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FeedMeRight-Recipe Recommendation System

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by

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April 2020

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
FeedMeRight-Recipe Recommendation System

Pallavi Amod Chavan

April 23, 2020

Abstract

With so many rapid changes happening around us, people are moving towards healthy lifestyle which includes choosing right food. Nowadays we are surrounded by overwhelming information which hinders the ability to choose right information. Recommendation system is a technique that would filter information and narrow it down based on our preferences and helps us to choose which we may like. Recommender systems have been widely used in e-commerce sites, social networking and entertainment industries. To help us in choosing healthy lifestyle, recommender systems can be used in recipe domain to choose a right food for us not just based on user's taste but also considering user's lifestyle and calories required for user.

This thesis presents the design, implementation and evaluation of various  recommendation approaches within recipe domain. I will combine different recommendation techniques and use machine learning to recommend healthy recipes based on user profile.

Keywords – Recommender system, Machine Learning, content-based, matrix factorization.

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
Chapter 1

Introduction

1.1 Motivation

The internet is ~~huge~~ network of machines that connects large number of computers together worldwide allowing them to communicate with ~~any other computer~~. The ~~World Wide Web~~ is an information sharing model that is built on top of the internet in which information can be accessed or manipulated easily ~~hence experiencing~~ dramatic growth in increased usage of internet ~~which results in BigData~~.

BigData ~~is an~~ exponentially increasing data ~~with~~ high volume, high velocity with variety. This huge amount of data has intrinsic value but ~~it's of no use~~ until it's discovered [1]. With such information overload it is problematic to find exactly what ~~user~~ is looking for. Search engines provides relative information for what user is looking for but ~~it does~~ not provide any person-

alization with i 

One of the ways of finding value in BigData is analyzing it with its interrelated features such as new products, corresponding reviews, ratings and user preferences. Forming information from raw data is an entire discovery process that requires insightful analysis that would recognize patterns to predict user behaviors to recommend products.

Handling BigData by manual process is very inefficient. More efficient way of processing such huge amount of data is automating the process of classifying, filtering data of users opinions, features, and preferences in order to understand and predict new set of related products. Recommender systems are tools that filters information and narrow it down based on user's preferences and helps user to choose which he/she may like. They considers opinion of community of users to help each individual in order to understand content of interest from overwhelming information [2].

Recommender system can be defined as a tool designed to interact with large and complex information spaces to provide information or items that are relevant to the user [3].

Nowadays recommender systems are widely used in variety of applications. Initially it applied for commercial use to analyze data. Amazon is a good example of such one of E-commerce websites. However, it is now present in several different domains including entertainment, news, books, social tags and some more sophisticated products where personalization is critical such as recipes domain. With rapid changes in our busy lifestyle, people find it

difficult to choose healthy eating option [4]. People tend to move towards options which satisfies their taste by ~~ignoring~~ the health factor which includes required calories and nutrition. Exploring better dishes in such huge information is very tedious. ~~We need system~~ that can help ~~us in~~ narrowing down the information considering our health and eating history. This ~~paper would~~ further discuss the different approaches for recipe domain to recommend healthy recipes based on user's profile.



1.2 Related Work

There are different ways of how recommendations can be made. One of the simplest way is recommending popular products to the user. But in that case, those recommendation will be same for every user. There are well-known techniques that can make personalized recommendations. Recommender Systems techniques which can make personalized recommendations are normally classified into three different categories [5]. Content-based Filtering, Collaborative Filtering (CF) and Hybrid Approach.

Content-based filtering uses contents of the items to and information related to target user. Collaborative filtering primarily focus on set of users and their relation with items. It does not use the data about items. Collaborative filtering systems collect preferences, and with these preferences predict preference of specific user for target items. Hybrid recommender system combines two or more techniques together [6]. Example, combining content-based and collaborative filtering methods in different ways. Recommender systems help in solving the problem of personalized suggestions for any product.

In recent years web application development has grown. With this development food or recipe sharing applications have emerged. Hence the scope of recommender systems in food domain has increased as it is easy to get user feedback in the form of ratings, reviews or comments in the web applications.

There are many reasons why recommending food or recipes are challenging. One ~~of the reason is~~ changing user's mind towards healthy behavior. Another ~~reason~~ is predicting what people would like to eat because it depends on many factors including region, culture, ~~etc.~~ The ~~various work has done before which~~ includes approaches ranging from content based to collaborative filtering to hybrid approach. One of the traditional approach is content based. It tailors the recommendations to the user's taste. A highly personalized system built by breaking down recipe into ~~it's~~ ingredients and scoring based on ~~the ingredients in recipes~~ which were rated positive [4]. It was built on content-based algorithm. Continuation of this work resulted in considering negatively weighting recipes based on ingredients in recipes [7]. Recent ~~work~~ experiment shows that how can one bring healthiness in recommendations by substituting ingredients [8]. Other than content-based, Collaborative filtering based algorithms have also been proposed. Freyne and Berkovsky experimented nearest neighbor approach (CF - KNN) on ratings. But performance of content-based approach was better. In [7] a recipe recommender implemented using SVD which outperformed content-based and collaborative approach experimented by Freyne and Berkovsky. A New recipe recommender system ~~developed based on~~ matrix factorization which collects ratings and tags in the form of feedback [9]. Continuation of this work resulted in incorporating calorie count [10]. These approaches performs well in predicting what user may like according to user's taste. But it does not help in changing user's behaviour towards healthy lifestyle. By incorporating

calorie count we can restrict user to choose right food within range of his liking. In this thesis, I present a comparative analysis of recommender approaches in food domain and varying recommender approach to recommend a healthy recipes by incorporating calorie count.

