TRUE REVIEW

A Personalized Yelp Recommendation Engine



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1. Introduction and Executive Summary

Many times, we find ourselves on Yelp, looking for a new restaurant in the area with each one having 4000+ reviews. There is no way we can go through that many reviews to understand how people rate and what they value. Our recommendation system will take a given user's reviews and compare to others'. Based on content and dining style, we'll present more relevant restaurants with a better fit. A content / collaborative based recommendation engine that will also average the star ratings and predict what a given user might rate the restaurant.

2. Acquiring and Aggregating the Data

The data were obtained from the Yelp Challenge Dataset, containing:

business - Contains business data including location data, attributes, and categories.

review - Contains full review text data including the user id that wrote the review and the

business_id the review is written for.

checkins - Checkins on a business.

tip - Tips written by a user on a business. Tips are shorter than reviews and tend to convey

quick suggestions.

user - User data including the user's friend mapping and all the metadata associated with the

user.

All data was placed into a Google storage bucket and then loaded into BigQuery for easy access.

In order to reduce the size of the Pandas data we're working with we:

- Queried the tables only with restaurants that are not fast-food
- Joined the restaurant data with review data
- Removed any users with no friends and less than 200 reviews
- Limited the analysis to one city

3. Cleaning the data

The data are relatively clean, given this is Yelp's official public dataset. However, in order to analyze and model, we'll need to significantly reduce the focus and scope of the data.

3.1. Data Query

Since the data was loaded into Google BigQuery, we'll first query the entire business data set, which contains all business, in addition to our desired restaurant data. Merging the entire business and review datasets would take too long on a local machine, so we'll let Google handle it. We'll then save the resulting dataframe as a CSV for easy access locally.

As stated in section 2, we'll focus on only the described attributes of the dataset. Resulting csv file will contain the following:

City Name: Scottsdale

Number of Users: 76,011
 Number of Restaurants: 1,322 → after filtering → 1,210 (92%)
 Number of Reviews: 173,062
 24,738 (14%)

GitHub code

4. Exploratory Data Analysis (EDA)

Yelp has been around since 2004, helping people find great local businesses by presenting an easy to read star rating along with more detailed users' reviews. By the beginning of 2019, the number of users and reviews has exploded to over 100M and 184M, respectively. We are going to look at a small subset of the data in order to draw insights in review trends and restaurant trends and use these insights to guide users to a better experience by predicting their personal rating of a specific restaurant. We'll first look at the businesses that are tagged as a non-fast-food restaurant. We have data from 2004 through the middle of 2017. Notebook for this section along with all code is located here:

https://github.com/dmitriykats1/true_review/blob/master/true_review/notebooks/EDA.ipynb

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4.1. Ratings Over Time

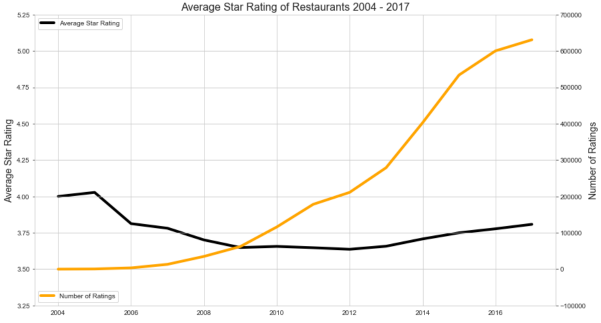


Figure 1- Average Restaurant Rating Over Time

NOTE THE Y-AXIS SCALE FOR STAR RATINGS DOES NOT START AT A MINIMUM

We can see from above that the average restaurant rating has fluctuated over time, starting out at around 4 stars, dipping down to 3.6, and currently on an uptrend at around 3.8 stars. We also note that the number of reviews has sky rocketed starting at about the same time as the downward trend on the average star rating. We'll take a look at the relationship between number of reviews and average star rating later in the EDA, but for now, let's look at what the distribution of ratings looks like over this same time-frame.

