



PROJECT 3

Web APIS & NLP











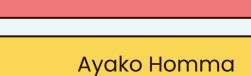






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March 6, 2023





### **Problem Statement**

Subreddit moderators face challenges with overlapping contents and users between two fashion-related subreddits, r/malefashionadvice and r/femalefashionadvice.

To address this issue, we will leverage APIs and Natural Language Processing (NLP) techniques to collect and analyze data from the two subreddits. The goal of this project is to develop a machine learning model that can accurately classify posts from each subreddit with a test accuracy of at least 0.8. By developing a model, moderators will be able to better manage their subreddits and provide more targeted content to their users.



### What is Reddit?

Founded in 2005, Reddit is an American social news and discussion website. Users can share their interests and hobbies, and the posts are categorized by subject into user-created communities called subreddits.

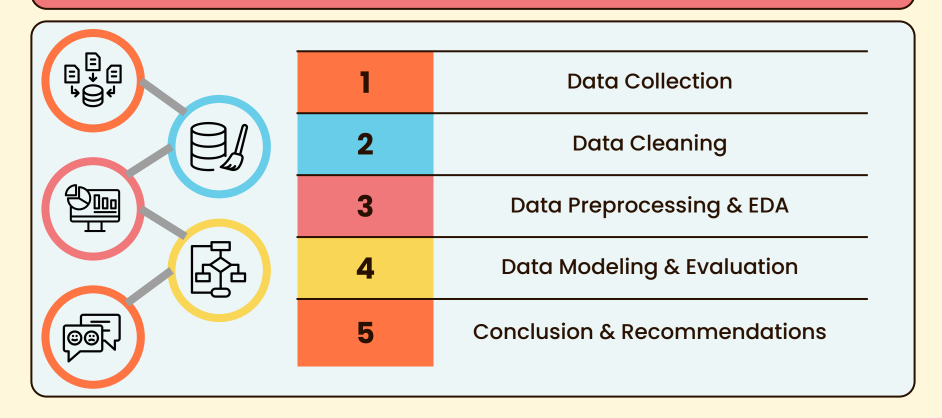


Reddit is the 17th most popular social media platforms with 430 million monthly active users and 1.5 billion monthly visits to the site. (Semrush, published on November 2022)

Compared with other social networks, Reddit has a higher share of users in 18-29 years old, male, a high-income, and live in cities and urban areas.

(Statista, published on August 2022)

### Key steps in research process



#### **Data Collection: Two subreddits**



### r/malefashionadvice

5.3m members Created on Sep 3, 2009

- Collected **2,778** posts
- Posts created between
  February 28 March 1, 2023

### r/femalefashionadvice

3.3m members Created on Dec 23, 2010

- Collected **2,793** posts
- Posts created between
  February 28 March 1, 2023

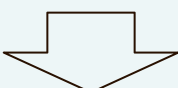
### **Data Cleaning and Preprocessing**

#### **Data Cleaning**

- Handled Null values and [removed] values.
- Dropped duplicates posts.

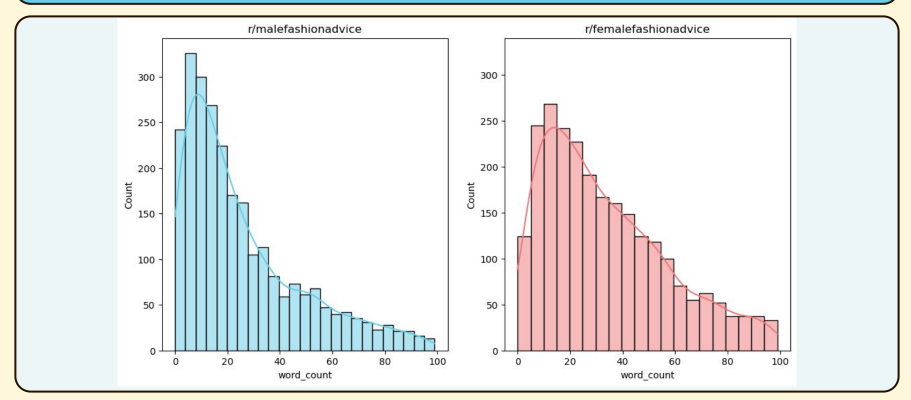
#### **Data Preprocessing**

- Removed special characters such as \n (new line character), > (>) and < (<), &amp (&) and '[^]+\.[^]+' (web link).</li>
- Used different preprocessing methods such as tokenization and lemmatization.

