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Personalized Recommendation System

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Personalized Recommendation System

Abstract:

This project aims to develop a personalised content based recommendation system using data science techniques and Al. A recommendation system is a subclass of Information filtering Systems that seeks to predict the rating or the preference a user might give to an item to recommend the user with the revelavent content and predict their choice in advance. These systems have become fundamental in enhancing customer experiences and improving operational efficiency for both business-to-business (B2B) and business-to-consumer (B2C) enterprises. Knowledge discovery techniques can be applied to the problem of making personalized recommendations about items or information during a user's visit to a website.

Introduction:

In the rapidly evolving digital landscape, the integration of advanced technologies is paramount for maintaining competitive advantage. One such technology that has gained significant traction is the recommendation system, an Al-driven tool designed to predict and suggest products or services to users based on various data points. These systems analyze vast amounts of data, including user behavior, past purchases, search history, and demographic information, to generate personalized recommendations. The importance of recommendation systems extends beyond simple product suggestions; they are crucial in enhancing the overall customer experience by making interactions more personalized and relevant. In general, recommendation systems can recognize patterns regarding similar products and users that even the best sellers of the companies cannot do. This ability of the recommendation systems is indisputable. Broadly, the recommender systems are classified into three categories:

1. Collaborative filtering:

Methods for recommender systems that are primarily based on previous interactions between users and the target items are known as collaborative filtering methods. As a result, all past data about user interactions with target objects will be fed into a collaborative filtering system.

2. Content-based filtering:

Content-based filtering is one popular technique of recommendation or recommender systems. It is widely used approach to provide personalized recommendations to users. These systems are based on the idea that a user's preferences can be predicted based on their previous interactions with items, such as their viewing and purchasing history.

3. Hybrid approaches:

This system combine both collaborative and content-based filtering to improve and build a recommendation system with higher quality and overcome the limitations of either approach when used independently.

Project Objectives:

Building a recommendation system aims to achieve several key objectives that enhance user experience, improve business metrics, and provide valuable insights. A Recommender System predicts the possibility that a user would favor an item. The main objectives of building a recommendation system.

Relevance:

This is the core objective – to recommend items that are truly relevant to the user's interests and needs. Recommendation systems achieve this by analyzing user data like past purchases, ratings, or browsing history.

Accuracy:

A good recommendation system goes beyond just being relevant. It should also be accurate in its predictions. This means suggesting items that the user is highly likely to enjoy or find useful, minimizing irrelevant recommendations.

Diversity:

While relevance is important, a system shouldn't just recommend similar items all the time. Diversity ensures users discover new items that fall outside their usual preferences, preventing them from getting stuck in a filter bubble.

Novelty:

Similar to diversity, novelty encourages exploration by suggesting new and trending items the user might not have encountered before. This can spark fresh interests and keep the user engaged.

User Satisfaction:

Ultimately, the goal is to create a satisfying user experience. This means providing recommendations that are helpful, save users time and effort, and make the platform more enjoyable to use.

Theese are the primary goals of the recommendation system are to improve the user experience by providing pertinent content recommendations.

System Requirements:

Building a content-based recommendation system requires a combination of hardware and software components to effectively process, analyze, and generate content based recommendations based on the content attributes of items. The key system requirements for Building Recommendation system:

Hardware Requirements:

CPU:

A powerful multi-core processor to handle data processing and algorithm computations efficiently and effectively.

Memory (RAM):

Sufficient RAM (16GB or more) to load and process large datasets in memory, which is crucial for performance.

Storage:

SSD: For faster data access and processing.

HDD: For storing large datasets and backups.

GPU (specialized processor):

It is used when working with large datasets, the parallel processing power of a GPU can significantly speed up data processing and model training.

Network:

High-speed internet connection for accessing data sources, and cloud services when needed for developing the project.

Software:

1. Operating System:

Windows 10 operating system

2. Programming language:

Python 3.10

3. Libraries:

- Pandas
- Numpy
- Matplotlib pyplot
- Seaborn
- Sklearn

4. Development Environment:

Jupyter Notebook or JupyterLab: It is used to for interactive development and testing of the program .

Methodology:

1. Data Collection:

The data collection step is foundational for building a recommendation system. It involves gathering and curating the data necessary to train and evaluate the recommendation algorithms. For a content-based movie recommendation system, this typically includes acquiring detailed information about movies.

Objectives:

- Gather Comprehensive Data: Collect all relevant information about the items movies that will be recommended. Obtain a dataset from a source like IMDb, TMDb, or a public dataset on Kaggle
- 2. **Ensure Data Quality :** Ensure that the data is accurate, complete, and up-to-date to improve the recommendation system's effectiveness.

2. Data Preprocessing:

Data preprocessing is a critical step in building a recommendation system. It involves cleaning, transforming, and preparing the raw data to make it suitable for analysis and modeling. For a content-based movie recommendation system, preprocessing ensures that the textual data used for feature extraction and similarity calculations is in an optimal format.

Objectives:

- 1. **Clean Data :** Remove noise and irrelevant information from the dataset. This is needed to build a perfect recommendation system.
- 2. **Handle Missing Values :** Address any missing data to prevent issues during modeling.
- 3. **Enhance Data Quality :** Ensure consistency, accuracy, and completeness of the data to ensure the recommendation system function properly.

3. Data Tansformation:

Data transformation is the process of converting, cleansing, and structuring data into a usable format that can be analyzed to support decision making processes, and to propel the growth of an organization. Data transformation is an essential process in the development of

recommendation systems. It encompasses the conversion of raw data into a format suitable for analysis and modeling. This step holds particular significance in preparing the data for processing by machine learning algorithms and other analytical methods utilized in recommendation systems.