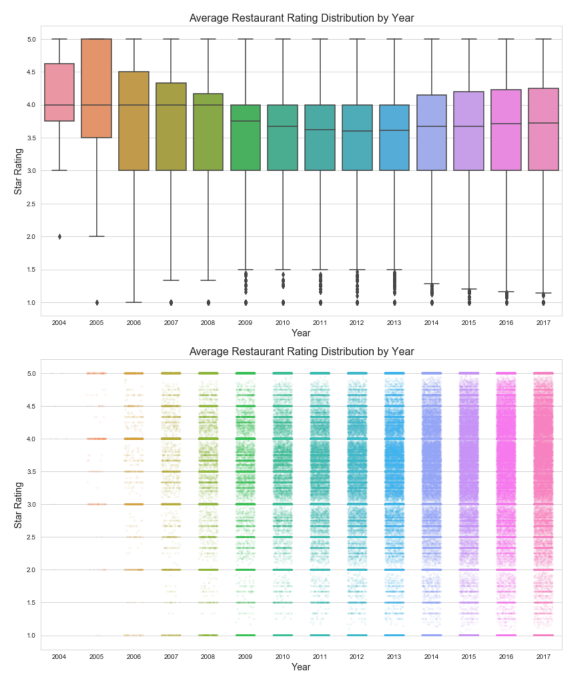


Figure 2 - Distribution of Star Ratings Over Time

Above figures show a distribution of average reviews over the years. The two different figures help us visualize how the spread has increased and how the median / mean shifted over the years.

4.2. Restaurant Categories

In this section we'll take a look at the category breakdown from all the restaurants in the dataset. It should be noted that these tags are manually entered by Yelp users and there are some discrepancies. Additionally, each restaurant is tagged with multiple tags as such the number of occurrences does not add up to number of restaurants. In general, we should get a good idea of the types of restaurants we have.

We took out the words: "Restaurant"," Food", and "Nightlife" since these don't typically contribute to actual food category. We kept "Bar" since some restaurants offer bar food, which can be considered a food category.

\$	business_id \$	categories \$	bus_stars \$
0	6MefnULPED_I942VcFNA	Chinese;Restaurants	3.0
1	9e1ONYQuAa-CB_Rrw7Tw	Cajun/Creole;Steakhouses;Restaurants	4.0
2	DaPTJW3-tB1vP-PfdTEg	Restaurants;Breakfast & Brunch	3.5
3	FBCX-N37CMYDfs790Bnw	$Food; American \ (New); Nightlife; Bars; Beer; Wine \ \&$	3.5
4	GM_ORV2cYS-h38DSaCLw	Pizza;Chicken Wings;Salad;Restaurants	4.0
5	I7YYLada0tSLkORTHb5Q	Restaurants; Sports Bars; American (Traditional)	3.5
6	KCl2FvVQpvjzmZSPyviA	Restaurants;Sandwiches;Pizza	3.0
7	S62v0QgkqQaVUhFnNHrw	Breakfast & Brunch; American (Traditional); Rest	2.0
8	SrzpvFLwP_YFwB_Cetow	Restaurants;Chinese	3.5
9	U98MNIDym2cLn36BBPgQ	Pizza;Restaurants	3.0

Table 1 - Example of Restaurant Category Labels from the DataFrame

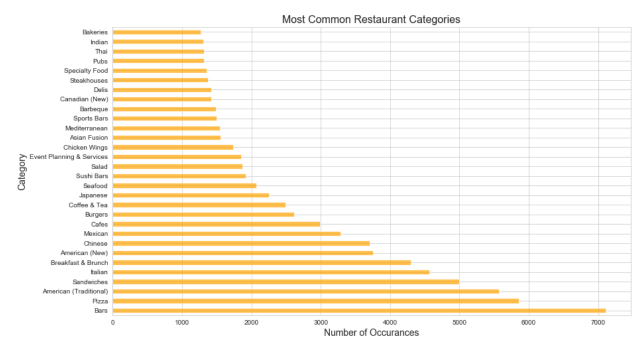


Figure 3 - Number of Category Labels

From the figure above we can see how the categories breakdown among all the restaurants. It's interesting that top category is "bar", followed by mostly junk food / lunch places. We'll use these categories in our feature engineering section, so it's important to understand the breakdown and the fact that same label may be shared among a group of different restaurants.

