PREDICTING IMDB SCORES - ADS_PHASE3

TEAM NUMBER: 01

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Problem Statement: Loading and Preprocessing

In this part we will begin building our project by loading and preprocessing the dataset.

We have begin building the IMDb score prediction model by loading and preprocessing the dataset.

```
#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)
df
                                          Title
Genre \
                                    Enter the Anime
                                    Documentary
                                    Dark Forces
Thriller
                                    The App Science fiction/Drama
3
                                    The Open House Horror
                                    thriller
                                    Kaali Khuhi
Mystery
579
      Taylor Swift: Reputation Stadium Tour
                                             Concert Film
580
      Winter on Fire: Ukraine's Fight for Freedom
Documentary
581
      Springsteen on Broadway One-man show
      Emicida: AmarElo - It's All For Yesterday
582
Documentary
```

583	David Atte	nborou	gh: A Lif	fe on Our	Plane	et Documentary
	Prem	miere	Runtime	IMDB Sc	ore	Language
0	August 5,	2019	58		2.5	English/Japanese
1	August 21,	2020	81		2.6	Spanish
2	December 26,	2019	79		2.6	Italian
3	January 19,	2018	94		3.2	English
4	October 30,	2020	90		3.4	Hindi
• •					• • •	
579	December 31,	2018	125		8.4	English
580	October 9,	2015	91		8.4 E	English/Ukranian/Russian
581	December 16,	2018	153		8.5	English
582	December 8,	2020	89		8.6	Portuguese
583	October 4,	2020	83		9.0	English
[584 rows x 6 columns] df.info()						
<pre><class 'pandas.core.frame.dataframe'=""> RangeIndex: 584 entries, 0 to 583 Data columns (total 6 columns): # Column Non-Null Count Dtype -</class></pre>					_	
Title 584 non-null object 1 Genre 584 non-null object 2 Premiere 584 non-null object 3 Runtime 584 non-null int64 4 float64 5 Language 584 non-null					4 II	

float64 5 Language 584 non-null object dtypes: float64(1), int64(1), object(4) memory usage: 27.5+ KB

```
Title
                                Genre
                                              Premiere Runtime
   Enter the Anime
                          Documentary August 5, 2019
                                                           58
0
      Dark Forces
                             Thriller August 21, 2020
         The App Science fiction/Drama December 26, 2019
 The Open House Horror thriller January 19, 2018
                                                           94
     Kaali Khuhi
                             Mystery October 30, 2020
                                                          90
  IMDB Score
                   Language
        2.5 English/Japanese
0
1
        2.6
                    Spanish
2
        2.6
                    Italian
3
        3.2
                    English
        3.4
                     Hindi
#to display null values
df.isnull()
    Title Genre Premiere Runtime IMDB Score Language
0
   False False False False
                                              False
1
   False False
                  False
                          False
                                     False
                                              False
   False False
2
                  False False
                                     False
                                              False
3
   False False
                  False
                          False
                                     False
                                            False
   False False
                 False False
                                   False
                                           False..
                                            ... 579
                                   . . .
                     False False False
False False
             False
580 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
[584 rows x 6 columns]
#handling null values
df.fillna(df.mean(), inplace=True) df.dropna(inplace=True)
#Display distinct languages
value lang = df['Language'].value counts()
print("\nDistinct languages:")
print(value lang)
```

```
Distinct languages:
                              401
English
                              33
Hindi
                              31
Spanish
                              2.0
French
Italian
                              14
Portuguese
                              12
Indonesian
                               9
                               6
Japanese
                               6
Korean
                               5
German
                               5
Turkish
English/Spanish
                               5
                               3
Polish
                               3
Dutch
                               3
Marathi
English/Hindi
                               2
Thai
                               2
English/Mandarin
                               2
English/Japanese
                              2
Filipino
English/Russian
                               1
Bengali
                               1
English/Arabic
                               1
English/Korean
                              1
Spanish/English
                               1
Tamil
                               1
English/Akan
                               1
                              1
Khmer/English/French
                               1
Swedish
Georgian
                               1
Thia/English
English/Taiwanese/Mandarin
                              1
English/Swedish
                              1
Spanish/Catalan
Spanish/Basque
                               1
Norwegian
Malay
English/Ukranian/Russian
Name: Language, dtype: int64
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']
#label encoder for language column
label encoder = LabelEncoder()
df['Language'] = label encoder.fit transform(df['Language'])
df
                                         Title
Genre \
                                   Enter the Anime
                                   Documentary
                                   Dark Forces
Thriller
                                   The App Science fiction/Drama
2
3
                                   The Open House Horror
                                   thriller
                                   Kaali Khuhi
Mystery
579
          Taylor Swift: Reputation Stadium Tour
                                                        Concert
Film
580
    Winter on Fire: Ukraine's Fight for Freedom
Documentary
581
          Springsteen on Broadway One-man show
582
          Emicida: AmarElo - It's All For Yesterday
Documentary
583
         David Attenborough: A Life on Our Planet
Documentary
             Premiere Runtime IMDB Score Language 0
August 5, 2019 58 2.5
     August 21, 2020
                           81
                                      2.6
                                                29
                           79
                                      2.6
     December 26, 2019
                                                20
3
     January 19, 2018
                           94
                                      3.2
                                                                  2
    October 30, 2020
                           90
                                      3.4
                                                                  2
                                                18
                                                ... 579 December
. .
                         . . .
                                      . . .
31, 2018 125
                       8.4
                                                                  2
580 October 9, 2015
                       91
                                      8.4
                                                13
                                                                  2
                                                                  2
581 December 16, 2018
                          153
                                     8.5
582 December 8, 2020
                          89
                                     8.6
                                                28
                                                                  2
583 October 4, 2020
                          83
                                      9.0
                                                                  2
```

```
[584 rows x 6 columns]
#scaling
scaler = StandardScaler()
df['Runtime'] = scaler.fit transform(df['Runtime'].values.reshape(-1,
1))
df
                                        Title
Genre \
                                  Enter the Anime
                                  Documentary
                                  Dark Forces
Thriller
                                  The App Science fiction/Drama
3
                                  The Open House Horror
                                  thriller
                                  Kaali Khuhi
Mystery
579
          Taylor Swift: Reputation Stadium Tour
                                                       Concert
Film
          Winter on Fire: Ukraine's Fight for Freedom
580
Documentary
581
          Springsteen on Broadway
                                          One-man show
582 Emicida: AmarElo - It's All For Yesterday
Documentary
583
          David Attenborough: A Life on Our Planet
          Documentary
             Premiere Runtime IMDB Score Language
       August 5, 2019 -1.282615 2.5
0
                                                6
1
       August 21, 2020 -0.453425
                                      2.6
                                                29
2
       December 26, 2019 -0.525528
                                        2.6
                                                  20
       January 19, 2018 0.015248
3
                                       3.2
4
       October 30, 2020 -0.128959
                                       3.4
                                                 18
                                    ... 579 December 31, 2018
       . . .
               . . .
       1.132852
                      8.4
      October 9, 2015 -0.092907
580
                                     8.4
                                                13
      December 16, 2018 2.142301
581
                                     8.5
                                                   2
                                                 28
582
      December 8, 2020 -0.165011
                                      8.6
583 October 4, 2020 -0.381321 9.0 2
[584 rows x 6 columns]
```

#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)
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):
# Column Non-Null Count Dtype ---
_____
O Title 117 non-null object
1 Genre 117 non-null object
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
```