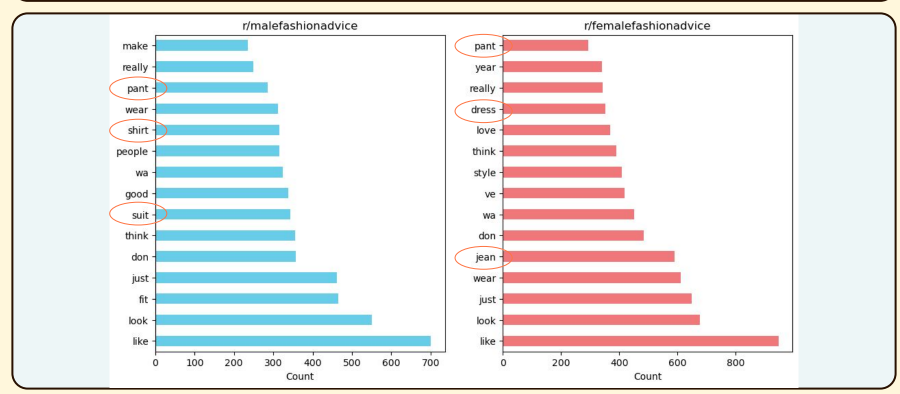


The combined clean data with 5,544 posts is used for machine learning models

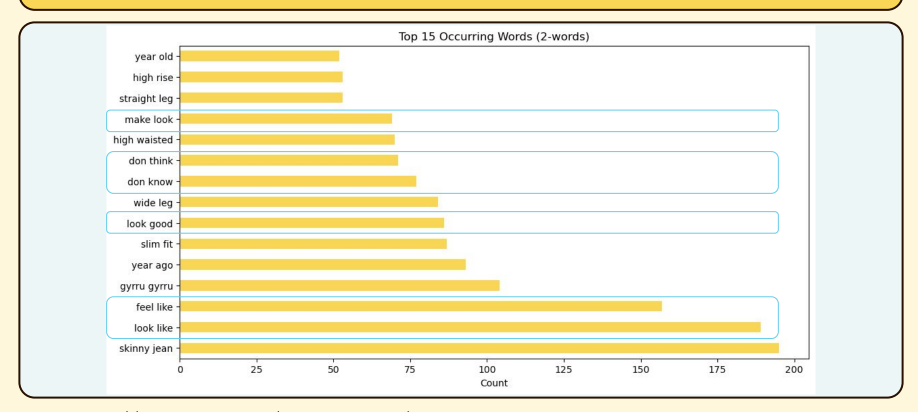
# Comments in r/malefashionadvice tend to have a lower word count than those in r/femalefashionadvice



