

### **Problem Statement**

- Differentiate between messaging focused on various types of investment recommendations
- Consider messages with a more speculative and risky connotation compared with safer and more grounded investments
- Optimize for sensitivity with the target being the more speculative messaging



## **Data Source - Reddit**

#### r/WallStreetBets

The WallStreetBets subreddit is centered around positions for options and stocks. They have a no cryptocurrency, no penny stocks, no pump & dumps, no market manipulation, etc. posting guidelines. They are primarily focused on large bets of > \$2,500 USD for options or > \$10,000 USD for stocks.

#### r/Investing

The Investing subreddit is focused on news items relevant to investors. It is meant to be an apolitical and all topics are meant to incite responses related to investing.

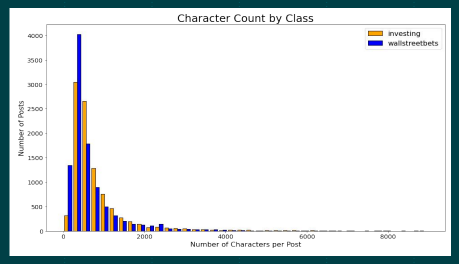


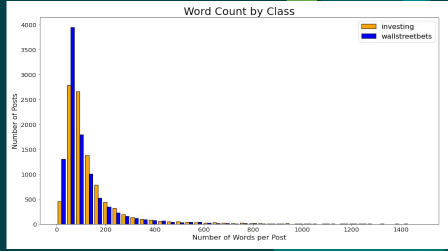
# **Data Description**

- Minimum of 10,000 posts for each subreddit
- Collected the minimum posts while accounting for deleted and removed posts
- Pulled only self posts that included both a title and textual body for contents
- Deleted any duplicate posts, dictated by a post with the same author, title, and selftext



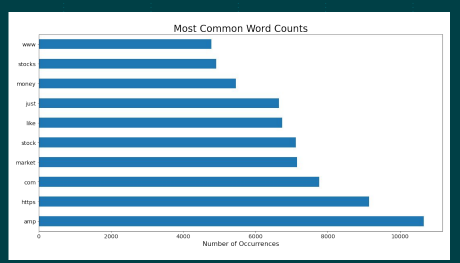
- WallStreetBets has a higher distribution of low character/word posts
- Investing has a higher distribution of higher character/word posts

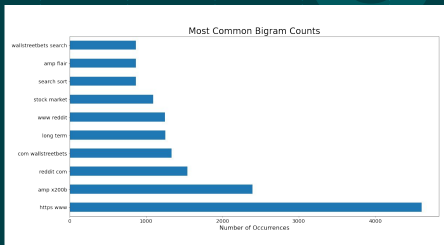




# Data Discovery, cont

After removing stopwords, evaluated commonly occuring words and phrases





# Sentiment Analysis

# Positive Investment Language

black, green, buy, bull, bullish, long, surplus, positive, up, gain, calls, profit, outperform, strong, best, opportunity

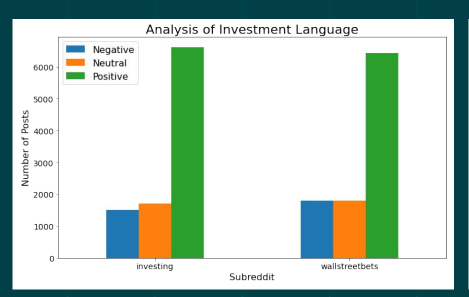
### Negative Investment Language

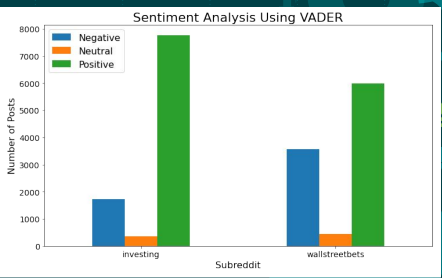
red, sell, bear, bearish, short, debt, negative, decrease, drop, loss, puts, risk, uncertain, downside, overvalued, caution



# Sentiment Analysis, cont 5

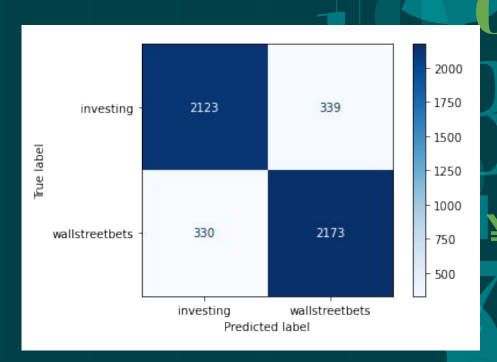
- Mainly positive sentiments for both subreddits and analyses
- Using the VADER dictionary, significantly lower neutral posts





# Modeling

- Logistic Regression with text preprocessing
  - Vectorizing
  - Tokenizing
  - Stopwords
- $\rightarrow$  Best score = 0.870
- Sensitivity score = 0.868



## Conclusion

- Logistic Regression was the best model
  - Best sensitivity score
  - Discriminative
  - Collinearity
- Sufficiently classified WallStreetBets and Investing posts
- However, room for improvement



# **Next Steps**

- Investigate any correlation between VADER and investment sentiment analyses
- Incorporate posts' comments to determine if the original post was looked upon favorably or not
- Further build out the investment term dictionary to allow for a deeper investment sentiment analysis



# Thanks!

Any questions?

