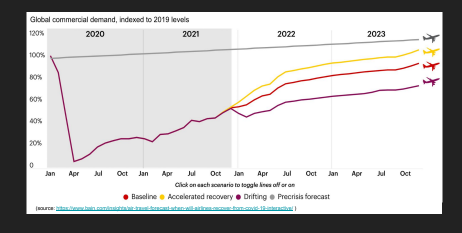


CONTENTS

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Background





Increased demand for air travel



Requirements and restrictions constantly change, difficult to find information



Good source of information - travellers who have experienced it before!

-01- PROBLEM STATEMENT

TAKEMYMONEY is a startup that aims to build a one-stop information portal to make trip planning hassle-free in the time of COVID-19.

In phase 1, TAKEMYMONEY will be focusing on budget and solo travel.



SCRAPING

2 subreddits were scraped using PushShift API

- r/solotravel
- r/shoestring (budget travel)

Important columns: title, selftext (body of each post)

At least 1,000 rows of data for each subreddit were obtained

- Excluding repeated posts
- Posts that were marked 'removed' or 'deleted'
- Posts with empty selftext



Binarize subreddit column: 0 - solotravel, 1 - shoestring
Put both subreddits into one dataframe
Regex to clean urls, numbers, html special text (e.g.
amp) and whitespace
Dropped rows with moderator posts (author = automoderator or solotravelmods)

CLEANING

FEATURE CREATION

Concatenate both title and selftext into one column Convert all text to lowercase Lemmatize with spacy Stem with snowball stemmer

EDA

Explore top words obtained from CountVectorizer and TFIDFVectorizer for both lemmatized and stemmed columns

Words (in red) that do not add value to model will be added to stopwords before modelling

- Words in subreddit (solo, travel, solotravel, shoestring)
- Common words (thank, really)
- Common english words (think, feel)
- Words that appeared in both subreddits (e.g. travel, city, country)

hostel stay budget cheap flight

travel week country

Unigrams

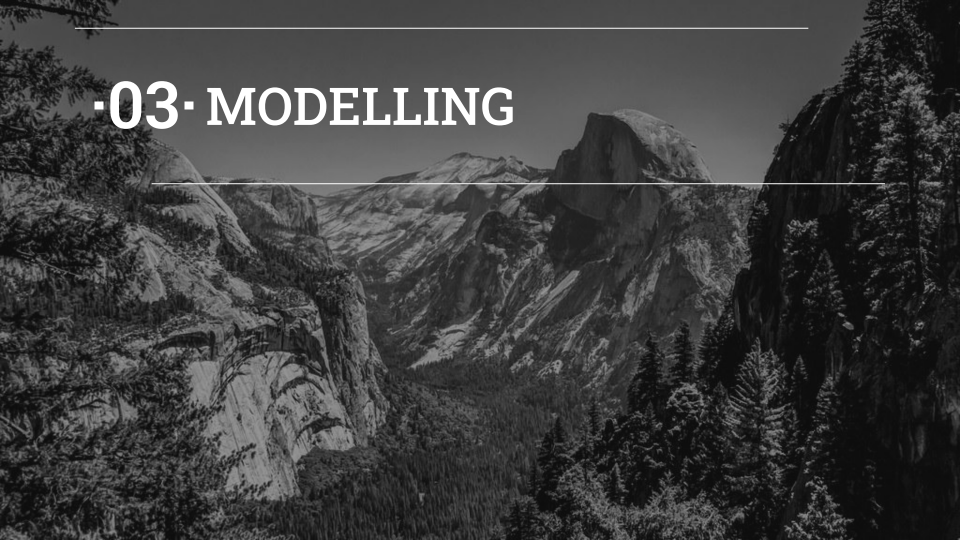
Bigrams

national park rent car check bag save money street food

vear old just want let know thank advance

solo

city



MODEL PRE-PROCESSING

START

01

Stop Words

Add custom stop words to in-built english stop words in function

03

Train, Test, Split

X = lemmatized text column Y = subreddit (1 or 0)

Baseline Accuracy

Solotravel - 50.8% Shoestring - 49.2% 02

MODELLING

- 1. For each model, we ran a gridsearchCV on both vectorizers (Count and TFIDF)
- 2. Refitted models based on best parameters from gridsearch
- 3. Choose best model out of the 2 vectorizers