Chapter 2

Background

2.1 Data Collection and Filtering

2.1.1 BigData

The **standards** set by the World Wide Web consortium, formed in 1994, has led to large amounts of information sharing between the users and the hosts. As the users data grows, more hosts are required to sustain the growth. This growth can be viewed from the figure Figure 2.1.

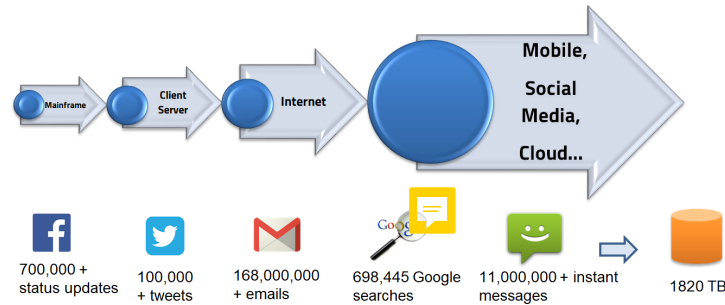


Figure 2.1: Growing Data Velocity per second

To make any customer experience best, some of the ways recommendation technology is used to make it more personalize. These systems can perform well based on the large amount of data. Bigdata is a driving force behind recommendation engines. To make this data useful, applications need to collect data, filter data in specific patterns from which we will get useful information.

2.1.2 Data Collection

Data collection phase is foundation of accuracy of recommendation engine. It is helpful to generate user profile or model for the predictions. To well construct user profile, recommendation engine rely on different types of inputs such as explicit feedback which explicitly specified by user to notify user's interest in item or implicit feedback by understanding user preferences with user interaction with the system [11].

Explicit Data

The application ~~normally~~ prompts the user through user interface to provide feedback about the product in order to understand user's preferences to improve model. User interacts with system by ~~providing feedback~~. Explicit data is a information provided by user explicitly or **knowingly** in the form of ratings, reviews or comments. For example, Figure 2.2 shows that Netflix is collecting the data explicitly in the form of ratings given by user to different movies.

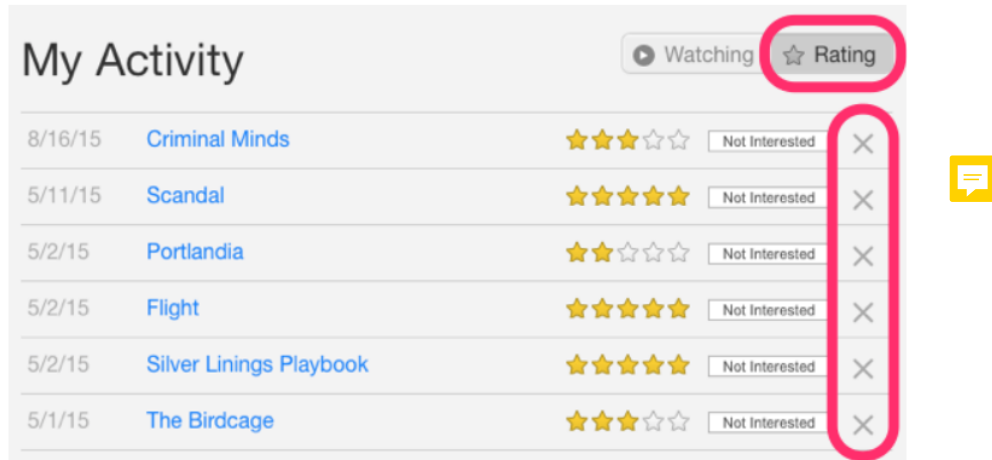


Figure 2.2: Explicit Data [12]

Although explicit feedback requires more efforts from the user, it is ~~still~~ reliable data as it does not require any extraction of preferences and it maintains transparency into recommendation process [13].

Implicit Data

The application tries to understand more about user's preferences by monitoring interactions of user such as browsing history, purchase history, button-clicks, links followed by user. Implicit data is a information provided by user **unknowingly** in the form of different interactions. For example, Figure 2.3 shows that Amazon is collecting the data implicitly in the form of storing user's order history.

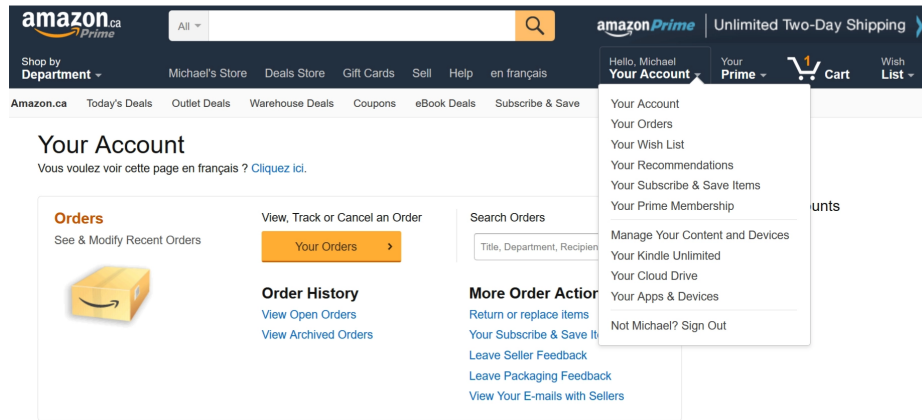


Figure 2.3: Implicit Data [12]

Although implicit feedback does not require more efforts from user, it is less accurate.

