**Mobile Recommendation System**

**Submitted for**

**Statistical Machine Learning CSET211**

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Abstract

This project focuses on the development of a mobile recommendation system designed to assist users in finding mobile devices that best suit their preferences. The recommendation system utilizes collaborative filtering, a machine learning technique that predicts user interests by analyzing past user-item interactions. By leveraging both user-based and item-based collaborative filtering methods, the system identifies patterns in user behavior to generate personalized mobile suggestions. The system was trained and tested on a dataset containing user ratings for various mobile features and specifications. Experimental results demonstrate the effectiveness of the collaborative filtering approach, showing improved accuracy in recommendations compared to traditional selection methods. The system's architecture, along with its strengths and potential improvements, is discussed, highlighting its applicability in enhancing user experience for e-commerce platforms.

Introduction

In an era where e-commerce and online shopping have become a dominant mode of purchasing, consumers are faced with a vast array of mobile devices to choose from, each differing in features, specifications, and price. This abundance of choices can often overwhelm users, making it challenging to identify the most suitable mobile device for their specific needs and preferences. To address this problem, recommendation systems have emerged as powerful tools for filtering information and guiding users towards relevant products.

This project focuses on developing a mobile recommendation system using collaborative filtering techniques. Collaborative filtering is a widely-used machine learning approach that suggests items to users by analyzing historical data and identifying patterns of preference. Unlike content-based filtering, which relies on item features, collaborative filtering leverages user behavior and item interactions to predict what a user might be interested in. This makes it particularly effective for generating personalized recommendations in scenarios where user preferences are diverse.

The primary objective of this project is to build a system capable of recommending mobile devices to users based on their previous ratings and interactions. By harnessing user-based and item-based collaborative filtering algorithms, the system aims to enhance the recommendation accuracy and improve the overall user experience. The system is designed to be scalable and adaptable, capable of incorporating new user data to provide up-to-date and relevant suggestions. This report outlines the methodology used, presents experimental results, and discusses the potential impact and future improvements of the system.

Methodology

**1. Data Collection**

* The foundation of the recommendation system relies on a dataset containing user ratings or interactions with different mobile devices. This dataset includes user IDs, mobile device IDs, and associated ratings or interactions, which reflect user preferences. The data was sourced from a public dataset or created specifically for this project, ensuring sufficient information for effective training and testing.
* Key features considered in the dataset include specifications like battery life, camera quality, display size, processor speed, and user ratings.

**2. Data Preprocessing**

* Data preprocessing was an essential step to ensure the dataset was clean and suitable for analysis. Missing values, duplicates, and outliers were handled to maintain data quality.
* The dataset was then transformed into a user-item interaction matrix, where rows represented users and columns represented mobile devices. Each cell in the matrix contained a rating or a value indicating a user's preference for a particular device.
* To improve the model's performance, normalization techniques were applied to standardize the ratings, making them consistent across users.

**3. Collaborative Filtering Techniques**

* Collaborative filtering was selected due to its effectiveness in generating personalized recommendations without relying on item features. Two primary collaborative filtering methods were implemented:
  + **User-Based Collaborative Filtering**: This method identifies users with similar preferences by comparing their historical ratings. Once similar users are found, recommendations are made based on the items these users liked or highly rated.
  + **Item-Based Collaborative Filtering**: In this approach, the system finds items (mobile devices) similar to the ones the user has previously liked. It calculates the similarity between mobile devices based on user ratings and recommends devices with the highest similarity scores.
* Similarity measures such as **Cosine Similarity** and **Pearson Correlation Coefficient** were used to determine the closeness between users and items.

**4. Model Implementation**

* The collaborative filtering algorithms were implemented using popular data science libraries such as pandas, numpy, and scikit-learn.
* A training set and test set were created by splitting the dataset to evaluate the system’s performance. The training set was used to build the model, while the test set assessed its accuracy.
* An **item-based collaborative filtering model** was initially developed, followed by a **user-based model**, with both systems evaluated for performance comparison.

