

VIDEO GAME RECOMMENDATION PROJECT REPORT

PROJECT OBJECTIVES

This project aims to generate video game recommendations based on user input and their Steam library. The endeavor is intended to assist those interested in exploring and discovering new games.

UTILIZED MODEL: NEAREST NEIGHBORS

The recommendation model is built using "Nearest Neighbors," an unsupervised machine learning technique that employs distance calculation to determine the similarity or dissimilarity of data points.

Distance calculation: Calculate the distance between the user's input and every data point in the dataset.

Selection of nearest neighbors: Choose the data points with the shortest distance as the nearest neighbors.

FEATURES UTILIZED

Video game genre

Platform: Gaming platform

Rating: ESRB rating

Critic Score: An aggregate score determined by the Metacritic team

User Score: The aggregated score of Metacritic subscribers

DATA CLEANING AND PROCESSING

Handling missing values: Missing values have been cleaned, resulting in a complete dataset.

Imputation process: If Critic Score and User Score are missing, they are imputed using the mean scores.

DATA VISUALIZATION

Visualizations depicting the distribution of data for genre, platform, and rating.

SIMILARITY ANALYSIS

Similarity between games calculated using cosine similarity.

Nearest neighbors identified and presented to the user.

STEAM LIBRARY ANALYSIS

Analysis of games in the user's Steam library.

Visualization of game genres in the library.

RECOMMENDATION FUNCTION

The video game recommendation function finds similar games based on a user-specified game. Recommendations are filtered based on the genre and platform of the input game.

RESULTS AND RECOMMENDATIONS

The project successfully provides personalized video game recommendations to the user.

The recommendation system works effectively through similarity analysis and consideration of user preferences. I could improve the system much more, but I'm stuck. We can correct the resulting nan values when making recommendations in the future. I could also analyze the games I played on other platforms. Also I can add new games in my data which I work too much on it.