Collecting data which is required to build recommendation system is information collection phase. Explicit and implicit data collection methods are used for building online recommendation system. In this paper we are

working on offline data. When we will be working on offline data. Different techniques are involved in collecting offline data.

Information Gathering involves web crawling, document processing, indexing and queryprocessing. A crawler processes all URLs via techniques like breadth-first search and depth-first search and stores the web servers response for each URL. The documents retrieved are then processed in order for its meta-data and to remove any noisy data. Data indexing is then applied so that retrieval and processing of extracted data is quicker.

2.1.3 Information Filtering

When a user requests information, it is treated as a query in the form of keywords and is applied on the indexed data. The objective of the query processor is to return most relevant documents to the user.

Filtering is a key component to retrieving adequate information per user preferences or user profile. User behavior is studied from past user profiles activities which helps to filter out any irrelevant data and provide apt suggestions pertaining to current needs. It is considered as a learning phase of the system. Part of information filtering that tries to predict a user's preference. This is a recommendation phase. Figure 2.4 shows the recommendation phases.

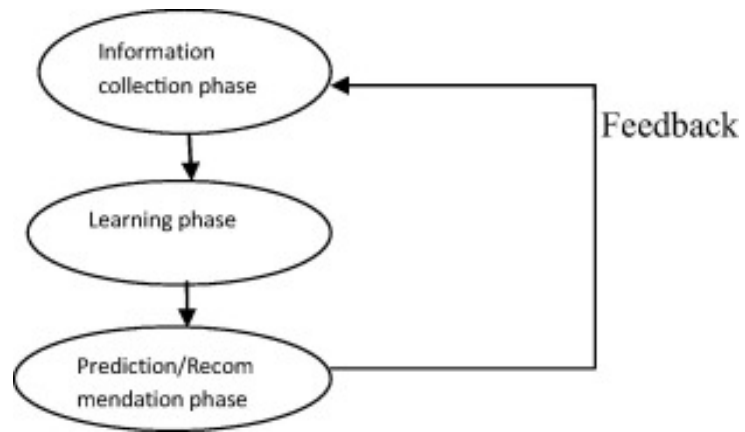


Figure 2.4: Recommendation Phases [14]

2.2 Recommender System

A recommender system is an Information Filtering (IF) system that provides or suggests relevant items to user based on the user profile and preferences.

Basic idea of general recommender model is given in : Figure 2.5

which explains the interaction of users and items with the system.

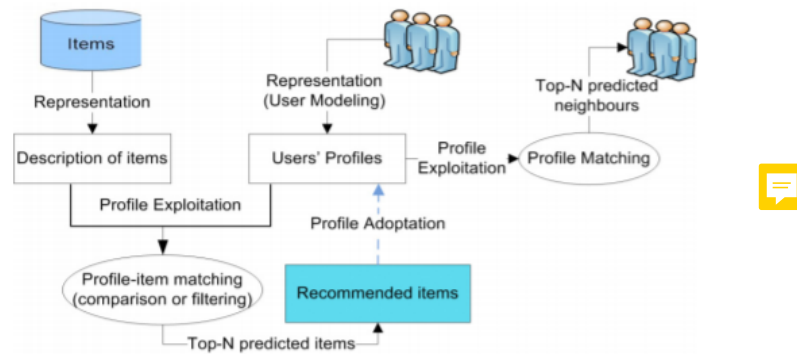


Figure 2.5: General Recommender Model [15]

Based on recommendations generated by system may vary the interaction between users and items. For that reason, we need to understand the features of different recommendation techniques. Figure 2.6 shows broadly categorized recommendation techniques.

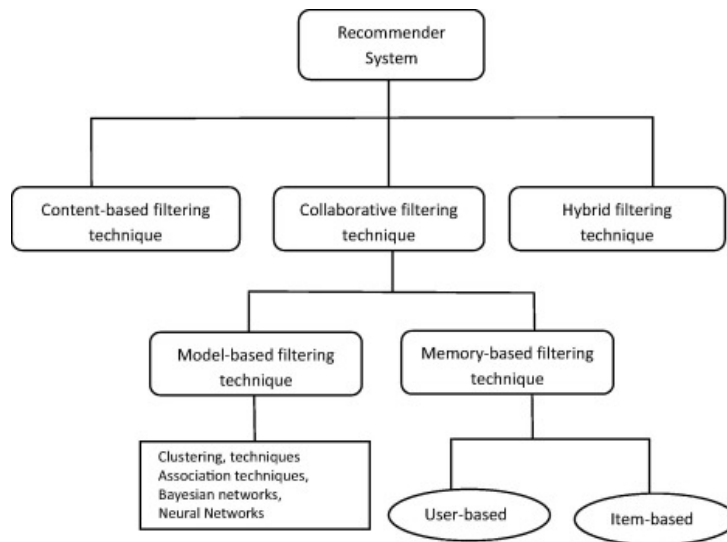


Figure 2.6: Recommendation Techniques [14]

As shown in Figure 2.6, traditionally there are two basic models of recommender systems.

- Content Based Filtering
- Collaborative Filtering
- Hybrid Filtering

In next section we will discuss commonly used methods.

2.2.1 Content Based Filtering

In Content based method algorithm, user preference is considered based on item description. The rating and buying behavior of users are combined with content information available in the items. The main aim of content based filtering is to create profile for each item and each user to find similar items the user is looking for [16].

