



An In-Depth Evaluation of Recommendation Systems: Methods, Challenges, and Solutions

Pranjal Kumar Singh¹, Vineet Singh², Shikha Singh³, Bramah Hazela⁴

^{1,2,3,4}Amity School of Engineering and Technology Lucknow, Amity University Uttar Pradesh, India

¹pranjal.singh@s.amity.edu, ²vsingh@lko.amity.edu, ³ssingh8@lko.amity.edu, ⁴bhazela@lko.amity.edu

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Abstract

Recommendation systems (RS) play a vital role in the digital landscape, in shaping user experiences across various platforms. It delves into the origins and key characteristics of Content-Based Filtering and Collaborative Filtering, backed by empirical analysis to underscore their practical significance. It will go through the intricate development stages of RS, spanning from data investigation to prediction methodologies, and tackles challenges such as the cold-start problem. RS is categorized into three main types: collaborative filtering, content-based filtering, and hybrid recommendation systems, highlighting their potential synergy in enhancing recommendation accuracy result and breadth. These insights lay the groundwork for subsequent, which explore evaluation techniques, seminal research, dataset analysis, and experimental findings, concluding with reflections and avenues for future research to advance the field of recommendation systems.

Keywords

Recommendation systems, content-based filtering, collaborative filtering, hybrid recommendation systems, cold-start problem



1. Introduction

In the digital era, recommendation systems (RS) are very common in our online lives; they shape our information searching behaviors and decision making on a variety of platforms. It has always sought recommendations to help guide their decisions, and the tradition has its own continuity in the digital era when we see the rise of RS. Such systems are classified as Content-Based Filtering and Collaborative Filtering, provide us personalized recommendations and experiences which leverage the user data. RS commonly seen on platforms such as Amazon, Netflix, and Facebook, their wide adoption in various areas reminds us of their importance in enhancing user engagement and satisfaction.

As the most important part of the Recommendation System lies the problem of predicting user preferences and estimating relevant recommendations. It will delve further into the inner workings of RS by discussing the data pre-processing, similarity vectors computation, and predicting unknown ratings. RS takes into consideration both explicit and implicit user data and uses objective functions to calculate the utility of items for particular users, thereby enhancing the recommendation accuracy. It will also discuss various forms of RS including Collaborative Filtering - which uses similar entities (users or items) to infer predictions - and Content-Based Filtering - which uses item features for matching user profiles. Also, the chapter discusses the widely used Hybrid recommendation Systems which combine the benefits of Collaborative and Content-Based Filtering for better recommendation accuracy and coverage, mitigating the limitations of individual systems.

In summary, this chapter provides a thorough introduction to RS, outlining their history, capabilities, and significance in today's digital world. It establishes the framework for additional study and analysis in later chapters through empirical analysis, real-world examples, and advancement exploration, preparing the reader for a deeper dive into the complexity and nuances of recommendation technology.

2. Literature survey and background

Collaborative Filtering-based Method Collaborative recommender systems predict user preferences based on the behavior of similar users. Collaborative filtering is an essential approach to build a recommender system. For example, Normal Predictor and Baseline Only are very basic collaborative filtering algorithms. The k-NN algorithms recommend the items using the similarity. However, there are Matrix Factorization-based methods like k-NN methods. Matrix Factorization-based algorithms which is Singular Value Decomposition (SVD) that predicts ratings using decomposition of the interaction matrix into user and item matrices [1].

$$\text{expected rating} = r_{ui} = q_i^T p^u \quad (1)$$

$$\text{minimum} (p, q) \sum_{(u,i) \in K} (\hat{r}_{ui} - q_i^T p_u)^2 + \lambda (|q_i^2| + |p_u^2|) \quad (2)$$

Equation (1) shows the predicted rating by matrix factorization and equation (2) adds a regularization term to minimize the error and avoid overfitting, which can happen when some very high or low rating affects predictions. [2].

