

# Movie Recommendation System

GROUP 7

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# Introduction Overview

This study addresses the need for effective movie recommendations by comparing two **distinct approaches**: content-based and collaborative filtering methodologies.





# Research Objectives

## IDENTIFY KEY FACTORS

To understand the essential components influencing recommendation accuracy.

## ENHANCE USER EXPERIENCE

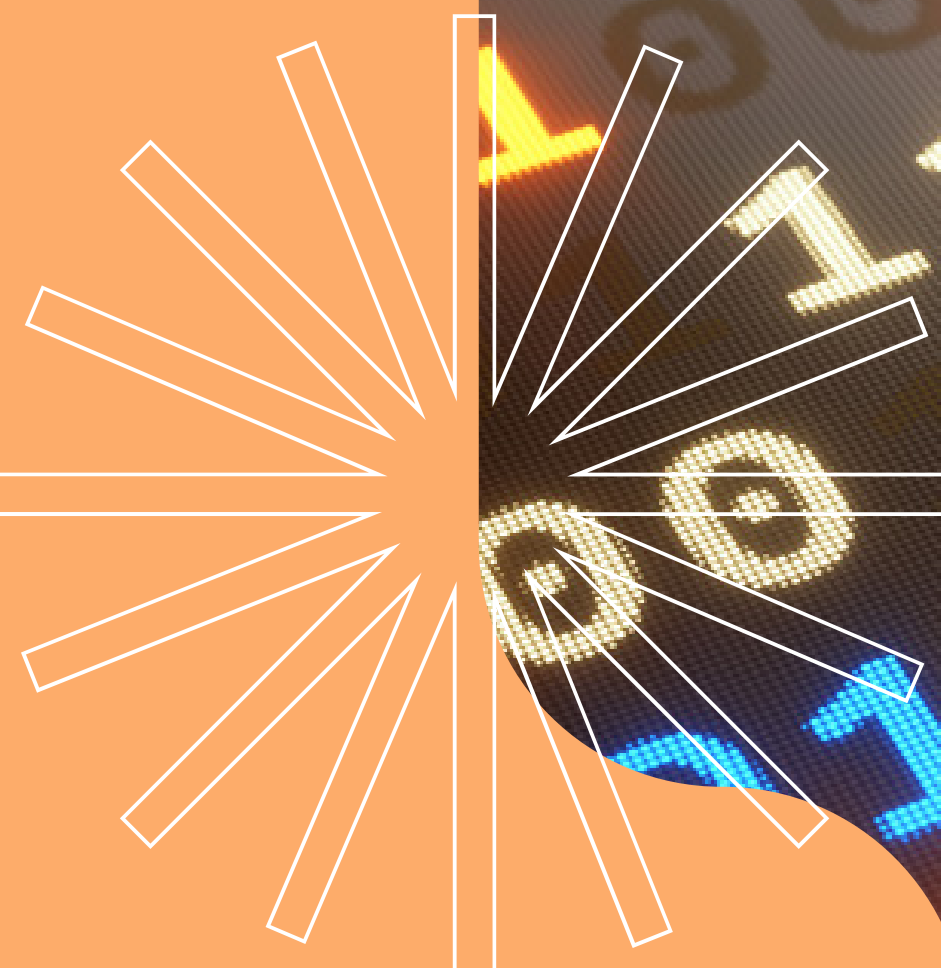
Aim to improve personalization for movie recommendations based on user preferences.

## EVALUATE METHODOLOGIES

Assess the effectiveness of content-based and collaborative filtering approaches.

# Dataset Overview

The **MovieLens 100k** dataset contains 100,000 ratings from 943 users on 1,682 movies, allowing for extensive analysis of recommendation algorithms.



