

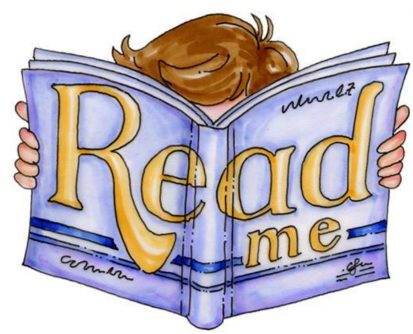
Capstone Project - 2 Team Space: Book Recommender System

<u>Presented By</u> Harshal Pawar



"Even the smallest seed of an idea can grow. It can grow to define or destroy you" - Cobb

- 1. Problem Statement
- 2. Processing & Feature Engineering
- 3. Exploratory Data Analysis
- 4. Preparing Data For Models
- 5. Applying Models





> Problem Statement

- During the last few decades, recommender systems have taken more and more place in our lives. From e-commerce to online advertisement, recommender systems are today unavoidable in our daily online journeys.
- Recommender systems are really critical in some industries as they can generate a huge amount of income when they are efficient or also be a way to stand out significantly from competitors.
- Recommender systems are algorithms aimed at suggesting relevant items to users. The main objective is to create a book recommendation system for users.





- <u>Primary Inspection:</u> Observed irregularities in the data set and unique values for different columns
- <u>Processing & Feature Engineering:</u> Handled missing values, capped outliers and engineered features for further analysis. Data set was split for building different explicit rank based and implicit rank based recommender systems.
- <u>EDA:</u> Exploratory analysis was performed on columns like Book-Rating, Location, Book-Author to review trends and patterns emerging in the data set.
- Applying Simple Models: Models, based on mean ratings and K-Nearest-Neighbourhood Algorithm, were built to provide simple recommendations



Data Pipeline

- Applying Collaborative Filtering Model: SVD model based collaborative filtering system was built to provide recommendations based on user-user similarity, for explicitly ranked items.
- Applying Memory based Filtering: K-Nearest-Neighbourhood Algorithm, was used to make recommendations based upon user age, for implicitly rated items
- <u>Content Based Solution:</u> A model was built to recommend new books, based upon the content description of a user's past purchase.

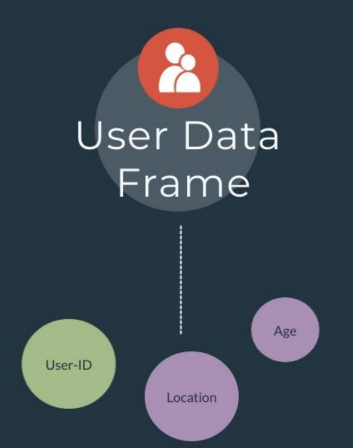


Data Summary

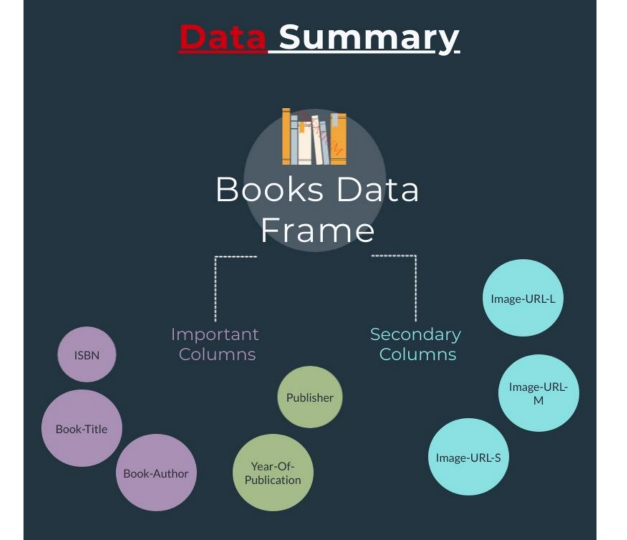




















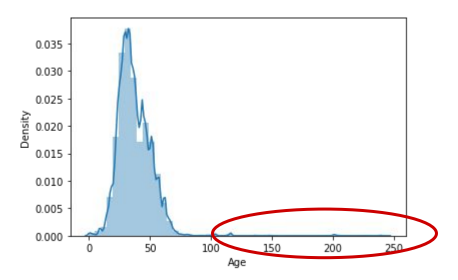
Feature Engineering on Location: To analyse user country information, a function get country() was developed to extract country information from Location column.



