

Capstone Project - 4 Book Recommendation System

Individual Project

Name: - Subham Behera

Email:- subhambehera924@gmail.com

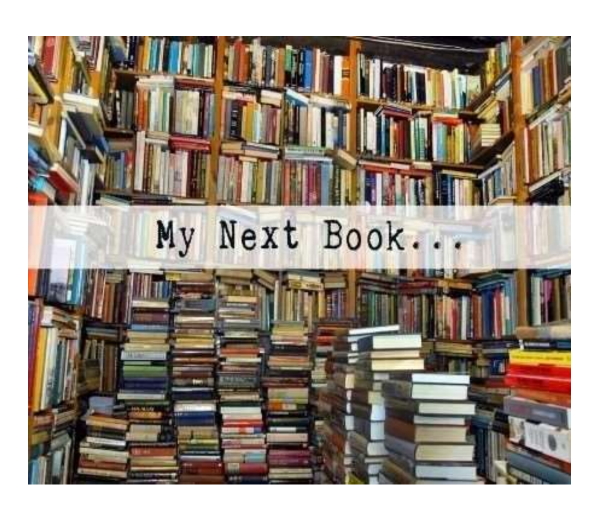


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Problem Statement



During the last few decades, with the rise of Youtube, Amazon, Netflix, and many other such web services, recommender systems have become much more important in our lives in terms of providing highly personalized and relevant content.

The main objective is to create a recommendation system to recommend relevant books to users based on popularity and user interests.

Data Summary



1. The dataset is comprised of three csv files:: 1) users 2) books 3) ratings

Users_dataset

- User-ID(unique for each user)
- Location (contains city, state and country separated by commas)
- Age
- Shape of Dataset- (278858,3)

Ratings_dataset

- User-ID
- ISBN
- Book-Rating
- Shape of Dataset -(1149780,3)

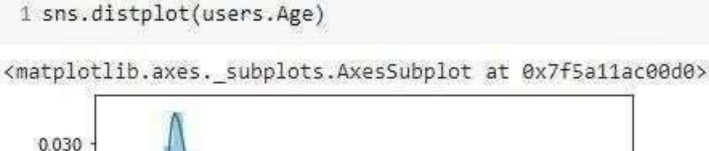
Books_dataset

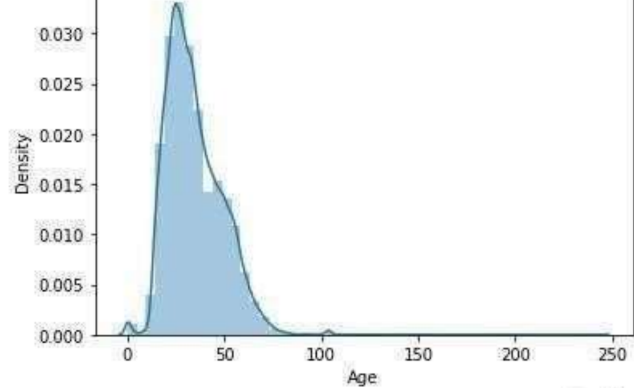
- ISBN (unique for each book)
- Book-Title
- Book-Author
- Year-Of-Publication
- Publisher
- Image-URL-S
- Image-URL-M
- Image-URL-L
- Shape of Dataset (271360,8)



Observations from "Users" dataset(Age)

- The Age range given here is from 0 to 250.
- Outliers are in the Age column.

