



Exploratory Data Analysis (EDA) Proposal for Top 10000 Popular Movies

1. Introduction

This project is one of the T5 Data Science BootCamp requirements is called the Exploratory Data Analysis (EDA).

Recommendation systems are used everywhere these days. Netflix , Amazon Prime , YouTube , Online shopping sites etc.

This project aimed to provides suggestions by movies Recommendation system. To help people find the most popular movies according to people's ratings. by implement an exploratory data analysis on the dataset for 10000 Popular movies based on the TMDB ratings.

2. Dataset

The dataset contains 10,000 films divided into 13 columns: ID, language, title, popularity, release date, average rating, number of votes, genre revenue, runtime and tagline.

Datasets like this are a way to start working on the recommendations system. The dataset was generated from the official API installed by TMDB

3. Source

Data provided by Kaggle has been used in this project Website:

(https://www.kaggle.com/omkarborikar/top-10000-popular-movies

4. Features

- (10000) rows of movies
- (13) columns:

Description
Every movie has its unique ID.
There are total 44 languages present in this column. Total 7771 movies with 'English' as original language. Values in this column are ISO 639-1 codes of languages. I.e 'en' for 'English', 'hi' for 'Hindi' etc.
Title of the movie.
Popularity of movie. Bigger the number , higher the popularity.
Release date of the movie. If release date is not present for any movie, then that movie is not released yet.
Average of rating/vote for the movie.
Number of ratings/vote recorded for the movie.
Genre of the movie.
Brief description of movie in string format.
Revenue of Movie
Runtime of movie in minutes.
Tagline of the movie

5. Tools

- Technologies: Jupyter Notebook, Python, SQL and SQLlite.
- Libraries: Pandas, NumPy, Matplotlib and Seaborn.

6. Questions

- Which type of movie is more popular?
- How many votes do horror movies get in 2021?
- What are the top 10 drama movies in terms of voting?
- the mean of movies in English from 2016-2021?

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