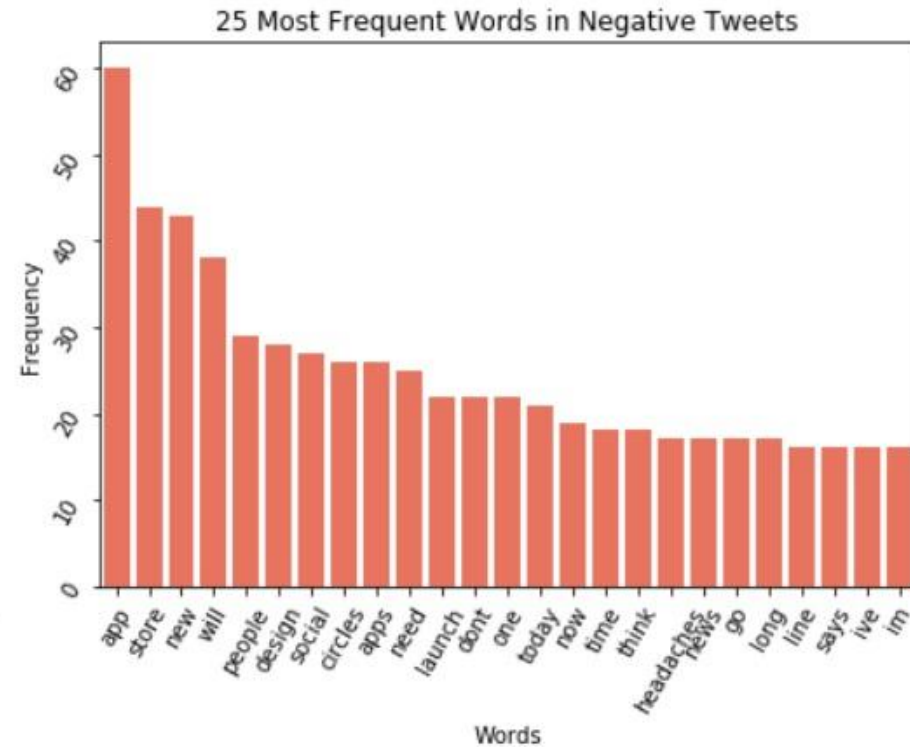
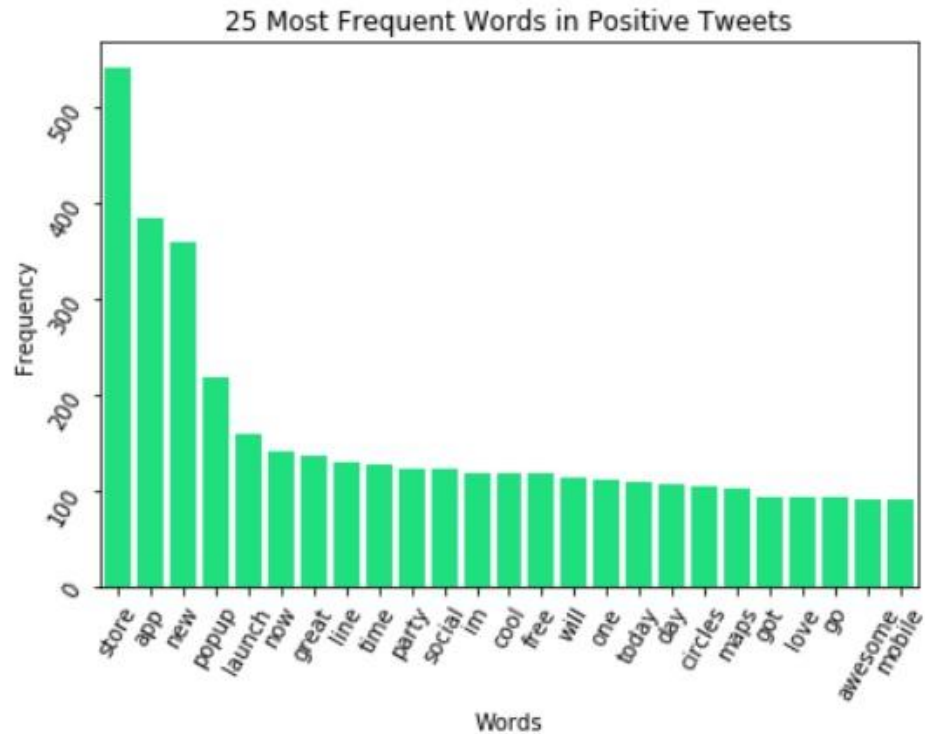


### Wordcloud for Negative Tweets



- ▶ There is some overlap in some words
- ▶ There are more positive words (i.e. great) in the positive tweets
- ▶ The positive tweets seem to reference new products