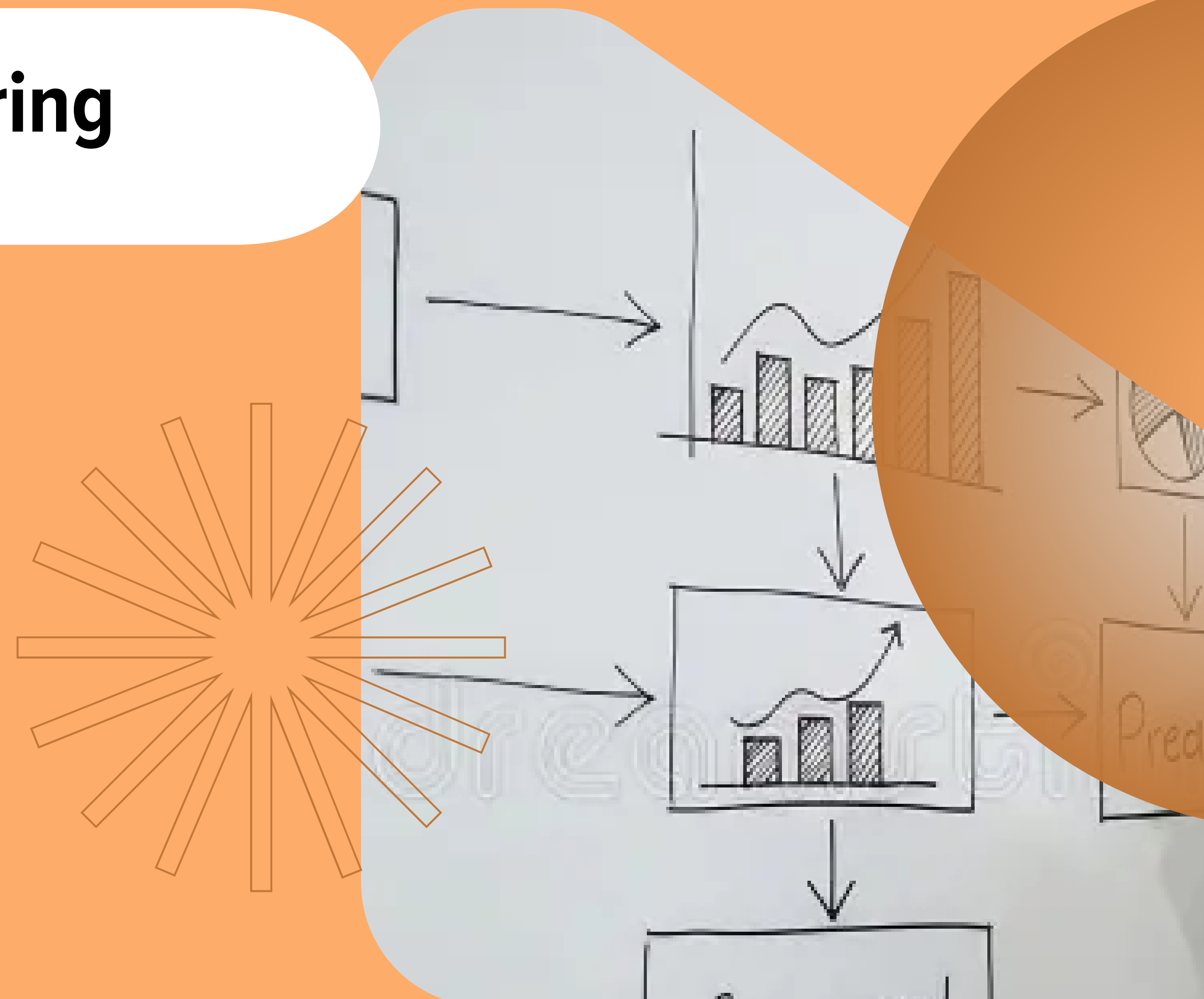
# Content-Based Filtering

Content-based filtering recommends movies by analyzing items' features and user preferences, focusing on the **similarity of item characteristics** to enhance user experience.



# Collaborative Filtering Approaches

Collaborative filtering utilizes user preferences to recommend movies, leveraging techniques such as user-based and item-based methods through various libraries for implementation.





# Hybrid Approach

## COMBINING TECHNIQUES

Utilizing both content-based and collaborative filtering enhances recommendation accuracy.

## IMPROVED USER EXPERIENCE

A hybrid model tailors recommendations to individual user preferences effectively.