4.3. Ratings in Different Cities

Yelp operates all over the world; however, their public dataset is for a limited number of cities. We want to select one city for our analysis. Let's now look at what cities we have in our dataset and the distribution of reviews.

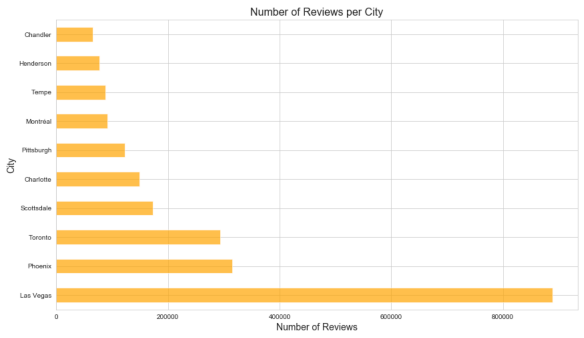


Figure 4 - Number of Reviews for Top Cities

Las Vegas has the most reviews, by far. However, we should look at other city statistics to decide which city to choose. We ultimately want to create a user-restaurant matrix that is not sparse. For this we'll need to look at a ratio between the number of reviews for a given city and the total possible combination of reviews (users x restaurants). Minimizing the sparsity will produce a better collaborative recommendation engine.

```
('Las Vegas', 0.02),

('Scottsdale', 0.017),

('Henderson', 0.017),

('Tempe', 0.016),

('Chandler', 0.013),

('Phoenix', 0.012),

('Charlotte', 0.007),

('Pittsburgh', 0.006),

('Toronto', 0.003),

('Montréal', 0.003)
```

Although Vegas has the highest sparsity, we'll pick the next city on the list, Scottsdale. This should be a much smaller dataset to deal with.

4.4. Highest Rated and Reviewed Restaurant

Before we look into an individual city, let's take a deeper dive into one of the highest rated and reviewed restaurants in our dataset: Gordon Ramsay BurGR in Las Vegas, with over 2000 5-star ratings. We'll take a look at user checkins and reviews for this restaurant and compare to the other highly rated restaurants in Vegas located on The Strip.

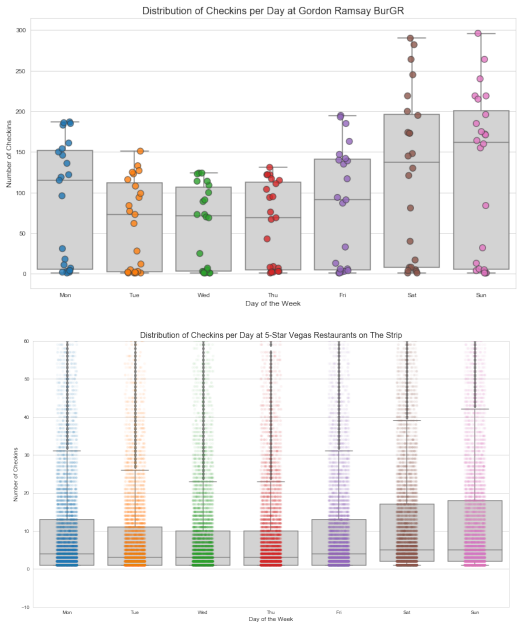
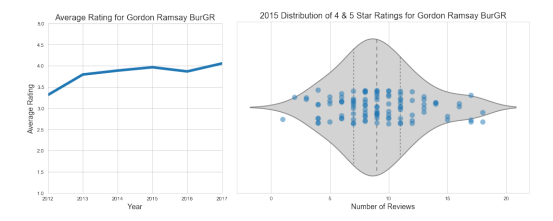


Figure 5 - Number of Checkins Each Day for Gordon Ramsay BurGR (TOP)

and Other High Rated Restaurants on The Strip (BOTTOM)

We see a similar pattern for the rest of The Strip restaurants as we do for Gordon Ramsay BurGR, where the middle of the week tends to be slower and the checkins pick up during the weekend and into Monday.

Since Gordon Ramsay BurGR is a highly rated restaurant, we can see how the average rating looks over time and if there any spikes in distribution of ratings to check for any potential influx of "fabricated" ratings.