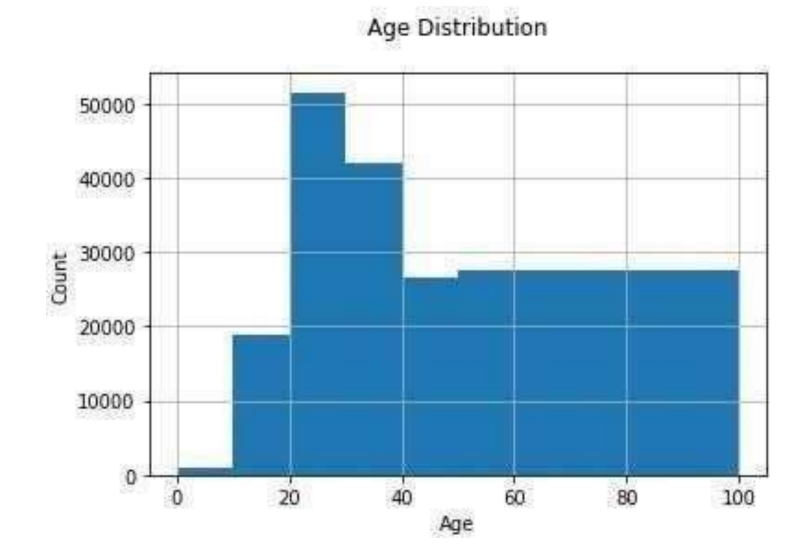






Here is the AGE DISTRIBUTION graph and we found that-

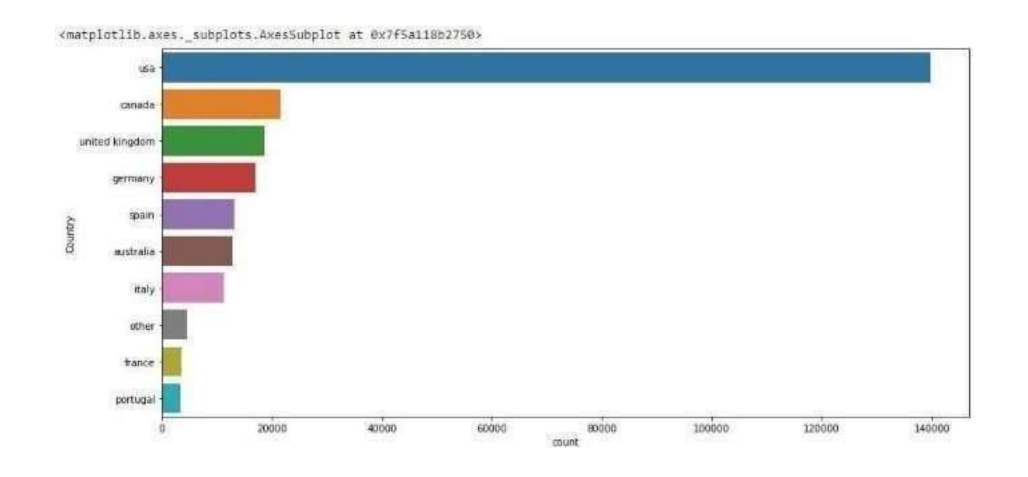
- The Age range distribution is right skewed
- Most active readers lie in age group 20-40





Here we are Splitting Location column and analyzing country and found that-

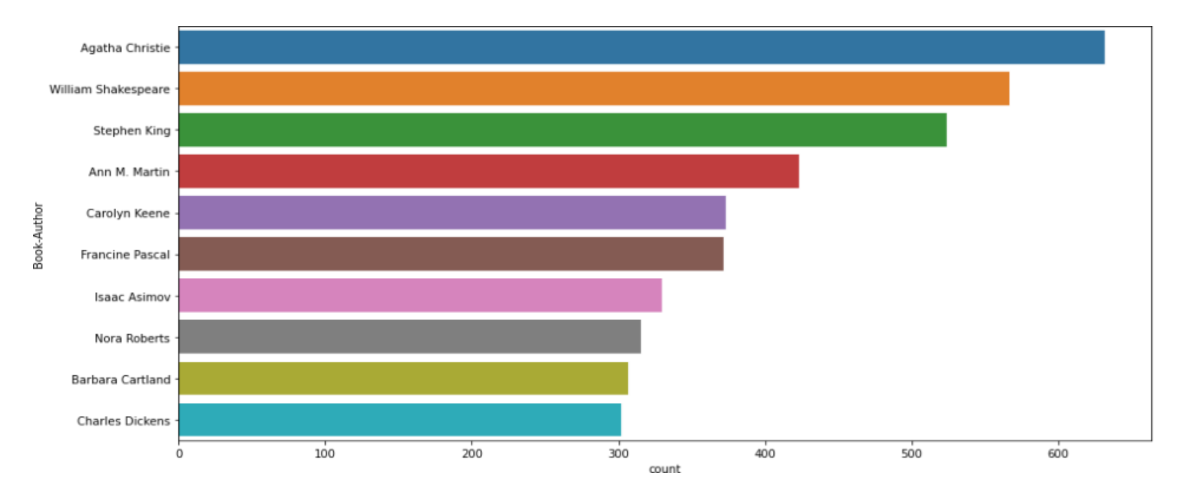
The most active readers are from USA.