Objectives:

- 1. **Convert Data into Usable Formats :** Transform raw data into numerical or categorical formats that are suitable for analysis.
- 2. **Feature Engineering:** Create new features or modify existing ones to better capture the underlying patterns in the data. Create new features or transform existing ones to enhance the dataset. For instance, combine genres into a single string.
- 3. **Normalization and Scaling :** Ensure that numerical features are on a comparable scale to improve the performance of algorithms.
- 4. **Encoding Categorical Data**: Convert categorical data into numerical formats that can be processed by machine learning models.

Feature Extraction:

Feature extraction is a process in machine learning and natural language processing (NLP) where relevant information is extracted from raw data to create feature vectors, which are then used as input for machine learning algorithms. In the context of text data, feature extraction involves converting text documents into numerical vectors that can be understood and processed by machine learning models.

Term Frequency (TF):

Measures how frequently a term occurs in a document. It is calculated as the number of times a term appears in a document divided by the total number of terms in the document.

Document Frequency (IDF):

Measures the importance of a term across the entire corpus. It is calculated as the logarithm of the total number of documents divided by the number of documents containing the term.

TF-IDF:

It is the product of TF and IDF.It reflects how important a term is to a document in the corpus.

Cosine similarity:

Cosine similarity is a metric used to measure the similarity between two vectors in a

multidimensional space, often used in recommendation systems. It calculates the cosine of the angle between the two vectors, which indicates how closely related the vectors are in terms of their orientation. In the context of recommendation systems, cosine similarity is used to find similarities between item vectors or user vectors.

Model Evauation:

Model evaluation in recommendation systems involves assessing the performance and effectiveness of the recommendation algorithms in generating relevant and accurate recommendations for users. Several evaluation metrics and techniques are used to measure the quality of recommendations.

Evaluation Metrics:

Accuracy Metrics: These metrics measure the accuracy of the recommendations. Common accuracy metrics include precision, recall, and F1-score.

Precision: Precision measures the proportion of recommended items that are relevant to the user's interests out of all the recommended items

Recall:Recall measures the proportion of relevant items that are successfully recommended out of all the relevant items in the dataset.

F1-score: F1-score is the harmonic mean of precision and recall, providing a single metric that balances both precision and recall.

These accuracy metrics are fundamental in evaluating the performance of recommendation systems. Depending on the specific requirements and objectives of the recommendation system, different combinations of these metrics may be used to assess its effectiveness in providing relevant and accurate recommendations to users.

Model Deployment:

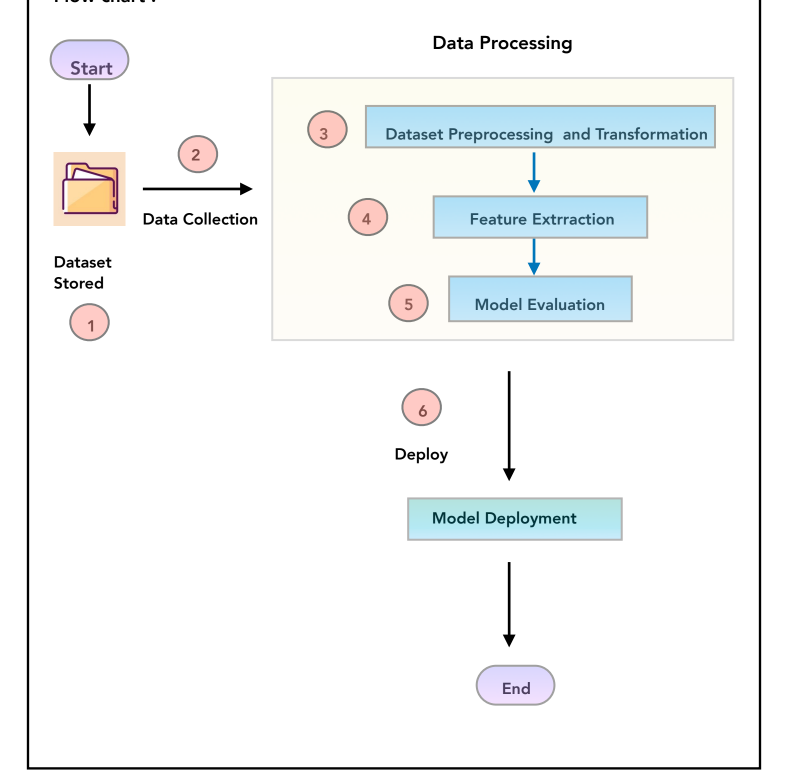
In data science, recommendation system deployment refers to the process of making the developed recommendation models or algorithms accessible and operational in a production environment where they can be used to generate recommendations for end-users or customers.

Proposed work:

Our project aims to develop a recommendation system for personalized e-commerce recommendations. The proposed work will begin with the collection and preprocessing of large-scale user-item interaction data from our e-commerce platform. We will conduct

thorough exploratory data analysis to gain insights into user preferences and item characteristics. Based on these insights, explore various recommendation algorithms, and deploy the optimal models into our production environment for continuous monitoring and maintenance. These models will be evaluated using metrics such as precision, recall, and F1-score to assess their performance. Once the optimal recommendation models are selected, we will deploy them into our production environment, seamlessly integrating them with our existing platform.