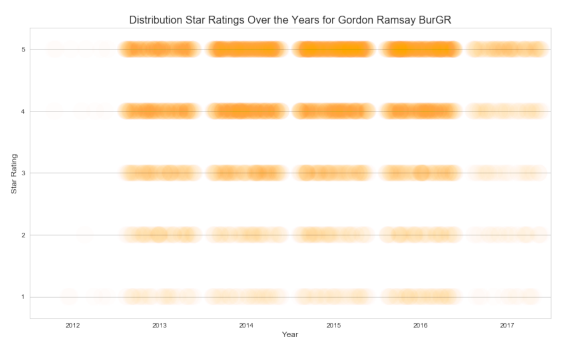


Figure 6 - Detailed Figures for Gordon Ramsay BurGR

In general, we don't see any spikes in number of reviews and the average remains relatively flat over time.

4.5. Users and Their Friend

Yelp also provided us with user data, along with who they are connected to on the platform. Let's take a look at how different users review. Let's first see how review based on how many friends they have.

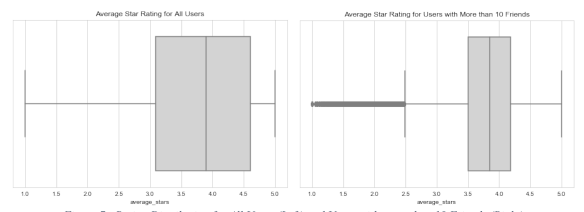
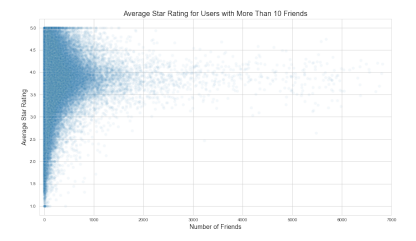
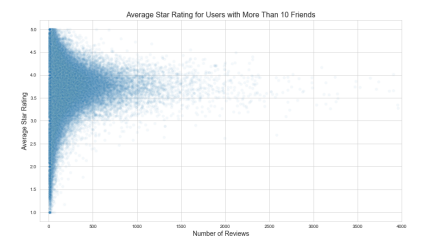


Figure 7 - Rating Distribution for All Users (Left) and Users with more than 10 Friends (Right)

Next let's see what the actual scatter of ratings looks like.



We notice an interesting phenomenon, the more friends a user has the closer the average rating are to the mean. This will presumably hold for a scatter plot looking at number of reviews vs average star rating.



4.6. NLP – Natural Language Processing

In this section we are going to be looking at the user review text and see if we can extract any meaningful information about the restaurants and users. We'll continue to focus on Scottsdale dataset, as we'll eventually build a model based on this data. As with any NLP model we'll need to pre-process the data first, taking out any stop-words, punctuation, and any other non-useful words. We'll then assign topics to each review utilizing gensim's LDA model. This will give us more insight into not only each user but also the restaurant in a numeric form. Notebook for this section along with all code is located here: https://github.com/dmitriykats1/true review/blob/master/true review/notebooks/NLP.ipynb

Let's start by looking at a sample review from our dataset: Random review for Eddie's House in Scottsdale. AZ:

'I really like this place. I have been numerous amt of times and I keep wanting more. The friendly bartenders, the exciting chef (Eddie). The best part of this place besides the good food and comfort level is their ALL Night Happy Hour. Yes All night \$5 dollar specialty cocktails like an espresso martini or wines of the day. All first courses (apps) are half off too. The apps includes , lambchops (\$19), Tuna tartar with wonton chips (\$9) and so much more. Great s[ot and yearning for more since last night.'

We'll start by applying basic pre-processing, taking out unwanted characters, number, and symbols:

'I really like this place I have been numerous amt of times and I keep wanting more The friendly bartenders the exciting chef Eddie The best part of this place besides the good food and comfort level is their ALL Night Happy Hour Yes All night dollar specialty cocktails like an espresso martini or wines of the day All first courses apps are half off too. The apps includes lambchops Tuna tartar with wonton chips and so much more Great sot and yearning for more since last night'

We'll then remove any short words (less than 3 characters), convert all words into lowercase, and take out stop-words. For stop-words, we'll use nltk library stop-words and add more as we see fit.