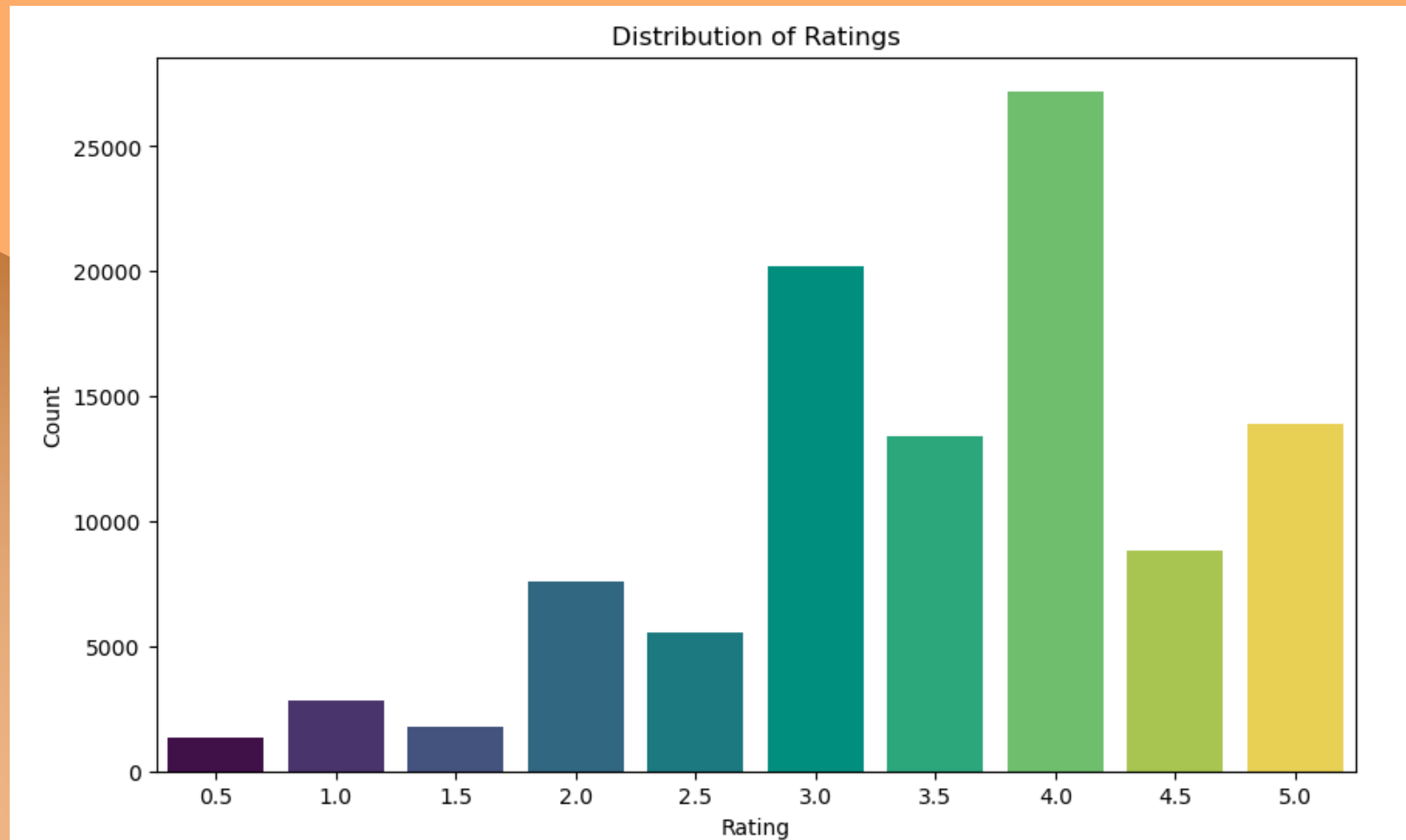
## INCREASED SCALABILITY

The approach efficiently handles large datasets while maintaining performance.

