# EC349 Yelp User Review Prediction

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GitHub Link (https://github.com/Gyro007/Yelp-Review-Prediction)

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- Related articles
- Reg. 11 Academic Integrity (from 4 Oct 2021)
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#### Introduction

Yelp is an American company headquartered in San Francisco which publishes user reviews about businesses in the United States of America. The objective of this project is to predict the number of stars user i gives to business j based on 5 Yelp datasets. The next section covers the DS Methodology, followed by challenges faced, model and justification, results and conclusion.

### DS Methodology (150 Max)

John Rollin's General DS Methodology was used as it bears advantages such as incremental learning. This is due to its strong focus on iterating through its DS cycle. Rollin's methodology thus increases business value delivery to Yelp as the use of data science to create recommender systems is often time critical against competitors who seek to achieve similar outcomes. In phase 1, the problem of maximising prediction accuracy of the amount of "stars" was identified and it was ascertained that predictive analysis should be used. In phase 2, it is ascertained that check\_in\_data and tip\_data can be forgone as only business\_data, user\_data\_small and review\_data\_small contained variables of interest. As many variables were string responses, data cleaning is needed to turn them numeric. In phase 3, models of sentiment analysis and random forests were selected and the variables combinations were iterated until the best accuracy was found.

# Most Difficult Challenge (200 Max)

While running the code, two challenges emerged.

First, due to the additional computations required for the random forest model, the time taken for the code to run was significantly longer than a simple linear regression model. However, while iterating through the process of finding the best combination of variables, I realised the accuracy of both models seem correlated, although the random forest model outperformed the other. I capitalised on the short running time of the simple regression model at each iteration until the accuracy made significant improvements and used it as a signal to warrant prediction using random forest.

Second, in view of the poor computing power of my laptop and being unable to access library computers as I am at home undergoing medical intervention for an injured knee. I greatly reduced the training and test sample sizes to 2000 and 1000 (2:1 train-test-split) respectively and only raised them 10-fold when significant improvements were obtained in the model's accuracy.

# **Model and Justification**

#### **Data Cleaning**

Following Rollin's DS Methodology, data cleaning was conducted to obtain a set of usable data. From user\_data\_small, the variables, "useful", "funny", "cool", "fans", "average\_stars" and "review\_count" were extracted and renamed to reflect their association to each user. While the average rating of users had accorded to multiple businesses mirrors the strictness of users in determining the quality of their experience, variables like "review count", "fans", "useful", "funny" and "cool" provided some insight on whether the reviews were reliable.

From business\_data, the variables "stars", "review\_count", "attributes.RestaurantsPriceRange2" and "attributes.NoiseLevel" were extracted and renamed to reflect their association to each business. While "stars" and "review\_count" demonstrated the reputation of a business, "attributes.RestaurantsPriceRange2" and "attributes.NoiseLevel" displayed characteristics that had prominent economic effects on user reviews. Price served as a form of signal to consumers and affected their demand for a restaurant while noise pollution are externalities that can ruin consumer experience. Furthermore, as some variables were recorded in Booleans, each Boolean was accorded a particular value to convert the data into numeric form for analysis.

From review\_data\_small, the variables "text", "useful", "funny" and "cool" were kept while "stars" were used as the dependent variable for prediction. These "useful", "funny" and "cool" variables in this dataset reflected the reliability of a particular review, which has starkly different meaning from those in the user data small dataset. Sentiment

analysis was subsequently conducted on "text".

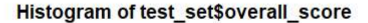
### Train-Test-Split

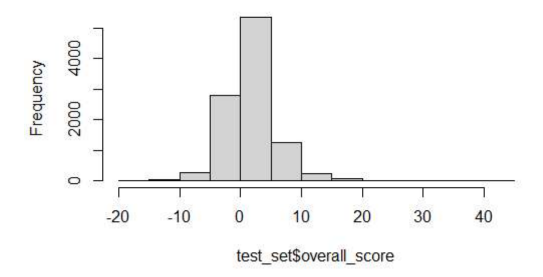
To prepare the training and test data, I combined the 3 modified datasets by matching the business\_id and user\_id. Empty values and "None" responses were removed from the merged\_data. With a total of slightly over 30000 observations in the merged\_data, a train-test-split of 2:1 was conducted with 20000 observations for training and 10000 observations for test.