Flow chart:



Implementation of content based recommendation system:

1.Data Collection:

Import the necessary libraies

import numpy as np import pandas as pd import matplotlib.pyplot as plt import seaborn as sns

Importing the dataset as DataFrame using pandas

movies = pd.read_csv("//content//drive//MyDrive//CSV_Files//Movies.csv")
credit = pd.read_csv("//content//drive//MyDrive//CSV_Files//Credit.csv")

Overview of the dataset

movies dataset

movies.head(2) movies.tail(2)

Info of the movies dataset

movies.info()

Describe the movies dataset

movies.describe()

Shape of movies dataset

movies.shape

credit dataset

credit.head(2) credit.tail(2)

Info of the credit dataset

credit.info()

Describe the credit dataset

credit.describe()

Shape of credit dataset

credit.shape

2.Data Preprocessing:

Check Null values in movies dataset

movies.isnull().sum()

Droping the unnecessary column in movies dataset

```
movies.drop(columns = ["tagline","homepage","status"],inplace = True)
movies.isnull().sum()
```

Filling the null values in overview column in movies dataset

```
movies["overview"].isnull().sum()
movies["overview"] = movies["overview"].fillna("")
movies["overview"].isnull().sum()
```

Droping the null value in the release date column

```
movies["release_date"].isnull().sum()
release_date_values = movies[movies["release_date"].isnull()].index
movies.drop(release_date_values , inplace = True
movies["release_date"].isnull().sum()
```

Droping the null value in the run time column

```
movies["runtime"].isnull().sum()
runtime_values = movies[movies["runtime"].isnull()].index
movies.drop(runtime_values , inplace = True)
movies["runtime"].isnull().sum()
```

Check Null values in movies dataset after processing

movies.isnull().sum()

Check Null values in credit dataset

credit.isnull().sum()

```
# 3.Data Validation:
# Validate the movies dataset
movies.count()
# Validate the credit dataset
credit.count()
# 4.Data Formatting
# Data formatting in the movies dataset
# Convert all columns with revelant content into list of strings
# Datatype of overview column
type(movies.loc[0]["overview"])
# Convert the overview column into list of strings
movies["overview"] = movies["overview"].apply(lambda x : x.split())
# Datatype of necessary columns in movies dataset
type(movies.loc[0]["genres"])
type(movies.loc[0]["keywords"])
type(movies.loc[0]["production_countries"])
type(movies.loc[0]["production_companies"])
type(movies.loc[0]["spoken_languages"])
# Function to convert the columns into list datatype in movies dataset
import ast
def convert(text):
    I = I
    for i in ast.literal_eval(text):
         l.append(i["name"])
    return l
```

Converting the columns into list datatype in movies dataset

```
movies["genres"] = movies["genres"].apply(convert)
movies["keywords"] = movies["keywords"].apply(convert)
movies["production_countries"] = movies["production_countries"].apply(convert)
movies["production_companies"] = movies["production_companies"].apply(convert)
movies["spoken_languages"] = movies["spoken_languages"].apply(convert)
```

- # Data formatting in the credit dataset
- # Datatype of cast column and crew column

```
type(credit.loc[0]["cast"])
type(credit.loc[0]["crew"])
```

Function to convert the columns into list datatype in credit dataset

Converting the columns into list datatype in credit dataset

```
credit["cast"] = credit["cast"].apply(convert_cast)
credit["crew"] = credit["crew"].apply(convert_crew)
```

```
# Conversion of white spaces to avoid error
# Function to convert the white spaces
def convert_whitespaces(text):
    I = []
    for i in text:
         l.append(i.replace(" ",""))
    return l
# Converting the whitespaces
movies["genres"] = movies["genres"].apply(convert_whitespaces)
movies["keywords"] = movies["genres"].apply(convert_whitespaces)
movies["overview"] = movies["overview"].apply(convert_whitespaces)
credit["cast"] = credit["cast"].apply(convert_whitespaces)
credit["crew"] = credit["crew"].apply(convert_whitespaces)
# Overview of the dataset after conversion of columns into suitable datatypes
movies.head(2)
credit.head(2)
# 4. Merging the datasets
dataset = movies.merge(credit, on = "title")
dataset.head(2)
# Combining the required column into a single column
dataset["tags"] = dataset["genres"] + dataset["keywords"]+ dataset["overview"]
+dataset["cast"]+ dataset["crew"]
# Convert the text in the tags column to lower case
# Function to convert the text to lower case
def lower_case(text):
    | = []
    for i in text:
         i = i.lower()
         l.append(i)
```

return l

```
# Converting to lowercase
```

```
dataset["tags"] = dataset["tags"].apply(lower_case)
dataset.head(2)
```

Convert the tags column into string datatype

```
dataset["tags"] = dataset["tags"].apply(lambda x : " ".join(x))
dataset.head(2)

df = pd.DataFrame(dataset)
```

Droping the unnecessary columns

5.Exploratory data analysis # Univariate Analysis

Histogram for budget

```
plt.figure(figsize = (3.5,3))
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white'})
sns.histplot(data = dataset , x = "budget" , bins = 10 , color = "darkcyan",edgecolor = "black" ,linewidth = 0.65)
plt.xlabel("Budget",weight='bold')
plt.ylabel("Frequency",weight='bold')
plt.title("Histogram for Budget",weight='bold')
plt.show()
```

Histogram for Revenue

```
plt.figure(figsize = (3.5,3)) sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white'}) sns.histplot(data = dataset , x = "revenue" , bins = 10 ,color = "#c23d5e",edgecolor = "black" ,linewidth = 0.65)
```

```
plt.xlabel("Revenue",weight='bold')
plt.ylabel("Frequency",weight='bold')
plt.title("Histogram for Revenue",weight='bold')
plt.show()
```

Histogram for Popularity

```
plt.figure(figsize = (3.5,3))
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white'})
sns.histplot(data = dataset , x = "popularity" , bins = 10 , color = "#2eb8b8",edgecolor = "black" ,linewidth = 0.45) plt.xlabel("Popularity",weight='bold')
plt.ylabel("Frequency",weight='bold')
plt.title("Histogram for Popularity",weight='bold')
plt.show()
```

Histogram for Run time

```
plt.figure(figsize = (3.5,3))
sns.set_style("darkgrid")
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white'})
sns.histplot(data = dataset , x = "runtime" , bins = 10 , color = "hotpink",edgecolor = "black",linewidth = 0.45) plt.xlabel("Run Time",weight='bold')
plt.ylabel("Frequency",weight='bold')
plt.title("Histogram for Run Time",weight='bold')
plt.show()
```

