

Music Recommendation System

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Table of contents

- Introduction
- Applications
- Algorithms & Libraries
- Conclusion





Introduction

- With the rise of digital content distribution, we have access to a huge music collection. With millions of songs to choose from, we sometimes feel overwhelmed.
- This music system will recommend songs to user based on his/her age and gender .



Applications

- Used to predict songs based on the age group and gender.
- This project is based on machine learning. For the frontend part , Django framework will be used.

Algorithms & Libraries

- Decision tree classifier algorithm to be used for the machine learning part .
- Django will be used as the framework for frontend part.



Conclusion

- The general operation of these systems is to pair users with similar tastes together into groups. Recommendations are then made based on the collective preferences of the users within each group.
- Music dataset is too big while life is short!!!! You need someone to teach you how to manage and give you wise suggestions according to your taste!