04

Logistic Regression

With CountVectorizer Train / test scores: 0.79 / 0.72 Best parameters: C=0.01, max_features=5000, min_df=3

06

Random Forest Classifier

With CountVectorizer
Train / test scores: 0.81 / 0.74
Best parameters: max_depth=20,
n_estimators=500, max_features=5000

Multinomial Naive Bayes

With CountVectorizer Train / test scores: 0.82 / 0.73 Best parameters: alpha=2, max_features=3500, min_df=3

05

07

KNearestNeighbors

With TfidfVectorizer
Train / test scores: 0.71 / 0.71
Best parameters: leaf_size=10,
n_neighbors=50, max_features=3500

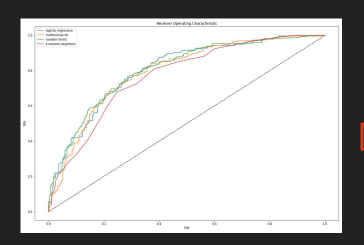
Support Vectors

With TfidfVectorizer Train / test scores: 0.99 / 0.75 Best parameters: C=100, kernel=rbf, max_features=5000 08

MODEL EVALUATION

Model	Count Vectorizer	TFIDF Vectorizer
Logistic Regression	Model 1	Model 2
Naive-Bayes	Model 3	Model 4
Random Forest	Model 5	Model 6
KNN	Model 7	Model 8
SVM	Model 9	Model 10

MODEL EVALUATION



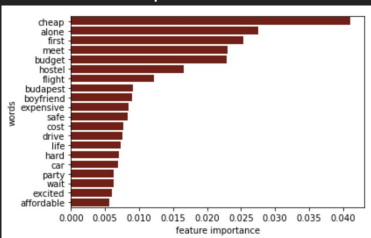
Model	Vectorizer	Train Score	Test Score	Misclassification Rate
Logistic Regression	Count	79.7%	72.4%	27.6%
Naive-Bayes	Count	82.0%	72.9%	27.1%
Random Forest	Count	81.2%	73.7%	26.32%
KNN	TFIDF	71.4%	71.2%	28.8%
SVM	TFIDF	99.8%	75.2%	24.8%

- Used ROC-AUC score to evaluate our model, as we had balanced classes between for the 2 subreddits; misclassification would not have a large impact
- SVM had highest ROC-AUC score, but model was drastically overfit
- To go with random forest as it was a good compromise between model overfitting and ROC-AUC scores

RANDOM FOREST

(with CountVectorizer)

Top 20 features



Misclassified Text

Truly misclassified (put in r/shoestring)

I would love to go outside the country but I know there be just a boat load of restriction everywhere right now so I 'm look for idea of place or inspiration to go in the us . length of trip would be a long weekend to squeeze in between class

Belongs in both

I want to solo travel to an asian country that march for a week, at the beginning of my college vacation (we get four week of vacation). I will finance the trip myself. however, my parent be concern with the possibility that covid restriction might be force at the last minute, and that I end up be stick there for week. they mention a similar case that happen in turkey and morocco. how can I convince they that this risk do not really represent a strong case against my trip? I do agree that this be a risk, but if we start count all similar risk as a threat, then we would not travel at all. what do you guy think

Posted in wrong subreddit (in r/solotravel)

I be look for body, mind and spirit rejuvenation.clean, healthy eating, exercise, massage and maybe even some one on one therapy. I know place like this exist in india and other place far away from the state but I do not want to deal with + hour of fly each way for just a few week; budget would ideally be around \$, for + day not include airfare

Does not belong in either

I want to travel to all these different country right and experience local place and all . but I be so bad with food . I have such a hard time try new food and I dislike so many thing that be really big in other country like rice . there ' a lot of country that rice be in almost every meal so I think you can see the issue . anyone else have this issue and what have you do about it?

-04-CONCLUSION



CONCLUSION



Recommendations

- 2 subreddits might not be very different and could be combined into 1
- Grouping information portal by traveller type (solo or group) might be more useful
 - Possible relationship between solo and budget travel



Future Improvements

- Experiment with different train/test splits to reduce overfitting
- Modelling with XGBoost to see if it yields better results
- Explore relationship between types of travellers and what their considerations are
- Sub-categorizing posts into regions (e.g. Europe, SEA) to return more targeted information search