- **Engineering Book Descriptions:** Description for Book-Titles, was fetched from Google Books API, in order to perform implicit, content similarity based recommendations
- Feature Engineering Age: Age Column was converted into bin, to better reflect preference of a user with respect to their age



 <u>Capping Outliers:</u> User Age had outliers, which were capped randomly with values 90 and 100, in order to maintain the original distribution.





• Handling Missing Values: show_missing (y) was written to print missing value report for all columns of each data frame. A missing value for Publisher and Book-Author columns, was imputed with 'unknown'. Age column, with large number of missing values, was imputed with random numbers generated in the range of Median Absolute Deviation

```
Missing Data Count
age bins
               247826
               245274
Image-URL-L
Publisher
dtvpe: int64
Missing Data Percentage
age bins
               27.03
               26.75
Image-URL-L
                0.00
Publisher
                9.99
dtype: float64
```



- <u>Removing Duplicates:</u> Books of same title, had been authored by different authors. Author name and Book-Title were merged and finally duplicates were removed
- IMDB Weighted Ratings: Ratings were weighted, based on formula used by popular film ratings' website, IMDB. These ratings were, later, used for building simple models

$$W = \frac{Rv + Cm}{v + m}$$

where:

W = Weighted Rating

R = average for the movie as a number from 0 to 10 (mean) = (Rating)

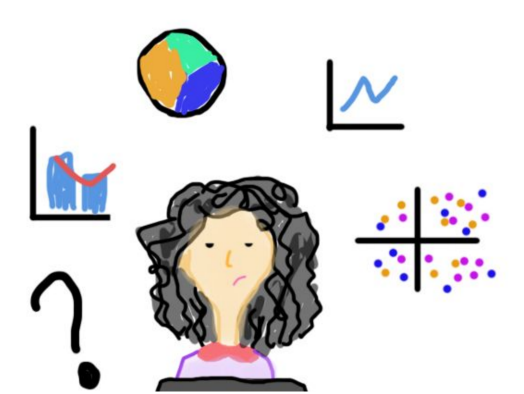
U = number of votes for the movie = (votes)

m = minimum votes required to be listed in the Top 250 (currently 3000)

C = the mean vote across the whole report (currently 6.9)

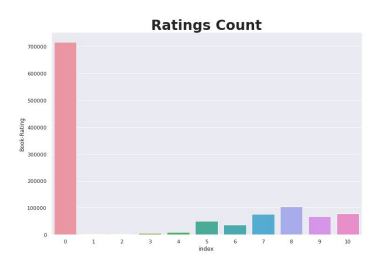


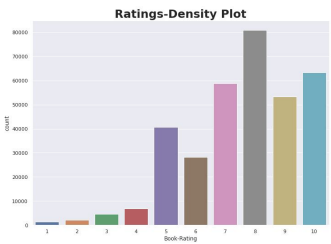
Exploratory DataAnalysis





Primary EDA: Ratings, (Explicit + Implicit) vs Explicit



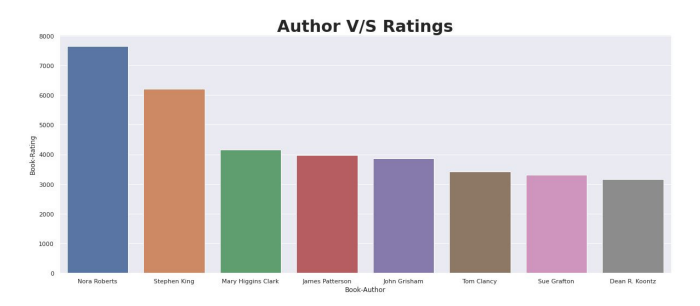


Insights

• We can see, by combining the implicit ratings with, explicit one's, the distribution of ratings becomes heavily skewed



Primary EDA: Author vs Ratings



> Insights

- Here, we can observe, most frequently rated Authors.
- Most frequently rated author is Nora Roberts, followed by Stephen King



Primary EDA: Most Frequently Rated Books



> Insights

- Here, we are able to observe, most frequently rated books by the users.
- Most frequently rated book, happens to be Wild Animus