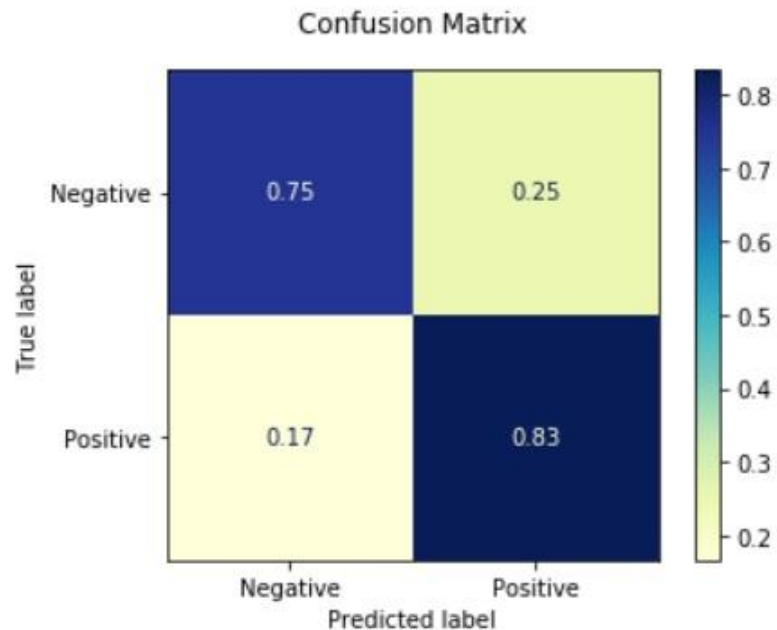
# Most Common Words



- ▶ Verbs appear more prominently in the negative tweets
- ▶ There are multiple references to new products (i.e. popup, party) in the positive tweets
- ▶ Overall the words are fairly similar, possibly related to where the tweets were collected

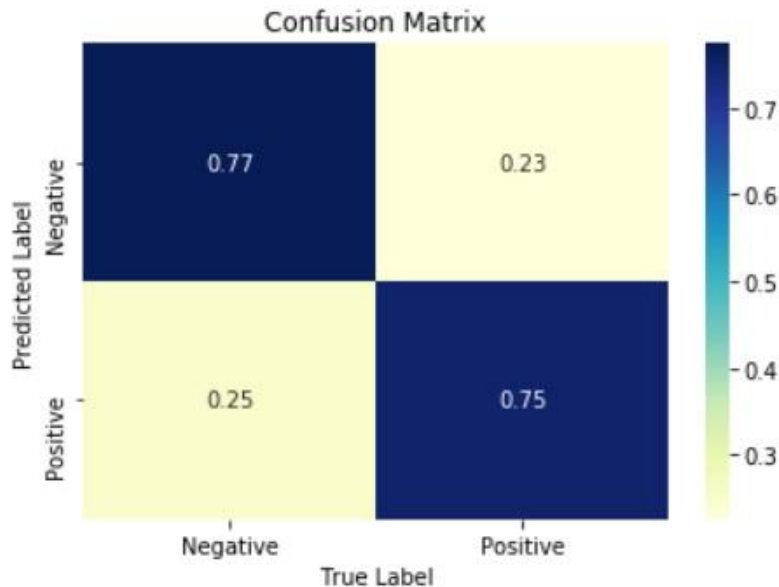
# Modeling - Logistic Regression

- ▶ Predicting the probability that an observation belongs to the negative class
- ▶ Logistic regression is a fairly simple model
- ▶ The best model was 82% accurate



# Modeling - Neural Networks

- ▶ Long Short Term Memory neural networks
  - ▶ This is a network that is able to remember but also able to throw away information it does not need
- ▶ The best model was approximately 75% accurate



Model: "sequential\_8"

Layer (type)	Output Shape	Param #
=====		
embedding_8 (Embedding)	(None, 32, 100)	279100
=====		
lstm_8 (LSTM)	(None, 100)	80400
=====		
dense_8 (Dense)	(None, 1)	101
=====		

Total params: 359,601  
Trainable params: 359,601  
Non-trainable params: 0



# Recommendations

- ▶ More complex is not always better
- ▶ Use a logistic regression model to classify tweets as positive or negative

# Future Work

- Collect more data
- Add in neutral category
- Get data from a wider time period

# Summary

- ▶ People tended to tweet more positively about the excitement of new products
- ▶ Action words, i.e. will, are more common in negative tweets, perhaps indicating that people are tweeting about their intention to stop using a product
- ▶ While the current model has fairly good accuracy, steps can be taken to improve the classification
- ▶ The logistic regression model outperforms the neural network model in classifying positive and negative tweets
- ▶ This model is faster, more consistent, and requires fewer resources

The background features abstract, overlapping green geometric shapes, primarily triangles and polygons, in various shades of green, creating a modern and dynamic visual effect. The shapes are layered, with some appearing more prominent than others, and they extend towards the corners of the frame.

Thank you!