2.1. User Based Collaborative Filtering (UBCF)

In UBCF, we find the top-N most similar users to suggest items' ratings. Thus, increasing accuracy. Also, recommendations are made based on other people's choices.

2.2. Item Based Collaborative Filtering (IBCF)

IBCF provides more quality recommendations. It also solves the Cold-start problem, and it recommends those items to the user that are similar to his or her already rated items.

2.3. Content-Based Filtering Method

Content-based filtering technique considers technical or non-personal characteristics of items, choosing which items to recommend. Some of these item characteristics are genre, cast, director, and country of origin. These methods transform item features into a Vector Space Model to calculate user-item similarity. Most of these models are based on the Term Frequency-Inverse Document Frequency (TF-IDF) representation of term vectors.

2.3.1. Vectors

Text data is transformed into vectors in a vector space model. This vector representation makes the textual data on which we perform calculations and similarity.

2.3.2. TF-IDF

Term Frequency-Inverse Document Frequency (TF-IDF) is a method to measure how in a document based on the number of times it appears (local importance) and the frequency of appearance in a document collection (global importance). TF: Term Frequency (3) Equation (3) calculates the term frequency in a document, where the effect of length normalization is significant for the fair representation of the term frequency across different documents.

$$(f_{t,d} = \sum_{t \in d} f(t, d)) \quad (3)$$

2.3.3. IDF

Inverse Document Frequency (IDF) (4) Equation (4) depicts the in-verse document frequency. It measures the significance of the term across the entire document collection.

$$IDF(t, D) = \log \frac{N}{|\{d \in D: t \in d\}|} \quad (4)$$

TF-IDF Weight (5) TF-IDF weight (Equation 5) provides the importance of the term within the document.

$$Now IDF(w1) = \log \frac{2}{1}; IDF(w2) = \log \frac{2}{2}; IDF(w3) = \log \frac{2}{1}; IDF(w4) = \log \frac{2}{1}; IDF(w5) = \log \frac{2}{1} \quad (5)$$

Recommender systems can alleviate the difficulty of information over-load by filtering and recommending personalized items to individual users. Many web services employ recommender systems for related tasks. There are many approaches to model the recommender systems, specifically using Collaborative Filtering (CF), Content-Based Filtering (CBF), or hybrid methods [4], [5], [6], [7]. Collaborative Filtering has been well developed and has been applied in many application contexts. For example, Group Lens, an architecture oriented to news, applies collaborative to help users access extensive news databases and find the desired news articles easily [8]. Amazon adjusted its recommendation algorithm by introducing algorithms to improve the coverage of subject matter [9]. In contrast, Content-Based Filtering algorithms only consider the relationship between user preferences and content attributes, and disregard other users' information for prediction [10]. One representative approach is Letizia, which tries to estimate user interest by logging user access to web sites. It uses Content-Based Filtering [11]. More generally, traditional content-based filtering approaches exhibit unsatisfactory performance on the consumer

e-commerce site [15]. Despite the development of these filtering technologies, challenges remain. Content-Based Filtering has an analysis limitation, overspecialization, and data sparsity [8], Collaborative Filtering has problems such as cold start, sparsity, and scalability. These problems prevent the two types of recommendation algorithms from being deployed on the real system. In response to this, researchers have proposed hybrid filtering approaches. The hybrid filtering approach combines multiple filtering algorithms to improve the performance and accuracy of the recommender system [12], [13]. Such hybrid approaches attempt to retain the strengths of different methods and overcome their weaknesses [14].

3. Evaluation criteria

When we look at how well forecasting models perform, we must try out different evaluation techniques to ensure their ability to generalize with new data. In general, datasets are partitioned into training and testing subsets in an 80:20 split. Nevertheless, if linear models are used on non-linearly distributed data it may lead to underfitting or overfitting where models do badly on training or test data respectively.

