Predicting IMDb Scores

Phase -4

Development part -2

Explanation for Development part -1:

Step I: Importing the required libraries and loading the dataset

```
In [57]: #importing necessary libraries
           import pandas as pd
           from sklearn.preprocessing import StandardScaler, LabelEncoder
           from sklearn.impute import SimpleImputer
           from sklearn.model selection import train test split
           import warnings
           warnings.simplefilter(action='ignore', category=FutureWarning)
           #importing the netflix dataset
           file_path = r"C:\Users\Saranya\Desktop\IBM\NetflixOriginals.csv"
           encoding = "ISO-8859-1"
           df = pd.read_csv(file_path, encoding=encoding)
Out[57]:
                                               Title
                                                                                Premiere Runtime IMDB Score
                                                                 Genre
                                                                                                                            Language
                                                                                                           2.5
              0
                                      Enter the Anime
                                                            Documentary
                                                                            August 5, 2019
                                                                                                58
                                                                                                                      English/Japanese
                                         Dark Forces
                                                                 Thriller
                                                                                                           2.6
                                                                           August 21, 2020
                                                                                               81
                                                                                                                              Spanish
                                                                                                           2.6
                                                                                                                                Italian
                                             The App Science fiction/Drama December 26, 2019
                                                                                               79
              3
                                     The Open House
                                                            Horror thriller
                                                                           January 19, 2018
                                                                                               94
                                                                                                           3.2
                                                                                                                              English
                                          Kaali Khuhi
                                                                 Mystery
                                                                           October 30, 2020
                                                                                                           3.4
                                                                                                                                Hindi
            579
                      Taylor Swift: Reputation Stadium Tour
                                                            Concert Film December 31, 2018
                                                                                                           8.4
                                                                                               125
                                                                                                                              English
                Winter on Fire: Ukraine's Fight for Freedom
                                                                                                           8.4 English/Ukranian/Russian
                                                            Documentary
                                                                           October 9, 2015
                                                                                               91
            581
                               Springsteen on Broadway
                                                           One-man show December 16, 2018
                                                                                               153
                                                                                                           8.5
                                                                                                                              English
            582
                   Emicida: AmarElo - It's All For Yesterday
                                                                                                           8.6
                                                                                               89
                                                                                                                           Portuguese
                                                            Documentary
                                                                         December 8, 2020
```

Documentary

October 4, 2020

9.0

83

English

584 rows × 6 columns

583

David Attenborough: A Life on Our Planet

Step 2: Handling Missing Data

	df.i	snull	()				
out[60]:		Title	Genre	Premiere	Runtime	IMDB Score	Language
	0	False	False	False	False	False	False
	1	False	False	False	False	False	False
	2	False	False	False	False	False	False
	3	False	False	False	False	False	False
	4	False	False	False	False	False	False
		5444	110.0	150			
	579	False	False	False	False	False	False
	580	False	False	False	False	False	False
	581	False	False	False	False	False	False
	582	False	False	False	False	False	False
	583	False	False	False	False	False	False
			False 6 colum		False	False	False

Handling the missing data

```
In [61]: #handling null values

df.fillna(df.mean(), inplace=True)
    df.dropna(inplace=True)
```

Step 3: Identifying distinct languages

```
In [63]: distinct_lang = df['Language'].unique()
    print(distinct_lang)

['English/Japanese' 'Spanish' 'Italian' 'English' 'Hindi' 'Turkish'
    'Korean' 'Indonesian' 'Malay' 'Dutch' 'French' 'English/Spanish'
    'Portuguese' 'Filipino' 'German' 'Polish' 'Norwegian' 'Marathi' 'Thai'
    'Swedish' 'Japanese' 'Spanish/Basque' 'Spanish/Catalan' 'English/Swedish'
    'English/Taiwanese/Mandarin' 'Thia/English' 'English/Mandarin' 'Georgian'
    'Bengali' 'Khmer/English/French' 'English/Hindi' 'Tamil'
    'Spanish/English' 'English/Korean' 'English/Arabic' 'English/Russian'
    'English/Akan' 'English/Ukranian/Russian']
```