Observations from "books" dataset(Authors)

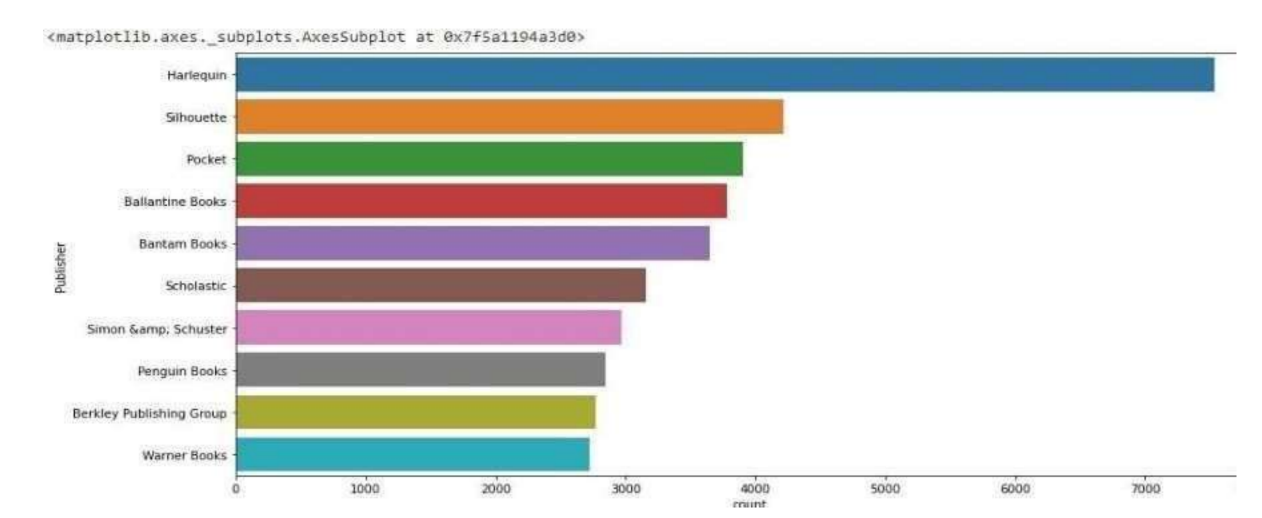
Agatha Christie wrote highest number of books in our given dataset





Observations from "books" dataset(Publishers)

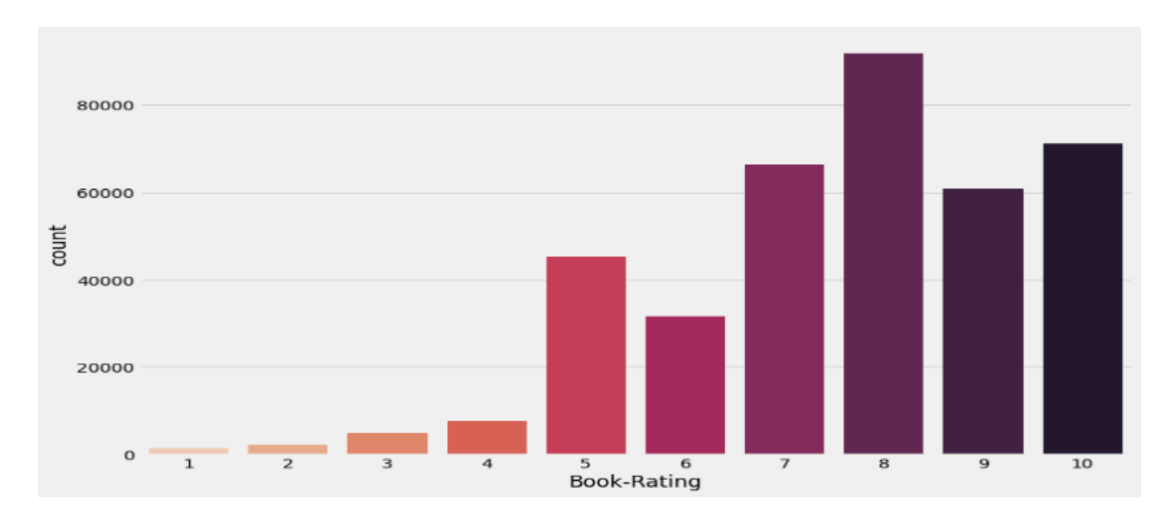
Harlequin published highest number of books in our given dataset.



