



DATA ILLUMINATORS

CineMetrics: Discovering the Best Movies through Data Analytics and Visualizations



Present by :
Daniel Marquez, Diana Cao
Kevin Mosweu, Mert R. Oztop

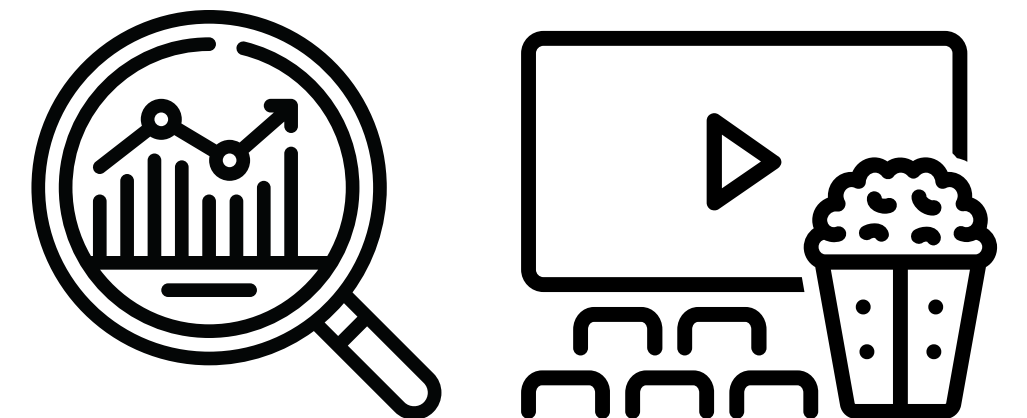




DATA ILLUMINATORS

Introduction

- **Project designed** for movie enthusiasts and casual moviegoers
- **Data sources:** Metacritic, IMDB, and TMDB for accuracy and reliability.
- **Focus:** movie reception among audiences and critics. Analyzing diverse movie data: box office, review, ratings, and other key metrics.
- **Data analytics and visualization** techniques for engaging narratives





DATA ILLUMINATORS

Project Overview

- **Python** - Extract IMBD, Metacritic, OMDb data from APIs. Store Json calls responses in MongoDB
- **Postgre/SQL** - Perform queries and data analysis to gain insights into movie trends.
- **Python Flask** - Build a Python Flask web application that collects the final movie data from a PostgreSQL database and utilizes routes to display data on a webpage.
- **Java and HTML** - Create interactive visualizations and display data on the web page.





DATA ILLUMINATORS

Data Collection and Delivery

- Data from three sources via **two APIs**: OMDB and TMDB.
- Focused on 800 movies with over 5,000 votes for reliable ratings.
- Utilized **MongoDB** for initial storage and **PostgreSQL** for data manipulation.
- **Python Flask API** powers the project, with **HTML/CSS** for webpage structure.
- **JavaScript** employed to create engaging visualizations.





DATA ILLUMINATORS

Back End and Visualization Technologies

- Introduce the use of a JavaScript library called "Taucharts"
<https://taucharts.com/>
- Dashboard powered by data from PostgreSQL, sourced from APIs.

