

Yelp Recommendation System Based on Collaborative Filtering

Sainan He, Jiaoyang Fu, Yameng Li

Electrical and Computer Engineering, University of Waterloo, Canada,
s66he, j45fu, y949li@uwaterloo.ca

Abstract. Based on Yelp Data Challenge dataset, we aim to develop a predictive personalized recommendation system on users review star rating for restaurants, applying collaborative filtering algorithms. In particular, we implement and compare the performances of four algorithms including baseline, User-based and Item-based collaborative filtering and Singular Value Decomposition(SVD). We evaluate four results by comparing our predicted rating to the actual rating using Root Mean Squared Error(RMSE) and Mean Absolute Error(MAE) matrices methods.

Keywords: Recommendation System, Collaborative filtering, Singular Value Decomposition (SVD), Yelp Data Challenge

1 Introduction

With rapid development of advanced technology, people nowadays can achieve the things that they desired faster and more effectively than ever by recommendations. The recommendation system is now widely used in various of applications, such as Netflix, Amazon, Yelp and other web pages. Despite of the a great amount of applications already existed, the requirements for accurate, personalized and convenient services are increasing.

Furthermore, people's decisions of where to visit or what to eat are influenced by others who have similar hobbies or by their own experience. Yelp is a popular crowd-sourced local business networking platform making it becomes an important reference for assisting consumers to make decisions. In terms of each business, every user can submit a review on the products of this business or its services by rating from one star to five stars, and writing text comments as well.

Collaborative filtering(CF), a method of making predictions based on a large dataset is used by many recommendation system. It automatically predicts about the interests of a user by collecting preference or tastes information from other users. Furthermore, there are numerous collaborative filtering methods, such as user-based CF, item-based CF, and matrix decomposition.

Through this project we utilized Yelp's data to make personalized business recommendations for Yelp users by predicting the rating that a given user would like to rate for a specific business.

In section 2, we introduce the related works about recommendation systems including the methods they used and their experiment results. From section 3 to the end of this thesis is our project experiment. We firstly describe the dataset that is used for predicting ratings among users and restaurants. Then, we elaborate on applying different models to predict the rating that a user would like to assign to a business. This is followed by a description of the evaluation metric and implementation. Finally, we conclude our experiment results, discuss the performances of each method we used, and briefly expect the future direction this project could expand.

2 Literature Review

There are generally three types of recommendation systems: content-based filtering, collaborative filtering, and hybrid approaches. Content-based recommendation systems work with users' profile and items' characteristics. The feature used to build profiles are often a set of keywords. For example, a music recommendation system[1] implemented with content-based filtering, each song is assigned an attribute manually. If a users profile shows interests in songs with particular attributes, similar songs will be recommended to this user. The limitations of this systems is that it always recommends analogical items to user that the user may have already purchased, and its difficult to recommend items for a new users, we name this phenomenon as cold-start issue.

Collaborative filtering tries to predict the utility of items for a particular user based on the items previous rating by other users with similar tastes and preferences. In[2] the author builds a recommendation system for a retail store using three kinds of collaborative filtering algorithms - memory based approach, matrix factorization and bigram matrix method. Collaborative filtering also has limitations. It is difficult to recommend items for new users, to recommend items which have not been rated before, and to recommend when rating information is insufficient.

Hybrid approach combines multiple techniques to overcome the limitations of individual systems. A restaurant recommendation system for yelp user[3] adopts hybrid approach by extracting collaborative and content-based features to identify customer and restaurant profiles. A hybrid cascade of K-nearest neighbor clustering, weighted bi-partite graph projection, and several other learning algorithms are proposed.

3 Data

We collect our data from Yelp recommendation Kaggle competition[4], This dataset contains 11,537 businesses, 8282 check-in sets, 43873 users, and 229907 reviews. Each user has a unique user id as well as business. We target "Restaurant" in the city of "Phoenix" as it is more reasonable to recommend restaurants for users in the same city and Phoenix has the most amount of review records among all the cities.

