## Reddit Post Classification

•••

Andrew Bergman 7 September 2019

## Agenda

- Problem statement
- Subreddit background
- Preprocessing
- Modeling
- Evaluation
- Conclusions & Recommendations
- Sources

#### **Problem Statement**

A data intern at Bon Appétit accidently deleted the subreddit tag from data they scraped from r/Cooking and r/AskCulinary. Their marketing team wants to target both subreddits for market and thus needs to differentiate the two. As a result, they approach us with the goal of predicting which posts came from r/Cooking.

## Subreddit Background

- r/Cooking is a general, non-professional cooking community
  - ➤ It has ~1.35 million subscribers and is ranked 156<sup>th</sup> (per subredditstats.com)
- r/AskCulinary is an advice community, but also a place to share knowledge
  - ➤ It has ~235,000 subscribers and is ranked 1,002<sup>nd</sup> (per subredditstats.com)

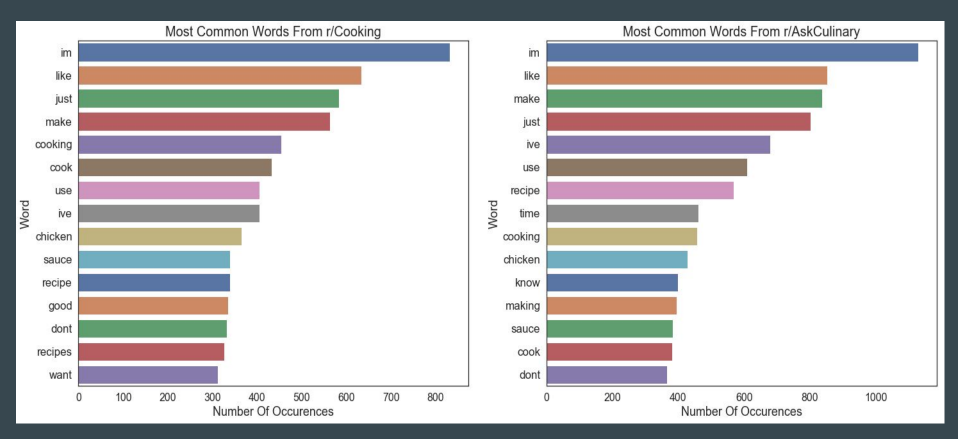


## Preprocessing

- Cleaning the data was fairly simple: we removed nulls, non-letters, cross-posts, & URLs
- We combined our two sets of texts: title and selftext
- The most common words from both subreddits were added to our stopwords
- ❖ The text was run through a lemmatizer

# bon appétit

## **Most Frequent Words**

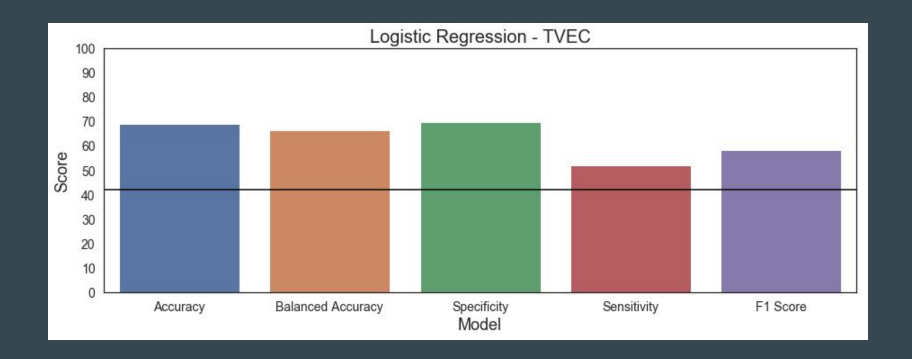


#### Modeling

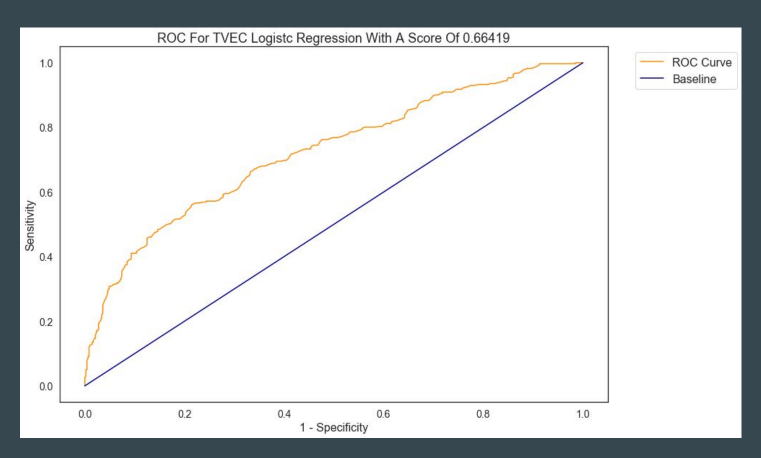
- ❖ We used four models: logistic regression, SVC, random forest, & XGBoost
- Each model was run twice: once with count vectorization and once with TFIDF vectorization
- Every model optimized with gridsearching
- We gridsearched hyperparameters for the models and vectorizers

#### **Evaluation**

❖ The best model was a logistic regression with TFIDF vectorization



#### **Evaluation**



#### **Conclusions & Recommendations**

- ❖ We cannot recommend using our best model for distinguishing subreddits
- Our specificity was high but the sensitivity was low
- The model has a highly variable performance
- Going forward we want to experiment with different vectorizers
- ❖ We would also like to try more complex classifiers such as FFNNs

#### Sources

- https://subredditstats.com/r/Cooking
- https://subredditstats.com/r/AskCulinary