Histogram for Vote Average

```
plt.figure(figsize = (4.5,4))
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white'})
sns.histplot(data = df , x = "vote_average" , bins = 10 , color = "#ff751a",
edgecolor = "black" ,linewidth = 0.65)
plt.xlabel("Vote Average",weight='bold')
plt.ylabel("Frequency",weight='bold')
plt.title("Histogram for Vote Average",weight='bold')
plt.show()
```

Histogram for Vote count

```
plt.figure(figsize = (4.5,4)) sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white'}) sns.histplot(data = df , x = "vote_count" , bins = 10,
```

```
color = "#53c68c",edgecolor = "black",linewidth = 0.65)
plt.xlabel("Vote Count",weight='bold')
plt.ylabel("Frequency",weight='bold')
plt.title("Histogram for Vote Count",weight='bold')
plt.show()
```

Top 5 genres

```
genres_count = dataset["genres"].explode().value_counts()
genres_df = pd.DataFrame(genres_count).reset_index()
plt.figure(figsize = (4.5,4))
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white', "grid.color": "grey"})
sns.barplot(x = genres_df["genres"].head(5),y = genres_df["count"].head(5),data = df,
width = 0.5,edgecolor = "black",palette = "Spectral",linewidth = 0.45)
plt.xlabel("Genres",weight='bold')
plt.ylabel("Number of Movies",weight='bold')
plt.title("Top 5 Movies by Genres",weight='bold')
plt.xticks(rotation = 45,ha = "right")
plt.tight_layout() # Adjust layout to prevent overlap
plt.show()
```

Top 5 Production countries

```
countries_count = dataset["production_countries"].explode().value_counts()
countries_count_df = pd.DataFrame(countries_count).reset_index()
plt.figure(figsize = (5,5.5))
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white', "grid.color": "grey"})
sns.barplot(x = countries_count_df["production_countries"].head(5),y
=countries_count_df["count"].head(5),data = df,linewidth = 0.65,
palette="Spectral",edgecolor = "black")
plt.xlabel("Production Countries",weight='bold') plt.ylabel("Number of
Movies",weight='bold')
plt.title("Top 5 Movies by Production Countries",weight='bold') plt.xticks(rotation = 45,ha = "right")
plt.tight_layout() # Adjust layout to prevent overlap
plt.show()
```

Top 5 Production companies

```
company_count = df["production_companies"].explode().value_counts() company_count_df = pd.DataFrame(company_count).reset_index() plt.figure(figsize = (7.5,5))
```

```
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white', "grid.color": "grey"})
sns.barplot(x = company_count_df["count"].head(5),data =
df ,y=company_count_df["production_companies"].head(5),
palette="Spectral",edgecolor='black',width = 0.5,linewidth=0.65)
plt.ylabel("Production Companies",weight='bold')
plt.xlabel("Number of Movies",weight='bold')
plt.title("Number of Movies by Production Companies",weight='bold')
plt.tight_layout()
plt.show()
```

Top 5 Spoken languages

```
language_count = dataset["spoken_languages"].explode().value_counts()
language_df = pd.DataFrame(language_count).reset_index()
language_df = language_df[language_df["spoken_languages"].str.match(r"[a-zA-Z]+$")]
plt.figure(figsize = (4.5,4))
sns.set(rc = {"axes.facecolor" : "#dacffc" , "figure.facecolor" : "white"})
sns.barplot(x = language_df["spoken_languages"].head(5) , y
=language_df["count"].head(5) , palette= "Spectral" ,edgecolor = "black",width = 0.4)
plt.xlabel("Spoken Languages",weight='bold')
plt.ylabel("Number of Movies",weight='bold')
plt.title("Top 5 Spoken languages in Movies",weight='bold')
plt.xticks(rotation = 65 ,ha = "right")
plt.show()
```

Revenue based on Decades

```
revenue_data = pd.DataFrame(dataset)
revenue_data["release_date"] = pd.to_datetime(revenue_data["release_date"])
revenue_data["release_year"] = revenue_data['release_date'].dt.year
revenue_data = revenue_data.groupby('release_year')['revenue'].mean().reset_index()
revenue_data["decade"] = (revenue_data["release_year"]//10) *10
revenue_df = revenue_data.groupby('decade')['revenue'].sum().reset_index()
plt.figure(figsize=(5.5,4.5))
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white', "grid.color": "grey"})
sns.barplot( x = revenue_df['decade'].head(10), y =
revenue_df['revenue'].head(10),data=revenue_df, palette = "Spectral")
plt.xlabel('Decades', weight='bold')
plt.ylabel('Revenue', weight='bold')
plt.title('Decades vs Revenue', weight='bold')
plt.xticks(rotation = 45)
plt.show()
```

```
vote_df = pd.DataFrame(df[["title","vote_average","vote_count"]])
vote_df["vote"] = vote_df["vote_average"]*vote_df["vote_count"]
vote_df = vote_df.sort_values("vote",ascending = False)
plt.figure(figsize = (5.5,4))
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white', "grid.color": "grey"})
sns.barplot(x = vote\_df["title"].head(10) \;, \; y = vote\_df["vote"].head(10) \;, \; data = vote\_df["vote"].head(10) \;, \; da
vote_df ,edgecolor = "black", palette = "Spectral", width = 0.65, linewidth__ = 0.4)
plt.xlabel("Movies",weight='bold')
plt.ylabel("Vote count", weight='bold')
plt.title("Top 10 High Voted and Popular Movies", weight='bold')
plt.xticks(rotation = 40 , ha = "right")
plt.show()
# Top 10 Movies by Crew Size
# Extracting top 10 movies based on the number of crew members
# Function to get the number of crew members
def get_crew_size(crew_list):
           return len(crew_list)
crew_data = pd.DataFrame(df)
crew_data['crew_size'] = crew_data['crew'].apply(get_crew_size)
top_10_crew_size = crew_data.nlargest(10, 'crew_size')[['title', 'crew_size']]
plt.figure(figsize=(5.5, 4))
sns.barplot(y = 'title', x = 'crew_size', data = top_10_crew_size,palette="Spectral")
plt.xlabel('Number of Crew Members')
plt.ylabel('Movie Title')
plt.title('Top 10 Movies by Crew Size')
plt.gca().invert_yaxis() # To display the movie with the highest crew at the top
plt.show()
# Top 10 Movies by Cast Size
# Extracting top 10 movies based on the number of cast members
# Function to get the number of cast members
get_cast_size = lambda cast_list: len(cast_list)
cast_data = pd.DataFrame(df)
cast_data['cast_size'] = cast_data['cast'].apply(get_cast_size)
top_10_cast_size = cast_data.nlargest(10, 'cast_size')[['title', 'cast_size']]
plt.figure(figsize=(5.5, 4))
```