# EXPLORATORY DATA INSIGHTS

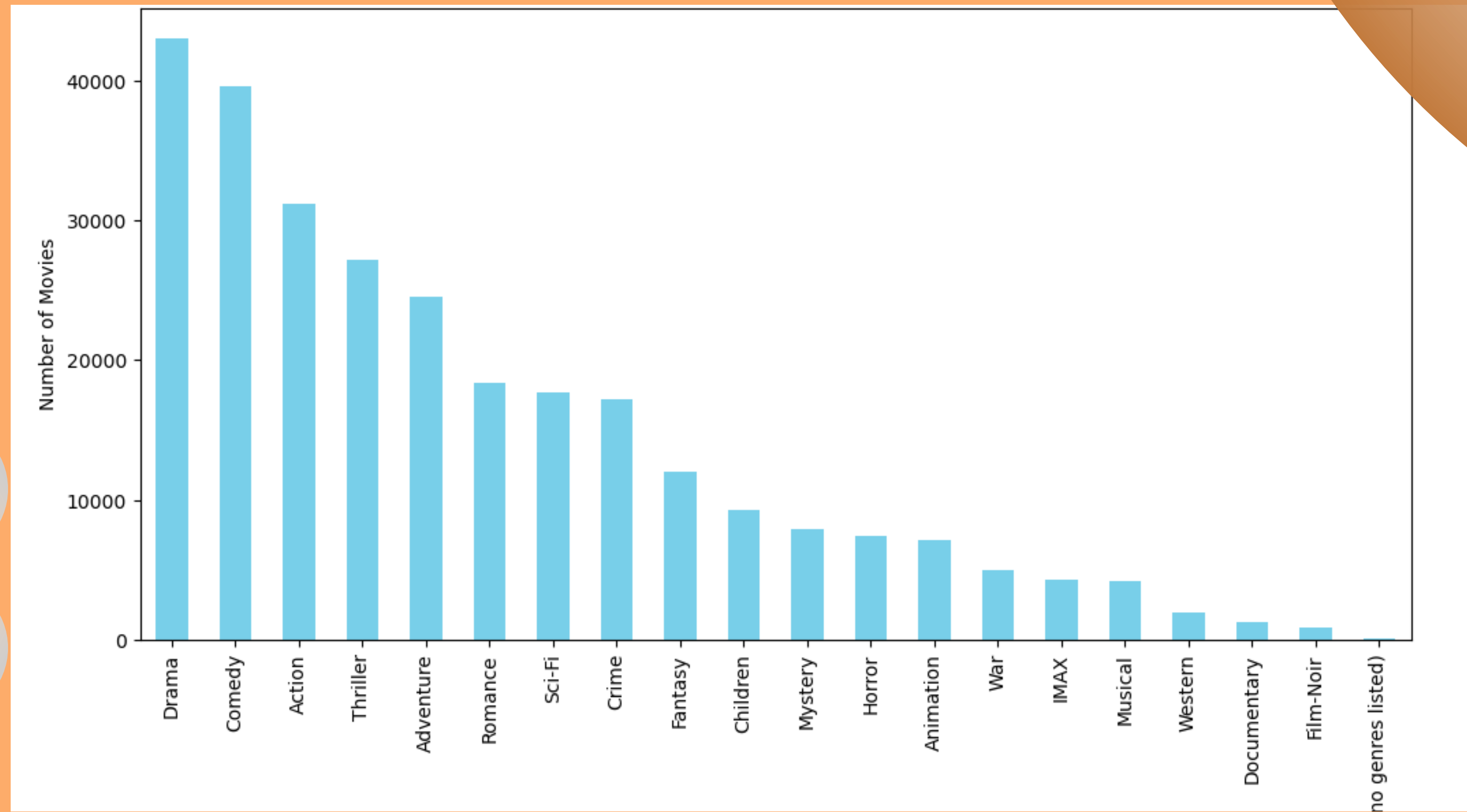
## DISTRIBUTION OF RATINGS:

- Most ratings fall within the 3.0 to 5.0 range, indicating generally positive user feedback.
- Highest rating frequency observed at 4.0, suggesting a moderate satisfaction trend.