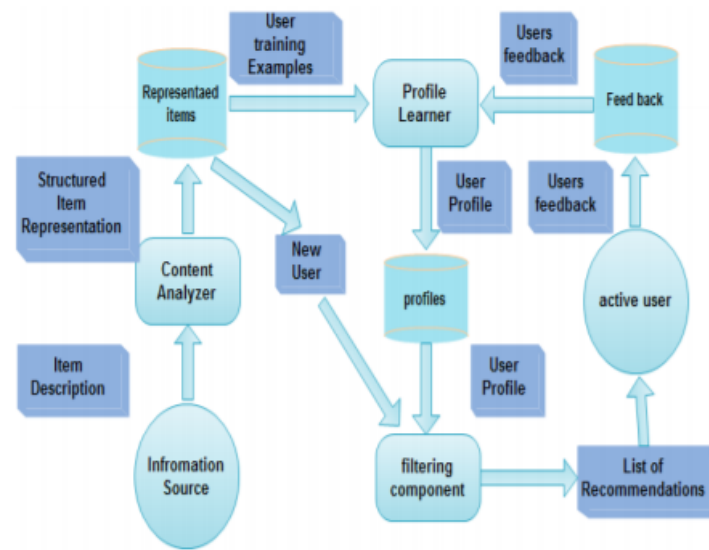


Figure 2.7: Content Based filtering Architecture [17]

In this algorithm each user's information can be stored in vector form which contains past behavior of the user. This vector is known as profile vector or user profile. All the information about item is stored in item vector / item profile which contains all the details about item specific attributes. Based

on similarity score between user profile and item profile most relevant items are recommended to user.

Advantages of content-based recommenders

Content-based recommender systems are heavily reliable on the contents of the items that have been rated by the user. So, while making recommendations, this approach would consider user's taste and accordingly recommend an item that matches user's preferences. Generally, most popular items dominate less popular items. But this approach will not miss less popular item if it matches the user's unique taste [16].



Disadvantages of content-based recommenders

User profiles are generated based on rated items. But for any new user who has not rated any items yet, user profile will be empty. In that case, recommending perfect item that matches to user's taste is difficult as system does not have user taste information. This problem is known as cold start. Also, to understand each items feature, system needs to examine content of every item. Therefore if number of items rises quickly, performance of the system decreases [16].

2.2.2 Collaborative Filtering

Collaborative filtering uses other users behavior in the system to predict and recommend items. It depends on user's contribution such as ratings, reviews which considered as filter for user preference information. The fundamental

idea of collaborative filtering is, it selects other users opinions and aggregate in such way that it provides prediction for active user based on his preferences [18].

The main source of input for this algorithm is in the form of matrix of collected user-item ratings. Based on this input it provides recommendations as an output. The first step of output is to predict ratings for items that user may like. Prediction is a numerical that represents predicted score of specific item for specific user. Second step is to recommend a list of top rated items as top-N items. Figure 2.8 highlights the collaborative filtering process.

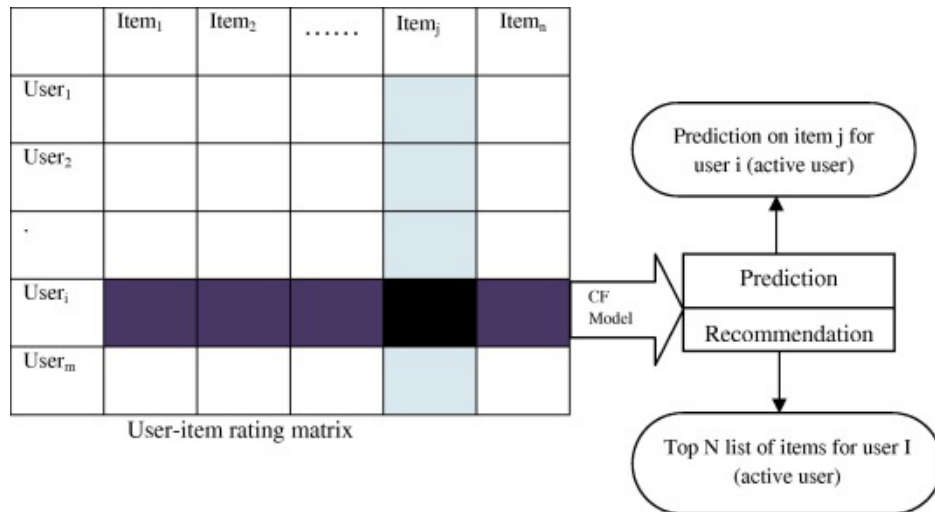


Figure 2.8: Collaborative Filtering Process [14]

Collaborative Filtering technique is broadly divided into 2 categories [19].

- Memory-based CF
- Model-based CF

A. Memory-Based (user based)

A memory-based collaborative filtering approach predicts item ratings based on ratings given by different users for an item. There are primary two forms of memory-based collaborative filtering.

i. User-User CF: Similarity between users is calculated based on how similarly they rate several items. It finds other users whose ratings are similar to active user and use their ratings on other items to predict what active user may like. Thus it recommends items to the users that are most preferred by similar users.