3.1. Cross Validation

Cross-validation is a basic method for appraising model performance. The widely known approach is k-fold cross-validation that divides the dataset into k subsets, so that each fold is tested once before being trained on the remaining k-1 folds. Ideally, this way gives reliable estimation of how model will perform as well as reducing overfitting by checking the model's generalization across several data groups. Algorithm: Shuffle the data randomly, Divide the data into k groups, for each unique group: a Take the group as a test data set, Take the remaining groups as a training data set, Fit a model on the training set and evaluate it with respect to the test set; b Retain evaluation score and discard model c Summarize the skill of the model using evaluation scores from all folds.

3.2. Root Mean Square Error (RMSE)

RMSE measures error between predicted values and their true counterparts on continuous quantities

3.3. Mean Absolute Error (MAE)

MAE calculates the average of the absolute differences between the actual and the predicted values. It quantifies the prediction accuracy and is an essential metric when dealing with real-world data.

3.4. Qualitative and Quantitative Analysis

Recommendation systems are evaluated on both quantitative and qualitative analysis. Quantitative analysis uses RMSE and MAE to compute accuracy and precision, while qualitative analysis assesses the relevance, diversity, and novelty of recommendations. The combined approach ensures a comprehensive evaluation by incorporating both quantitative metrics and subjective analysis to benchmark the recommendation system's accuracy.

4. Experiments

In our analysis, we utilized the 'Movie-Lens 1M Dataset', which comprises 1,000,209 anonymous ratings assigned to approximately 3,900 movies by 6,040 Movie-Lens users who registered on the platform in 2000. The dataset consists of two main files: ratings and movies. The ratings file contains four fields: User-ID, Movie-ID, Rating, and Timestamp. The movies file comprises three fields: Movie-ID, Title, and Genres. We conducted preliminary exploratory analysis on the datasets. Figure 1 presents a histogram depicting the average ratings provided by users, showcasing a distribution

approximating normality with a leftward skew. The majority of users' average ratings fall within the range of 3.5 to 4.

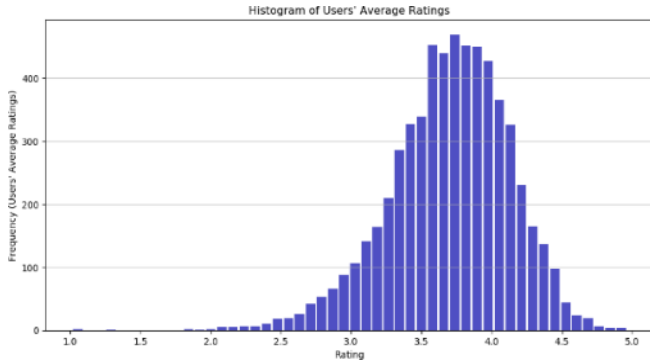


Figure 1. Histogram of Users' Average Ratings

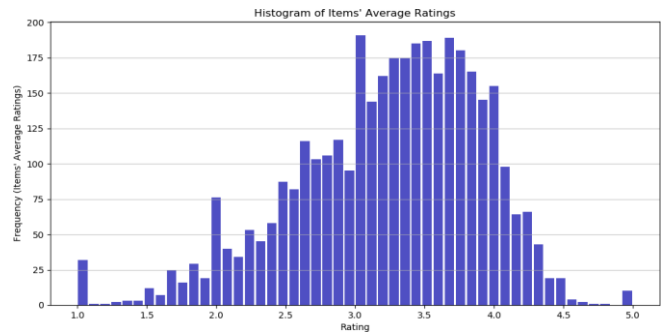


Figure 2. Histogram of Items' Average Ratings

Figure 2 illustrates the histogram of the average ratings received by items, also exhibiting a distribution resembling normality with a leftward skew. However, in this context, the ratings are more widely dispersed, with most items receiving ratings between 3 and 4.