3.1 Data Processing

The original data file is in json format. We firstly parse the raw data of information from users, businesses and reviews, respectively and merge them into one dataframe. Then we extract the records with features of Restaurants and Phoenix for further analysis. After this approach, we have 17145 users, 1454 business and 52749 reviews.

Because many users only review a few restaurants, our dataset yields a sparsity of 99.79% which can be visualized from figure 1. To solve this problem, we create a smaller dataset which only consider restaurants reviewed by more than 50 users.

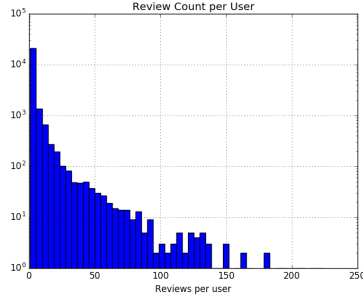


Fig. 1. User review count

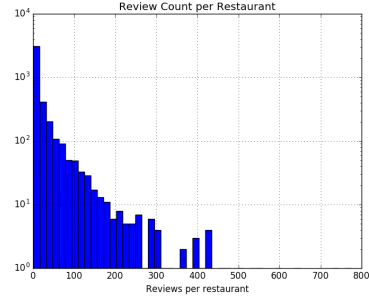


Fig. 2. Restaurants review count

3.2 Training and Testing sets

In order to evaluate the performance of our recommendation system, we divided our data into training and testing datasets. We extract a list of all restaurants for which each user has rated, take 80% of this list as training set and remaining 20% as test set.

4 Methods

4.1 Baseline

Our baseline model is similar to the model implemented by[5] which is a mean predictor and accounts for the user and item effects.

$$b_{ur} = \mu + b_u + b_r . \quad (1)$$

Here μ is the mean rating of reviews of all business by all users. The parameter b_u indicates the difference between the average rating of user u and μ . The parameter b_i indicates the difference between the average rating of business i and μ . This will normalize the widely noticed tendency of some user giving higher rating than others and some restaurants getting higher ratings than others.

4.2 User-User Collaborative Filtering

User-user collaborative filtering, also known as *k-NN collaborative*, was the first of the automated CF methods. It finds other users whose past rating behavior is similar to that of current user and use their ratings on that item to predict what the current user will like. To predict Mary's preference for an item she has not rated, user-user CF looks for other users who have high agreement with Mary on the items they have both rated. These users' ratings for the item in question are then weighted by their level of agreement with Mary's ratings to predict Mary's rating on that item.

4.2.1 Computing Predictions

To compute predictions or recommendations for a user u , user-user CF firstly needs to determine the number N of neighbors who will be used to generate the result. Then computing the weighted average of the chosen neighboring users' rating i by using similarity as weights. The formula is given as below:

$$p_{u,i} = \bar{r}_u + \frac{\sum_{u' \in N} s(u, u') (r_{u',i} - \bar{r}_{u'})}{\sum_{u' \in N} |s(u, u')|} \quad (2)$$

In order to eliminate the differences in users's use of the rating scale, subtracting the user's mean rating $\bar{r}_{u'}$ to compensate is necessary. The parameter $p_{u,i}$ is predicated rating on item i for user u . $\bar{r}_{u'}$ is average rating on all items rated by user u . The parameter $r_{u',i}$ indicates the rating of user u' on item i . $s(u, u')$ is similarity between user u and u' . N is the number of neighbors chosen for user u .

4.2.2 Measure of Similarity

An critical parameter used to calculate predications is similarity function. The most common and typical measurement are the Cosine Similarity and Pearson Correlation.