ΑI

Observations from "Ratings" dataset

- Higher ratings are more common amongst users
- Rating 8 has been rated the highest number of times





Data Cleaning from "users" dataset

1. Null Value Imputation:

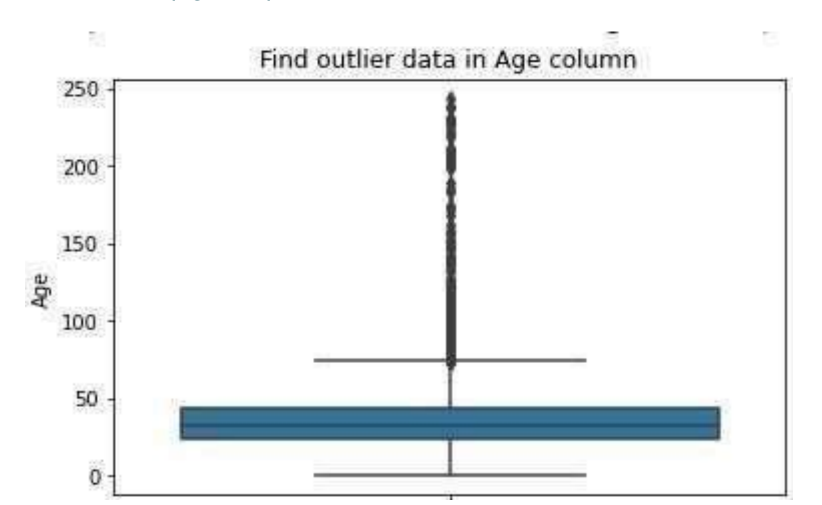
Age column has 40% of missing values

	index	Missing Values	% of Total Values	Data_type
0	Age	110762	39.72	float64
1	User-ID	0	0.00	int64
2	Location	0	0.00	object



Imputing missing values

As we know that the outliers are in **Age** column and **Age** has positive Skewness (right tail) so we can use **median** to fill **Nan values**





Data Cleaning from "books" dataset

1. Null Value Imputation:

```
books df.isnull().sum()
TSBN
                        0
Book-Title
Book-Author
Year-Of-Publication
Publisher
Image-URL-S
Image-URL-M
Image-URL-L
dtype: int64
```



Replacing strings by int values

	ISBN	Book- Title	Book- Author	Year-Of- Publication	
209538	078946697X	DK Readers: Creating the X- Men, How It All Beg	2000	DK Publishing Inc	Ų.
221678	0789466953	DK Readers: Creating the X- Men, How Comic Book	2000	DK Publishing Inc	



1) Popularity Based Recommendation

Book weighted average formula:

Weighted Rating(WR) = [vR/(v+m)]+[mC/(v+m)]

Where,

V is the number of votes for the books; m is the minimum votes required to be listed in the chart R is the average rating of the book and C is the mean vote across the whole report.



Book-Title	Total_No_Of_Users_Rated	Avg_Rating	Score
Harry Potter and the Goblet of Fire (Book 4)	137	9.262774	8.741835
1 Harry Potter and the Sorcerer's Stone (Harry Potter (Paperback))	313	8.939297	8.716469
2 Harry Potter and the Order of the Phoenix (Book 5)	206	9.033981	8.700403
3 To Kill a Mockingbird	214	8.943925	8.640679
4 Harry Potter and the Prisoner of Azkaban (Book 3)	133	9.082707	8.609690
5 The Return of the King (The Lord of the Rings, Part 3)	77	9.402597	8,596517
6 Harry Potter and the Prisoner of Azkaban (Book 3)	141	9.035461	8.595653
7 Harry Potter and the Sorcerer's Stone (Book 1)	119	8.983193	8.508791
8 Harry Potter and the Chamber of Secrets (Book 2)	189	8.783069	8.490549
9 Harry Potter and the Chamber of Secrets (Book 2)	126	8.920635	8.484783
10 The Two Towers (The Lord of the Rings, Part 2)	83	9.120482	8.470128
11 Harry Potter and the Goblet of Fire (Book 4)	110	8.954545	8.466143
12 The Fellowship of the Ring (The Lord of the Rings, Part 1)	131	8.839695	8.441584
13 The Hobbit : The Enchanting Prelude to The Lord of the Rings	161	8.739130	8.422706
14 Ender's Game (Ender Wiggins Saga (Paperback))	117	8.837607	8.409441
15 Tuesdays with Morrie: An Old Man, a Young Man, and Life's Greatest Lesson	200	8.615000	8.375412
16 Charlotte's Web (Trophy Newbery)	68	9.073529	8.372037
17 Dune (Remembering Tomorrow)	75	8.973333	8.353301
18 A Prayer for Owen Meany	181	8.607735	8.351465
19 Fahrenheit 451	164	8.628049	8.346969