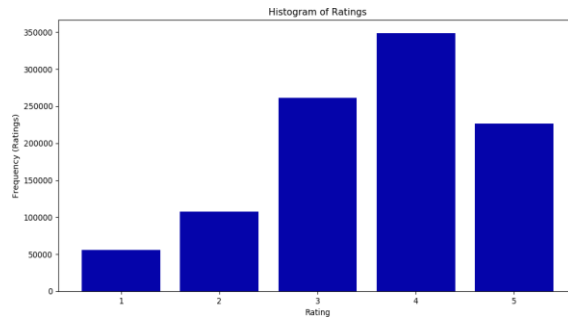


Figure 3. Histogram of Ratings

Figure 3 showcases the histogram of ratings, maintaining consistency with the preceding plots by demonstrating that the most frequent ratings are 4 and 3, respectively.

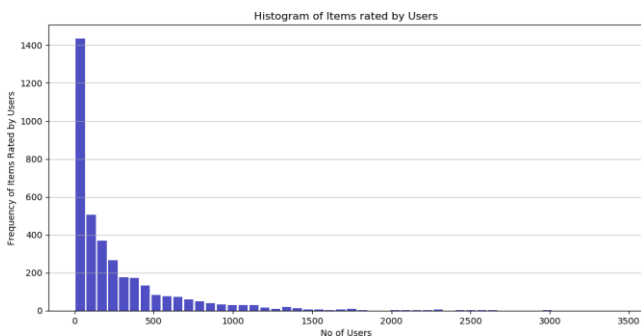


Figure 4. Histogram of Items Rated by Users

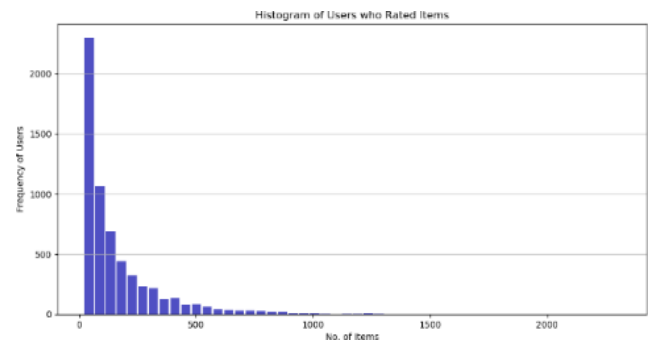


Figure 5. Histogram of Users who rated Items

Figures 4 and 5 portray the histograms of items rated by users and users who rated items, respectively. These plots reveal that the majority of users rate only a small number of items.

5. Methodology

5.1. Collaborative Filtering Based Recommendation

In this study, Collaborative Filtering techniques were implemented using Singular Value Decomposition (SVD) in conjunction with 5-fold cross-validation. The goal of the recommendation system was to provide personalized movie recommendations to users. SVD was chosen as the underlying algorithm due to its effectiveness in capturing latent factors and modelling user-item inter-actions.[2]

5.2. Content-Based Filtering Recommendation

For Content-Based Filtering, the methodology involved utilizing cosine similarity coupled with Term Frequency-Inverse Document Frequency (TF-IDF) applied to movie genres. This approach enabled the calculation of the similarity between different items based on their genre attributes. TF-IDF was employed to weigh the importance of genres in representing movie characteristics.

5.3. Hybrid Recommendation

The hybrid recommendation system implemented in this study combines both Content-Based Filtering and Collaborative Filtering techniques to provide enhanced movie recommendations. The methodology of the hybrid recommendation system involves the following steps. Firstly, the hybrid recommendation system takes a user ID and a movie name as input. Secondly, the Content-Based Filtering component identifies movies that are most similar to the given input movie. Thirdly, once similar movies are identified using Content-Based Filtering, the Collaborative Filtering component estimates the ratings that the user might give to these identified movies. Finally, the hybrid system filters the top-rated movies from the Collaborative Filtering predictions and recommends them to the user.[7]

6. Result Analysis

6.1. Quantitative Analysis

To compare the performance of Collaborative Filtering (CF) and Hybrid recommendation systems, we conducted an analysis using Root Mean Squared Error (RMSE) as the evaluation metric. As Content-Based Filtering methods are pre-dominantly qualitative, we focused solely on CF and Hybrid systems for this quantitative comparison.