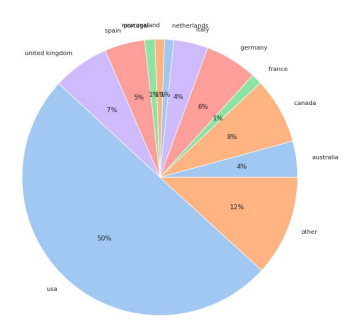


Primary EDA: Country Representation in the Dataset

> Insights

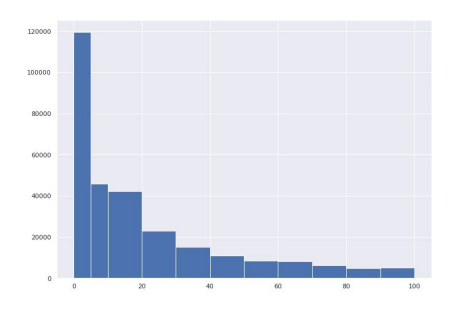
- Most customers are from the United States of America, followed by Canada, United Kingdom and Germany
- *Countries with less than 1%
 customers are labelled as other

Country Representation in the Data Set





Primary EDA: Age vs Rating Density



> Insights

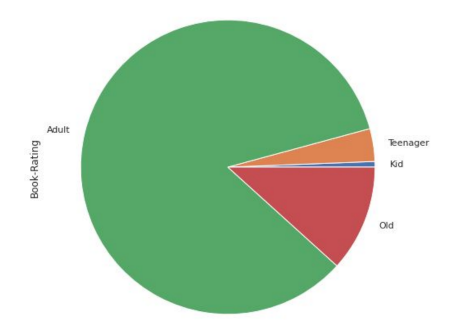
 Here, we are able to observe, which age bin has contributed most to the Book-Ratings



Primary EDA: Age Bin Representation in the Dataset

> Insights

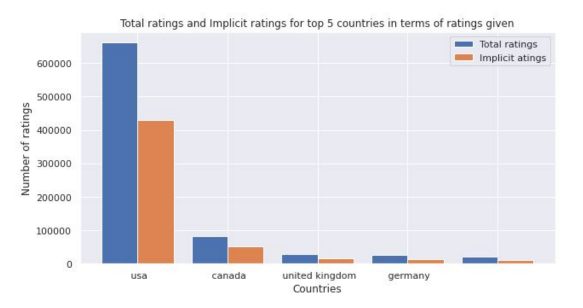
- Most customers are Adults (20-50yrs)
- 2nd most represented age group is for boomers (>50yrs)



Primary EDA: Implicit Ratings, as a fraction of Total



Ratings, per country

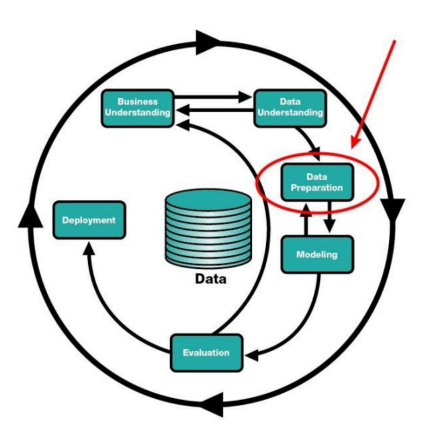


Insights

 We can see, implicit ratings appear as a fraction of the total ratings in a similar ratio across all countries

Preparing the Data For Models





Preparing Data for Model



- <u>Cleaning Year of Publication:</u> It was observed that there is noise in the Year of Publication features:-
 - String Noise Values such as 'DK Publishing Inc' and 'Gallimard.
 - Integer Noise Values Since this data was collected in August 2006,
 so any year value greater than 2006 is a noise value.
 - Therefore, after cleaning the dataset based upon
 Year-Of-Publication Feature, we lost only a miniscule amount of 1.3% data.
- Selecting Books with Optimum Number of Ratings: Building a recommendation system requires a lot of data. Recommendations should be relevant, otherwise they can cause a nuisance to the customers. So, we have set a threshold number of ratings per book in order to get optimal recommendations for our users.

