# Project 3

Singapore Travel Fair Campaign

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# Agenda

- 1. Problem Statement
- 2. Data Pre-processing + EDA
- 3. Data Modelling
- 4. Results
- 5. Conclusion and Recommendations

### **Problem Statement**

- Singapore lifts remaining Covid-19 pre-departure testing measures in Feb 2023
- Surge in Travel bookings and holidays among Singaporeans
- Assist Marketing and Operations team in an online local travel technology agency to digitalize their travel promotion packages by training of ML model
- Collection of Subreddit travel posts for feedback analysis







Why Select Subreddit of these countries?

- "Recent study from the
Expedia Team showed that
66% of Singaporeans
prioritize experiences and
travel over things in life Post
Covid-19 Pandemic"

### Data Pre-processing

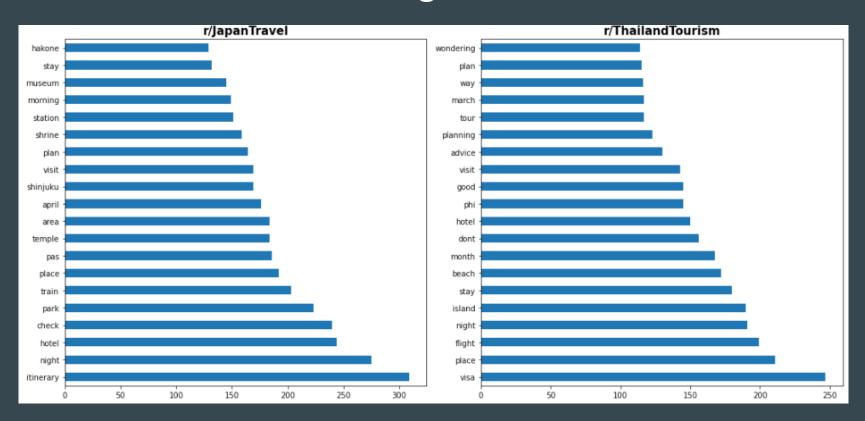
Remove web URLs, non-words and special characters

Tokenize text sentences into lower case words

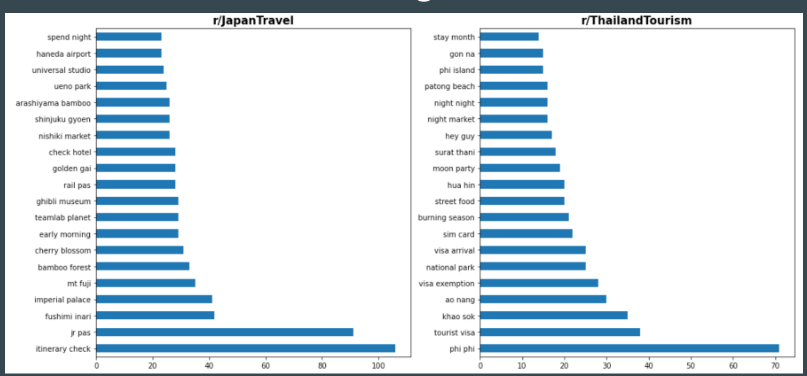
Filter common stopwords and keywords relating to Japan and Thailand

Pass into CountVectorizer/TFID Vectorizer for N-gram word feature analysis

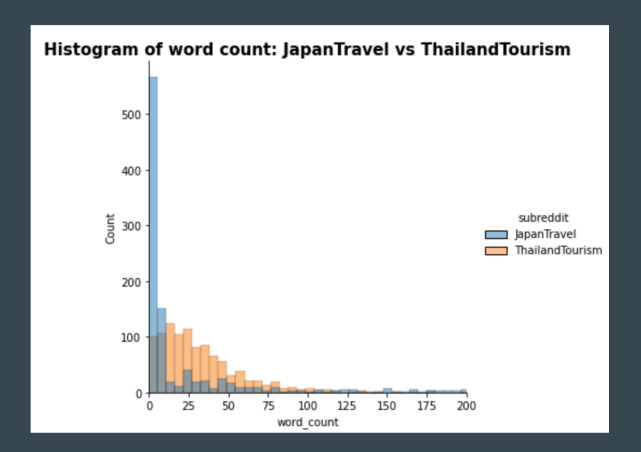
# Uni-gram



### Bi-gram



### **Word Count**



### Data Modelling

**Goal**: To train a novel prototype NLP Classifier Model that can accurately classify under the correct subreddit categories in long-term for further fine-tuning and deployment

#### **Bag-of-Words**

Overall individual word count
Word Frequency
Count

#### **Vectorization**

Condense individual words into sparse matrix of array

#### **Evaluation Metric**

Reduce
Misclassification rate
Optimize accuracy
and ROC-AUC
metrics

### Classification Algorithms

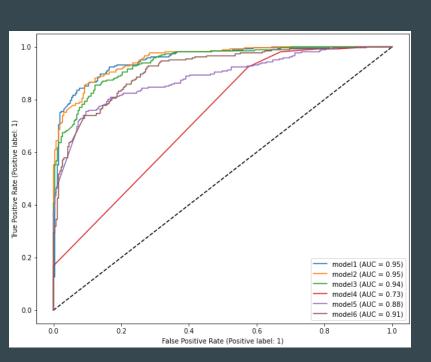
- Naïve Bayes
  Logistic Regression
- Logistic Regression
- Decision Tree
- RandomForest
- GradientBooting