6.1.1. Methodology

- Selection of Users and Movies: We randomly selected 10 users from our dataset.
- Top Recommendations: Both CF and Hybrid systems generated top recommendations for the selected users.
- RMSE Calculation: We computed the RMSE for each system's recommendations for the selected users.
- Plotting Results: The RMSE values were plotted for each user to visualize the performance difference between the CF and Hybrid systems. Additionally, we calculated the average RMSE across all users to provide a holistic view.

6.1.2. Result

- Individual User RMSE Plot (Figure 7): The RMSE plot for each of the 10 selected users demonstrates consistently lower RMSE values for the Hybrid system compared to the CF system, indicating better recommendation accuracy.



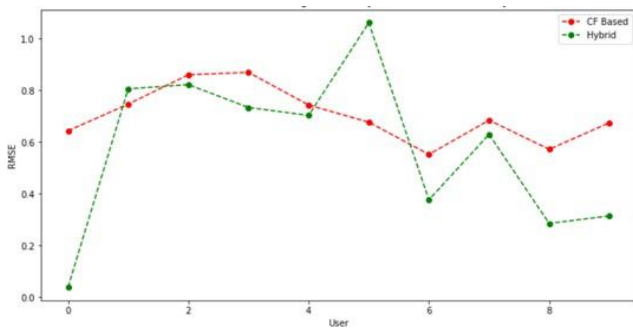


Figure 7. RMSE of Collaborative Filtering Based and Hybrid

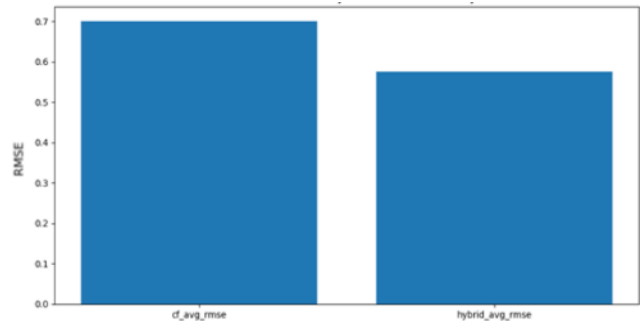


Figure 8. Average RMSE of Collaborative Filtering Based and Hybrid

- Average RMSE Plot (Figure 8): The average RMSE plot further confirms the superiority of the Hybrid system, showing a significantly lower average RMSE compared to the CF system across all users. These findings suggest that the Hybrid recommendation system outperforms the Collaborative Filtering system in terms of recommendation accuracy, as evidenced by lower RMSE values. This indicates that the Hybrid approach, which combines the strengths of both CF and Content-Based Filtering, leads to improved recommendations for users.

