# BOOK RECOMMENDATION SYSTEM

Shayan Abdul Karim Khan 07/08/2023



## **OVERVIEW**



INCREASE THE NUMBER OF BOOKS READ BY PEOPLE



MAKE IT SIMPLE AND EASY TO FIND NEW GOOD BOOKS





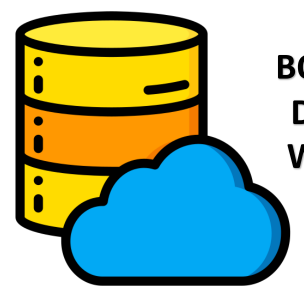


NO BOOK STORE RUNS
NO RESEARCHING BOOKS
QUARTERLY 5 BOOKS AVAILABLE

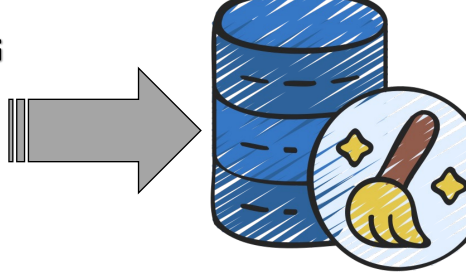


**RECOMMENDATION MODEL**5 BOOK RECOMMENDATIONS

## **ANALYSIS PROCESS**



BOOK-CROSSING
DATA CROSSED
WITH AMAZON
DATA FROM
KAGGLE



ITERATIVE
DATA
CLEANING &
PROCESSING









# **EXPLORATORY ANALYSIS**



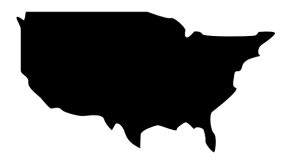
TARGETTED NO OF REVIEWS > 19



AVG RATING 7.9/10



TARGETTED AGES 16 – 60



USA DOMNIATED 80% OF THE DATA



60% RATINGS UNKNOWN



60% OF COMPLETE DATA USED FOR TRAINING

### MODELLING RESULTS

MODELS	RMSE	MAE	MSE	FCP
SVD	1.37	1.10	1.88	0.54
KNN BASELINE	1.40	1.13	1.96	0.55
KNN WITH MEANS	1.50	1.16	2.26	0.71
KNN WITH Z-SCORE	1.51	1.16	2.27	0.71
NMF	1.58	1.26	2.50	0.57
KNN BASIC	1.62	1.27	2.62	0.59

**RMSE** → measures accuracy of predicted ratings

**MAE** → measures average magnitude of prediction errors

**MSE** → measures average squared difference b/w predicted and actual ratings

**FCP** → measures the system's ranking accuracy

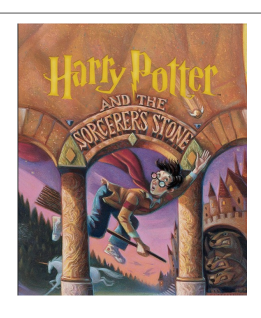
**RMSE** → used for selecting the final model

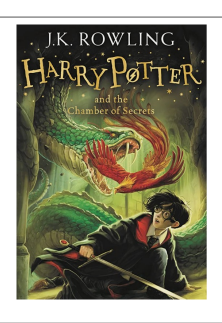
Ratings accuracy important for predicting unknow ratings

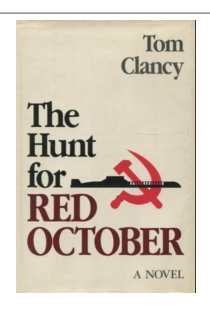
**SVD** was the best performing algorithm for RMSE, MAE and MSE

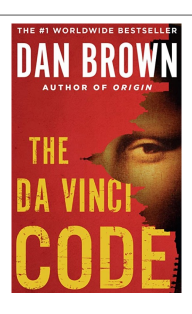
SVD used in conjunction with collaborative filtering

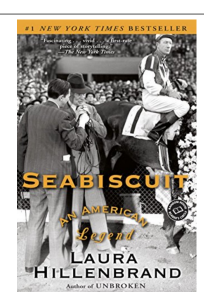
# RECOMMENDATION SYSTEM RESULTS











- Original liking for Self-Help, Fantasy, Fiction, Romance
- Fantasy, Thriller, Fiction, and Adventure genres recommended
- Fiction Recommendations line up with liking for Hobbit and Lord of the Rings
- Popular titles recommended in similar genres

- There is a shift in genres and themes
- Popular titles not already reviews might be because of either missing data or book-based movies
- Eases into exploration of other genres and themes
- Identified widely recognized books that have the potential to engage and captivate readers

#### **CONCLUSION**

- Ratings are subjective to user preferences
- Divergence of genres and themes can be good or bad
- Not enough information available to determine user personas
- Accuracy range of 1.3 rating points is still high
- No way to predict how may books a user will keep

No solution for a new user with no data

#### **NEXT STEPS & IMPROVEMENTS**

- Higher Granularity and features for user and product personas
- Have more data for bad ratings
- Further modelling to bring accuracy close to 0.5 rating points
- Improve Sampling Methods to increase amount of training data
- Use hybrid approach to collaborative filtering
- Incorporate solution for cold start problem

# QUESTIONS?

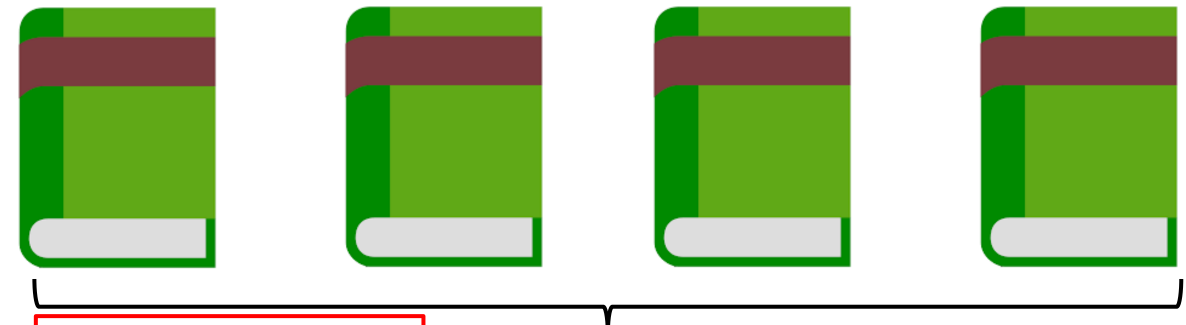
# BOOK RECOMMENDATION SYSTEM

Shayan Abdul Karim Khan 07/08/2023



# BACKUP

# **OVERVIEW**



AVERAGE 4
BOOKS READ
PER YEAR PER
PERSON

