DSI Project 3

Which subreddit to make a given post in?

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Background



- Reddit is a network of communities where people can dive into their interests, hobbies and passions. Subreddits are user-created channels where discussion on the topic of interest, hobby or passion are organized.
- From Metrics For Reddit, there are over 3.2 million subreddits as of December 2021, with hundreds of subreddits being created every day.
- As there are many different subreddits on Reddit, and since interests, hobbies and passions can be similar, there are always various subreddits that are similar to each other. Without a doubt, anyone who is new to writing and posting to Reddit can be confused as to which subreddit to post to.

Problem Statement

In this project, the aim is to assist the new Reddit user in the decision of which subreddit to make the post in, through classification models based on the analysis of the posts from two subreddits:

- Success of the model are to be based on:
 - Accuracy (How accurate in determining which subreddit a post comes from)
 - Specificity (The proportion of the posts not from the target subreddit being predicted correctly)
- The identification of key root word features of the subreddits

Methodology: Web Scraping and Data Cleaning





- The chosen subreddits are:
 - o r/nosleep
 - r/Paranormal
- 1,000 posts from each subreddit are then scraped using the PushShift's API.
- Text for analysis to be generated from title & selftext of posts
- Posts with missing selftext, removed posts, duplicated posts, posts with duplicate title in selftext are dealt with accordingly.

Methodology: Text Preprocessing

Steps of text preprocessing:

- Remove Special Characters
 - Include removing urls and syntax words for spacing etc.
- Tokenizing
 - Turning the text string into smaller word tokens
- Lemmatizing/Stemming
 - To normalize the word tokens for easier analysis
- Stop Word Removal
 - Removal of commonly used words that provide little information for analysis, as well as removal of words that may result in bias of the model

Methodology: Top Occurring Words





Word Clouds of the top occurring word features of both subreddits: It should be noted that the words are generated after stemming, and as such may seem incomplete.

Key Findings (Model)

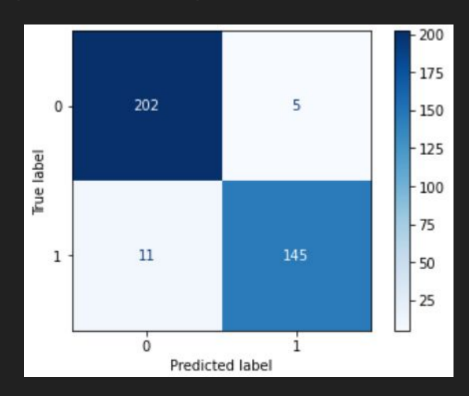
- Baseline made determining every post to be of the target subreddit.
- Models based on the combination of 2 transformers (Count Vectorizer & Tfidf Vectorizer) and 4 estimators (Naive Bayes Multinomial, Logistics Regression, K Neighbors Classifier & Random Forest Classifier)
- Evaluations are made using statistical metrics to show how well the model does.

| Model | Transformer | Train Score | Test Score | TN | FP | FN | TP | Specificity | Sensitivity | F1 | ROC AUC |
|--------------------------|------------------|-------------|------------|-----|----|----|-----|-------------|-------------|--------|---------|
| Baseline | None | 0.431463 | 0.429752 | | | 1 | | | | | 1 |
| Naive Bayes | Count Vectorizer | 0.9466 | 0.9366 | 197 | 10 | 13 | 143 | 0.9517 | 0.9167 | 0.9256 | 0.9342 |
| Naive Bayes | Tfidf Vectorizer | 0.9512 | 0.9477 | 203 | 4 | 15 | 141 | 0.9807 | 0.9038 | 0.9369 | 0.9423 |
| Logistics Regression | Count Vectorizer | 0.9991 | 0.9532 | 199 | 8 | 9 | 147 | 0.9614 | 0.9423 | 0.9453 | 0.9518 |
| Logistics Regression | Tfidf Vectorizer | 0.9687 | 0.9559 | 202 | 5 | 11 | 145 | 0.971 | 0.9295 | 0.9477 | 0.9527 |
| K Neighbors Classifier | Count Vectorizer | 0.7682 | 0.7824 | 207 | 0 | 79 | 77 | 1.0 | 0.4936 | 0.6609 | 0.7468 |
| K Neighbors Classifier | Tfidf Vectorizer | 0.9218 | 0.865 | 183 | 24 | 25 | 131 | 0.8841 | 0.8397 | 0.8424 | 0.8619 |
| Random Forest Classifier | Count Vectorizer | 1.0 | 0.9366 | 197 | 10 | 13 | 143 | 0.9517 | 0.9167 | 0.9256 | 0.9342 |
| Random Forest Classifier | Tfidf Vectorizer | 1.0 | 0.9449 | 200 | 7 | 13 | 143 | 0.9662 | 0.9167 | 0.9346 | 0.9414 |

The Final Model is the Logistics Regression Model with Tf-idf Vectorizer.