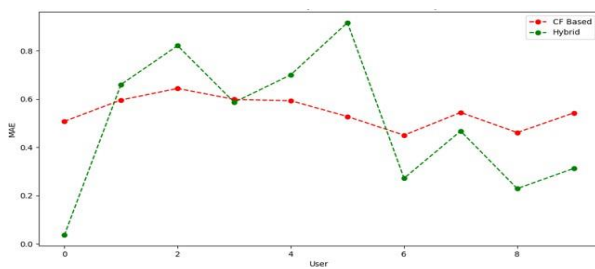


Figure 9. MAE

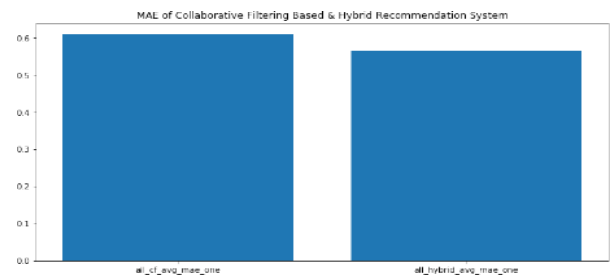


Figure 10. Average MAE

Subsequently, we conducted the same evaluation for MAE. Figures 9 and 10 showcase that the hybrid recommendation system exhibits lower MAE, implying better accuracy. Further analysis involved evaluating 5 batches of users, each containing 5 users, to ascertain system performance. RMSE comparisons for these user sets, illustrated in Figure 11, demonstrate the hybrid system's comparative advantage. Correspondingly, Figure 12 portrays the average RMSE of Collaborative Filtering and Hybrid Recommendation System, affirming the hybrid system's superiority. Similarly, MAE evaluations for 5 user groups, depicted in Figures 13 and 14, consistently show the hybrid system's superior performance.

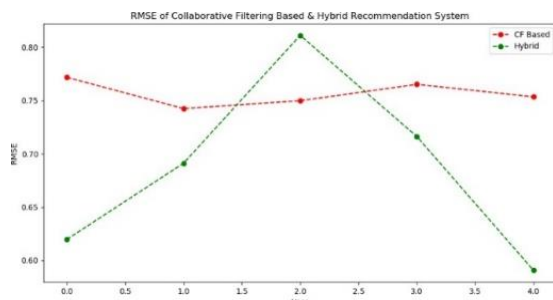


Figure 11. RMSE for 5 sets of users.

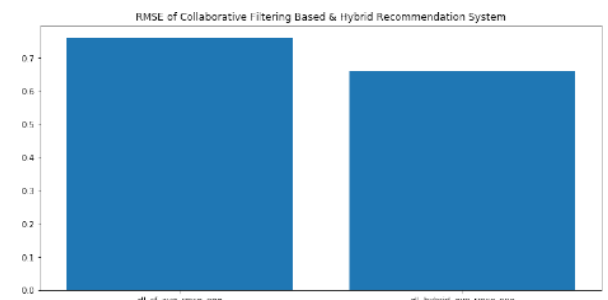


Figure 12. Average RMSE for 5 sets of users.

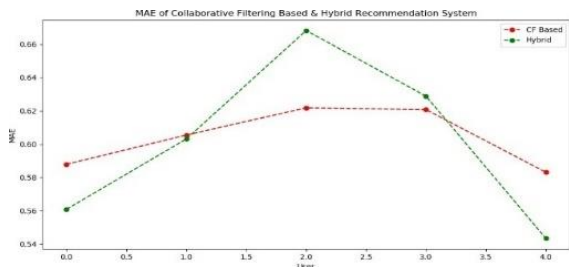


Figure 13. MAE for 5 sets of users.

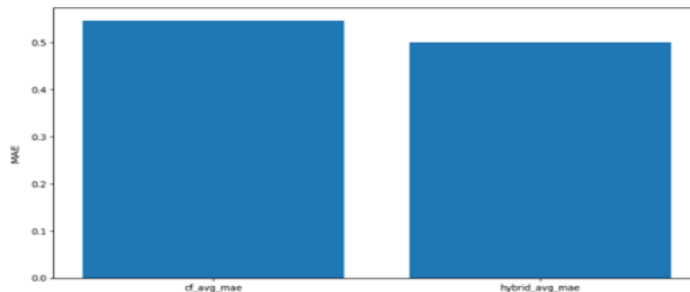


Figure 14. Average MAE for 5 sets of users.

6.2. Qualitative Analysis

Table 1. Top 20 Recommended Movies for a Particular User by Collaborative Filtering Based Recommendation System