Step 4: Label encoder for language column

	bel encoder for language column											
	el_encoder = LabelEncoder() ' <mark>Language'] = l</mark> abel_encoder.fit_	_transform(df['La	nguage'])									
:	Title	Genre	Premiere	Runtime	IMDB Score	Language						
(Enter the Anime	Documentary	August 5, 2019	58	2.5	6						
1	Dark Forces	Thriller	August 21, 2020	81	2.6	29						
2	The App	Science fiction/Drama	December 26, 2019	79	2.6	20						
3	The Open House	Horror thriller	January 19, 2018	94	3.2	2						
4	Kaali Khuhi	Mystery	October 30, 2020	90	3.4	18						
	9	@#**	8	***	1000	22						
579	Taylor Swift: Reputation Stadium Tour	Concert Film	December 31, 2018	125	8.4	1						
580	Winter on Fire: Ukraine's Fight for Freedom	Documentary	October 9, 2015	91	8.4	13						
581	Springsteen on Broadway	One-man show	December 16, 2018	153	8.5	2						
582	Emicida: AmarElo - It's All For Yesterday	Documentary	December 8, 2020	89	8.6	28						
583	David Attenborough: A Life on Our Planet	Documentary	October 4, 2020	83	9.0	2						

584 rows × 6 columns

Step 5: Feature Scaling using StandardScaler

```
In [66]: #scaling
           scaler = StandardScaler()
           df['Runtime'] = scaler.fit_transform(df['Runtime'].values.reshape(-1, 1))
Out[66]:
                                                   Title
                                                                                      Premiere Runtime IMDB Score Language
                                                                      Genre
               0
                                         Enter the Anime
                                                                Documentary
                                                                                 August 5, 2019 -1.282615
                                                                                                                   2.5
                                                                                                                                6
                                            Dark Forces
                                                                      Thriller
                                                                                August 21, 2020 -0.453425
                                                                                                                   2.6
                                                                                                                               29
                                                                                                                               20
                                               The App Science fiction/Drama December 26, 2019 -0.525528
                                                                                                                   2.6
               3
                                                                                                                   3.2
                                        The Open House
                                                                Horror thriller
                                                                                January 19, 2018 0.015248
                                             Kaali Khuhi
                                                                                                                   3.4
                                                                     Mystery
                                                                               October 30, 2020 -0.128959
                                                                                                                               18
             579
                       Taylor Swift: Reputation Stadium Tour
                                                                Concert Film December 31, 2018
                                                                                                                   8.4
                                                                                                1.132852
                  Winter on Fire: Ukraine's Fight for Freedom
                                                                                 October 9, 2015 -0.092907
                                                                                                                   8.4
                                                                                                                               13
                                                                Documentary
                                                                                                                   8.5
             581
                                 Springsteen on Broadway
                                                              One-man show December 16, 2018 2.142301
                                                                                                                   8.6
             582
                    Emicida: AmarElo - It's All For Yesterday
                                                                Documentary
                                                                              December 8, 2020 -0.165011
                                                                                                                               28
             583
                    David Attenborough: A Life on Our Planet
                                                                                October 4, 2020 -0.381321
                                                                                                                   9.0
                                                                                                                                2
                                                                Documentary
            584 rows × 6 columns
```

Step 6: Splitting the data into a training set and a test

```
In [68]: #train_test split
        X = df.drop('IMDB Score', axis=1)
        y = df['IMDB Score']
        X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
In [72]: print("\n X_test info")
        print(X_test.info())
         X_test info
         <class 'pandas.core.frame.DataFrame'>
        Int64Index: 117 entries, 383 to 362
        Data columns (total 5 columns):
                      Non-Null Count Dtype
             Column
                      Title
                      117 non-null
                                   object
         0
                      117 non-null
                                     object
            Genre
         1
         2 Premiere 117 non-null
                                     object
         3 Runtime
                     117 non-null
                                     float64
         4 Language 117 non-null
                                     int32
        dtypes: float64(1), int32(1), object(3)
        memory usage: 5.0+ KB
        None
```

Feature Scaling, Model Training, and Evaluation Algorithm for Netflix Originals IMDb Score Prediction

Objective:

This algorithm aims to guide the development of a predictive model for IMDb scores of Netflix Originals using the provided dataset. It covers essential steps, including feature engineering, model training, and evaluation, to ensure accurate predictions.