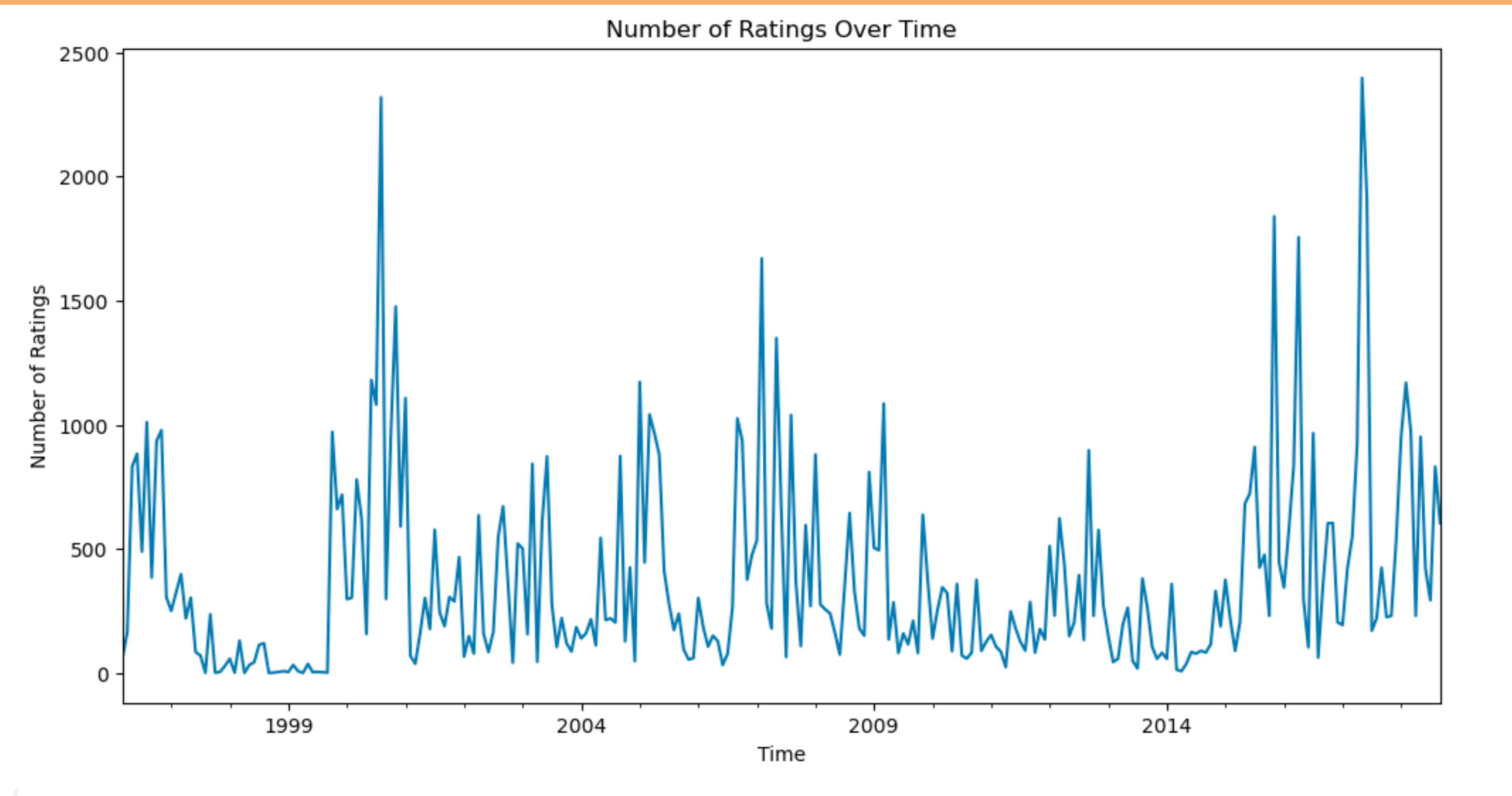
## **GENRE DISTRIBUTION:**

- Drama, Comedy, and Action are the most represented genres in the dataset.
- Suggests a content diversity that allows wide-ranging personalization.



## **RATINGS OVER TIME:**

- Shows fluctuations in user activity over years, with peaks likely corresponding to popular movie releases.
- Highlights temporal dynamics important for time-aware recommendation.



## CONTENT-BASED FILTERING OUTPUT:

- Recommends movies with similar content (Using genre).
- Top results for Toy Story (1995) are mostly animated, family-friendly films.
- Reflects the system's ability to match by features rather than user ratings.

```
def get_recommendations(title, cosine_sim=cosine_sim):
    idx = movies_full_data[movies_full_data['title'] == title].index[0]
    sim_scores = list(enumerate(cosine_sim[idx]))
    sim_scores = sorted(sim_scores, key=lambda x: x[1], reverse=True)
    sim_scores = sim_scores[1:11] # Get top 10 similar movies
    movie_indices = [i[0] for i in sim_scores]
    return movies_full_data.iloc[movie_indices][['title', 'genres', 'rating']].reset_index(drop=True)
```

```
print(get_recommendations('Toy Story (1995)'))
```

	title \
0	Toy Story 2 (1999)
1	Monsters, Inc. (2001)
2	Antz (1998)
3	Adventures of Rocky and Bullwinkle, The (2000)
4	Emperor's New Groove, The (2000)
5	Shrek the Third (2007)
6	The Good Dinosaur (2015)
7	Asterix and the Vikings (Astérix et les Viking...)
8	Tale of Despereaux, The (2008)
9	Moana (2016)

## **ITEM-TO-ITEM COLLABORATIVE FILTERING OUTPUT:**

- Finds movies that are similar to those rated by the user, based on shared rating patterns.
- Top recommendations reflect how similar movies are rated by the community:
  - Toy Story 2 (1999), Groundhog Day (1993), Independence Day (1996).
  - Personalised to the user's input through weighted similarity scores.