<https://www.omdbapi.com/>
<https://www.themoviedb.org/>





DATA ILLUMINATORS

Interactive Visualizations and User Experience

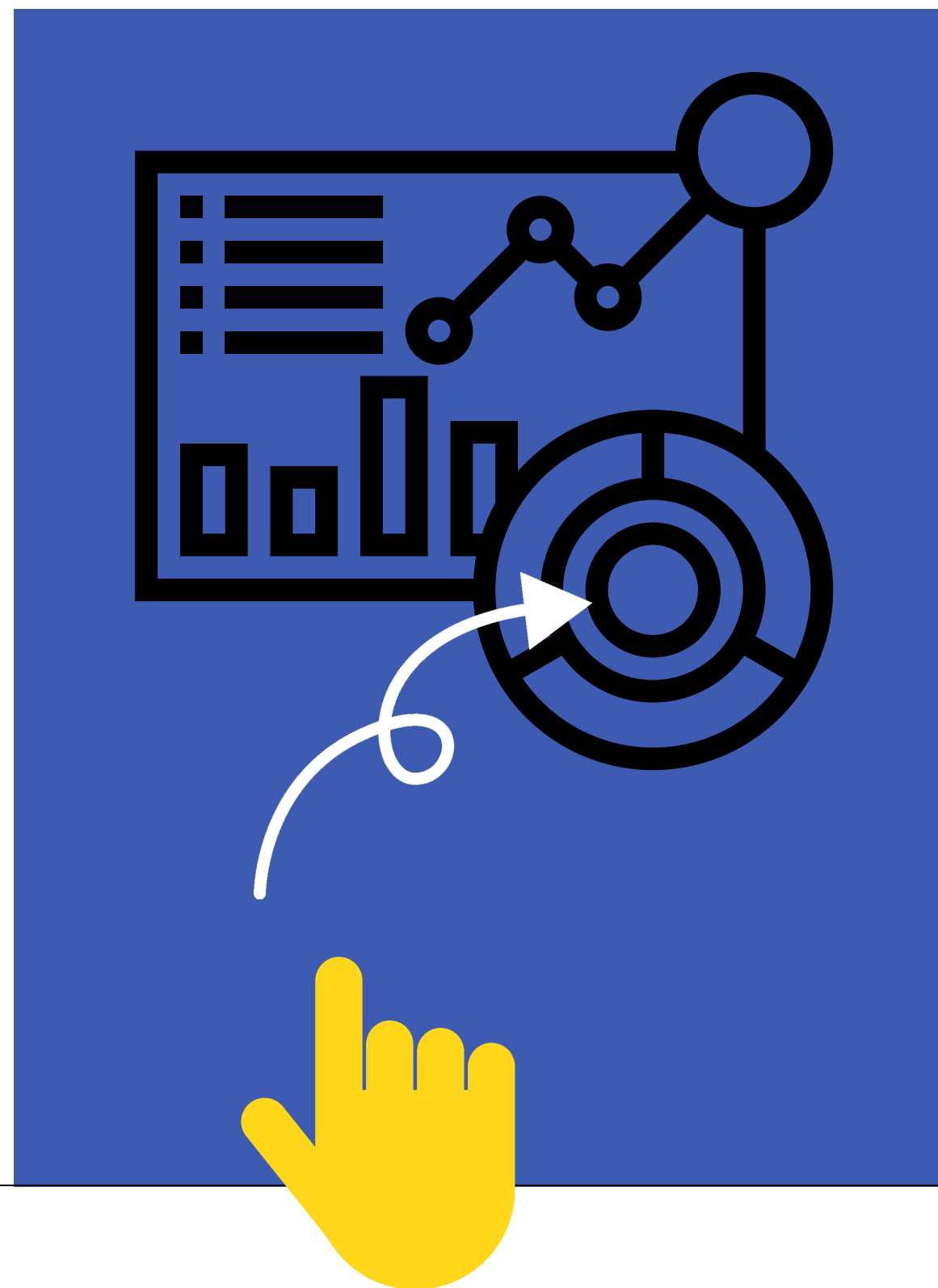
- **20 dynamic views:** visualizations update with user-selected genres.
- **Unique views:** Genre vs. Rating, Genre vs. Runtime, IMDB vote counts vs. Box-office, and movies listed by genre.
- **User-driven interactions:** genre selection dropdown and zoom feature on bar chart.