# **Sentiment Analysis**

In view that there are large chunks of texts, sentiment analysis was conducted. The texts separated by words and augmented through techniques such as stop words removal and filtered through the bing lexicon to determine whether every word conveyed positive or negative emotions. The cumulative sentiments for each review\_id was computed into an overall\_score which represented the extent of positivity/negativity of user i's review of business j.

A histogram of the sentiment distribution is shown below:





The final set of variables used are as follows:

Variable	S/N
overall_score	1.
useful	2.
funny	3.
cool	4.
fans	5.
user_review_count	6.
user_useful	7.
user_funny	8.

Variable	S/N
user_cool	9.
user_leniency	10.
business_rating	11.
business_review_count	12.
attributes.RestaurantsPriceRange2	13.
attributes.NoiseLevel	14.

$$Y_{train} = \sum_{i=1}^{p} \mathrm{stars}_i$$

$$X_{train} = \sum_{i=1}^{p} ( ext{overall\_score}_i + ext{useful}_i + \ldots + ext{attributes.NoiseLevel}_i)$$

## Modelling

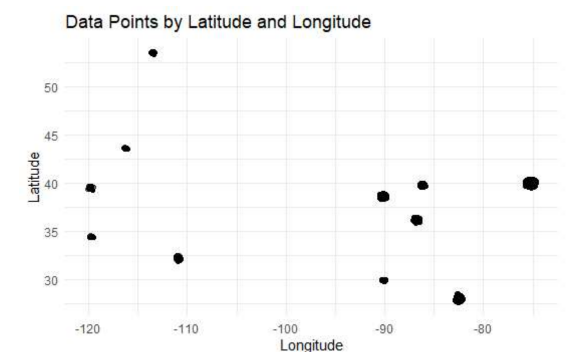
Random Forests is a special type of decision tree. It selects random subsets of covariates from the training set X\_train to split the tree. It then attempts to find a particular variable j from the subset drawn that has the best splitting point. The splitting continues until a stopping criteria is reached. This process minimizes the prediction error while reducing variance in predictions as it makes predictions uncorrelated by randomly selecting subsets. The Random Forest process is represented by the equation below:

$$min_{j,s} \sum_{i:x_1 \in R_1(j,s)} (Y_i - \hat{Y}_{R_1(j,s)})^2 + \sum_{i:x_2 \in R_2(j,s)} (Y_i - \hat{Y}_{R_2(j,s)})^2 + \ldots + \sum_{i:x_m \in R_m(j,s)} (Y_i - \hat{Y}_{R_m(j,s)})^2$$

where the subset M contains m number of covariates <=p which is the total number of variables in the cleaned dataset.

#### **Results and Conclusion**

From the results, accuracies of  $\sim 48\%$  were observed. While iterating the process with different combinations of variables, it was found that sentiment scoring, restaurant's price and a user's strictness in scoring had strong effects on the accuracy of the model.



Originally, K-means clustering was used to conduct spatial analysis of the restaurants where a new feature "cluster" was created and each business\_id being accorded a value based on their proximity to centroids. Given the latitude and longitude of the restaurants, 11 clusters were clearly observed in a spatial plot (as shown above). However, not only did clustering not improve the accuracy of the model, it reduced it by ~ 3% when tested with random forests. As such, the latitudes, longitudes and cluster labels were ultimately excluded from the model. However, further studies may wish to expand on this concept, by first grouping the business\_data by "city" and conducting city-specific K-means clustering. This might create more meaningful interpretations and influence the accuracy of prediction models.