Consider example of user and ratings given by users to different recipes. This algorithm will find similarity between each user based on the ratings they have given to the recipes in the past. The prediction of a recipe for a user u is calculated by computing weighted sum of the user ratings given by other users to recipe i . The prediction for recipe i is given as below:

$$P_{u,v} = \frac{\sum_v (r_{v,i} * S_{u,v})}{\sum_v S_{u,v}} \quad (2.1)$$

Where,

$P_{u,i}$ = prediction of recipe i

$R_{v,i}$ = rating given by user v to recipe i

$S_{u,v}$ = similarity between users.

To predict the ratings for other user we need to calculate similarity score. The similarity between users can be calculated with the help of several methods described in the section of Similarity Methods. Prior to that we need to find items rated by both users and its rating. Based on that rating, if we opt to calculate similarities with the Pearson correlation then we will get correlation score between users. Higher correlation implied higher similarity. Recommendations are made based on these prediction values.

This algorithm is quite expensive in terms of time as it involves calculating similarity score between each user and from that score calculating predictions.

ii. Item-Item CF: Item-Item CF filtering are introduced to solve challenges in User-User CF. As we seen in user-user CF may become so expensive if we have large number of users. If we have huge number of users that items then it is ideal to adopt item-based CF.

This algorithm calculates the similarity between items instead of users. It considers ratings of active user to make predictions for item i , as i will be similar to the items rated in the past by active user. Therefore, user may

prefer to use his own ratings than using some other users' ratings. It helps in maintaining user preferences and choice. The similarity between item can be calculated with any formula from section (add number) cosine similarity, Pearson correlation, Jacquard or Eucidean's distance formula.

The rating prediction for item-item collaborative filtering is calculated with below equation:

$$P_{u,i} = \frac{\sum_N (S_{i,N} * R_{u,N})}{\sum_N (|S_{i,N}|)} \quad (2.2)$$

Where,

$P_{u,i}$ = prediction of item i for user u

$R_{u,N}$ = rating given by user u on item N

$S_{i,N}$ =similarity between item i and N .

Memory based collaborative filtering can be useful in any area where we don't need to select many features. At the same time it suffers from dome drawbacks [20].

Sparsity:

Many large systems that uses recommender systems to recommend their products has huge number of products in their database. All products are not rated by users. In that case, ratio of actual number of items to number of rated items is very huge. Because of such huge sparsity accuracy of rec-

ommender may result in poor recommendations.

Scalability:

Nearest neighbor algorithm requires high computations. It grows with number of users and number of items in the system. Any web-based system which has huge number of items and users (example Amazon.com) may suffer from high scalability.

B. Model-Based (item based):

In contrary to memory-based collaborative filtering, model-based algorithms take the data that has been already preprocessed where it is cleansed, filtered and transformed and generate learned model to make predictions. This algorithm calculates similarity between users or items by generating a model and analyzing their pattern to predict ratings on unseen items [21, 22, 23]. Model-based collaborative filter has several techniques such as Slope one [24], Matrix Factorization (MF) and Singular Value Decomposition (SVD) [21].

In this section we will see frequently used model-based techniques.

i. Singular Value Decomposition (SVD) SVD is a technique of matrix factorization which is used to reduce the number of features in the data set. The matrix factorization is done on the matrix which is generated by the user's feedback in the form of ratings on different items. In SVD, the tech-

nique is used to detect latent relationship between users and items. Then it generate a low dimensional representation of original matrix space to calculate neighborhood in the reduced space [25]. The original ratings matrix decomposes by SVD in two matrices in such way that product of decomposed matrices is original rating matrix. The SVD is calculated as shown in Equation 2.3

$$SVD(M) = U \times S \times V^T \quad (2.3)$$

Where,

$SVD(M)$ denotes matrix M with dimensions $m \times n$ which are total number of users and items respectively.

Dimensions of matrix U will be $m \times m$

Dimensions of matrix S will be $m \times r$

Dimensions of matrix V will be $r \times n$

U and V are called left and right singular vectors. To reduce features of dataset one can keep only k highest values and eliminate lower entries. So, $(r - k)$ columns from U and $(r - k)$ rows from V^T are discarded to generate U_k and V_k^T matrices. Now M_k can be constructed with multiplication of U_k and V_k together using S_k . Generated M_k will closest rank k matrix to M . Mathematically it can be represented as in Equation 2.4

$$M_k = U_k \times S_k \times V_k^T \quad (2.4)$$

Rating prediction for user u for item i is given in Equation 2.5

$$r_{ui} = r_u + U_k \sqrt{S_k^T(u)} \times \sqrt{S_k} \times V_k^T \quad (2.5)$$

With SVD we can predict ratings with good accuracy.

2.2.3 Hybrid Filtering

Pure recommendation systems have ~~some~~ limitations. Hybrid filtering technique is a combination of different recommendation techniques to overcome limitations of pure recommendation techniques to improve performance [26, 27]. Many researchers have combined content-based and collaborative filtering techniques to gain better results. The idea behind combining different recommendation techniques is that resultant algorithm will provide more accurate and effective recommendations than any single algorithm [28]. Using multiple techniques we can overcome weaknesses of single technique. Burk [] has categorized hybrid techniques in different types. One of them is weighted Hybridization.

Weighted Hybridization

In this technique, the results of multiple algorithms are combined to generate predictions by integrating the scores of each algorithm used. For example,

[29] P-Tango system combines content-based and collaborative filtering techniques. At start, both techniques were equally weighted but based on performance and user ratings the weight for different techniques has gradually adjusted. In this paper, we will be using weighted hybrid technique.

2.3 Similarity Methods

There are several methods available to calculate similarity score.

2.3.1 Cosine Similarity

In this method [30], the result is the cosine of the angle between two vectors.