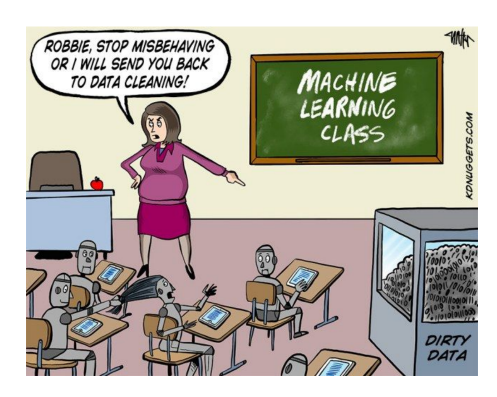




• <u>Defining Optimum Reader:</u> We can't take every user's rating at face value because if the user is a novice reader with only an experience of reading a couple of books, his/her ratings might not be much relevant for finding similarity among books. Therefore, as a general rule of thumb, we're choosing only those Users who have rated at least 10 Books for building the recommendation system



Applying Models



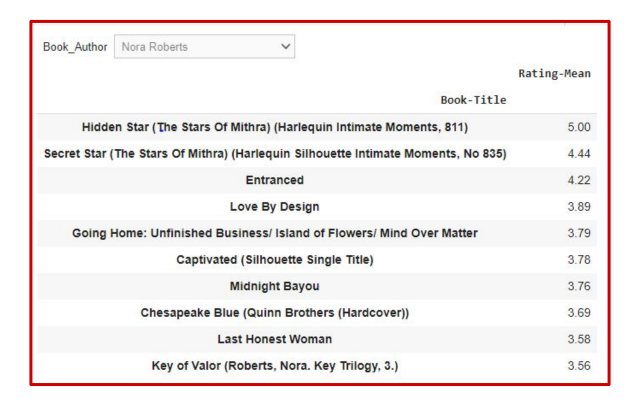


Applying Model: Recommendations Based upon Top 10 Books with the highest average rating (Explicit)

	Rating-Mean
Book-Title	
The Baby Book: Everything You Need to Know About Your Baby from Birth to Age Two	8.46
Die unendliche Geschichte: Von A bis Z	8.07
Free	8.02
There's Treasure EverywhereA Calvin and Hobbes Collection	7.88
Harry Potter y el cáliz de fuego	7.88
Warchild	7.62
Jesus Freaks: DC Talk and The Voice of the Martyrs - Stories of Those Who Stood For Jesus, the Ultimate Jesus Freaks	7.53
El Hobbit	7.48
A Night Without Armor : Poems	7.25
The Napping House	7.21



Applying Model: Interactive: Top 10 books for respective authors - Let's Head to a short Demo (Explicit)





Applying Model: Memory Based KNN Model (Explicit)

A KNN model, with cosine similarity as a metric for measuring the distance between different ratings, was used to provide recommendations

```
recommend('9-11 by Noam Chomsky', n_values=10)

The Top 9 Recommendations for Users who have read book 9-11 by Noam Chomsky are shown below:-

1: Die Weiss Lowin / Contemporary German Lit by Henning Mankell, with distance of 0.6220355269907728.

2: The First Counsel by Brad Meltzer, with distance of 0.6220355269907728.

3: Schlafes Bruder by Robert Schneider, with distance of 0.6220355269907728.

4: Herzsprung by Ildiko Kurthy, with distance of 0.6220355269907728.

5: Due di due (Bestsellers) by Andrea De Carlo, with distance of 0.6220355269907728.

6: Mã?¶rder ohne Gesicht. by Henning Mankell, with distance of 0.6220355269907728.

7: UN Viejo Que Leia Novelas De Amor/the Old Men Who Read Love Stories (Colección Andanzas) by Luis Sepulveda, with distance of 0.6220355269907728.

8: Vernon God Little: A 21st Century Comedy in the Presence of Death by D. B. C. Pierre, with distance of 0.6220355269907728.

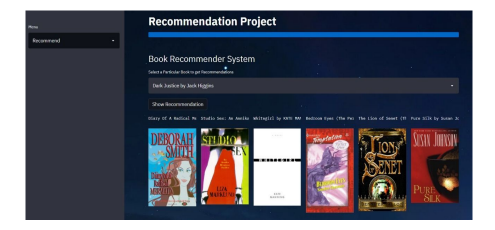
9: Lauf, Jane, lauf. Roman. by Joy Fielding, with distance of 0.6220355269907728.
```