Top 10 Popular Movies:

```
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white', "grid.color": "white"})
sns.barplot(y = 'title', x = 'cast_size',data = top_10_cast_size ,palette = "Spectral")
plt.xlabel('Number of Cast Members', weight = "bold")
plt.ylabel('Movie Title',weight = "bold")
plt.title('Top 10 Movies by Cast Size', weight = "bold")
plt.show()
# Bivariate analysis
# Regression plot
# First plot
fig, axes = plt.subplots(2, 2, figsize=(12, 9))
fig.subplots_adjust(wspace=0.35, hspace=0.25)
# Plotting on the first subplot
sns.regplot(x="popularity", y="revenue", data=dataset ,color =
"#ff9999", scatter_kws={'edgecolor': '#ff5050', 'linewidths': 0.3, 's': 25},
line_kws={'color': '#009999', 'linewidth':1.8}, ax=axes[0][0])
axes[0][0].set_xlabel("Popularity", fontweight='bold',fontsize = 12)
axes[0][0].set_ylabel("Revenue", fontweight='bold',fontsize = 12)
axes[0][0].set_title("Popularity vs Revenue", fontweight='bold',fontsize =12)
# Plotting on the second subplot
sns.regplot(x = "budget", y = "revenue", data = dataset,color =
"#ffa64d", scatter_kws={'edgecolor': '#ff8000', 'linewidths': 0.3, 's': 25}, line_kws={'color':
'#4da6ff','linewidth':1.8}, ax=axes[0][1])
axes[0][1].set_xlabel("Budget", fontweight='bold',fontsize = 12)
axes[0][1].set_ylabel("Revenue", fontweight='bold',fontsize = 12)
axes[0][1].set_title("Budget vs Revenue", fontweight='bold',fontsize =12)
# Plotting on the third subplot
sns.regplot(x = "popularity", y = "vote_count" , data = dataset ,color =
"#4d79ff", scatter_kws={'edgecolor': '#002db3', 'linewidths': 0.3, 's' : 25},
line_kws={'color': '#d24dff', 'linewidth':1.8}, ax=axes[1][0])
axes[1][0].set_xlabel("Popularity", fontweight='bold',fontsize = 12)
axes[1][0].set_ylabel("Vote Count", fontweight='bold',fontsize = 12)
axes[1][0].set_title("Popularity vs Vote Count", fontweight='bold',fontsize =12)
```

```
# Plotting on the fourth subplot
```

```
sns.regplot(x = "budget", y = "vote_count", data = dataset, color =
"#39ac73", scatter_kws={'edgecolor': '#26734d', 'linewidths': 0.3, 's':
25}, line_kws={'color': '#ff66b3', 'linewidth':1.8}, ax=axes[1][1])
axes[1][1].set_xlabel("Budget", fontweight='bold', fontsize = 12)
axes[1][1].set_ylabel("Vote Count ", fontweight='bold', fontsize = 12)
axes[1][1].set_title("Budget vs Vote count of Movie", fontweight='bold', fontsize = 12)
# Adjust layout for better display
plt.tight_layout()
plt.show()
```

Second Plot

```
fig, axes = plt.subplots(2, 2, figsize=(12, 9))
fig.subplots_adjust(wspace=0.35, hspace=0.25)
```

Plotting on the first subplot

```
sns.regplot(x = "crew_size", y = "vote_count", data = crew_data, color = "\#ff66b3", scatter_kws={'edgecolor': '\#cc0066', 'linewidths': 0.3, 's': 25}, line_kws={'color': '\#6666ff', 'linewidth': 1.8}, ax=axes[0][0]) \\ axes[0][0].set_xlabel("Crew Size", fontweight='bold', fontsize = 12) \\ axes[0][0].set_ylabel("Vote Count ", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontweight='bold', fontsize = 12) \\ axes[0][0].set_title("Crew Size vs Vote count of Movie", fontsize = 12) \\ axes[0][0].set_title("Crew Si
```

Plotting on the second subplot

```
sns.regplot(x = "cast_size", y = "vote_count", data = cast_data, color
="#39ac73", scatter_kws={'edgecolor': '#26734d','linewidths': 0.3,'s':
25},line_kws={'color': '#ff66b3','linewidth':1.8}, ax=axes[0][1])
axes[0][1].set_xlabel("Cast Size", fontweight='bold',fontsize = 12)
axes[0][1].set_ylabel("Vote Count ", fontweight='bold',fontsize = 12)
axes[0][1].set_title("Cast Size vs Vote count of Movie",fontweight='bold',fontsize = 12)
```

Plotting on the third subplot

```
sns.regplot(x = "budget", y = "popularity", data = df, color = "#b366ff",
scatter_kws={'edgecolor': '#6600cc', 'linewidths': 0.3, 's': 25}, line_kws={'color':
'#ff7733', 'linewidth':1.8}, ax=axes[1][0])
axes[1][0].set_xlabel("Budget", fontweight='bold', fontsize = 12)
axes[1][0].set_ylabel("Popularity", fontweight='bold', fontsize = 12)
axes[1][0].set_title("Budget and Popularity of Movie", fontweight='bold', fontsize = 12)
```

```
# Plotting on the fourth subplot
```

```
sns.regplot(x = "runtime", y = "popularity", data = cast_data, color =
"#c6538c", scatter_kws={'edgecolor': '#993366', 'linewidths': 0.3, 's':
25}, line_kws={'color': '#00e673', 'linewidth':1.8}, ax=axes[1][1])
axes[1][1].set_xlabel("Run Time", fontweight='bold', fontsize = 12)
axes[1][1].set_ylabel("Popularity", fontweight='bold', fontsize = 12)
axes[1][1].set_title("Run Time and Popularity of Movie", fontweight='bold', fontsize = 12)
plt.show()
```