2) Model based collaborative filtering

SVD

```
test_rmse 1.602152
test_mae 1.239638
fit_time 5.437686
test_time 0.472132
dtype: float64
```

NMF

```
test_rmse 2.626532
test_mae 2.242070
fit_time 8.057059
test_time 0.546524
dtype: float64
```

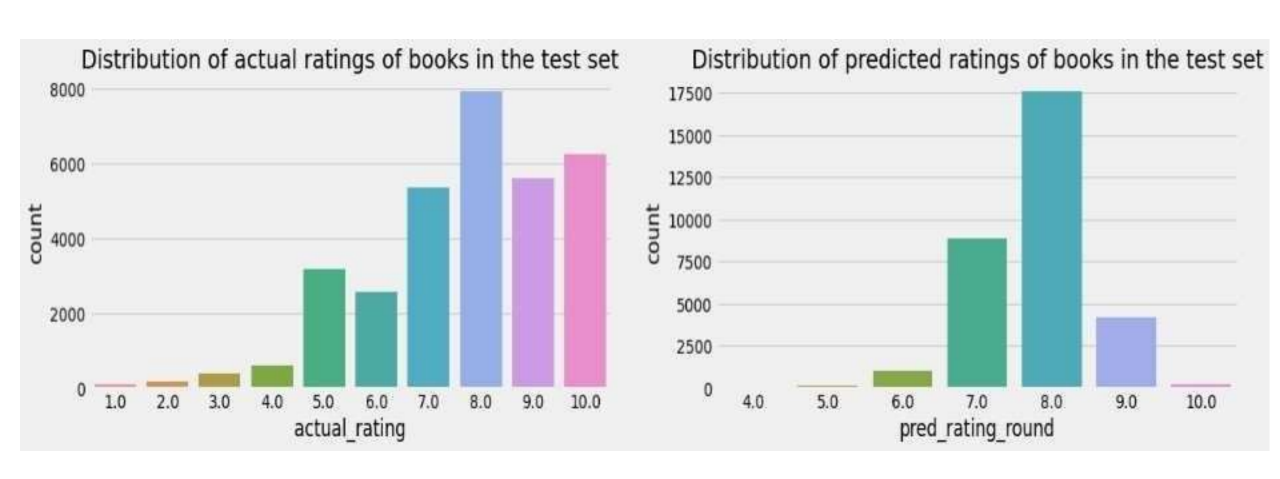


SVD Model Results

	user_id	isbn	actual_rating	pred_rating	impossible	<pre>pred_rating_round</pre>	abs_err
15594	62862	0385335482	8.0	7.978811	False	8.0	0.021189
30626	193938	0385497288	8.0	7.882566	False	8.0	0.117434
27451	234401	0812540026	8.0	7.316338	False	7.0	0.683662
14130	89602	0060987529	8.0	6.649098	False	7.0	1.350902
18074	86189	0312186886	10.0	7.303280	False	7.0	2.696720