'really like this place have been numerous amt times and keep wanting more The friendly bartender s the exciting chef Eddie The best part this place besides the good food and comfort level their ALL Night Happy Hour Yes All night dollar specialty cocktails like espresso martini wines the day All first courses apps are half off too The apps includes lambchops Tuna tartar with wonton chips and much more Great and yearning for more since last night'

This is almost good enough to start applying some advanced techniques to extract meaningful data from the reviews. But we can go further and try to form common phrases from the reviews. We'll do bigrams and trigrams (two- and three-word common phrases, respectively). This will help us classify commonly used phrases such as "happy hour", "ice cream", "bloody Mary", and "ice cream sundae" which are more meaningful when used in the presented combinations vs separately.

'numerous amt time keep want friendly bartender exciting chef good_part comfort level night dolla r specialty_cocktail espresso_martini wine day first_course app half app include lambchop tartar wonton_chip much great yearning last_night'

We have significantly reduced the text length, keeping only meaningful information. This is an important step in the process as we're going to use the cleaned-up reviews to produce our topics and eventually user profiles.

4.7. Latent Dirichlet Allocation (LDA)

We'll go into more detail on this modeling technique in the modeling section, but the main premise is to summarize textual review data into topic categories which we can use to compare user-user, restaurant-restaurant, and user-restaurant similarities to improve our recommender system.

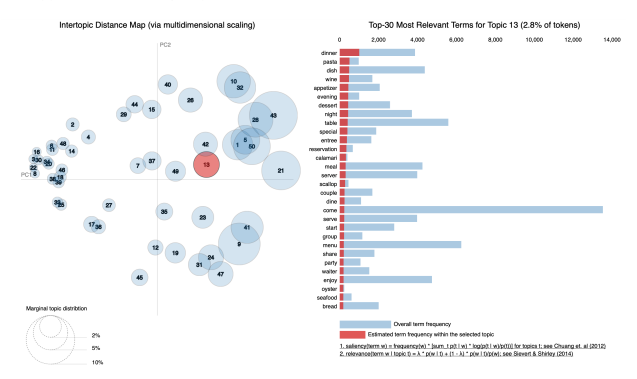
Gensim's LDA library is an unsupervised learning algorithm where topics are automatically "discovered" and presented as a grouping of words and we can then manually characterize the topic. Let's stick with our initial review from the last section:

'I really like this place. I have been numerous amt of times and I keep wanting more. The friendly bartenders, the exciting chef (Eddie). The best part of this place besides the good food and comfort level is their ALL Night Happy Hour. Yes All night \$5 dollar specialty cocktails like an espresso martini or wines of the day. All first courses (apps) are half off too. The apps includes , lambchops (\$19), Tuna tartar with wonton chips (\$9) and so much more. Great s[ot and yearning for more since last night.'

And with the LDA model applied, we get the following topic distribution:

dinner	0.21
happy hour, drinks	0.18
cheap, good, service	0.18
lunch	0.16
buffet	0.11
healthy	0.06

We can see that these topics are related to the review, especially the top three. The last three are not necessarily related, but they have a lower probability of occurrence. We can visualize the distribution of words for these topics using the pyLDAvis library. (note topics are incremented with starting index at 1, in lieu of python's index starting at 0)