Multivariate Analysis

Heat map

```
numerical_data = pd.DataFrame(dataset)
numerical_data.drop(columns
=["genres","keywords","original_language","original_title","overview","production_co
mpanies","production_countries", "release_date","spoken_languages","title",
"cast","crew","id","tags"],inplace = True)
numerical_data.dropna(inplace = True) corr_matrix = numerical_data.corr()
sns.heatmap(corr_matrix ,annot = True,linewidths=.5 ,cmap="YlGnBu")
plt.show()
```

Pairplot

```
plt.figure(figsize = (10,10))
sns.set(rc={'axes.facecolor':'#d4d4f7', 'figure.facecolor':'white', "grid.color": "white"})
sns.pairplot(data = numerical_data, diag_kind="kde", diag_kws =
{"color":"hotpink"}, kind="reg", plot_kws={'color':'#00b3b3', 'scatter_kws': {'s':
6.5, 'edgecolor':'darkcyan'}, 'line_kws': {'color':'#ff4d4d', 'linewidth':0.95}})
plt.show()
```

6. Build Recommendation system

- # Using Tf and Idf to create tf_idf matrix
- # cosine similarity to find similarity among the movies
- # Overview of the processed dataset to build recommendation system

df.head()

Import the libraries needed for find similar movies

from sklearn.feature_extraction.text import TfidfVectorizer from sklearn.metrics.pairwise import cosine_similarity

Create an instance of TdidfVectorizer

```
tf_idf = TfidfVectorizer(stop_words='english')
```

Transforming Text Data into a TF-IDF Matrix

```
tfidf_matrix = tf_idf.fit_transform(df['tags'])
```

Calculating Cosine Similarity

cos_similarity = cosine_similarity(tfidf_matrix, tfidf_matrix)

Creating a Mapping of Movie Titles to Indices

```
data_set = pd.Series(df.index ,index = df["title"]).drop_duplicates()
```

Function to calculate the similarity between the movies

```
def get_recommendation(title ,cosine = cos_similarity) :
     if title not in list(df["title"]):
          print(f"{title} not present in the dataset")
          return
    movie_index = data_set[title]
     sim_scores = cosine[movie_index]
     sim_scores = list(enumerate(sim_scores))
    sim\_scores = sorted(sim\_scores , key = lambda x : x[1] , reverse = True)
    top_recommendation = sim_scores[1:15]
    I = []
    for i in top_recommendation :
          l.append(i[0])
    movies_list = df["title"].iloc[l]
     recommended_list = []
    for movie in movies list:
          recommended_list.append(movie)
     return recommended_list
```

```
def print_movie(get_recommendation):
    recommended_list = get_recommendation
    print("\nRecommended movies : \n")
    for recommended_movie in recommended_list:
         print(recommended_movie)
# 7. Testing of the Recommendation system
print_movie(get_recommendation("The Dark Knight Rises"))
print_movie(get_recommendation("Spider-Man"))
print_movie(get_recommendation("Iron Man 3"))
print_movie(get_recommendation("Jurassic World"))
print_movie(get_recommendation("Toy Story 3"))
#8.Model Evaluation
# Define functions for evaluation metrics
def precision_at_k(actual, predicted, k):
    actual set = set(actual)
    predicted_set = set(predicted[:k])
    common_items = actual_set.intersection(predicted_set)
    precision = len(common_items) / k if k > 0 else 0
    return precision
def recall_at_k(actual, predicted, k):
    actual_set = set(actual)
    predicted_set = set(predicted[:k])
    common_items = actual_set.intersection(predicted_set)
    recall = len(common_items) / len(actual) if len(actual) > 0 else 0
    return recall
def f1_score(precision, recall):
    f1 = 2 * (precision * recall) / (precision + recall)
```

if (precision +recall) > 0 else 0

return f1

```
# Function to select random movies
```

```
import random
def select_elements(lst):
    # Ensure the list is not empty
    if not lst:
        return None # or raise an exception
        # Randomly select at least one element
        num_elements_to_select = random.randint(1, len(lst))
        selected_elements = random.sample(lst, num_elements_to_select)
        return selected_elements
```

Evaluate Precision@K, Recall@K, and F1 Score

```
def evaluate(title):
    actual = get_recommendation(title)
    actual = actual[:5]
    actual_preferences = select_elements(actual)
    # Generate recommendations using the recommendation function
    recommended_movies = get_recommendation(title)
    k=3
    precision = precision_at_k(actual_preferences, recommended_movies, k)
    recall = recall_at_k(actual_preferences, recommended_movies, k)
    f1 = f1_score(precision, recall)
    print("Precision@{}: {:.4f}".format(k, precision))
    print("Recall@{}: {:.4f}".format(k, recall))
    print("F1 Score: {:.4f}".format(f1))
evaluate("Spider-Man")
evaluate("Ice Age")
evaluate("Toy Story")
evaluate("Iron Man")
```

Output:

1. Data collection:

Overview of movies dataset:

	budget	genres	homepage	id	keywords	original _langua ge	original_ title	overview	popularity	production_ companies	production_ countries	release _date	revenue	runtime	spoken_ languag es	status	tagline	title	vote_a verage	vote_ count
0 2	23700000	[{"id": 28,	http:// www.avatar	1999	[{"id": 1463,	en	Avatar	In the 22nd century, a	150.437577	[{"name": "Ingenious	[{"iso_3166_ 1": "US",	2009-12 -10	27879650	162.0	[{"iso_63 9_1":	Releas ed	Enter the	Avat ar	7.2	11800
1 3	30000000	[{"id": 12, "name"	http:// disney.go.c om/	285	[{"id": 270, "name": "ocean"}, J"id": 726	en	Pirates of the Caribbea	Captain Barbossa, long	139.082615	[{"name": "Walt Disney Pictures", "id": 2\	[{"iso_3166_ 1": "US", "name": "United	2007-05 -19	96100000	169.0	[{"iso_63 9_1": "en",	Releas ed	At the end of the	es of the	6.9	4500

Overview of credit dataset :

movie_id		title	cast	crew
0	19995	Avatar	[{"cast_id": 242, "character": "Jake Sully", "	[{"credit_id": "52fe48009251416c750aca23", "de
1	285	Pirates of the Caribbean: At World's End	[{"cast_id": 4, "character": "Captain Jack Spa	[{"credit_id": "52fe4232c3a36847f800b579", "de

Describe movies dataset :

	budget	id	popularity	revenue	runtime	vote_average	vote_count
count	4.803000e+03	4803.000000	4803.000000	4.803000e+03	4801.000000	4803.000000	4803.000000
mean	2.904504e+07	57165.484281	21.492301	8.226064e+07	106.875859	6.092172	690.217989
std	4.072239e+07	88694.614033	31.816650	1.628571e+08	22.611935	1.194612	1234.585891
min	0.000000e+00	5.000000	0.000000	0.000000e+00	0.000000	0.000000	0.000000
25%	7.900000e+05	9014.500000	4.668070	0.000000e+00	94.000000	5.600000	54.000000
50%	1.500000e+07	14629.000000	12.921594	1.917000e+07	103.000000	6.200000	235.000000
75%	4.000000e+07	58610.500000	28.313505	9.291719e+07	118.000000	6.800000	737.000000
max	3.800000e+08	459488.000000	875.581305	2.787965e+09	338.000000	10.000000	13752.000000

Describe credit dataset :

	movie_id
count	4803.000000
mean	57165.484281
std	88694.614033
min	5.000000
25%	9014.500000
50%	14629.000000
75%	58610.500000
max	459488.000000

2. Data Preprocessing :

Null values in movies dataset :

	_
budget	0
genres	0
homepage	3091
id	0
keywords	0
original_language	0
original_title	0
overview	3
popularity	0
production_companies	0
production_countries	0
release_date	1
revenue	0
runtime	2
spoken_languages	0
status	0
tagline	844
title	0
vote_average	0
vote_count	0
dtype: int64	

Null values in credit dataset :

```
movie_id 0
title 0
cast 0
crew 0
dtype: int64
```

After preproseccing movies dataset :

```
budget
genres
id
keywords
original_language
original_title
overview
popularity
production_companies
production_countries
revenue
spoken_languages
status
title
vote_average
vote_count
dtype: int64
```

3. Data Validation:

Validate the movies dataset :

budget	4800
genres	4800
id	4800
keywords	4800
original_language	4800
original_title	4800
overview	4800
popularity	4800
production_companies	4800
production_countries	4800
release_date	4800
revenue	4800
runtime	4800
spoken_languages	4800
title	4800
vote_average	4800
vote_count	4800

Validate the credit dataset :

movie_id 4803 title 4803 cast 4803 crew 4803 dtype: int64

4. Data Merging:

Overview of the merged dataset :

	genres	id	keywords	title	overview	movie_id	cast	crew
0	[{"id": 28, "name": "Action"}, {"id": 12, "nam		[{"id": 1463, "name": "culture clash"}, {"id":	Avatar	In the 22nd century, a paraplegic Marine is di	19995	[{"cast_id": 242, "character": "Jake Sully", "	[{"credit_id": "52fe48009251416c750aca23", "de
1	[{"id": 12, "name": "Adventure"}, ("id": 14, "	285	[{"id": 270, "name": "ocean"}, {"id": 726, "na		Captain Barbossa, long believed to be dead, ha	285	[{"cast_id": 4, "character": "Captain Jack Spa	[{"credit_id": "52fe4232c3a36847f800b579", "de

5. Data Formatting:

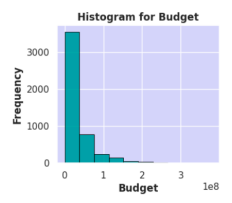
Overview of the formatted dataset :

	genres	id	keywords	title	overview	movie_id	cast	crew
0	[Action, Adventure, Fantasy, Science Fiction]	19995	[culture clash, future, space war, space colon	Avatar	In the 22nd century, a paraplegic Marine is di	19995	[Sam Worthington, Zoe Saldana, Sigourney Weaver]	[James Cameron]
1	[Adventure, Fantasy, Action]	285	[ocean, drug abuse, exotic island, east india	Pirates of the Caribbean: At World's End	Captain Barbossa, long believed to be dead, ha	285	[Johnny Depp, Orlando Bloom, Keira Knightley]	[Gore Verbinski]

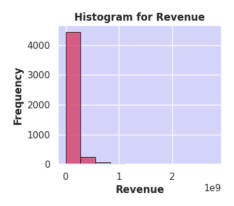
6. Exploratory Data Analysis :

Univariate Analysis:

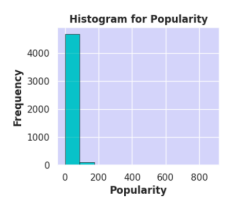
Histogram for Budget :



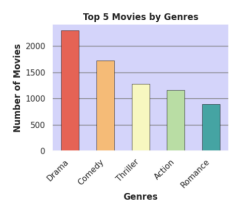
Histogram for Revenue :