Either between two item vectors or two profile vectors or one profile vector and item vector. The item ratings or preferences are stored in one vector called as item vector. The preferences of user are stored in another vector based on user's ratings and likes-dislikes is known as profile vector. Consider A and B are profile vector and item vector respectively, the similarity between them can be calculated as shown in Equation 2.6.

$$sim(A, B) = cos(\theta) = \frac{A.B}{\|A\| \|B\|} \quad (2.6)$$

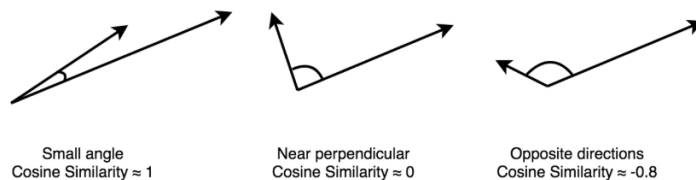


Figure 2.9: Cosine Similarity

The value of cosine angle ranges between -1 to 1. Calculated result 0 shows that there is no similarity between vectors contrary to the result towards 1, which shows exact more similarity between vectors. As we can see in Figure 2.9 lesser the angle, less distance between vectors hence more similarity. Then items are arranged in descending order of similarity score and recommended to user.

2.3.2 Euclidean Distance Similarity

The Euclidean distance between two points is the length which is connecting those two points. If we plot n dimensional space and plot similar items, then they will fall under close proximity. Consider example of positive quadrant of space and we plot items on the axis which are rated by user. The points drawn on graph represents score given by the user to those particular items. For more clear picture of this idea consider figure given below... — TO DO

—

In that case, we can calculate distance between items with Euclidean distance formula which is given by:

$$EuclideanDistance = \sqrt{(x_1 - y_1)^2 + \dots + (x_n - y_n)^2} \quad (2.7)$$

2.3.3 Pearson's Correlation Similarity

Pearson's correlation helps in finding correlation between two users or items. Correlation values ranges from -1 to 1 [31]. Correlation on higher side implies more similarity. Equation 2.8 gives correlation between two users r_u and r_v .

$$sim(u, v) = \frac{\sum (r_{ui} - \bar{r}_u)(r_{vi} - \bar{r}_v)}{\sqrt{(\sum (r_{ui} - \bar{r}_u)^2)} \sqrt{(\sum (r_{vi} - \bar{r}_v)^2)}} \quad (2.8)$$

Where r_{ui} and r_{vi} are rating scores for from two users. \bar{r}_u and \bar{r}_v denote the average rating by the two users. Pearson correlation score > 0 indicates positive association. On the other hand, Pearson correlation score < 0 indicates the negative correlation and score $= 0$ indicates that no correlation. Hence correlation value can capture the rating similarity between two users. But if there are no common items between users that they have rated then the similarity measure will be considered as NAN results.

2.4 Evaluation Metrics for Recommendation Systems

In this section we will see few of these methods that are used as evaluation metrics for recommender systems algorithms. Evaluation can be done by two ways, offline and online evaluation [32, 33]. In offline analysis collected data is divided into train set and test set in proportion of 80 to 20. The model of recommender system is trained on train dataset and test dataset is hidden from engine. Afterwords build algorithm trained on train dataset is used to predict ratings of unseen items. To understand the quality of recommendation engine, one or combination of evaluation metrics are used. There are several methods available to evaluate the performance of the recommender systems [32, 34]. We will see discuss those methods as follow.

2.4.1 Recall and Precision

Recall and precision are most commonly used metrics to evaluate recommendation engines [35]. These metrics can be explained by a confusion matrix [36] as shown in Figure 2.10.

	Recommended	Not recommended
Relevant	TP	FN
Irrelevant	FP	TN

Figure 2.10: Confusion matrix for calculating recall and precision [36].

Where

TP denotes True Positive represents all relevant items are recommended by the system.

TN denotes True Negative represents all irrelevant items are correctly not recommended by the system.

FP denotes False Positive represents all irrelevant items which are incorrectly recommended by the system

FN denotes False Negative represents relevant items but system failed to recommend.

Based on Figure 2.10, precision is calculated as ratio of the relevant items from recommended items to the number of all recommended items. It is given in Equation 2.9.

$$Precision = \frac{TP}{TP + FP} \quad (2.9)$$

Based on Figure 2.10, recall is calculated as the ratio of relevant items from recommended items to the number of all relevant items. It is given in Equation 2.10.

$$Recall = \frac{TP}{TP + FN} \quad (2.10)$$

Larger value of recall and precision implies better recommendations.

2.4.2 Mean Absolute Error (MAE)

Mean absolute error used to calculate the average deviation or error generated from predicted ratings and actual ratings [37].

$$MAE = \frac{1}{n} \sum_{i=1}^n |Predicted_i - Actual_i| \quad (2.11)$$

Where,

$Predicted_i$ denotes predicted ratings given by user to the item i .

$Actual_i$ denotes actual ratings given by user to the item i .

n denotes number of items.

With this formula, MAE can calculate general performance of recommender systems but to compare engines with different rating scale, we can normalize MAE by dividing by the mean MAE value as shown in Equation 2.12.

$$NMAE = \frac{MAE}{Rating_{max} - Rating_{min}} \quad (2.12)$$

2.4.3 Root Mean Square Error (RMSE)

RMSE is a variation of MAE. It also measures the average magnitude of the error. But it puts more weight on large errors as shown in Equation 2.13. RMSE can be defines as square root of the average of squared deviations between predicted ratings and real ratings.