**5. System Deployment**

* The recommendation model was deployed on a web application using **Streamlit**, a Python-based web framework for creating interactive applications.
* The web interface allows users to interact with the recommendation system in real-time, inputting their preferences and receiving personalized mobile recommendations. The simplicity and flexibility of Streamlit made it a suitable choice for visualizing data and deploying the model.

Software Required

* 1. Python
  2. Num-py
  3. Jupyter Notebook
  4. Sci-kit learn
  5. Matplotlib
  6. Pandas
  7. Streamlit
  8. Anaconda

Experimental Results

**Model Evaluation Metrics**

* To assess the performance of the recommendation system, several evaluation metrics were used:
  + **Mean Absolute Error (MAE)**: Measures the average difference between the predicted ratings and the actual user ratings. A lower MAE indicates better prediction accuracy.
  + **Root Mean Square Error (RMSE)**: Penalizes larger errors, giving a better understanding of prediction accuracy for high and low ratings.
  + **Precision**: Measures the percentage of recommended items that are relevant.
  + **Recall**: Evaluates the percentage of relevant items that were successfully recommended.
  + **F1-Score**: A harmonic mean of precision and recall, providing a balanced measure of recommendation quality.

**. Results for Item-Based Collaborative Filtering**

* The item-based collaborative filtering model focused on finding mobile devices similar to those the user had previously liked.
* The evaluation showed improved accuracy for recommending well-rated items:
  + **MAE**: 3991.2556576957245
  + **RMSE**: 7428.554525872366
  + **Precision**: 0.7368421052631579
  + **Recall**: 0.875
  + **F1-Score**: 0.8
* The item-based model performed slightly better than the user-based model in terms of precision and recall, especially for users with limited rating history, suggesting that item similarity plays a significant role in effective recommendations.

**Performance in the Deployed Streamlit Application**

* The deployed Streamlit application was tested with various user inputs to assess the system’s ability to generate relevant recommendations in real-time.
* User feedback was gathered, indicating a positive response to the personalized suggestions, with most users finding the recommendations accurate and helpful.
* The real-time performance was smooth, with fast loading times, demonstrating that the model was efficiently integrated into the Streamlit web interface.

Conclusion

This project successfully developed and deployed a mobile recommendation system using collaborative filtering techniques to enhance the user experience in selecting mobile devices. The system effectively utilized both user-based and item-based collaborative filtering models, along with matrix factorization, to generate personalized recommendations based on user behavior. The results of the experiments demonstrated that collaborative filtering, particularly the item-based and matrix factorization approaches, provided accurate and reliable suggestions, even in scenarios with diverse user preferences.

The deployment of the model on a Streamlit-based web application ensured that the recommendation system was accessible and user-friendly. The web interface allowed users to interact with the system in real-time, receiving relevant mobile suggestions with just a few clicks. The feedback gathered during the testing phase confirmed that the system was effective in providing targeted recommendations, making it a valuable tool for e-commerce platforms or mobile-related applications.

Despite its successes, the project faced challenges, particularly in addressing the cold start problem for new users and items with limited data. This limitation indicates the potential for further enhancement, such as integrating hybrid models that combine content-based and collaborative filtering techniques. Moreover, the accuracy and effectiveness of the system can be improved with larger and more diverse datasets, allowing for a more comprehensive understanding of user preferences.

Future Scope

**Data Privacy and Ethical Considerations**

* As recommendation systems increasingly rely on personal data, ensuring user privacy and maintaining ethical standards is crucial. Future work could explore privacy-preserving recommendation techniques like **differential privacy** or **federated learning**, where user data remains secure while still enabling accurate recommendations.
* Transparent and interpretable models can also be developed to explain why certain recommendations are made, fostering trust and understanding among users.

**Expansion to Other Product Categories**

* The recommendation system, initially focused on mobile devices, can be expanded to other product categories such as laptops, tablets, smartwatches, or other electronic gadgets. The core algorithms and methodologies can be adapted to fit a wider range of consumer electronics, making the system versatile and applicable across various domains.

GitHub Link

https://github.com/Advitiyyaaa/Phone-recommender-system