# Results

Model No.	Model	Accuracy	Precision	Recall	F1	AUC
1	Multinomial Naive Bayes(CountVectorizer)	0.864	0.961	0.759	0.848	0.95
2	Multinomial Naive Bayes(TFIDF)	0.847	0.913	0.766	0.833	0.95
3	Logistic Regression(TFIDF)	0.856	0.881	0.824	0.851	0.94
4	Decision Tree(TFIDF)	0.655	0.594	0.981	0.740	0.68
5	Random Forest(TFIDF)	0.810	0.812	0.808	0.810	0.88
6	Gradient Boosting (TFIDF)	0.818	0.803	0.843	0.822	0.91

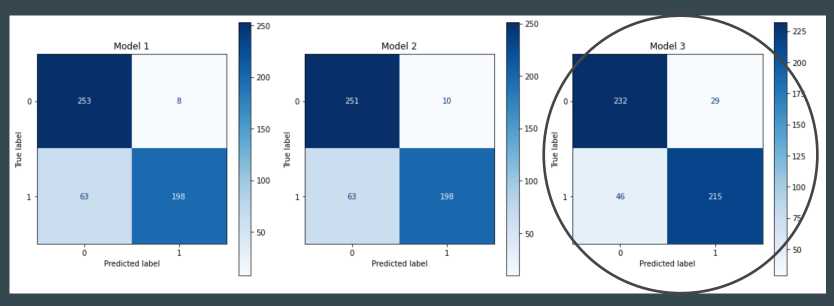
Model No.	Model	Train Accuracy	Test Accuracy
1	Multinomial Naive Bayes(CountVectorizer)	0.882	0.864
2	Multinomial Naive Bayes(TFIDF)	0.924	0.860
3	Logistic Regression(TFIDF)	0.955	0.856
4	Decision Tree(TFIDF)	0.675	0.674
5	Random Forest(TFIDF)	0.824	0.810
6	Gradient Boosting (TFIDF)	0.986	0.818

## **ROC-AUC Curve**



Model No.	Model
1	Multinomial Naive Bayes(CountVectorizer)
2	Multinomial Naive Bayes(TFIDF)
3	Logistic Regression(TFIDF)
4	Decision Tree(TFIDF)
5	Random Forest(TFIDF)
6	Gradient Boosting (TFIDF)

### **Confusion Matrix**

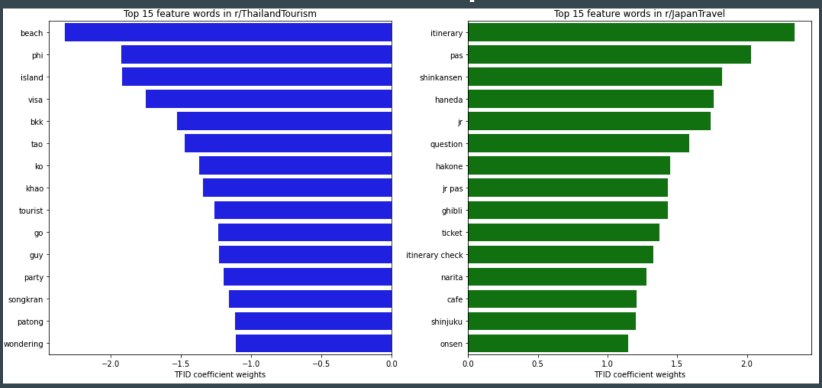


Model 1: Naïve Bayes (CountVectorizer)

Model 2: Naïve Bayes (TFIDVectorizer)

Model 3: Logistic Regression (TFIDVectorizer)

## **Word Feature Importance**



# Conclusion

F1 score: 85.1%

- Selected Model for Production: **TFIDF**, **Logistic Regression**
- ROC-AUC: 0.94
- NLP Classifier is successful in gathering and segregating travel feedbacks from the web
- Enables Marketing and Operations team to leverage on this information to execute their campaigns for upcoming travel fairs/fairs

### **Recommendations**

1. Train on larger validation dataset consisting keywords throughout all 4 seasons of the year

2. Deep Learning techniques such as Recurrent Neural Networks for sequential text data. Pre-trained models on existing larger dataset and predict its performance on r/JapanTravel and r/ThailandTourism

3. Employ the model to train on recommendations and feedback from Singapore reviews to validate model's performance

### Thank You

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### Sources

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- 2. <a href="https://www.travelandleisureasia.com/sg/news/year-end-travel-destinations-among-singapore-travellers/">https://www.travelandleisureasia.com/sg/news/year-end-travel-destinations-among-singapore-travellers/</a>
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