Steps:

I. Load and Preprocess the Netflix Originals Dataset:

Load the dataset, which includes information on Netflix Original films, such as title, genre, premiere date, runtime, IMDb scores, and available languages.

Ensure that you understand the dataset's structure and contents.

2. Feature Engineering:

Review the dataset to identify which features will be used for predicting IMDb scores. In this case, "Genre," "Runtime," and "Language" are potential features.

Handle any missing data. It appears that the dataset does not have any missing values.

Encode categorical data, such as "Language," using techniques like label encoding or one-hot encoding to convert them into a numerical format.

3. Feature Scaling

Analyze the dataset and determine if feature scaling is required. Some machine learning algorithms benefit from scaled features.

If needed, apply feature scaling to numerical features. For example, you can use standardization to scale the "Runtime" feature.

4. Split the Dataset:

Split the dataset into training and testing sets to assess the model's performance.

A common split ratio is 80% for training and 20% for testing. Ensure that the split is random to avoid any potential biases.

- 5. Select a Machine Learning Model:
- -Choose an appropriate machine learning model for regression tasks.

6. Train the Model:

Initialize the chosen model.

Fit the model to the training data, using the selected features (e.g., "Genre," "Runtime," and "Language") as input and IMDb scores as the target variable.

During training, the model will learn patterns in the data.

7. Make Predictions:

Utilize the trained model to make IMDb score predictions on the testing data.

The model predicts IMDb scores based on the test feature data.

8. Evaluate the Model:

Assess the model's performance using regression evaluation metrics. Common metrics include:

Mean Absolute Error (MAE): Measures the average absolute difference between predicted and actual IMDb scores.

Mean Squared Error (MSE): Measures the average of the squared differences between predicted and actual IMDb scores.

Root Mean Squared Error (RMSE): The square root of MSE, providing error in the original IMDb score units.

R-squared (R2): Measures the proportion of the variance in IMDb scores explained by the model.

Visualize the results, such as scatter plots comparing actual IMDb scores vs. predicted IMDb scores or distribution plots.

This algorithm provides a structured approach to developing a IMDb score prediction model specifically tailored to the Netflix Originals dataset.

Execution of the model:

Importing the necessary libraries:

```
In [28]: # Import necessary libraries for model training and evaluation
from sklearn.linear_model import LinearRegression
from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score
```

Train test split:

```
In [29]: # Split the dataset into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
```

Linear Model:

```
In [30]: # Initialize the Linear Regression model
model = LinearRegression()

# Train the model on the training data
model.fit(X_train, y_train)

# Make predictions on the test data
y_pred = model.predict(X_test)
```

Random Forest:

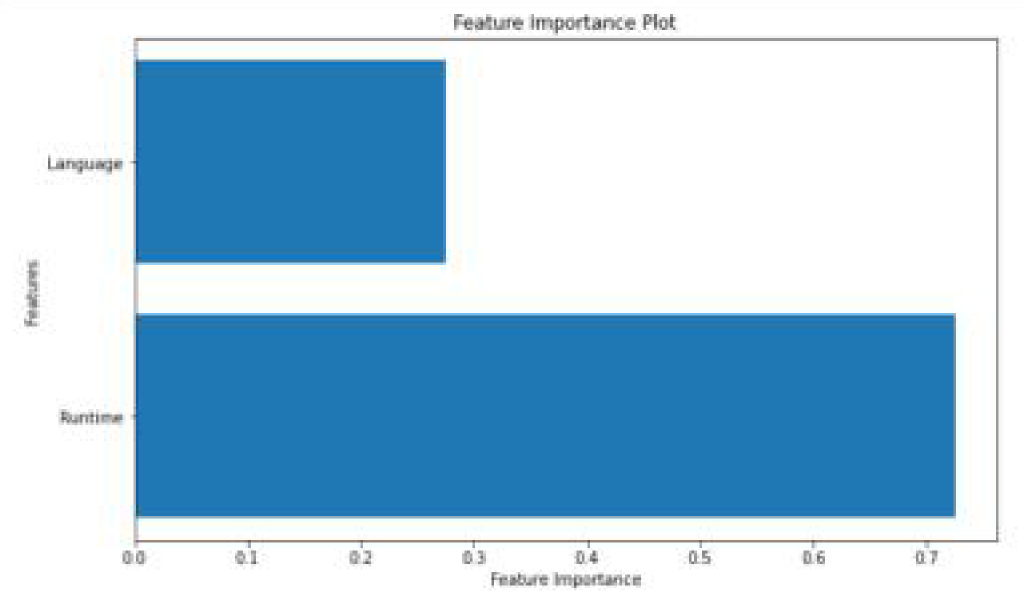
```
In [44]: from sklearn.ensemble import RandomForestRegressor
    from sklearn.model_selection import train_test_split
    from sklearn.metrics import mean_absolute_error, mean_squared_error, r2_score
    import matplotlib.pyplot as plt
    import seaborn as sns

In [45]: X = df.drop(["IMDB Score", "Title", "Genre", "Premiere"], axis=1)
    y = df["IMDB Score"]
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

In [46]: model = RandomForestRegressor(random_state=42)
    model.fit(X_train, y_train)
Out[46]: RandomForestRegressor(random_state=42)
```

