

BOOK RECOMMENDATION SYSTEM

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07/08/2023



Book of The Quarter

OVERVIEW



INCREASE THE NUMBER OF
BOOKS READ BY PEOPLE



MAKE IT SIMPLE AND EASY TO
FIND NEW GOOD BOOKS



MAKE IT SIMPLE AND EASY TO
EXPLORE NEW GENRES



RECOMMENDATION SYSTEM
NO BOOK STORE RUNS
NO RESEARCHING BOOKS
QUARTERLY 5 BOOKS AVAILABLE

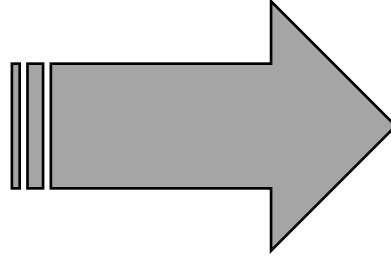


RECOMMENDATION MODEL
5 BOOK RECOMMENDATIONS

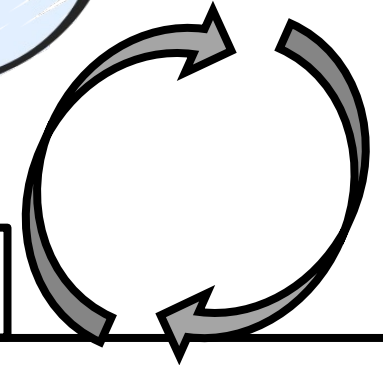
ANALYSIS PROCESS



**BOOK-CROSSING
DATA CROSSED
WITH AMAZON
DATA FROM
KAGGLE**



**ITERATIVE
DATA
CLEANING &
PROCESSING**



MODELLING

**KNN
Algorithm**



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EXPLORATORY ANALYSIS



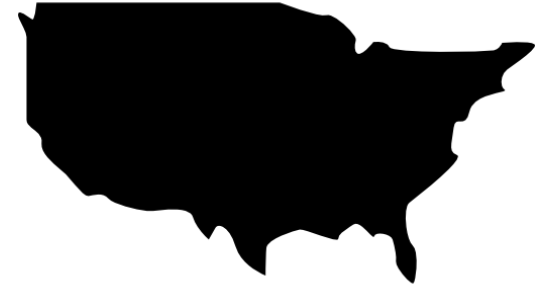