Movie id	Estimated rating	title	Actual rating	Genres
527	4.995416	[Schindler's List (1993)]	[5]	[Drama[war]]
318	4.958150	[Shawshank Redemption, The (1994)]	[]	[Drama]
1172	4.894460	[Cinema Paradiso (1994)]	[]	[Comedy [Drama][Romance]]
2905	4.797475	[Sanjuro(1988)]	[]	[Action[adventure]]
1269	4.727696	[Arsenic and old Lace (1994)]	[]	[Comedy [Mystery][Thriller]]
920	4.693533	[Gone with the wind (1939)]	[]	[Thriller]
2019	4.68336	[Seven Samurai (The Magnificent Seven)]	[]	[Drama [Romance] War]
904	4.654332	[Rear Window (1954)]	[]	[Mystery [Thriller]]
922	4.651489	[Sunset blvd (a.k.a Sunset Boulevard) (1950)]	[]	[Film-Noir]
1234	4.645870	[Sting, The (1973)]	[]	[Comedy [Crime]]
1203	4.644219	[12 Angry Men (1957)]	[]	[Drama]
905	4.639405	[It happened one night (1934)]	[]	[Comedy]
858	4.635691	[Godfather, The (1972)]	[]	[Action[crime]Drama]
1197	4.632157	[Princess Bride, The (1987)]	[3]	[Action [Adventure]Comedy] Romance]
1233	4.629706	[Boat, The (Das Boot) (1981)]	[]	[Action [Drama]war]
356	4.626178	[Forrest Gump (1994)]	[]	[Comedy [Romance]war]
1198	4.613348	[Raiders of the last Ark (1981)]	[]	[Action [Adventure]]
953	4.626178	[It's Wonderful life (1946)]	[]	[Drama]
912	4.610552	[Casablanca (1942)]	[]	[Drama [Romance]war]
1242	4.608209	[Glory(1989)]	[]	[Action [Drama]war]

Qualitatively, Collaborative Filtering reveals movies a user is likely to rate highly but lacks the capability to recommend similar movies tailored to individual preferences. For instance, considering User 1, Table 1 demonstrates the top 20 recommended movies by the Collaborative Filtering system.

Table 2. Top 20 Recommended Movies for a Particular Movie by Content-Based Filtering Recommendation System

Movie index	Similarity score	title	Movie id	Genres
1050	1.000000	Aladdin and the king of theives (1996)	1064	[[‘Animation’,”children’s”,Comedy]]
2072	1.000000	American tail, An (1986)	2141	[[‘Animation’,”children’s”,Comedy]]
2073	1.000000	American tail: Feivel goes West, An (1991)	2142	[[‘Animation’,”children’s”,Comedy]]
2285	1.000000	Rugrats Movie, The (1998)	2354	[[‘Animation’,”children’s”,Comedy]]
2286	1.000000	Bug’s Life, A(1998)	2355	[[‘Animation’,”children’s”,Comedy]]
3045	1.000000	Toy story 2 (1999)	3114	[[‘Animation’,”children’s”,Comedy]]
3542	1.000000	Saludos amigos (1943)	3611	[[‘Animation’,”children’s”,Comedy]]
3682	1.000000	Chicken run (2000)	3751	[[‘Animation’,”children’s”,Comedy]]
3685	1.000000	Adventure of rokey and bulwinkle, Tjew (2000)	3754	[[‘Animation’,”children’s”,Comedy]]
236	0.869805	Goofy Movie (1995)	239	[[‘Animation’,”children’s”,’Comedy’,’Romance’]]
12	0.826811	Balto (1995)	13	[[‘Animation’,”children’s”]]
241	0.826811	Gumby: The Movie (1995)	244	[[‘Animation’,”children’s”]]
310	0.826811	Swan Princess, The (1994)	313	[[‘Animation’,”children’s”]]
592	0.826811	Pinocchio (1940)	596	[[‘Animation’,”children’s”]]
612	0.826811	Aristocats, The(1970)	616	[[‘Animation’,”children’s”]]
700	0.826811	Oliver & Company (1988)	709	[[‘Animation’,”children’s”]]
876	0.826811	Land before time III	888	[[‘Animation’,”children’s”]]
1010	0.826811	Winnie the pooh (1968)	1023	[[‘Animation’,”children’s”]]
1012	0.826811	Sword in the stine, The (1963)	1025	[[‘Animation’,”children’s”]]
1020	0.82681	Fox and the Hound, The (1981)	1033	[[‘Animation’,”children’s”]]

Conversely, Content-Based Filtering recommends movies similar to a given one but doesn't predict whether a user will like them. As illustrated in Table 2, considering "Toy Story (1995)" as the reference movie, the top 20 recommended movies are shown.