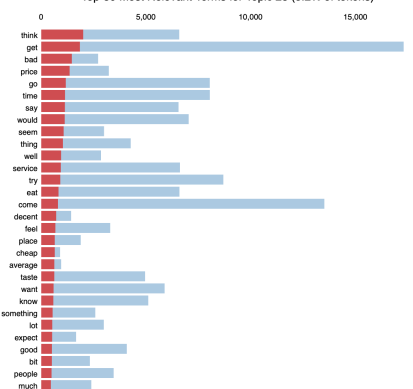
We have selected 50 topics for this analysis, and although there is some overlap, majority of topics are somewhat independent and provide a more diverse distribution for each review. Let's dive deeper and look at the words and their distribution for each topic for the selected review:

```
Topic: 12 - dinner
Words: 0.028*"dinner" + 0.014*"pasta" + 0.013*"dish" + 0.013*"wine" + 0.012*"appetizer" + 0.012*"
evening" + 0.012*"dessert" + 0.012*"night" + 0.011*"table" + 0.011*"special"

Topic: 41 - happy hour, drinks
Words: 0.076*"happy_hour" + 0.072*"drink" + 0.036*"nice" + 0.032*"great" + 0.027*"patio" + 0.024*
"service" + 0.022*"bar" + 0.019*"love" + 0.018*"price" + 0.017*"atmosphere"

Topic: 27 - cheap, good, service
Words: 0.030*"think" + 0.028*"get" + 0.022*"bad" + 0.021*"price" + 0.018*"go" + 0.017*"time" + 0.017*"say" + 0.017*"would" + 0.016*"seem" + 0.016*"thing"
```

This is where the manual interpretation becomes important. For example, looking at topic 27, we have "bad" as a common word, but there are a lot of other positive or informative words in this topic such as: "price", "time", and "go". Full list:



Top-30 Most Relevant Terms for Topic 28 (5.2% of tokens)

We will use these topics to create additional attributes for our user profiles.

5. Modeling

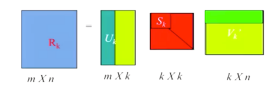
The general approach to predicting user ratings will be to use collaborative filtering to initialize predictions for every user / restaurant. Then we'll use other models to boost the predictions and make our model more accurate.

Notebook for this section along with all code is located here:

5.1. Collaborative filtering using SVD

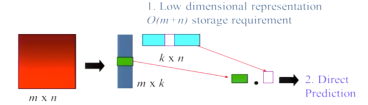
With extremely highly dimensional datasets, such as a user / item matrix, it can be easy to overfit traditional models to specific features rather than the underlying themes of the data. Using singular features to extract useful information will result in poor performance. Instead, we can use a technique called Singular Value Decomposition (SVD) to reduce a large set of features into a smaller set of themes.

SVD: Mathematical Background



The reconstructed matrix $R_k = U_k S_k V'_k$ is the closest *rank-k* matrix to the original matrix R.

Factor matrix R into u and s. The diagonal in S represents importance of features. We can then sort the features in descending order (most important to least important) and cut off the matrix at some item k. In other words, we can reduce the number of given dimensions by matrix R to a defined number of dimensions, k.



Expressing each user's taste/style in a single vector of k-taste/style values and each restaurant's description in same k-taste/style values, then we can compute a dot product to predict how much a user will like a given restaurant.

There are many ways to produce a collaborative model and, in this analysis, we'll be using Surprise SVD for the initial predictions.

5.2. Classification and Regression Models

There are many ways to improve performance of a collaborative filter algorithm. In this section we'll focus on using classification and regression models.

There are many algorithms available for classification and regression modeling. Below is a table with ones we'll focus in this analysis.

	Advantages	Disadvantages
Logistic Regression	Can incorporate future data into the model easily. Fast and good for probabilistic approaches.	Not as accurate as random forest. Almost no tuning capabilities.
Naïve Bayes	Super simple and fast.	Can't learn about interactions between features. Not as accurate as some other models.
Random Forest	Easy to implement, use, and tune. Very easy to interpret and explain as this is an ensemble of decision trees. Not a lot of parameters to tune. Very fast and proven to be accurate.	Although not necessary, some tuning is required to achieve optimal performance.
XGBoost	High model performance and execution speed.	A lot of parameters to tune.

Table 2 Modeling Techniques

We are going to start with Random Forest for both, classification and regression modeling, for the reasons identified in the table above.

Our classification model will predict if a user is likely to enjoy a given restaurant or not, based on the following criteria:

Like = rating of 3 or more stars given

Does not like = rating of 2 or less stars given

The regression model, on the other hand, will predict the exact star rating for a given restaurant by a user.

