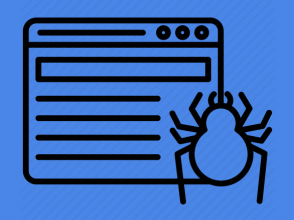
Project 3 Reddit API Classification & NLP

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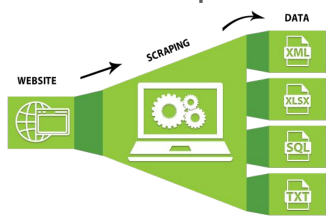
Outline

- Problem Statement
- Data Information
- Data Cleaning & EDA
- Modeling
- Evaluation
- Conclusion & Recommendation

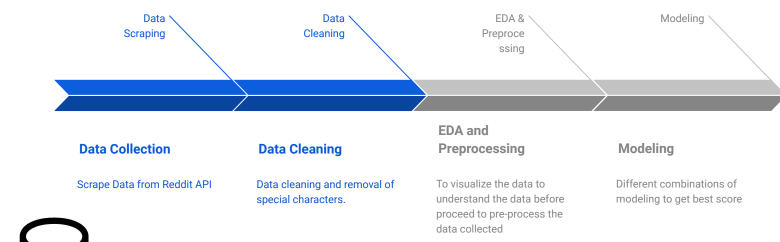


Problem Statement

In this project, we will explore how well Natural Language Processing Model differentiate post content from two similar subreddits which is /r/Python & /r/bigdata. Which combinations of model and classifier works best? What is the accuracy and how much of the miss-classification will occur between two different subreddit posts?



My Collected Data





- Total of 1837 rows of data collected after drop duplicates
 - 866 from r/Python
 - 971 from r/bigdata

Data Cleaning

Steps done for data cleaning:

- Drop duplicated rows
- Fill blank post, containing images/video clips with blank quotes
- Title and Selftext were merged to one single string
- Removing special characteristics with regex
- Stop words removed using stopwords
- Additional stopwords

['did', 'doe', 'don', 'doesn', 'getting', 'going', 'got', 'ha', 'isn', 'wa', 'python', 'big', 'data']



Frequent Words in r/Python and r/bigdata

Word Cloud for /r/Python

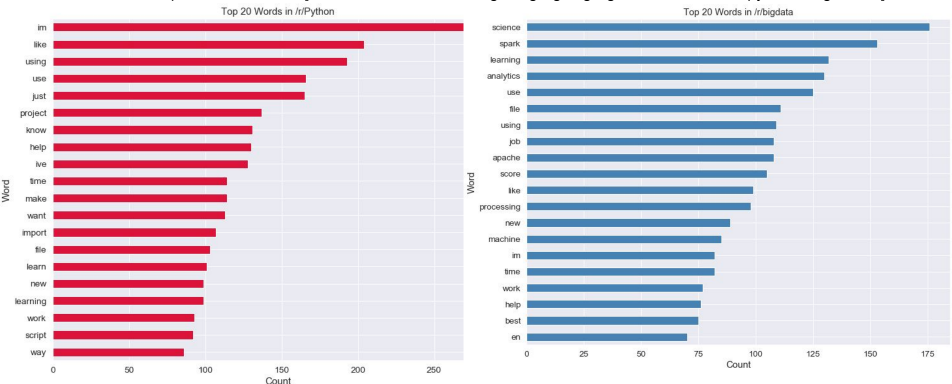
Word Cloud for /r/bigdata





Frequent Words in r/Python & r/bidata

After additional of Stopwords Removed..['did', 'doe', 'don', 'doesn', 'getting', 'going', 'got', 'ha', 'isn', 'wa', 'python', 'big', 'data']



Modeling

Modeling and Selecting the best parameter with GridSearch CV

Model	Train Score (CountVectorizer)	Test Score (CountVectorizer)	Train Score (TfidfVectorizer)	Test Score (TfidfVectorizer)
Logistic Regression	0.9871	0.8179	0.9741	0.8315
Naive Bayes (Multinomial)	0.9244	0.8478	0.9551	0.8668
Random Forest	0.9918	0.7935	0.9925	0.8043
Decision Tree	0.9918	0.75	0.9925	0.7609

Model Parameters

Parameter Set...

```
model params ={
   'cv': {
        'cv max features': [2500, 5000],
       'cv min df': [2, 3],
       'cv max df': [.9, .95],
        'cv ngram range': [(1,1), (1,2)]
       'tf max features': [2500, 5000],
        'tf min df': [2, 3],
        'tf max df': [.9, .95],
        'tf_ngram_range': [(1,1), (1,2)]
    },
```

Comparing Classification Report

		precision	recall	f1-score	support
	r/Python	0.83	0.86	0.84	173
CountVectorizer with Naive Bayes	r/bigdata	0.87	0.84	0.85	195
(Multinomial)	accuracy			0.85	368
(macro avg	0.85	0.85	0.85	368
	weighted avg	0.85	0.85	0.85	368
		precision	recall	f1-score	support
TF-IDF Vectorizer with	r/Python	0.85	0.87	0.86	173
Naive Bayes	r/bigdata	0.88	0.87	0.87	195
(Multinomial)	accuracy			0.87	368
	macro avg	0.87	0.87	0.87	368
	weighted avg	0.87	0.87	0.87	368

Confusion Matrix

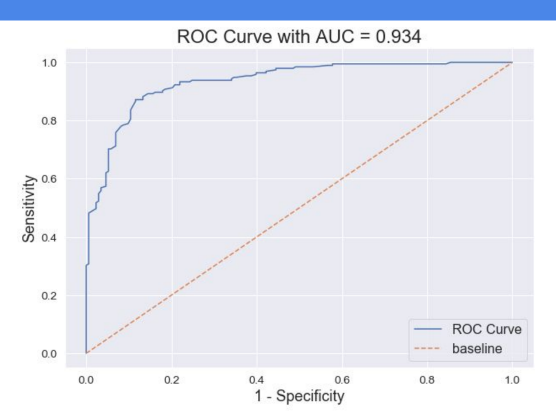
Confusion Matrix based on TF-IDF Vectorizer with Naive Bayes Multinomial

	Predict r/Python	Predict r/bigdata
Actual r/Python	150 / 368	23 / 368
Actual r/bigdata	26 / 368	169 /368

Accuracy	0.8668		
Misclassification Rate	0.1332		
Precision	0.8802		
Sensitivity / Recall	0.8667		
Specificity	0.8671		

ROC AUC

ROC AUC SCORE: 0.934 based on TF-IDF Vectorizer with Naive Bayes Multinomial



Conclusion

- Naive Bayes with TF-IDF Vectorizer worked fairly well with accuracy of 87%, with both subreddits considered related.
- Naive Bayes with CountVectorizer works well too with accuracy of 85%.
- Scope can be expanded to improve modes further:
 - Collect more subreddit posts
 - Tuning parameters for each model to achieve better scores, will take longer time to tune and compile best parameters
 - Consider other classifiers, AdaBoost, Gradient Boost, etc.

THE END