



## Which post: Backpacking or Travel?

Using Naïve Bayes Model and Random Forest Classifier to classify subreddit posts

## Agenda



PROBLEM STATEMENT



DATA BACKGROUND



EXPLORATORY DATA
ANALYSIS



MODELING PROCESS
AND RESULTS



TAKEAWAYS AND RECOMMENDATION

## Problem Statement

- An unfortunate power outage on some Reddit servers has caused some posts (from r/backpacking and r/travel) to be stored incorrectly within the servers
- As an employee of Reddit, my supervisor has tasked me to correctly classify these posts by training classifier models to solve this issue
- We will be training the models based on 2,049 reddit posts (998 posts from backpacking subreddit and 1,051 posts from travel subreddit)

## Data Background

#### Pushshift API

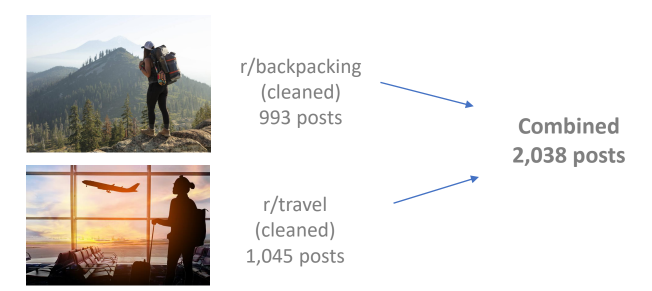
- 100 posts per requests
- Removed any duplicated posts

#### Cleaning

- Dropped 6 rows containing missing values
- Checked that there are also no mod bot messages
- Removed posts containing '[removed]' (2 rows)
- Lowercased all words and removed hyperlinks, white spaces, numbers

#### Preprocessing

- Lemmatize words (days -> day, nights -> night)
- Added to stop words: 'backpacking', 'travel' plus other generic words



## **Exploratory Data Analysis**



r/backpacking

- 832 unique users
- 1.19 post per user
- Longest post by word count: 7,493 words (trip report)
- Shortest post by word count: **6** words (title of an image)

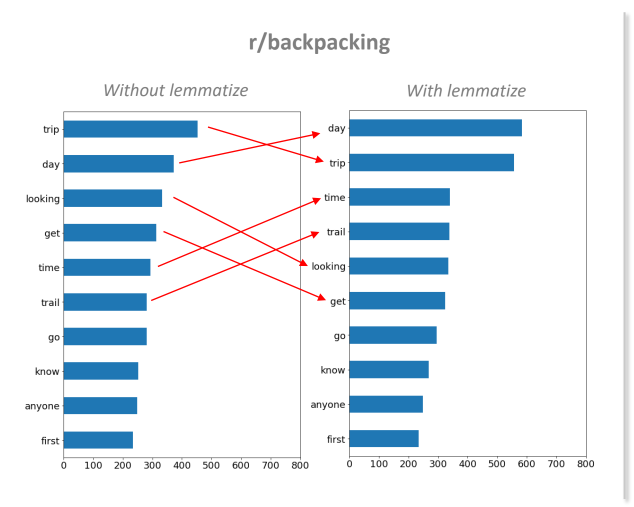


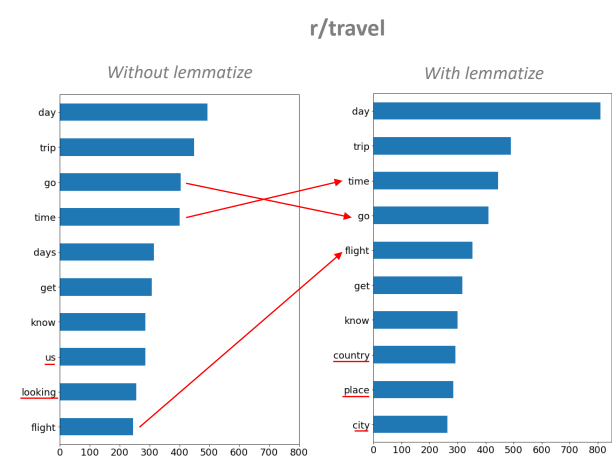
r/travel

- 969 unique users
- 1.08 post per user
- Longest post by word count: 2,535 words (covid restriction discussion while traveling)
- Shortest post by word count: 3 words (user replying via post to thank someone)