We'll start by creating a prediction dataframe to keep track of all the models. The initial dataframe will have user_id, business_id, rev_stars (user's rating), and bus_stars (Yelp rating).

	business_id	rev_stars 🕏	bus_stars \$
0 7710WzbzelsEeSlx8QsfsQ	orMIHMLyHSldYgzfFTaeoA	4	3.5
1 Pj9YpaP0T7A_5S_PT8lpNg	OtVNeY6IfUh3CIOCzmfg3A	5	4.0
2 7M1zIE6OzpySDlqLU6MnEg	is2RonWgyENNKOprcXQK6w	5	4.0
3 9uE0smG2bwgkl95RPj0lPQ	sKrImbrZWCyLlgiMihCPqw	5	4.0
4 iN7T3vQoC3v_MPs2TzH5Zw	ghRXtBiSW8uWQhrijBjw	4	4.0

Table 3 - Initial Prediction Table

5.2.1. Random Forest Classifier

We'll first run an untuned and unbalanced prediction model to get a baseline score. Since this is a classifier model, we'll need to pay special attention to class balancing. To measure performance, we'll optimize the true positive and true negative rates.

Initial	Model	Acti	ual	
Initial	Model	Negative	Positive	
Predicted	Negative	299	870	1,169
Predicted	Positive	179	2,364	2,543
		478	3,234	

We'll use RandomizedSeacthCV to tune our model parameters to finalize the predictions:

Tuned Model		Acti	Actual		
Final wei	Final weight 1:2.7		Positive		
Predicted	Negative	855	1,169	1,169	
Predicted	Positive	847	2,543	2,543	
		1,702	2,010		

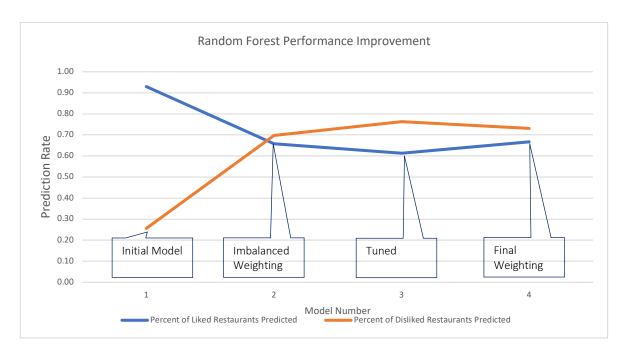


Table 4 - CM and Classification Model Improvement

We'll use the final model to run predictions on the entire set and add it to our predictions dataframe.

\$	user_id \$	business_id	rev_stars \$	bus_stars \$	predictions \$	probability \$
0	771OWzbzelsEeSlx8QsfsQ	orMIHMLyHSIdYgzfFTaeoA	4	3.5	1	0.597194
1	Pj9YpaP0T7A_5S_PT8IpNg	OtVNeY6IfUh3CIOCzmfg3A	5	4.0	1	0.532264
2	7M1zIE6OzpySDlqLU6MnEg	is2RonWgyENNKOprcXQK6w	5	4.0	0	0.485223
3	9uE0smG2bwgkl95RPj0IPQ	sKrImbrZWCyLIgiMihCPqw	5	4.0	1	0.725012
4	iN7T3vQoC3v_MPs2TzH5Zw	ghRXtBiSW8uWQhrijBjw	4	4.0	1	0.600191

Table 5 - Prediction Table with RF Classification Results Added

5.2.2. Random Forest Regression

We'll use the same approach for the regression model, with RMSE as our accuracy metric. Initial model will be untuned. RSME for untuned model is 0.94 and a fully tuned model is 0.89

user_id	\$	business_id	rev_stars 🗢	bus_stars \$	predictions \$	probability \$	tuned_rf \$
0 7710WzbzelsEeSlx8Qsi	fsQ	orMIHMLyHSldYgzfFTaeoA	4	3.5	1	0.597194	3.890795
1 Pj9YpaP0T7A_5S_PT8Ip	Ng	OtVNeY6IfUh3ClOCzmfg3A	5	4.0	1	0.532264	4.125998
2 7M1zlE6OzpySDlqLU6Mr	nEg	is2RonWgyENNKOprcXQK6w	5	4.0	0	0.485223	4.392367
3 9uE0smG2bwgkl95RPj0l	PQ	sKrImbrZWCyLIgiMihCPqw	5	4.0	1	0.725012	4.391855
4 iN7T3vQoC3v_MPs2TzH5	Zw	ghRXtBiSW8uWQhrijBjw	4	4.0	1	0.600191	4.133441