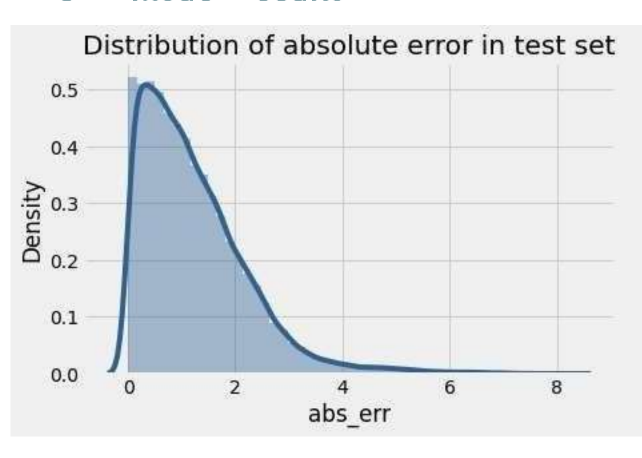


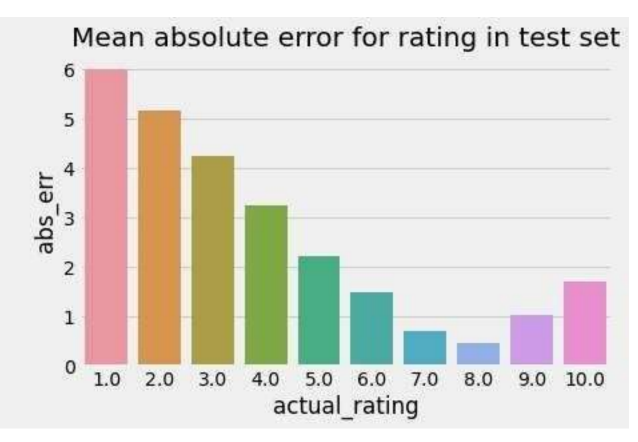
SVD Model Results





SVD Model Results

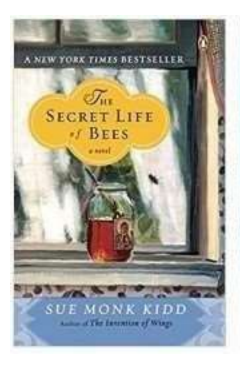


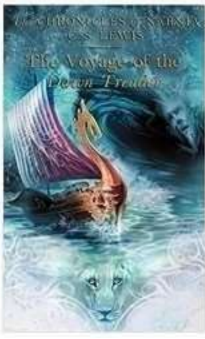


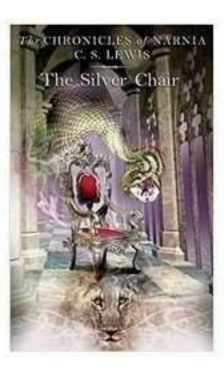


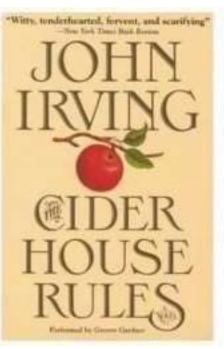
User ID 193458

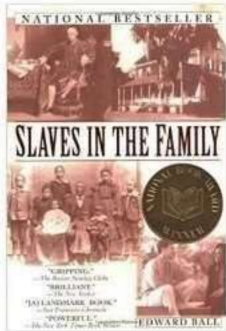
Test set: predicted top rated books





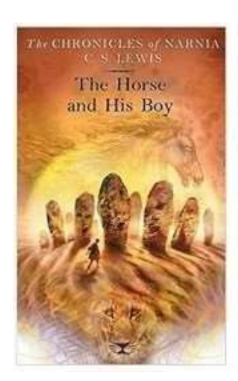




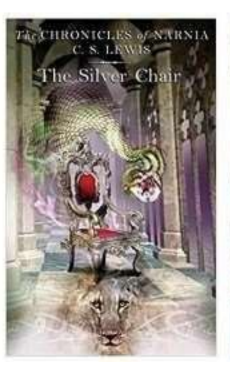


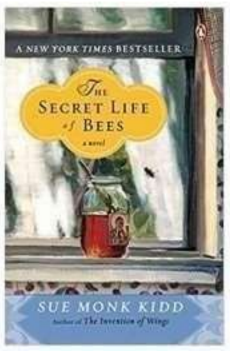


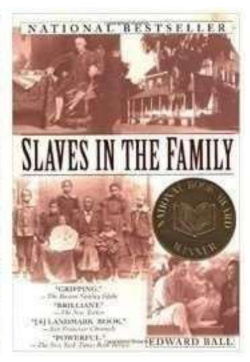
Test set: actual top rated books













Collaborative Filtering-(Item-Item based)

- 3.) Collaborative Filtering-(Item-Item based)
 - Cosine Similarity
 - Nearest Neighbour

```
Recommendations for Angels & Demons:

1: The Da Vinci Code, with distance of 0.8275555141289059:
2: Digital Fortress: A Thriller, with distance of 0.83781217691282:
3: Deception Point, with distance of 0.8422605379839627:
4: Prey: A Novel, with distance of 0.9216969275206289:
5: The Cat Who Knew a Cardinal, with distance of 0.9280814355076102:
```