In Cosine Similarity model, users are represented as $|I|$ -dimensional vectors of rating on $|I|$ items. Similarity is measured by the cosine distance between two rating vectors. The formula is given below indicating how to calculate the Cosine Similarity between user u and v .

$$s(u, v) = \frac{r_u \cdot r_v}{\|r_u\|_2 \|r_v\|_2} = \frac{\sum_i r_{u,i} r_{v,i}}{\sqrt{\sum_i r_{u,i}^2} \sqrt{\sum_i r_{v,i}^2}} \quad (3)$$

Unknown ratings are considered to be 0. r_u is rating vector of user u . $\|r_u\|_2$ is the Euclidean norm of rating vector r_u .

Unlike Cosine Similarity, the Pearson Correlation is a measure of how well two sets of data fit on a straight line. It is slightly more sophisticated way to determine the similarity between users. A Pearson Correlation Coefficient of 1

indicates that the two users are perfectly correlated but in this case, a score of -1 means that they are not correlated.

In our Pearson Correlation model, it computes the statistical correlation between two user's common ratings to determine their similarity. The formula is given below indicating how to calculate the Pearson Similarity between user u and v .

$$s(u, v) = \frac{\sum_{i \in I_u \cap I_v} (r_{u,i} - \bar{r}_u)(r_{v,i} - \bar{r}_v)}{\sqrt{\sum_{i \in I_u \cap I_v} (r_{u,i} - \bar{r}_u)^2} \sqrt{\sum_{i \in I_u \cap I_v} (r_{v,i} - \bar{r}_v)^2}} \quad (4)$$

The parameter I_u is a set of items rated by user u . Parameter \bar{r}_u is average rating on all items rated by user u . The parameter $r_{u,i}$ indicates the rating of user u on item i .

4.3 Item-Item Collaborative Filtering

Item-Item Collaborative Filtering is similar to User-User CF, it uses similarity between the rating patterns of items. If two items tend to have the same users like and dislike them, then they are similar and users are expected to have similar preferences for similar items.

To generate predictions or recommendations for user u on item i , item-item CF firstly determine a set S of items most similar to i . Then we extracted k nearest neighbors of item i computing the weighted average of the user's rating on item j from set S . The formula is given as below:

$$p_{u,i} = \frac{\sum_{j \in S} s(i, j) r_{u,j}}{\sum_{j \in S} |s(i, j)|} \quad (5)$$

The parameter $p_{u,i}$ is predicted rating on item i for user u . S is a set of items most similar to item i . $s(i, j)$ is the similarity between item i and j . $r_{u,j}$ is the rating of user u on item j .

For item-item CF, we choose the Pearson Correlation to measure similarity.

4.4 Singular Value Decomposition

Singular Value Decomposition (SVD) is a latent factor method which popularly applied in Netflix Prize competition. A matrix can be approximated with SVD by multiplying two generated feature matrices P and Q with rank k [8].

$$\hat{R}_{ij} = P_i Q_j^T \quad (6)$$

In this paper, the matrix R is a ratings matrix with rows representing all the users, and columns representing businesses. For example R_{ij} represents the rating from user i to restaurant j . Then, minimizing the squared differences between the rating matrix R and the SVD approximated matrix \hat{R} . Thus, projecting user and restaurants rating matrix into two lower dimension feature matrices P as

user feature matrix and Q as restaurant matrix. In order to improve the SVD prediction accuracy, subtracting the global average rating, μ .

$$\hat{R}_{ij} = P_i Q_j^T + \mu \quad (7)$$

$$\operatorname{argmin}_{P,Q} \sum_{(i,j) \in R} (R_{ij} - \mu - P_i Q_j^T)^2 \quad (8)$$

We also add a regularization to avoid overfitting to our training set.

$$\operatorname{argmin}_{P,Q} \sum_{(i,j) \in R} (R_{ij} - \mu - P_i Q_j^T)^2 + \lambda(\|P_i\|^2 + \|Q_j\|^2) \quad (9)$$

In order to find optimum matrices for P and Q , we implement the alternating least squares method as described by Cichocki and Zhou[6],[7].