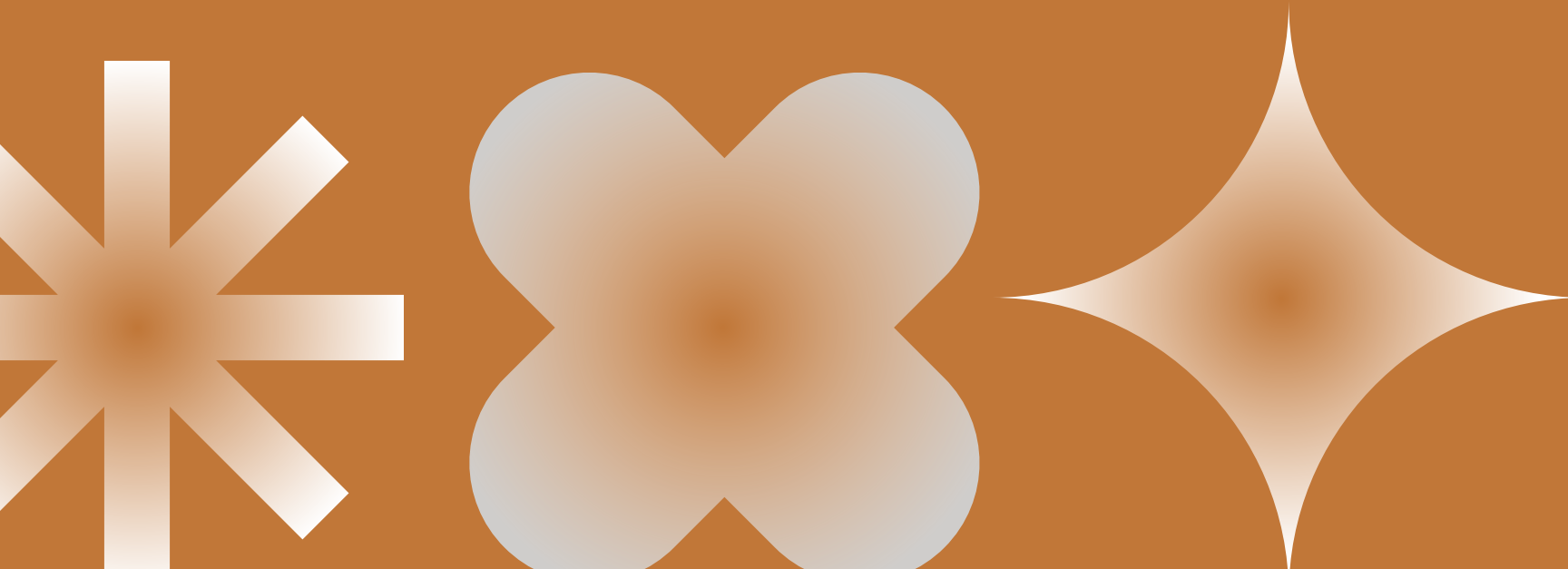
```
# Collects user-rated movies interactively, uses get_similar_movies() to generate scores and displays
recommend_from_user_input()
```

Enter the movies you've watched and your rating (0 to 5). Type 'done' when finished.

Top Recommendations for You:

1. Toy Story 2 (1999) (Score: 1.15)
2. Groundhog Day (1993) (Score: 0.90)
3. Independence Day (a.k.a. ID4) (1996) (Score: 0.90)
4. Willy Wonka & the Chocolate Factory (1971) (Score: 0.89)
5. Mission: Impossible (1996) (Score: 0.88)
6. Nutty Professor, The (1996) (Score: 0.88)
7. Bug's Life, A (1998) (Score: 0.86)
8. Lion King, The (1994) (Score: 0.86)
9. Babe (1995) (Score: 0.85)
10. Monsters, Inc. (2001) (Score: 0.83)

# Key Challenges in Recommendation Systems



## Cold Start

Cold start occurs when there is **insufficient data** for new users or items.

## Data Sparsity

Data sparsity limits the **availability of user-item interactions**, affecting recommendations.

## Scalability

Scalability addresses the **system's ability** to handle increasing data volume and complexity.

# Conclusion & Future Work

In conclusion, our study highlights the effectiveness of both filtering methods, suggesting further exploration into **hybrid approaches** for improved recommendations.