GridSearchCV Hyperparameters:

- 'tvec max df': 0.7
- 'tvec max features': 2000
- 'tvec__min_df': 1
- 'tvec__ngram_range': (1, 1)



The Model Scores are as follows:

• Test Score: 95.59%

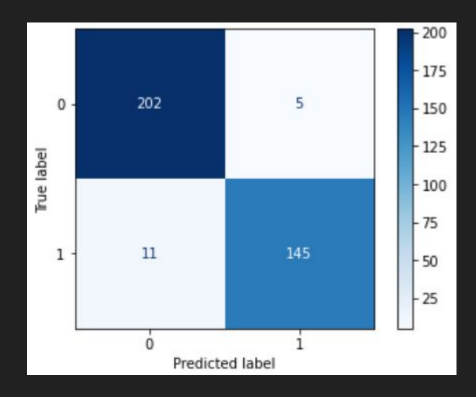
• Specificity: 97.1%

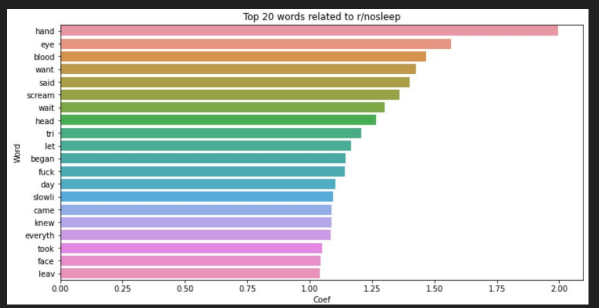
• Sensitivity: 92.95%

• F1 Score: 94.77%

• ROC/AUC: 0.9527

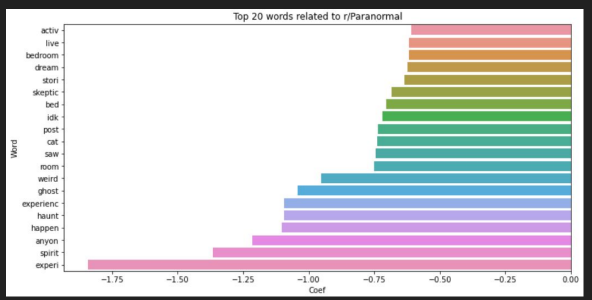
Misclassification: 4.41%





Top 20 root word features by r/nosleep:

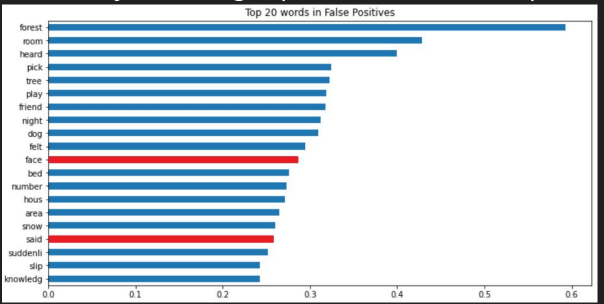
In order: hand, eye, blood, want, said, scream, wait, head, try, let, began, fuck, day, came, everything, knew, slowly, took, face, leave



Top 20 root word features by r/Paranormal:

• In order: experiment, spirit, anyone, haunt, happen, experience, ghost, weird, room, saw, cat, idk, post, skeptic, bed, bedroom, story, active, dream, live

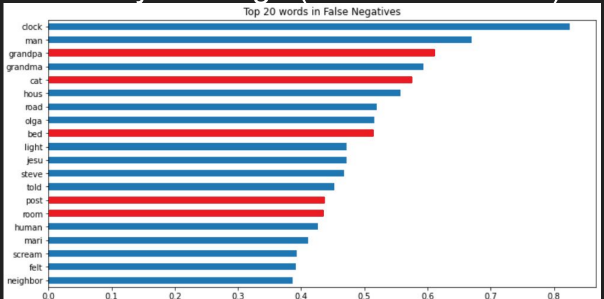
Key Findings (Misclassification)



False Positives (Type I Errors) (5 posts)

- r/Paranormal posts wrongly predicted as r/nosleep
- Words related to r/nosleep used: said, face

Key Findings (Misclassification)



False Negatives (Type II Errors) (11 posts)

- r/nosleep posts wrongly predicted as r/Paranormal
- Words related to r/Paranormal used: room, post, bed, cat, grandpa

Conclusion

- GridSearchCV only searched through the hyperparameters of the transformer, and the default model of the estimator is used. Refinement to the model can be made through the additions of hyperparameters of the estimator, though this is a trade-off between time taken to model due to the exponential increase of fittings needed.
- Text analysis is based on the text after stemming is performed. Further analysis can be counted on other forms of preprocessing of text like lemmatization or even without any preprocessing.
- Inherent issues with the choices of subreddits: Text-heavy subreddits and the topic of interest is slightly different.