Table 6 - Prediction Table with RF Regression Results Added

5.3. Surprise SVD Model

The SVD algorithm, as discussed in section 6.1 relies on matrix factorization methods and will be used here as part of collaborative filtering, to predict initial ratings for restaurants. We'll use RMSE as our accuracy metric to stay consistent with the Random Forest model.

Surprise has an API available to get help us started with our collaborative model.

Initial run is, again, untuned and results in RMSE of 0.96 which is on par with our untuned Random Forest Regression model. Again utilizing GridSearchCV, we improve the RMSE to 0.95. And after running the model on the entire dataset, we can add the results to our predictions table:

user_id	business_id	rev_stars 🕏	bus_stars \$	predictions \$	probability \$	tuned_rf \$	svd	\$
7710WzbzelsEeSlx8QsfsQ	orMIHMLyHSIdYgzfFTaeoA	4	3.5	1	0.597194	3.890795	4.23245	56
Pj9YpaP0T7A_5S_PT8lpNg	OtVNeY6IfUh3CIOCzmfg3A	5	4.0	1	0.532264	4.125998	3.87445	56
7M1zIE6OzpySDlqLU6MnEg	is2RonWgyENNKOprcXQK6w	5	4.0	0	0.485223	4.392367	3.22527	77
9uE0smG2bwgkl95RPj0lPQ	sKrlmbrZWCyLlgiMihCPqw	5	4.0	1	0.725012	4.391855	4.17929	90
iN7T3vQoC3v_MPs2TzH5Zw	ghRXtBiSW8uWQhrijBjw	4	4.0	1	0.600191	4.133441	4.29322	24

Table 7 - Prediction Table with SVD Results Added

5.4. Boosting and Final Model

We have built three separate models to predict a given user's rating and likelihood of liking a restaurant. We can now combine these models into one prediction for each user and evaluate the results.

So far, we have only evaluated the performance of the SVD model on test data. We'll now use our Predictions table to evaluate the performance on the entire dataset for Scottsdale, AZ.

RMSE is 1.01 for the SVD Model.

Adding a new column, 'boosted', we can simply add an arbitrary number, say 0.3 if our RF Classifier predicts a like and subtract 0.3 if the predictions is a dislike. This results in a dramatic improvement of the RMSE from 1.01 to 0.91. Further, we can now apply our RF Regression predictions by simply averaging our 'boosted' predictions with RF Regression predictions and again improving the RMSE to 0.74

user_id \$	business_id \$	rev_stars 🕏	bus_stars \$	predictions \$	probability \$	tuned_rf \$	svd 💠	boosted \$
7710WzbzelsEeSlx8QsfsQ	orMIHMLyHSldYgzfFTaeoA	4	3.5	1	0.597194	3.890795	4.232456	4.361625
Pj9YpaP0T7A_5S_PT8IpNg	OtVNeY6IfUh3CIOCzmfg3A	5	4.0	1	0.532264	4.125998	3.874456	4.300227
7M1zIE6OzpySDlqLU6MnEg	is2RonWgyENNKOprcXQK6w	5	4.0	0	0.485223	4.392367	3.225277	3.508822
9uE0smG2bwgkl95RPj0lPQ	sKrlmbrZWCyLlgiMihCPqw	5	4.0	1	0.725012	4.391855	4.179290	4.585573
iN7T3vQoC3v_MPs2TzH5Zw	ghRXtBiSW8uWQhrijBjw	4	4.0	1	0.600191	4.133441	4.293224	4.513332

Table 8 - Prediction Table with Final Boosted Results Added

6. Conclusions and Next Steps

Due to the nature of the dataset, many features used for our modeling were readily available from Yelp. However, given the strong correlation between a users' review text and their rating, we needed to extract as much information from the reviews as possible to improve our modeling techniques.