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (Predicted_i - Actual_i)^2} \quad (2.13)$$

Where,

$Predicted_i$ denotes predicted ratings given by user to the item i .

$Actual_i$ denotes actual ratings given by user to the item i .

n denotes number of items.

Normalized RMSE is given in Equation 2.14

$$NRMSE = \frac{RMSE}{Rating_{max} - Rating_{min}} \quad (2.14)$$

2.4.4 Mean Reciprocal Rank

Mean Reciprocal Rank is one of the rank-aware evaluation metrics. It is retrieval measure which calculates the reciprocal of the rank at which the first relevant document was recommended [38]. From the list of generated recommendations, it finds the rank of first relevant recommended item and computes the reciprocal of that rank. It can be calucluted as shown in

Equation 2.15

$$MRR(O, U) = \frac{1}{|U|} \sum_{u \in U} \frac{1}{k_u} \quad (2.15)$$

Where,

k_u denotes first relevant recommended item for user u .

U denotes number of users.

MRR focuses on the first relevant item of the recommended list. Higher reciprocal rank implies better recommendation engine.

2.4.5 Mean Average Precision at cutoff k (MAP at k)

MAP at k considers the subset of list recommended by the system while measuring precision. It does not concern about ordering the items in the list. For each user for each relevant item it computes the precision of list through that item. After that it average sub list precisions. Mathematically it is show in Equation 2.16

$$MAP_i = \frac{1}{|R_i|} \sum_{k=1}^{|R_i|} P(R_i[k]) \quad (2.16)$$

Where,

R_i denotes rating for item i .

k denotes rank from 1 to k.

P denotes precision of first relevant item.

Higher mean precision value implies correct recommendations.

Bibliography

- [1] T. L. Nguyen. “A Framework for Five Big V’s of Big Data and Organizational Culture in Firms”. In: *2018 IEEE International Conference on Big Data (Big Data)*. 2018, pp. 5411–5413.
- [2] Paul Resnick and Guest Editors Hal R. Varian. “Recommender Systems”. In: (1997).
- [3] Robin Burke, A. Felfernig, and Mehmet Göker. “Recommender Systems: An Overview”. In: *Ai Magazine* 32 (Sept. 2011), pp. 13–18. DOI: 10.1609/aimag.v32i3.2361.
- [4] Jill Freyne and Shlomo Berkovsky. “Intelligent Food Planning: Personalized Recipe Recommendation”. In: *Proceedings of the 15th International Conference on Intelligent User Interfaces*. IUI ’10. Hong Kong, China: Association for Computing Machinery, 2010, pp. 321–324. ISBN: 9781605585154. DOI: 10 . 1145 / 1719970 . 1720021. URL: <https://doi.org/10.1145/1719970.1720021>.

- [5] Francesco Ricci, Lior Rokach, and Bracha Shapira. “Introduction to Recommender Systems Handbook”. In: *Recommender Systems Handbook*. Ed. by Francesco Ricci et al. Boston, MA: Springer US, 2011, pp. 1–35. ISBN: 978-0-387-85820-3. DOI: 10.1007/978-0-387-85820-3_1. URL: https://doi.org/10.1007/978-0-387-85820-3_1.
- [6] G. Adomavicius and A. Tuzhilin. “Toward the next generation of recommender systems: a survey of the state-of-the-art and possible extensions”. In: *IEEE Transactions on Knowledge and Data Engineering* 17.6 (2005), pp. 734–749.
- [7] Morgan Harvey, Bernd Ludwig, and David Elswiler. “You Are What You Eat: Learning User Tastes for Rating Prediction”. In: *String Processing and Information Retrieval*. Ed. by Oren Kurland, Moshe Lewenstein, and Ely Porat. Cham: Springer International Publishing, 2013, pp. 153–164. ISBN: 978-3-319-02432-5.
- [8] Chun-Yuen Teng, Yu-Ru Lin, and Lada A. Adamic. “Recipe Recommendation Using Ingredient Networks”. In: *Proceedings of the 4th Annual ACM Web Science Conference*. WebSci ’12. Evanston, Illinois: Association for Computing Machinery, 2012, pp. 298–307. ISBN: 9781450312288. DOI: 10.1145/2380718.2380757. URL: <https://doi.org/10.1145/2380718.2380757>.
- [9] Mouzhi Ge et al. “Using Tags and Latent Factors in a Food Recommender System”. In: *Proceedings of the 5th International Conference*

- on Digital Health 2015*. DH '15. Florence, Italy: Association for Computing Machinery, 2015, pp. 105–112. ISBN: 9781450334921. DOI: 10.1145/2750511.2750528. URL: <https://doi.org/10.1145/2750511.2750528>.
- [10] Mouzhi Ge, Francesco Ricci, and David Massimo. “Health-Aware Food Recommender System”. In: *Proceedings of the 9th ACM Conference on Recommender Systems*. RecSys '15. Vienna, Austria: Association for Computing Machinery, 2015, pp. 333–334. ISBN: 9781450336925. DOI: 10.1145/2792838.2796554. URL: <https://doi.org/10.1145/2792838.2796554>.
 - [11] Douglas W Oard, Jinmook Kim, et al. “Implicit feedback for recommender systems”. In: *Proceedings of the AAAI workshop on recommender systems*. Vol. 83. WoUongong. 1998.
 - [12] Joseph A Konstan Michael D. Ekstrand. *Introduction to Recommender Systems: Non-Personalized and Content-Based*. Coursera.
 - [13] Jürgen Buder and Christina Schwind. “Learning with personalized recommender systems: A psychological view”. In: *Computers in Human Behavior* 28.1 (2012), pp. 207–216.
 - [14] FO Isinkaye, YO Folajimi, and BA Ojokoh. “Recommendation systems: Principles, methods and evaluation”. In: *Egyptian Informatics Journal* 16.3 (2015), pp. 261–273.

