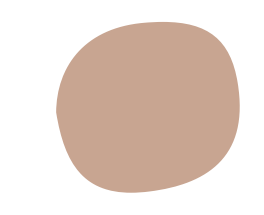
GA DSI 26 Project 3: Wine and Beer

By: Lim Zhi Yong



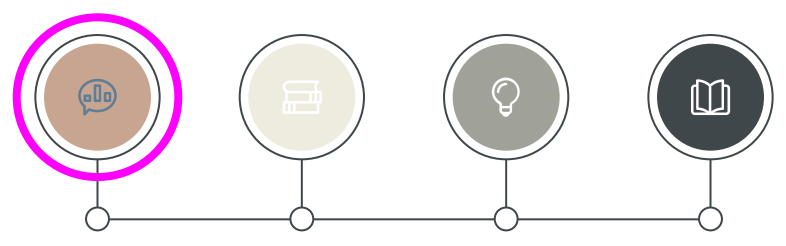
Task:

- Understand consumer patterns
- Identify if the consumer wants winemaking or homebrewing info
 - Train model with subreddit posts

Data Description

- 1,000 posts from each subreddit
- Cleaned punctuation, stopwords, delimiters
- Considered both unigrams and bigrams





Data Cleaning

- Missing values
- Creating new features
- Choosing features

Modelling

- Building models
- Scoring models

Testing

 Kaggle testing on test dataset

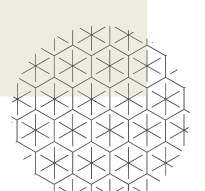
Recommendations

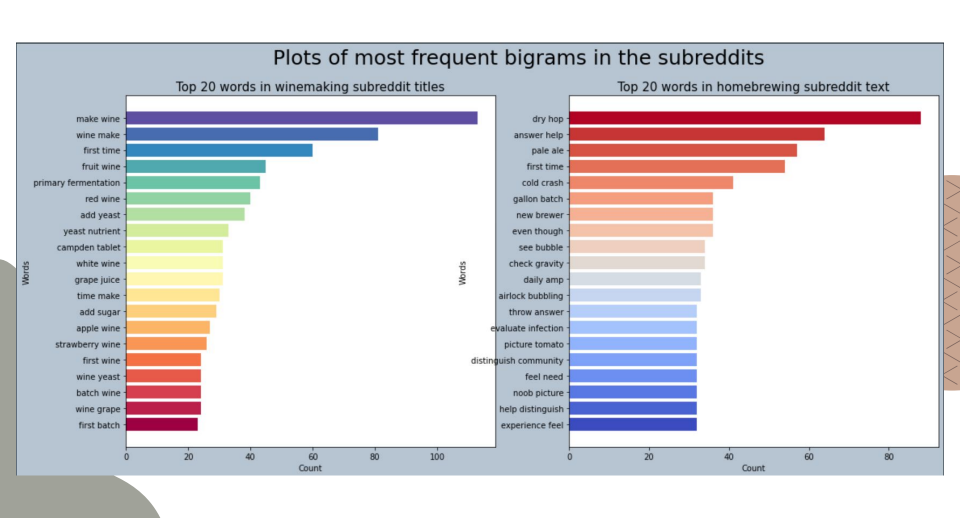
Missing Values

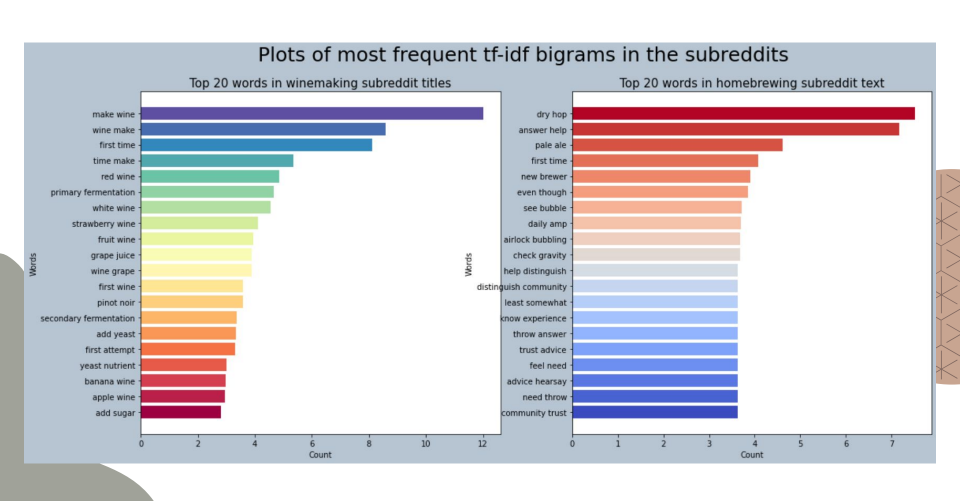
There are different types of missing values:

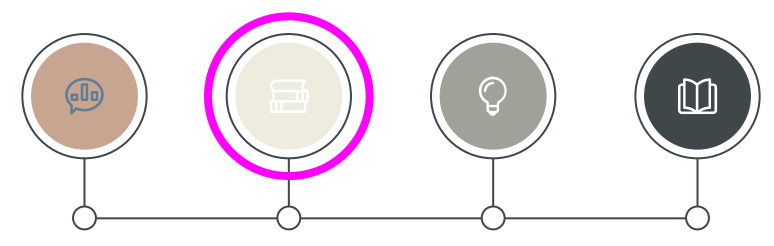
- Duplicate posts were removed
- Null and removed texts were replaced with the empty string
- One deleted post was miscategorized, we removed it

1969 rows left









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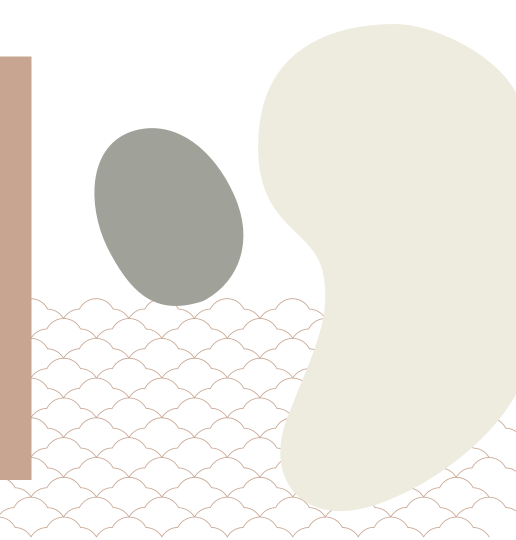
Testing

 Kaggle testing on test dataset

Recommendations

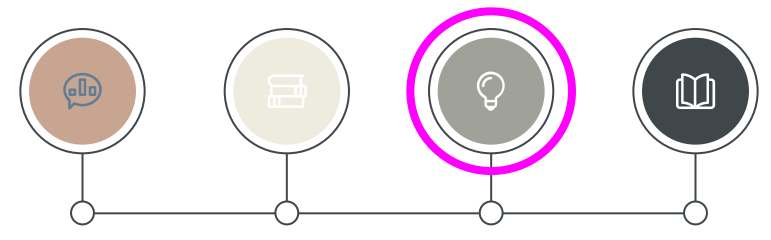
Modelling

- ♦ 8 models:
 - Logistic regression
 - Count
 - Tf-idf
 - > KNN classifier
 - Count
 - Tf-idf
 - > Naïve bayes
 - Count
 - Tf-idf
 - Random forest
 - Count
 - Tf-idf





- ROC-AUC to determine best models
- F1 score to compare baseline score
- Accuracy to determine whether overfit



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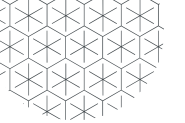
 Kaggle testing on test dataset

Recommendations

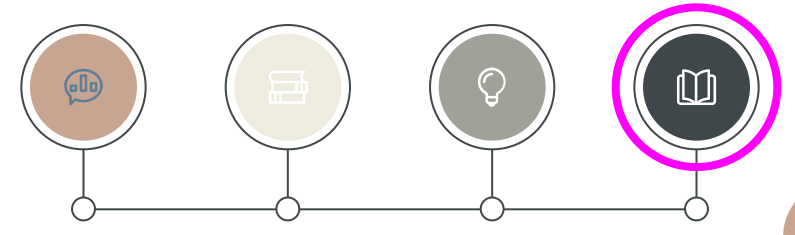




0.97 ROC-AUC 0.92 fl score



models	vectorizer	f1 score	auc score
Logistic Regression	count	0.893	0.961
Logistic Regression	tf-idf	0.918	0.975
KNN Classifier	count	0.625	0.851
KNN Classifier	tf-idf	0.398	0.655
Naïve Bayes	count	0.749	0.925
Naïve Bayes	tf-idf	0.749	0.925
Random Forest	count	0.884	0.965
Random Forest	tf-idf	0.882	0.964



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Recommendations

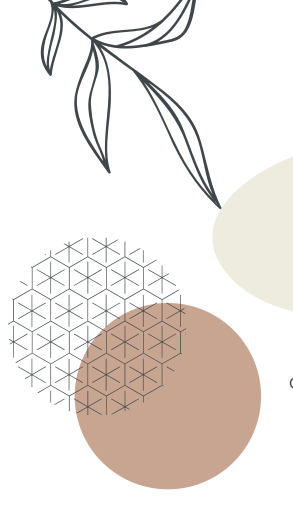
Best Model

Features

- Wordnet lemmatizer
- Tf-idf vectorizer
- Logistic regression with ridge penalty

Limitations

- Spell check before lemmatizing
- Slightly overfit, could remove more stopwords



Thanks

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