## **Exploratory Data Analysis**

• 10 most frequent words using CountVectorizer





#### **Modeling Process and Results**

- 1. Train test split: stratify y, setting a random state to rerun models
- 2. Fit and run models using Pipeline and GridSearchCV:
  - a. 2 models: Naïve Bayes and Random Forest
  - b. Trained both models using CountVectorizer and TF IDF Vectorizer

#### **Best Naïve Bayes**

TF – IDF Vectorizer

GridSearch best hyperparameters:

- 'nb\_\_alpha': 0.5
- 'tvec max features': 6500
- 'tvec\_\_ngram\_range': (1, 2)

Train score: 0.8482

Test score: 0.8255

#### **Best Random Forest**

TF – IDF Vectorizer

GridSearch best hyperparameters:

- 'rf\_\_max\_depth': None
- 'rf\_\_n\_estimators': 200
- 'tvec\_\_max\_features': 10000
- 'tvec\_\_ngram\_range': (1, 3)

Train score: 0.8246

Test score: 0.8137

### Modeling Process and Results Feature importance of Naïve Bayes

**Top 10 word contributors** to differentiate backpacking post from travel post

log	prob	diffe	rence

gear       2.655979         sleeping       2.558983         pack       2.463669         tent       2.368062         sleeping bag       2.324710         wilderness       2.310666         osprey       2.220558       (a backpack branch park	trail	2.811082	
sleeping       2.558983         pack       2.463669         tent       2.368062         sleeping bag       2.324710         wilderness       2.310666         osprey       2.220558       (a backpack branch part)	mile	2.667665	
pack         2.463669           tent         2.368062           sleeping bag         2.324710           wilderness         2.310666           osprey         2.220558         (a backpack branch out)	gear	2.655979	
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<b>Ib</b> 2.201625 (pounds in short	osprey	2.220558	(a backpack bran
	lb	2.201625	(pounds in short)

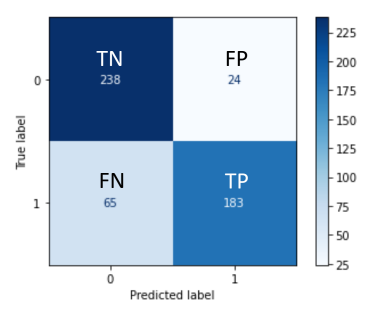
**Bottom 10 word contributors** to differentiate backpacking post from travel post

#### log\_prob\_difference

passport	-2.291786
airline	-2.262217
flight	-2.250027
paris	-1.926466
airport	-1.886119
madrid	-1.880912
ticket	-1.843540
american	-1.809327
euro	-1.788126
florence	-1.772215

# Misclassification Analysis on Best Model: Naïve Bayes

- Accuracy score: 82.55%
- Subreddit:
  - 0: Backpacking
  - 1: Travel



- False positives: posts that incorrectly classified as backpacking
- False positives: posts that incorrectly classified as travel
- Most misclassified posts were long posts
  - Average word count: 88 words
  - The longest post being 721 words
- The most common misclassified words were: thanks, going, place based on TF-IDF Vectorizer

#### Takeaways and Recommendations

- For the 2 subreddits: Naïve Bayes marginally performs better than Random Forest.
- Surprisingly, the concern for the naïve assumption that all features are independent has minimal impact to the model's capability to classify the reddit posts accurately
- Naïve Bayes is easier to train and while Random Forest takes time to train and consumes more time to predict proportional to the number of trees (computationally more costly)
- Potential commercial application for a company like TripAdvisor?
- Next step:
  - repeat model on other similar subreddits to further evaluate model performance
  - collect more training data
  - try more models like boosting or SVM