Table 3. Top 20 Recommended Movies for a Particular User and Movie by Hybrid Recommendation System

Movie index	Similarity score	Title	Estimated rating	Actual rating
2073	1.000000	American tail: Fievel Goes west, An (1991)	4.107195	[]
1050	1.000000	Aladdin and the king of theives (1996)	4.077366	[]
2285	1.000000	Rugrats Movie, The (1998)	4.061477	[]
3685	1.000000	Adventures of Rocky and Bullwinkle, The (2000)	4.052081	[]
3542	1.000000	Saludos Amigos (1943)	3.732172	[]
3682	1.000000	Chicken Run (2000)	3.595624	[]
3045	1.000000	Toy story 2 (1999)	3.319540	[]
2072	1.000000	American Tail, An (1986)	3.047335	[]
2286	1.000000	Bug's Life, A (1998)	2.749218	[]
236	0.869805	Goofy Movie, A(1995)	3.779034	[]
1949	0.826811	Bambi (1942)	4.424280	[]
2731	0.826811	Little Nemo Adventure on Slumberland (1992)	4.384338	[]
2618	0.826811	Tarzan (1999)	4.315832	[]
2070	0.826811	Secret of NIMH, The (1982)	4.288048	[]
3730	0.826811	Pokemon the Movie 2000 (2000)	4.255108	[]
1012	0.826811	Sword in the stone, The (1963)	4.199251	[]
2068	0.826811	Charlotte's Web (1973)	4.140761	[]
2692	0.826811	Iron Giant, The (1999)	4.049191	[]
592	0.826811	Pinocchio (1940)	3.935920	[]
3546	0.826811	Dinosaur (2000)	3.922755	[]

In conclusion, our comprehensive analysis, encompassing both qualitative and quantitative assessments, unequivocally demonstrates the superiority of the hybrid recommendation system over standalone Collaborative or Content-Based Filtering systems.

7. Limitation and Challenges

Recommendation systems (RS) help consumers find relevant material or items and are now a standard feature of many online platforms, including social networking and e-commerce websites. These systems do, however, have a number of drawbacks and difficulties that may affect their efficacy and user experience. Let's examine a few of these issues and possible fixes:

- **Cold start Problem:** A cold start problem is a challenge that arises when a recommendation system does not have enough information about new products or users. It is possible that new users have not supplied sufficient preference data, or that new goods do not have any interactions. Approach/Solution: Hybrid strategies that combine collaborative and content-based filtering techniques can also be successful.
- **Data Sparsity:** The interaction matrix (user-item matrix) in many recommendation scenarios is sparse, indicating that the majority of users have only engaged with a tiny portion of the items. Solution/approach: Missing value filling and data sparsity reduction can be achieved by matrix factorization techniques such as Singular Value Decomposition (SVD) or matrix completion approaches.
- **Scalability:** Conventional recommendation algorithms may find it difficult to scale effectively as the amount of data and users increases. Solution/approach: Using parallelized algorithms or distributed computing frameworks.

8. Conclusion

Using the Movie Lens dataset, the study investigated several recommendation systems, including Content-Based Filtering, Hybrid recommendation systems, and Collaborative filtering systems. These systems were compared using a mixed analysis method that combined qualitative and quantitative evaluations. In terms of recommendation relevancy and accuracy, the hybrid recommendation system has proven to outperform solo techniques over and over again. Future directions for study include comparing various Collaborative Filtering techniques and similarity metrics, investigating aspects other than movie genres in Content-Based Filtering, and incorporating demographic user data to improve system accuracy. These opportunities highlight the study's contribution to improving the performance and capacities of recommendation systems and open the door to more developments in the area.

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