After obtaining the predicted rating by matrices P and Q via SVD, adding the global mean back to each predicted rating. We take k as 20 and λ as 0.01.

5 Experiments and Results

5.1 Evaluation Metrics

Our goal is to predict the rating a user would give to a restaurant. We predict the rating that user has not rated in the training dataset, but the true rating is stored in the test dataset. We use the root-mean-square error and mean-absolute error for evaluation.

$$RMSE = \sqrt{\frac{\sum (r'_{u,i} - r_{u,i})^2}{N}} \quad (10)$$

$$MAE = \sqrt{\frac{\sum |r'_{u,i} - r_{u,i}|}{N}} \quad (11)$$

Here $r'_{u,i}$ is the predicted rating from user u on item i and $r_{u,i}$ is the true rating; N is the size of test dataset.

5.2 Implementation

5.2.1 Program Structure

Our work was implemented by Python. We have seven python files in total. They are main, loadData, Baseline, User-based CF, Item-based CF, SVD and Evaluation. The main program is the controller of the whole recommendation system. At first, it invoked the loadData file for data parsing. Then it invoked Baseline, User-based CF, Item-based CF and SVD predicting ratings using these four algorithms. Each time the predicted rating and true rating were stored together and the Evaluation program will calculate the RMSE and MAE errors for the predictions.

5.2.2 Data Structure

We used Pandas for data processing which is an open source, data analysis library. The original json files were loaded into three dataframes storing information of users, business and reviews respectively. We joined the business and reviews dataframes based on business id and then joined with the users dataframe on user id. After parsing the raw data, we used the key “Category” and “City” to extract records of “Restaurants” and “Phoenix”. As to reboost sparsity problem, we computed the count of reviews grouped by restaurant id and filtered the restaurants getting rid of the restaurants which had fewer than 50 reviews.

After re-organizing the data, we used dictionary data structure to build the user-item matrix. For each record in the joined dataframe, we extracted user as the key, the value of each key is a nested dictionary with business id as key and review rating as value, e.g. $\{user_id : \{restaurant_id : rating\}\}$. Meanwhile, we also built another item-user matrix which can be indexed by restaurant id, e.g. $\{restaurant_id : \{user_id : rating\}\}$.

For dividing data into training and testing data, we only considered users with more than 30 reviews. That is for each key in the user-indexed dictionary, if the length of the value set is greater than 30, we took 20% of the entry out of the set and stored them into the test dictionary. The remaining 80% became the training data.

After this approach, we have 281 restaurants, 13820 users in training set and 91 users in test set.

5.3 Baseline

The joined dataframe was used to calculate overall average ratings μ that all users reviewed on all restaurants, average ratings b_u of every users grouped by user id and average ratings b_r of every restaurants grouped by restaurant id. These values were applied in equation(1) for the baseline prediction.

The performance of our baseline predictor is $RMSE = 0.9014$, $MAE = 0.8397$.

5.4 User-User CF and Item-Item CF

By using the preprocessed training data and testing data, joined dataframe, prediction formula and similarity formula, we did four experiments to see the performance of each method under given conditions.

5.4.1 User-based CF with Cosine Similarity on Whole Data

In this experiment, we used the resubstitution method which trained on all data and test on the same data set. Cosine similarity was used to measure similarities.

K is the number of nearest neighbors chosen for each user when calculating the predicated ratings. we can see from figure 3 and figure 4 that both

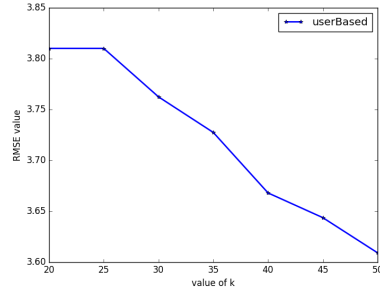


Fig. 3. Used-based RMSE

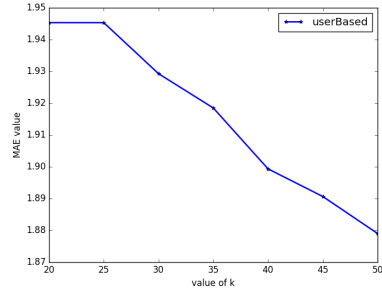


Fig. 4. Used-based MAE

RMSE(greater than 3.8) and MAE value (about 1.95) are very high when k is 20. But with the increasing of k , both RMSE and MAE decrease quickly. This is because when more meaningful similar users are taking into consideration when calculating ratings, the accuracy thus is improved.

