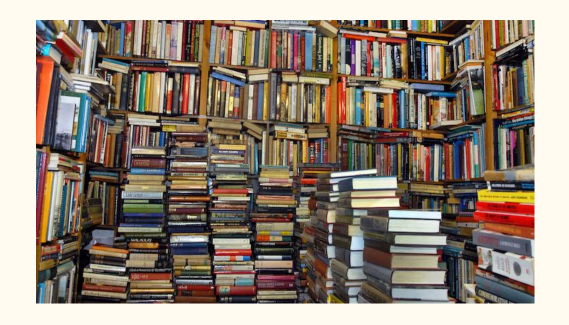
Book Recommender

By Juan Camilo Salazar Garcia Tamayo Montes

The Quest for the Perfect Book

The abundance of available books and vague categorizations often makes finding an enjoyable read a truly time consuming and frustrating experience.

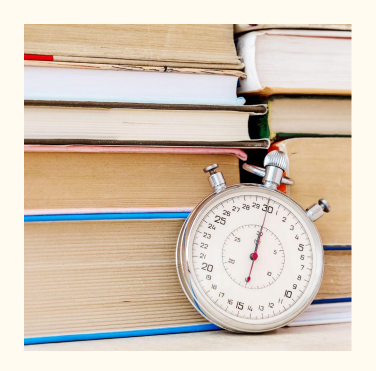


Empowering Readers: Intelligent Book Recommendations

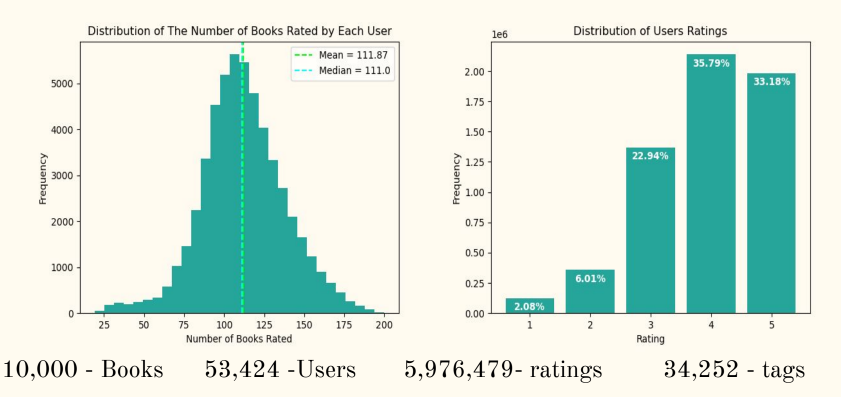
- Create recommendations tailored to individual reader interests and preferences so they can effortlessly find books
- Using collaborative filtering and content-based recommendation approaches.
- Utilize machine learning algorithms such as K-Nearest Neighbors (K-NN) and Funk SVD (Singular Value Decomposition)

Savings in Time And Boosting Reading Rate

- Reduce Searching Time
- Increased Reading Rate
- Enhanced Book Discovery
- Improved Customer Engagement
- Returning Users



The Data at Our Fingertips: GoodBooks-10K Dataset



Next Steps A Deep Dive into Modeling

• Singular Value Decomposition

- Created User ProductMatrix
- Determine the Latent
 Features
- Rebuilt the Matrix
- Compare Similar Books