# The most common single word occurrence of fashion items differ by subreddits

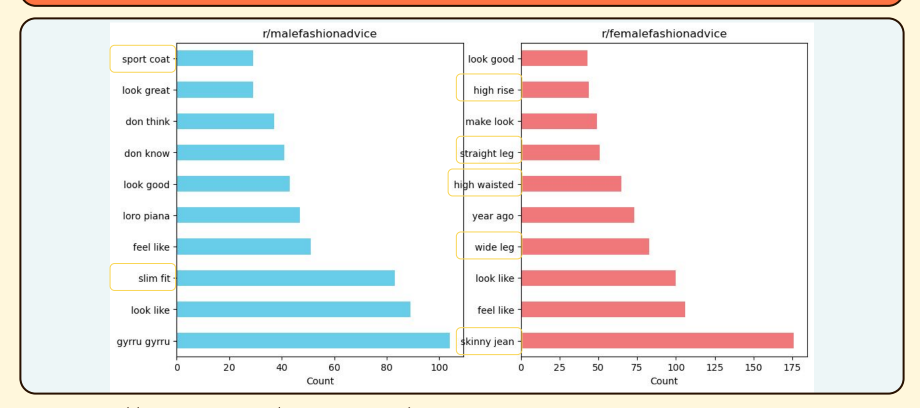


#### Users on both subreddits seek fashion advice



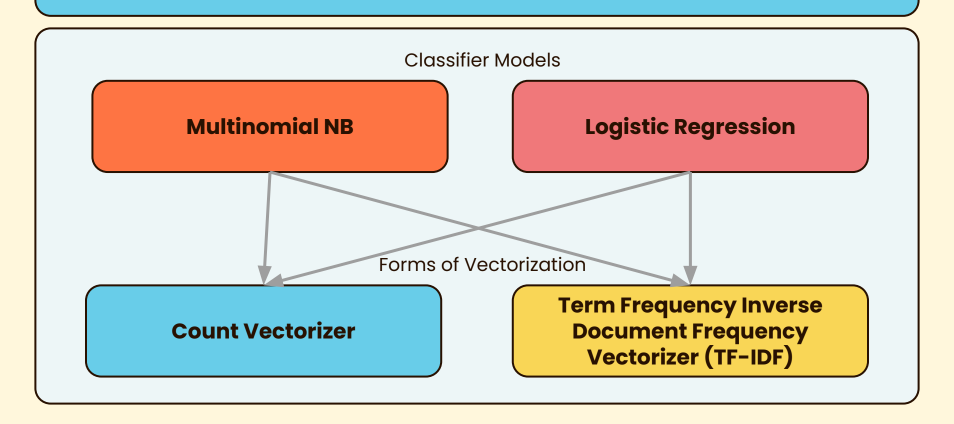
Source: Reddit (r/malefashionadvice & r/femalefashionadvice)

### Differences in fashion style preferences through the most common two-word occurrences are also observed



Source: Reddit (r/malefashionadvice & r/femalefashionadvice)

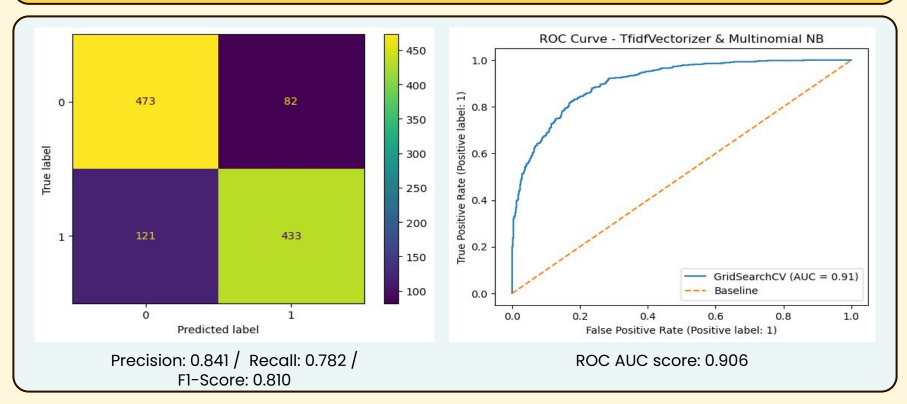
### Classifier Models & Forms of Vectorization



### **Modeling & Evaluation**

Vectorization Type	Model Type	Train Accuracy	Test Accuracy	AUC	Precision	Recall	F1-Score
Count Vectorizer	Multinomial NB	0.933	0.810	0.901	0.824	0.787	0.805
Count Vectorizer	Logistic Regression	0.963	0.787	0.872	0.761	0.838	0.797
TF-IDF Vectorizer	Multinomial NB	0.952	0.817	0.906	0.841	0.782	0.810
TF-IDF Vectorizer	Logistic Regression	0.880	0.795	0.870	0.777	0.829	0.802

## The best performing model was using TfidfVectorizer & Multinomial NB



### Conclusion

Based on the evaluation metrics, both the TF-IDF Vectorizer with Multinomial Naive Bayes model and the Count Vectorizer with Multinomial Naive Bayes model achieve good accuracy in classifying posts from the two subreddits.

However, the TF-IDF Vectorizer with Multinomial Naive Bayes model achieves a slightly higher test accuracy of 0.817, indicating that this model may be better at accurately classifying posts from the two subreddits.

On the other hand, the Count Vectorizer with Multinomial Naive Bayes model achieved higher recall values, which indicates that this model may be better at identifying all the posts from a particular subreddit.

### Recommendations

The choice of vectorization technique depends on the specific needs and goals of the project. If the priority is to accurately classify posts from the two subreddits, then the TF-IDF Vectorizer with Multinomial Naive Bayes model may be the better choice. However, if the priority is to ensure that all posts from a particular subreddit are identified, then the Count Vectorizer with Multinomial Naive Bayes model may be more suitable.

In any case, it is recommended to conduct further analysis and fine-tuning of both models to improve the precision and recall values, particularly for the subreddit with lower recall. This could involve exploring different feature selection techniques or adjusting the hyperparameters of the models.







# THANK YOU!













Any questions?