5.4.2 User-based CF with Cosine Similarity on Divided Data

In this experiment, we used holdout method which train on 80% data and predicted ratings for users in the extracted 20% testing data. Also cosine similarity was used to measure similarity. We can see from figure 5 and figure 6 that when k is 20, both RMSE and MAE reach their lowest value respectively. When k is lower than 20 or larger than 20, both RMSE and MAE increases. This is because if too many users with low similarity to current user are considered, the accuracy is negatively affected. Also, if not enough users with high similarity to current user are chosen, the accuracy cannot achieve the best.

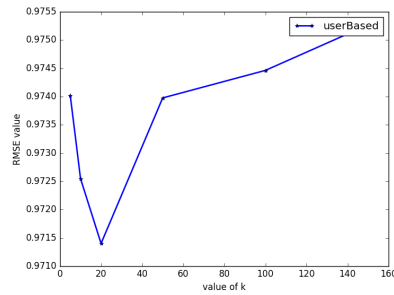


Fig. 5. Used-based RMSE

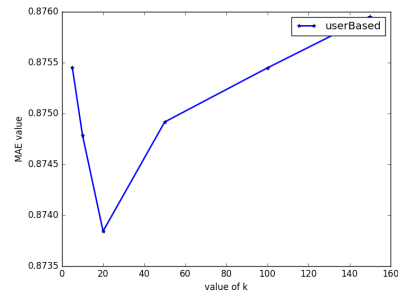


Fig. 6. Used-based MAE

5.4.3 User-based CF with Pearson Similarity on Divided Data

We used Pearson correlation instead of cosine distance to measure similarities. Figure 7 and figure 8 shows that when k is in the range of 5 to 50, both RMSE and MAE value decrease dramatically with the increasing of k . After 50, with the increasing of k , both RMSE and MAE value decrease slowly. This is because the similarity whose ranking behind 50 has lower effect on the predicted ratings.

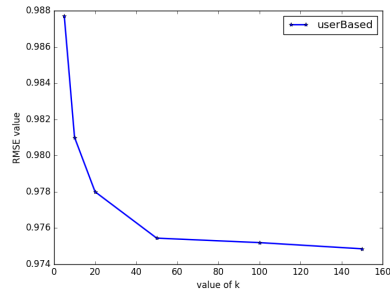


Fig. 7. Used-based RMSE

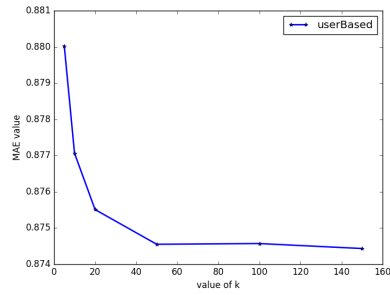


Fig. 8. Used-based MAE

5.4.4 Item-based CF with Pearson Similarity on Divided Data

In this experiment, we applied the item-based CF to find the k nearest neighbours of each restaurant. The similarity between items were measured by pearson correlation.

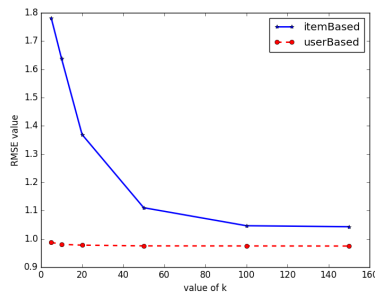


Fig. 9. Used-based RMSE

We changed the value of k and compared the result of item-based prediction with user-based prediction, we can see from figure 9 that under the same

given conditions, user-based prediction surpasses item-based prediction. This is because pearson correlation is more suitable for calculating similarity for user based prediction.