Insight

We can see, that the recommended books, are quite similar in genre to the selected item



KNN Model in Action on Website





Making Book Recommendation

About Us

Applying Model: Collaborative Filtering Model (Explicit)



It makes predictions about the interests of a user by collecting preferences from many users. The underlying assumption is, if a person A has the same opinion as a person B on a set of items, A is more likely to have B's opinion for a given item than that of a randomly chosen person.

	hits@5_	count	hits@10_count	interacted_count	recall@5	recall@10	_person_id	
12		279	279	289	0.965398	0.965398	11676	
31		51	51	51	1.000000	1.000000	16795	
25		48	48	48	1.000000	1.000000	104636	
41		48	48	48	1.000000	1.000000	153662	
339		47	47	47	1.000000	1.000000	95359	
241		47	47	47	1.000000	1.000000	98391	
232		44	44	44	1.000000	1.000000	114368	
510		35	35	35	1.000000	1.000000	123883	
216		33	33	33	1.000000	1.000000	60244	
464		31	31	31	1.000000	1.000000	158295	



Applying Model: Collaborative Filtering Model (Explicit)

We can see, the user: 40943, has rated Harry Potter and the Sorcerer's Stone (Book 1), very highly. Our model, is recommending other parts of the same series. This seems to be consistent with high precision and high recall values that we have obtained thus far.

	Book-Rating	ISBN	User-ID	
She's Come Undone (Oprah's Book Club (Paperba	5	0671003755	40943	367478
Girl, Interrup	8	0679746048	40943	367497
Bears on Wheels (Bright & Dright & Book Book)	5	039480967X	40943	367499
Harry Potter and the Sorcerer's Stone (Boo	10	043936213X	40943	367514
Where the Red Fern Gr	10	0553274295	40943	367518
note (Book 3)!	Chamban of Co	ton and the	Inner Dat	- nn - 1 / 1 / 1 / 1 / 1
rets (Rook 2)'.	Chamber of Se	ter and the	Harry Pot	arrav(['H
rets (Book 2)', kaban (Book 3)',	Prisoner of A	ter and the	Harry Pot	'н
kaban (Book 3)', (Book 4)',	Prisoner of A Goblet of Fir	ter and the	Harry Pot Harry Pot	'H 'H
kaban (Book 3)',	Prisoner of A Goblet of Fir Sorcerer's St	ter and the ter and the ter and the	Harry Pot Harry Pot Harry Pot	'H 'H "H
kaban (Book 3)', (Book 4)', ne (Harry Potter (Paperback))",	Prisoner of A Goblet of Fir Sorcerer's St es',	ter and the ter and the ter and the t Life of Be	Harry Pot Harry Pot Harry Pot The Secre	'H 'H "H 'T
kaban (Book 3)', (Book 4)',	Prisoner of A Goblet of Fir Sorcerer's St es', Order of the	ter and the ter and the ter and the t Life of Be ter and the	Harry Pot Harry Pot Harry Pot The Secre Harry Pot	'H 'H "H 'T
kaban (Book 3)', (Book 4)', ne (Harry Potter (Paperback))", hoenix (Book 5)',	Prisoner of A Goblet of Fir Sorcerer's St es', Order of the Sorcerer's St	ter and the ter and the ter and the t Life of Be ter and the	Harry Pot Harry Pot Harry Pot The Secre Harry Pot Harry Pot	'H 'H "H 'T 'H
kaban (Book 3)', (Book 4)', ne (Harry Potter (Paperback))", hoenix (Book 5)', ne (Book 1)", d of the Rings, Part 1)',	Prisoner of A Goblet of Fir Sorcerer's St es', Order of the Sorcerer's St ",	ter and the lones's Diary wiship of the	Harry Pot Harry Pot Harry Pot The Secre Harry Pot Harry Pot Bridget J The Fello	'H 'H 'T 'H 'H 'B

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Applying Model: Recommendations for implicit case With KNN Based Model