TARGETTED NO OF
REVIEWS > 19



AVG RATING 7.9/10



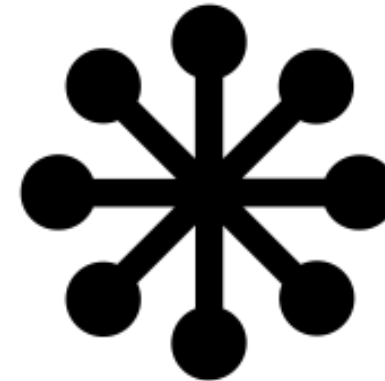
TARGETTED AGES
16 – 60



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

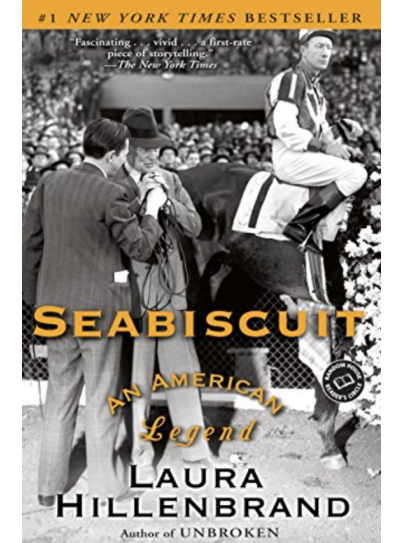
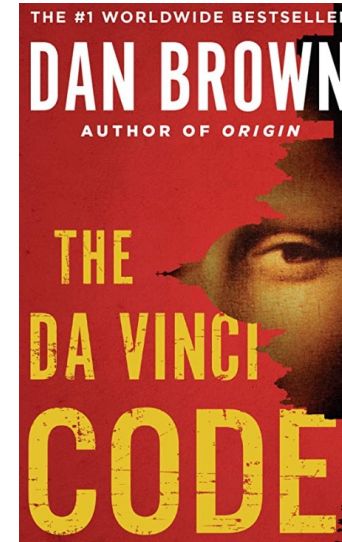
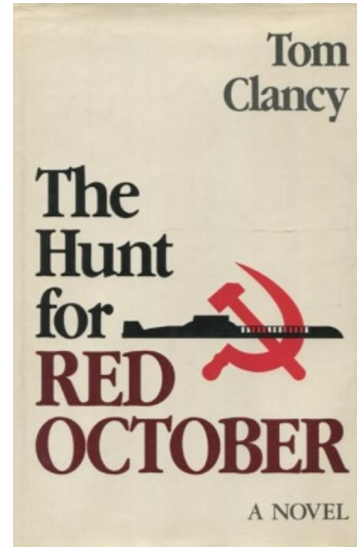
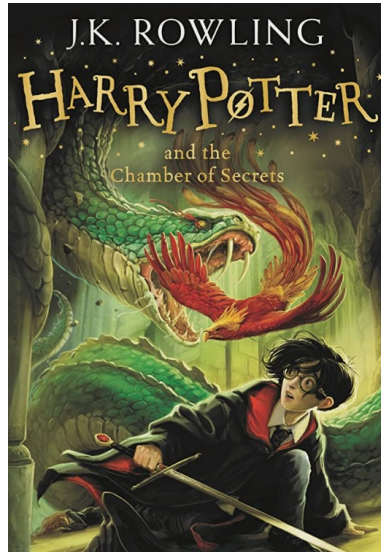
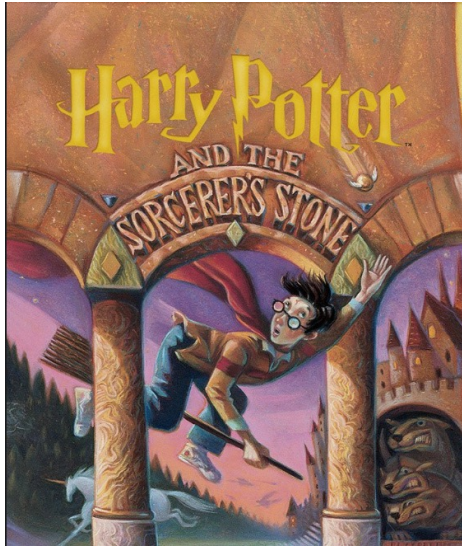
RMSE → used for selecting the final model

Ratings accuracy important for predicting unknown 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 many 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



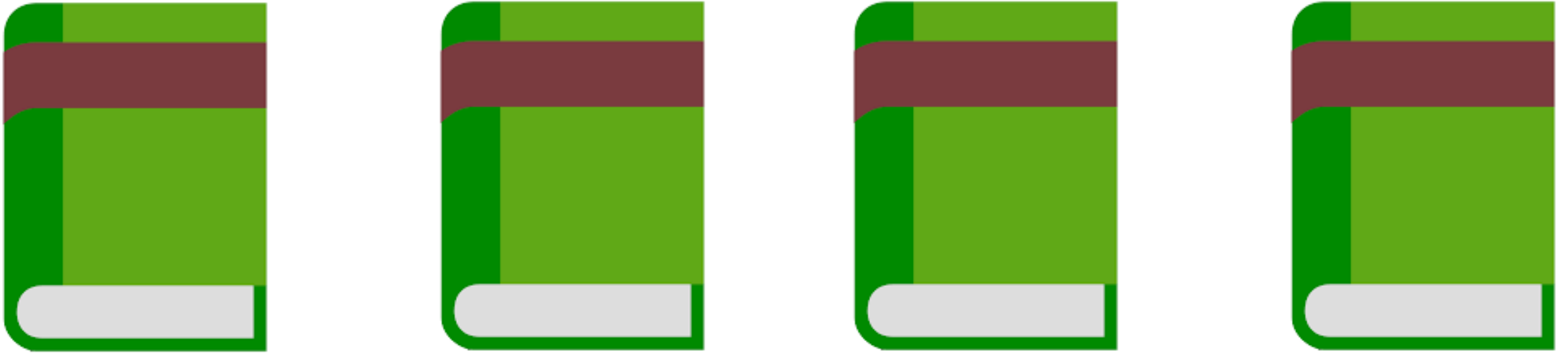
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BACKUP

OVERVIEW



**AVERAGE 4
BOOKS READ
PER YEAR PER
PERSON**