- [15] Ullah I. Khusro S. Ali Z. “(2016) Recommender Systems: Issues, Challenges, and Research Opportunities”. In: (2016).
- [16] Harry Zisopoulos et al. “Content-Based Recommendation Systems”. In: (Nov. 2008).
- [17] Marwa Mohamed, Mohamed Khafagy, and Mohamed Ibrahim. “Recommender Systems Challenges and Solutions Survey”. In: Feb. 2019. DOI: 10.1109/ITCE.2019.8646645.
- [18] John T. Riedland Joseph A. Konstan Michael D. Ekstrand. *Collaborative Filtering Recommender Systems*. 2011.
- [19] Aggarwal C.C. “An Introduction to Recommender Systems. In: Recommender Systems”. In: (2016).
- [20] Joseph Konstan Badrul Sarwar George Karypis and John Riedl. “Item-Based Collaborative Filtering Recommendation Algorithms”. In: (2001).
- [21] Manizheh Ranjbar et al. “An imputation-based matrix factorization method for improving accuracy of collaborative filtering systems”. In: *Engineering Applications of Artificial Intelligence* 46 (2015), pp. 58–66.
- [22] Thomas Hofmann. “Collaborative filtering via gaussian probabilistic latent semantic analysis”. In: *Proceedings of the 26th annual international ACM SIGIR conference on Research and development in information retrieval*. 2003, pp. 259–266.

- [23] Kai Yu et al. “Instance selection techniques for memory-based collaborative filtering”. In: *Proceedings of the 2002 SIAM International Conference on Data Mining*. SIAM. 2002, pp. 59–74.
- [24] Daniel Lemire and Anna Maclachlan. “Slope one predictors for online rating-based collaborative filtering”. In: *Proceedings of the 2005 SIAM International Conference on Data Mining*. SIAM. 2005, pp. 471–475.
- [25] B Sarwar et al. “Application of dimensionality reduction in recommender system-a case study: DTIC Document”. In: *Technology Report* (2000).
- [26] Gediminas Adomavicius and Jingjing Zhang. “Impact of data characteristics on recommender systems performance”. In: *ACM Transactions on Management Information Systems (TMIS)* 3.1 (2012), pp. 1–17.
- [27] David H Stern, Ralf Herbrich, and Thore Graepel. “Matchbox: large scale online bayesian recommendations”. In: *Proceedings of the 18th international conference on World wide web*. 2009, pp. 111–120.
- [28] J Ben Schafer et al. “Collaborative filtering recommender systems”. In: *The adaptive web*. Springer, 2007, pp. 291–324.
- [29] Mark Claypool et al. “Combing content-based and collaborative filters in an online newspaper”. In: (1999).
- [30] Xiaoyuan Su and Taghi Khoshgoftaar. “A Survey of Collaborative Filtering Techniques”. In: *Adv. Artificial Intelligence* 2009 (Oct. 2009). DOI: 10.1155/2009/421425.

- [31] L. Sheugh and S. H. Alizadeh. “A note on pearson correlation coefficient as a metric of similarity in recommender system”. In: *2015 AI Robotics (IRANOPEN)*. 2015, pp. 1–6.
- [32] LOREN G. TERVEEN JONATHAN L. HERLOCKER JOSEPH A. KONSTAN and JOHN T. RIEDL. “Evaluating Collaborative Filtering Recommender Systems”. In: (2004).
- [33] Guy Shani and Asela Gunawardana. “Evaluating Recommendation Systems”. In: *Recommender Systems Handbook*. Ed. by Francesco Ricci et al. Boston, MA: Springer US, 2011, pp. 257–297. ISBN: 978-0-387-85820-3. DOI: 10.1007/978-0-387-85820-3_8. URL: https://doi.org/10.1007/978-0-387-85820-3_8.
- [34] Asela Gunawardana and Guy Shani. “A Survey of Accuracy Evaluation Metrics of Recommendation Tasks”. In: *J. Mach. Learn. Res.* 10 (2009), pp. 2935–2962.
- [35] Cyril W Cleverdon and Michael Keen. *Aslib Cranfield research project- Factors determining the performance of indexing systems; Volume 2, Test results*. Tech. rep. 1966.
- [36] M. Jalili et al. “Evaluating Collaborative Filtering Recommender Algorithms: A Survey”. In: *IEEE Access* 6 (2018), pp. 74003–74024.
- [37] John S Breese, David Heckerman, and Carl Kadie. “Empirical analysis of predictive algorithms for collaborative filtering”. In: *arXiv preprint arXiv:1301.7363* (2013).

- [38] Nick Craswell. “Mean Reciprocal Rank”. In: *Encyclopedia of Database Systems*. Ed. by LING LIU and M. TAMER ÖZSU. Boston, MA: Springer US, 2009, pp. 1703–1703. ISBN: 978-0-387-39940-9. DOI: 10.1007/978-0-387-39940-9_488. URL: https://doi.org/10.1007/978-0-387-39940-9_488.