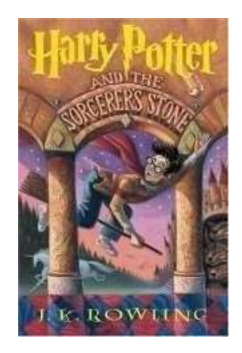


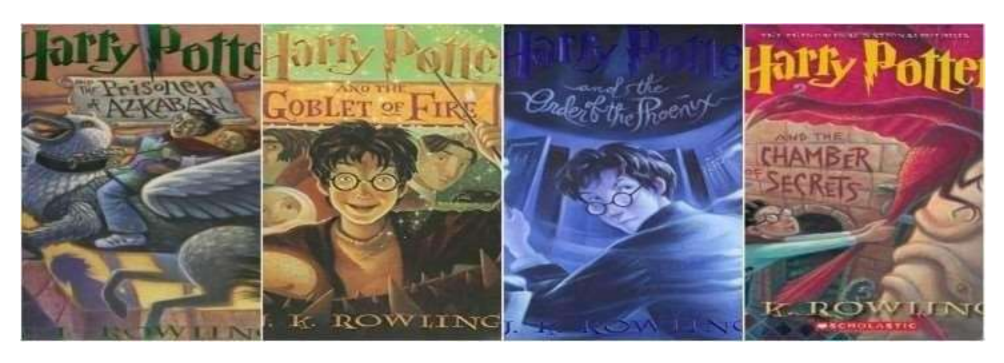
SVD & Correlation

Recommendations for Harry Potter and the Sorcerer's Stone(Book 1)

Input

Output







4) Collaborative Filtering-(User-Item-based)

Enter User ID from above list for book recommendation Recommendation for User-ID = 69078 recStrength Book-Title **TSBN** To Kill a Mockingbird 0446310786 0.842 Jurassic Park 0345370775 0.802 Four To Score (A Stephanie Plum Novel) 0.675 0312966970 The Catcher in the Rye 0316769487 0.673 A Prayer for Owen Meany 0345361792 0.646 The Pelican Brief 0440214041 0.621 044021145X The Firm 0.617 A Time to Kill 0440211727 0.617 Divine Secrets of the Ya-Ya Sisterhood: A Novel 0060928336 0.606 0312924585 Silence of the Lambs 0.600



Model Results

Global metrics: {'modelName': 'Collaborative Filtering', 'recall@5': 0.2357298474945534, 'recall@10': 0.3057371096586783} hits@5_count hits@10_count interacted_count recall@5 recall@10 User-ID 0.181 0.247 0.166 0.215 0.045 0.079 0.225 0.282 0.123 0.140 0.147 0.240 0.108 0.158 0.119 0.181 0.286 0.354 0.122 0.165

Conclusion



- In EDA, the Top-10 most rated books were essentially novels. Books like 'The Lovely Bone' and 'The Secret Life of Bees' were very well perceived.
- Majority of the readers were of the age bracket 20-35 and most of them came from North American and European countries namely USA, Canada, UK, Germany and Spain.
- If we look at the ratings distribution, most of the books have high ratings with maximum books being rated 8. Ratings below 5 are few in number.

- Author with the most books was Agatha Christie, William Shakespeare and Stephen King.
- For modelling, it was observed that for model based collaborative filtering SVD technique worked way better than NMF with lower Mean Absolute Error (MAE).



Conclusion

A recommendation system helps an organization to create loyal customers. The recommendation system today are very powerful that they can handle the new customer too who has visited the site for the first time. They recommend the products which are currently trending or highly rated and they can also recommend the products which bring maximum profit to the company.

A book recommendation system is a type of recommendation system where we have to recommend similar type of books to the reader based on his interest. The books recommendation system is used by online websites which provide ebooks like google playbooks, open library, good Read's, etc.



Challenges

- Handling of sparsity was a major challenge as well since the user interactions were Not present for the majority of the books.
- Understanding the metric for evaluation was a challenge as well.
- Since the data consisted of text data, data cleaning was a major challenge in features like Location etc..

 Decision making on missing value imputations and outlier treatment was quite challenging as well.



Future Scope

- Given more information regarding the books dataset, namely features like Genre, Description
 etc, we could implement a content-filtering based recommendation system and compare the
 results with the existing collaborative-filtering based system.
- We would like to explore various clustering approaches for clustering the users based on Age, Location etc., and then implement voting algorithms to recommend items to the user depending on the cluster into which it belongs.