- In case of implicit ratings, we can not know the exact preferences of a user regarding these books.
- For such users, we have decided to build a recommendation system using the criteria of Age as relevance for the recommendations.

```
get_recommendations(508,10)

{'A Painted House',
    'Cat & Mouse (Alex Cross Novels)',
    'False Memory',
    'Irish Hearts',
    'Night Prey',
    'Red Dragon',
    "Songs in Ordinary Time (Oprah's Book Club (Paperback))",
    'Stone Kiss',
    'The Beach House',
    'We Were the Mulvaneys'}
```

```
get_recommendations(677,10)

{'A Painted House by John Grisham',
    'False Memory by Dean R. Koontz',
    'Mr. Murder by Dean R. Koontz',
    'Sea Glass: A Novel by Anita Shreve',
    'Shopaholic Takes Manhattan (Summer Display Opportunity) by Sophie Kinsella',
    "Songs in Ordinary Time (Oprah's Book Club (Paperback)) by Mary McGarry Morris",
    'Still Waters by TAMI HOAG',
    'Stone Kiss by Faye Kellerman',
    'The Beach House by James Patterson',
    'The Notebook by Nicholas Sparks'}
```



Applying Model: Content Description Based Recommender system

- <u>Fetching Descriptions:</u> Descriptions for Book-Titles were fetched from Google Books API. Restrictions on the number of requests at a time, were circumvented using Python snippet.
- <u>Data Preprocessing:</u> Stop words were removed from descriptions. The data was the Stemmed. Finally, data was vectorized using TFIDF vectorizer.
- Measuring Similarity: Similarity of different documents was measured, based on cosine-similarity metric. Recommendations were made using ranked matrix.

Applying Model: Content Description Based Recommender system



```
#Recommendations based on -> 193156146X: The Time Traveler's Wife
recommendations('193156146X')
['Florida Roadkill',
 'Bleachy-Haired Honky Bitch : Tales from a Bad Neighborhood'.
 'Miss Julia Takes over',
 'The Unlikely Ones',
 "Schindler's List",
 'The Passion of Artemisia',
 'Confessions of a Sociopathic Social Climber: The Katya Livingston Chronicles (Katya Livingston Chronicles (Hardcover))',
 "Murphy's Law (A Mitch Mitchell Mystery)",
 "Pigs Don't Fly",
 'The Other Bolevn Girl'l
#Similar Recommendations:
[i for i in recommendations('0312968884') if i in recommendations('193156146X')]
["Murphy's Law (A Mitch Mitchell Mystery)"]
#Recommendations based on -> 0688167829: Florida Roadkill
recommendations('0688167829')
 'Scales of Justice (Inspector Roderick Alleyn Mysteries)',
 'Love in the Time of Cholera (Penguin Great Books of the 20th Century)',
 'Confessions of a Sociopathic Social Climber : The Katya Livingston Chronicles (Katya Livingston Chronicles (Hardcover))',
 'Everville : The Second Book of the Art',
 'Murder on a Bad Hair Day: A Southern Sisters Mystery',
 "Murphy's Law (A Mitch Mitchell Mystery)",
 'The Inn at Lake Devine'.
 'Galilee'l
#Similar Recommendations:
[i for i in recommendations('193156146X') if i in recommendations('0688167829')]
 'Confessions of a Sociopathic Social Climber : The Katva Livingston Chronicles (Katva Livingston Chronicles (Hardcover))',
  'Murphy's Law (A Mitch Mitchell Mystery)"]
```

We can notice that, books recommended for a user who has previously read 'The Time Traveller's Wife', have respective recommendations which are similar to each other. Thus, the content similarly based recommendation system is working as, expected.



> Conclusion



- It is very important to deal with implicit and explicit user ratings, separately.
- For dealing with explicit ratings, we can build simple models based on ratings, and we can also use certain comprehensive models based on Collaborative Filtering approach.
- For dealing with implicit ratings, we can build KNN based models, and we can also use content based models, which utilize the similarity of different contents, to make recommendations
- It is crucial to be precise about user preferences, otherwise repetitive recommendations can cause nuisance to the user.



> Challenges

- Dealing and filtering data, to reach to the most recommendable users was an adventurous task to do
- Collating the analysis of different team members, was a difficult task.
- Exploring literature and resources to understand the problem and to find the solution was a little exhaustive.
- Deadlines felt a little strained. But it all worked out for the best.



Thank You