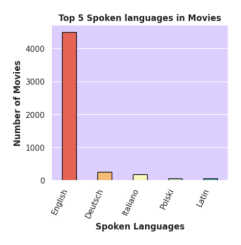
Histogram for Popuarity:



Bar plot for Genres :

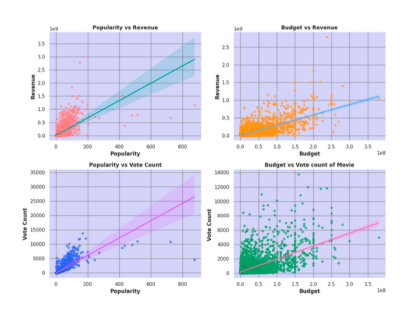


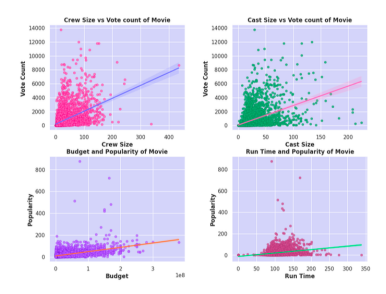
Bar plot for Spoken Languages :



Bivariate Analysis:

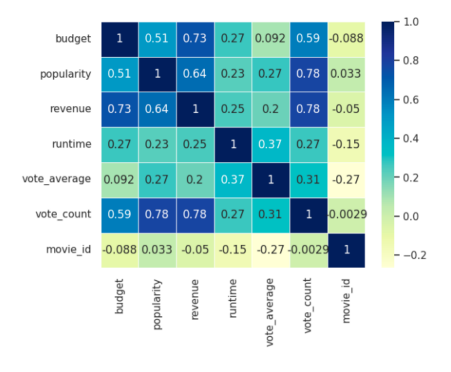
Regression plot :



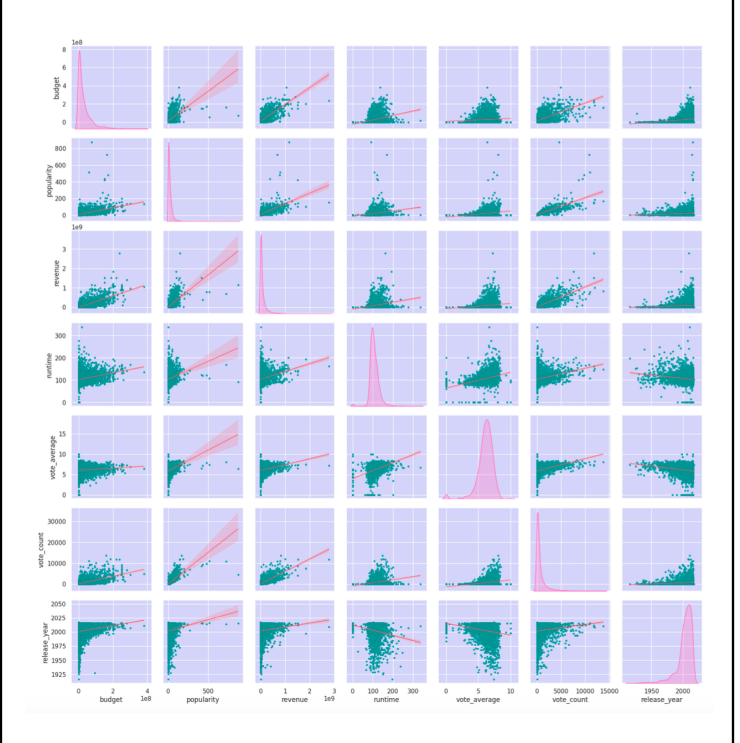


Multivariate Analysis:

Heat Map:



Pairplot:



7. Testing of the Recommendation system :

Recommendation for "The Dark Knight Rises" :

Recommended movies: The Dark Knight Batman Begins Batman Forever Batman Returns Batman Batman Slow Burn Inception Batman: The Dark Knight Returns, Part 2 Batman & Robin Batman v Superman: Dawn of Justice JFK Sin City: A Dame to Kill For Premium Rush

Recommendation for "Spider-Man":

```
Spider-Man 2
Spider-Man 3
The Amazing Spider-Man 2
The Amazing Spider-Man 2
The Amazing Spider-Man Gremlins 2: The New Batch Arachnophobia
Charlotte's Web
Hook
Small Soldiers
Spawn
Kick-Ass
Mystery Men
Man of Steel
Heavenly Creatures
```

Recommended movies :

Recommendation for "Iron-Man 3":

```
Iron Man
Iron Man 2
The Helix... Loaded
Avengers: Age of Ultron
Captain America: Civil War
Star Trek Into Darkness
Cradle 2 the Grave
X-Men
The Walk
The Avengers
The Abyss
```

Recommended movies for Iron Man 3 :

Recommendation for "Jurassic World":

Recommended movies for Jurassic World :

The Lost World: Jurassic Park
Jurassic Park
The Helix... Loaded
National Lampoon's Vacation
Guardians of the Galaxy
The Cell
The Nut Job
Impostor
The 5th Wave
The Blood of Heroes
Jurassic Park III
Cloverfield
Terminator Salvation
Knowing

8. Model Evaluation:

Precision for "Spider-Man":

Precision@3: 0.3333 Recall@3: 0.5000 F1 Score: 0.4000

Precision for "Ice Age":

Precision@3: 0.6667 Recall@3: 0.5000 F1 Score: 0.5714

Precision for "Toy Story":

Precision@3: 1.0000 Recall@3: 0.6000 F1 Score: 0.7500

Conclusion: In conclusion, the personalized movie recommendation system, utilizing a content-based recommendation algorithm and developed through Python libraries, has showcased the efficiency of data-driven approaches in elevating user satisfaction and experience through customized suggestions. The project's meticulous approach to data acquisition, preprocessing, model training, testing, and evaluation has ensured the system's accuracy and efficacy. This contribution has led to a more engaging user experience, fostering customer loyalty and driving business growth in the digital landscape.