Feature importance plot for Random Forest

```
In [47]: if isinstance(model, RandomForestRegressor):
    feature_importance = model.feature_importances_
    feature_names = X_train.columns
    plt.figure(figsize=(10, 6))
    plt.barh(feature_names, feature_importance)
    plt.xlabel("Feature Importance")
    plt.ylabel("Feature Importance Plot")
    plt.title("Feature Importance Plot")
    plt.show()
```



Evaluating the Model:

Using MAE, MSE, RMSE and R2

```
In [31]: # Evaluate the model
    mae = mean_absolute_error(y_test, y_pred)
    mse = mean_squared_error(y_test, y_pred)
    rmse = mean_squared_error(y_test, y_pred, squared=False)
    r2 = r2_score(y_test, y_pred)

print(f"Mean Absolute Error (MAE): {mae}")
    print(f"Mean Squared Error (MSE): {mse}")
    print(f"Root Mean Squared Error (RMSE): {rmse}")
    print(f"R-squared (R2): {r2}")

Mean Absolute Error (MAE): 0.8066643972186746
    Mean Squared Error (MSE): 0.9998118486476895
    Root Mean Squared Error (RMSE): 0.999905919898312
    R-squared (R2): 0.036735757620628084
```

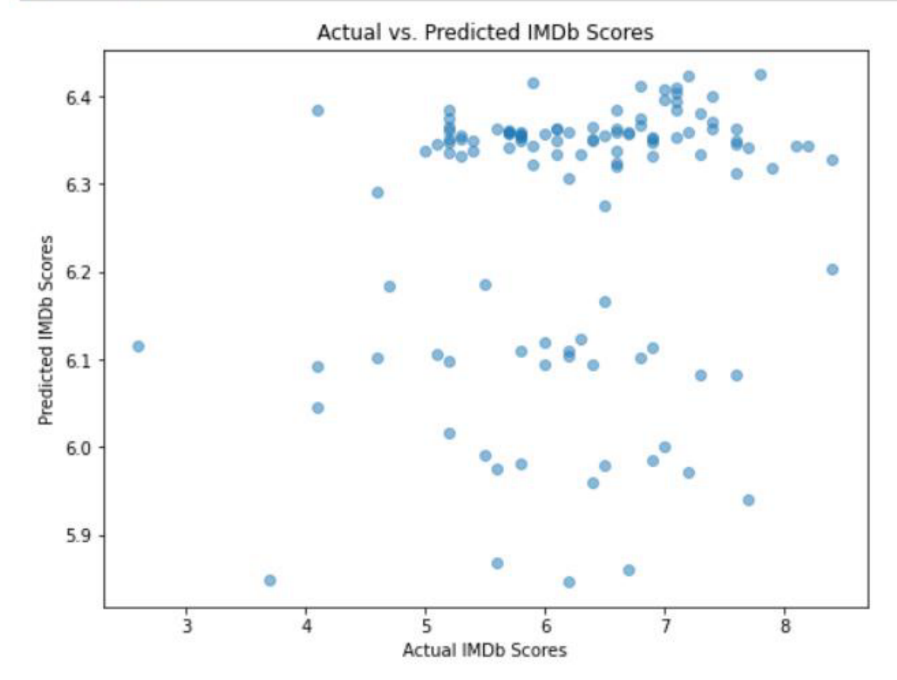
Visualization of the result:

Importing the libraries:

```
In [32]: import matplotlib.pyplot as plt
import seaborn as sns
```

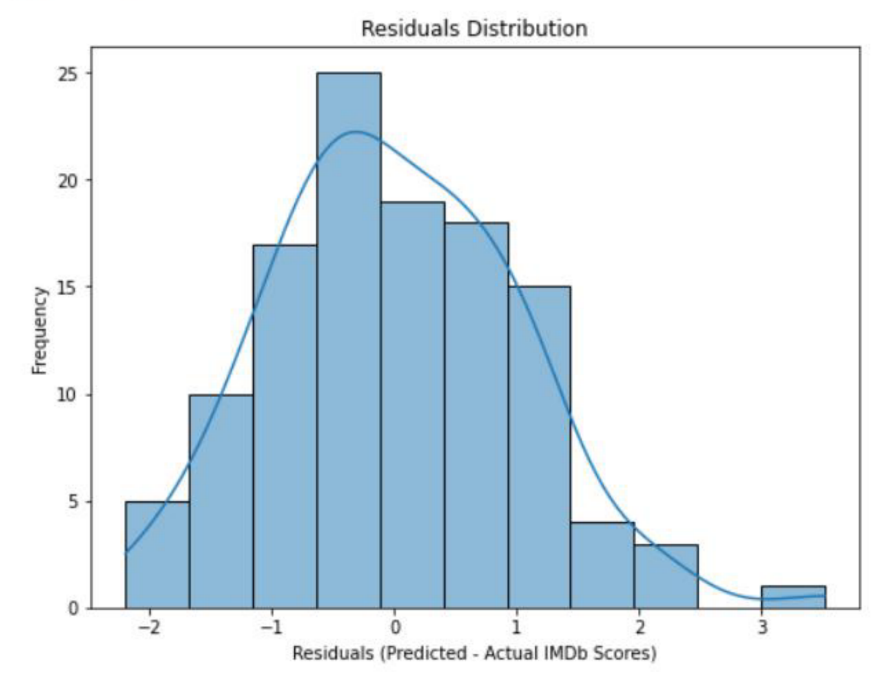
Actual vs, Predicted IMDB Scores

```
In [33]: # Scatter plot of actual IMDb scores vs. predicted IMDb scores
plt.figure(figsize=(8, 6))
plt.scatter(y_test, y_pred, alpha=0.5)
plt.xlabel("Actual IMDb Scores")
plt.ylabel("Predicted IMDb Scores")
plt.title("Actual vs. Predicted IMDb Scores")
plt.show()
```



Residual plot:

```
In [34]: # Distribution plot of the residuals (predicted - actual IMDb scores)
    residuals = y_pred - y_test
    plt.figure(figsize=(8, 6))
    sns.histplot(residuals, kde=True)
    plt.xlabel("Residuals (Predicted - Actual IMDb Scores)")
    plt.ylabel("Frequency")
    plt.title("Residuals Distribution")
    plt.show()
```



In this phase, we embarked on the journey of building an IMDb score prediction model for Netflix original films. We began by loading and preprocessing the dataset, which included handling missing data, encoding categorical features, and scaling numerical attributes.

Our model selection led us to a Random Forest Regressor, which has the advantage of capturing complex relationships within the data. After training the model, we evaluated its performance using metrics such as Mean Absolute Error (MAE), Mean Squared Error (MSE), Root Mean Squared Error (RMSE), and the R-squared (R2) coefficient. These metrics allowed us to assess the accuracy of our predictions.

Visualizations, including feature importance plots, residual plot and scatter plot provided additional insights into the model's performance. This comprehensive process equipped us with a powerful tool for predicting IMDb scores, which can be invaluable for filmmakers, content creators, and movie enthusiasts in assessing the potential success of Netflix original films.