DATA ILLUMINATORS

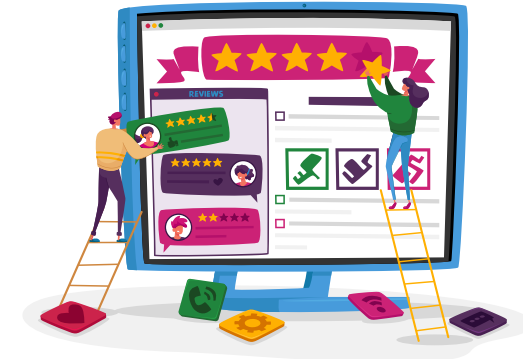
DASHBOARD PAGE





DATA ILLUMINATORS

Conclusion and Challenges

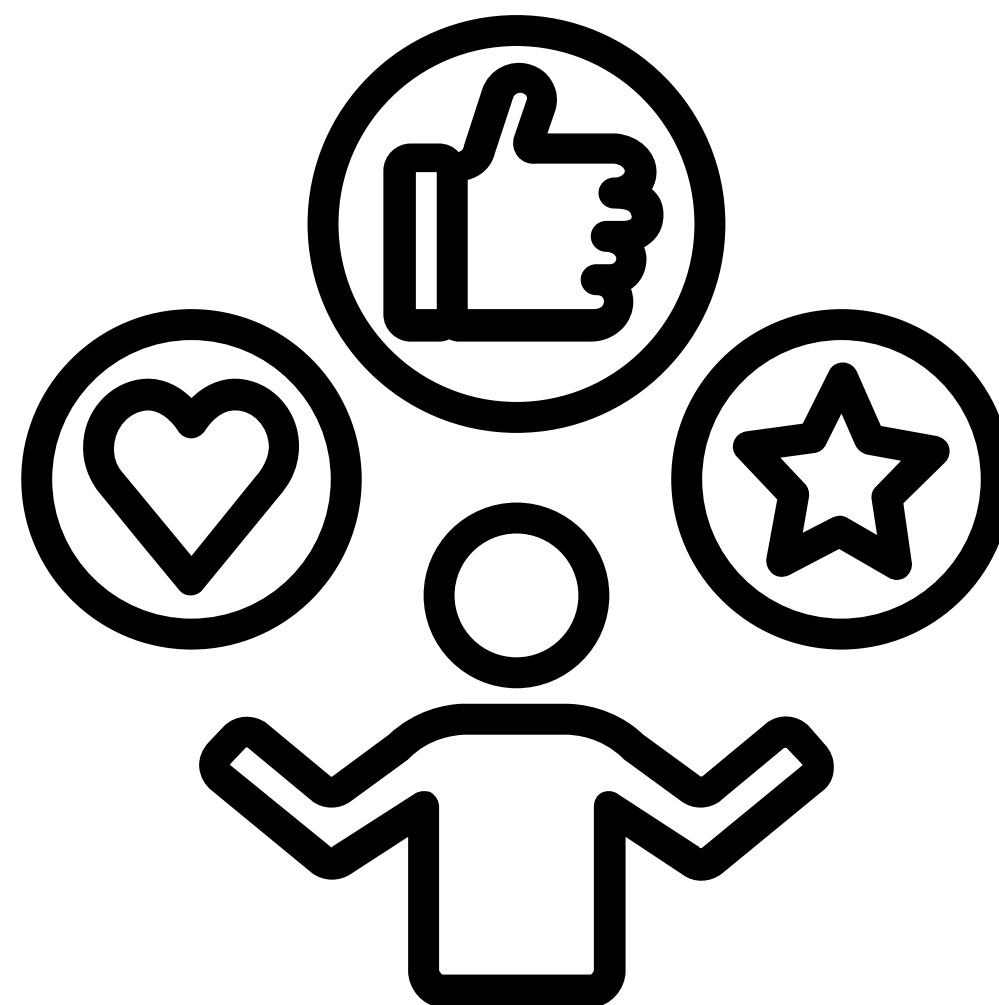


- Comprehensive movie analysis using data from Metacritic, IMDB, and TMDB.
- Leveraged Python Flask API, HTML/CSS, JavaScript, and PostgreSQL for seamless integration.
- Introduced new JavaScript library, Taucharts, for advanced visualizations.
- Customizable user experience with interactive visualizations and easy-to-understand data story.
- Successfully provided insights and movie recommendations for enthusiasts and casual moviegoers alike.



DATA ILLUMINATORS

Question Time





DATA ILLUMINATORS

Thank you

Thank you for participating.



April 24, 2023