5.5 SVD

According to the training set, we use SVD method to generate two matrices P and Q which represent User matrix and Restaurant matrix respectively. We choose the decreased dimension $K - factors = 20$, and regularization $\lambda = 0.01$. Then we use these two matrices P and Q to form a predicted matrix. Then we use the testing set to measure how well SVD works by RMSE and MAE method.

When applying SVD method to the yelp data, at first we did not minus the global average rating value, the RMSE result is 1.0568, which indicates the method works not that well comparing to other methods. To improve SVD, we subtracted the global average rating value first to generate the metrics P and Q , after generating the predicted matrix, adding the global average rating value to each element. The RMSE result improves to 0.9175. Analyzing this phenomenon, it may note that in the origin matrix of rating between users and restaurants contains too many latent value. Thus, if we do not use global average value to control the latent value, it will badly influence the SVD performance measured by RMSE.

5.6 Comparison

Table 1 shows the RMSE and MAE of each applied algorithm.

Table 1. Performance of four algorithms for recommendation system

Method	RMSE	MAE
Baseline	0.9014	0.8397
User-based	0.9754	0.8745
Item-based	1.1106	0.9217
SVD	0.9175	0.8403

6 Discussion and Future Work

From table 1 we can conclude that the baseline, a mean predictor, yields the best result. It is not surprising that collaborative filtering does not work very well with the yelp dataset. As we cited in the data section, the number of users who have reviewed enough restaurants for calculating similarity scores with other users is quite low. Collaborative filtering usually works not well when data are sparse, and has cold-start problem for new users and items.

In terms of SVD, it can be influenced by several parameters, such as decreased dimension, and regularization value. As we know, for a fixed number of samples, the best number of features would be some intermediate value rather than the smallest or biggest which is the peak phenomenon. For our project, we can adjust the regularization and learning rate parameters, changing the number of features under each pairwise, finally choose the best parameters with lowest error. This may improve the accuracy of SVD.

In the future work, we would consider the classification of restaurants and apply our approaches based on the classification. Another method is to analyze the review text which is provided in the review json file and use this information to create comprehensive user and restaurant profiles. Also, we would explore further hybrid approaches and evaluate their performances.

References

1. MJ Pazzani, D Billsus.: Content-based Recommendation Systems. In The adaptive web, pp. 325-341. Springer (1981)
2. Bruno Pradel, Savaneary Sean, Julien Delporte.: A Case Study in a Recommender System Based on Purchase Data. Proceedings of the 17th ACM SIGKDD international conference on Knowledge discovery and data mining, pp. 377-385 (2011)
3. Sumedh Sawant, Gina Pai.: Yelp Food Recommendation System
4. <https://www.kaggle.com/c/yelp-recsys-2013>
5. Yehuda Koren.: Factorization meets the neighborhood: a multifaceted collaborative filtering model. In Proceedings of the 14th ACM SIGKDD international conference on Knowledge discovery and data mining (KDD '08), pp. 426-434 (2008)
6. Andrzej Cichocki and Rafal Zdunek. Regularized Alternating Least Squares Algorithms for Non-negative Matrix/Tensor Factorization. pp. 793-802 (2007)
7. Yunhong Zhou, Dennis Wilkinson, Robert Schreiber, and Rong Pan. Large-Scale Parallel Collaborative Filtering for the Netflix Prize (2008)
8. Naomi Carrillo, Idan Elmaleh, Rheanna Gallego, Zack Kloock, Irene Ng, Jocelyne Perez, Michael Schwinger, Ryan Shiroma. Recommender Systems Designed for Yelp.com (2013)