```
#Importing libraries
import pandas as pd
import zipfile
import matplotlib.pyplot as plt
import sqlite3
import seaborn as sns
#loading the Movie Gross data(csv)
bom file path = r'C:\Users\Lenovo\Downloads\p2\NF\
bom.movie gross.csv.csv'
movie gross df = pd.read csv(bom file path)
bom data=movie gross df.head()
bom data
                                         title studio domestic_gross
/
0
                                   Toy Story 3
                                                   BV
                                                          415000000.0
1
                    Alice in Wonderland (2010)
                                                   BV
                                                          334200000.0
  Harry Potter and the Deathly Hallows Part 1
                                                   WB
                                                          296000000.0
3
                                     Inception
                                                   WB
                                                          292600000.0
                           Shrek Forever After
                                                 P/DW
                                                          238700000.0
  foreign gross
                 year
0
      652000000
                2010
1
      691300000
                2010
2
      664300000
                2010
3
      535700000
                 2010
4
      513900000 2010
# loading the imdb data and connecting to the SQLite database
imdb zip path = r'C:\Users\Lenovo\Downloads\p2\IMDB\im.db'
# connect to the SOLite database
conn = sqlite3.connect(r'C:\Users\Lenovo\Downloads\p2\IMDB\im.db')
# query the tables: loading the movie basics and ratings tables
movie basics df =pd.read sql query('SELECT * FROM movie basics;',
conn)
movie ratings df = pd.read_sql_query('SELECT * FROM movie_ratings;',
conn )
#clocse the SQLite connection
conn.close()
# Displaying first 10 rowws of each dataframe
# the loaded movie basics
movie basics df.head(10)
```

movie_id_	primary_title	
original_title 0 tt0063540	Sunghursh	
Sunghursh 1 tt0066787 Or	ne Day Before the Rainy Season	Ashad Ka Ek
Din 2 tt0069049		The Other Side of the
Wind		
3 tt0069204 Sukh	Sabse Bada Sukh	Sabse Bada
4 tt0100275 Errante	The Wandering Soap Opera	La Telenovela
5 tt0111414 Life	A Thin Life	A Thin
6 tt0112502 Bigfoot	Bigfoot	
7 tt0137204	Joe Finds Grace	Joe Finds
Grace 8 tt0139613	O Silêncio	0
Silêncio 9 tt0144449 Zagreb	Nema aviona za Zagreb	Nema aviona za
start_year 0	114.0 Biog 122.0 NaN Comedy,Dra 80.0 Comedy,Dra 75.0 NaN Horra 83.0 Adventure,Anima	genres Crime,Drama raphy,Drama Drama omedy,Drama ama,Fantasy Comedy or,Thriller tion,Comedy ary,History Biography
<pre>#Inspecting the datasets movie_basics_df.info(10)</pre>		
RangeIndex: 1462 Data columns (to # Column 0 movie_id	Non-Null Count Dtype 146144 non-null object tle 146144 non-null object itle 146123 non-null object 146144 non-null int64	

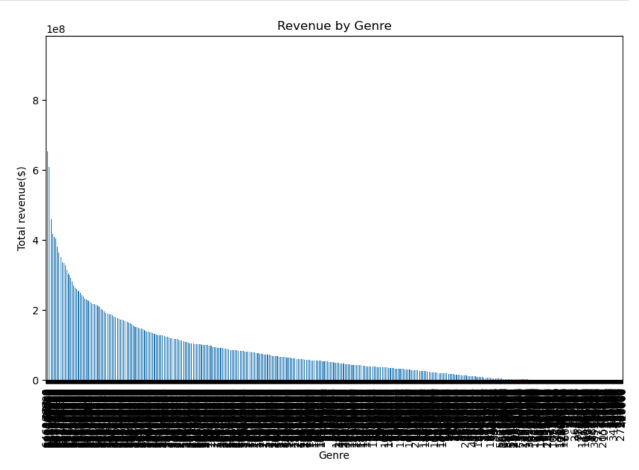
```
dtypes: float64(1), int64(1), object(4)
memory usage: 6.7+ MB
movie basics df.describe()
          start year
                       runtime minutes
       146144.000000
                         114405.000000
count
         2014.621798
                             86.187247
mean
std
            2.733583
                            166.360590
min
         2010.000000
                              1.000000
25%
         2012.000000
                             70.000000
50%
         2015.000000
                             87.000000
75%
         2017.000000
                             99.000000
         2115.000000
                          51420.000000
max
# the loaded movie ratings
movie ratings df.head(10)
     movie id averagerating
                               numvotes
0
   tt10356526
                          8.3
                                     31
                          8.9
1
  tt10384606
                                    559
2
    tt1042974
                          6.4
                                     20
3
                                  50352
    tt1043726
                          4.2
4
    tt1060240
                          6.5
                                     21
5
    tt1069246
                          6.2
                                    326
6
                          7.0
    tt1094666
                                   1613
7
    tt1130982
                          6.4
                                    571
8
                          7.2
                                    265
    tt1156528
9
    tt1161457
                          4.2
                                    148
movie ratings df.info(10)
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 73856 entries, 0 to 73855
Data columns (total 3 columns):
#
     Column
                    Non-Null Count
                                     Dtype
                                     object
0
     movie id
                    73856 non-null
                    73856 non-null
 1
     averagerating
                                     float64
2
                    73856 non-null
                                     int64
     numvotes
dtypes: float64(1), int64(1), object(1)
memory usage: 1.7+ MB
movie ratings df.describe()
       averagerating
                           numvotes
        73856.000000
                      7.385600e+04
count
mean
            6.332729
                      3.523662e+03
            1.474978
                      3.029402e+04
std
min
            1.000000 5.000000e+00
```

```
25%
            5.500000
                     1.400000e+01
50%
            6.500000 4.900000e+01
75%
            7.400000 2.820000e+02
           10.000000 1.841066e+06
max
#Data cleaning and preparation
#checking for missing values
missing values=(movie gross df.isnull().sum())
missing values 1=(movie basics df.isnull().sum())
missing values 2=(movie ratings df.isnull().sum())
# Droping rows with missing values
movie basics df.dropna(subset=['original title'], inplace= True)
movie basics df.dropna(subset=['runtime minutes'], inplace= True)
movie basics df.dropna(subset=['genres'], inplace= True)
movie gross df.dropna(subset=['studio'], inplace= True)
movie gross df.dropna(subset=['foreign gross'], inplace= True)
movie gross df.dropna(subset=['domestic gross'], inplace= True)
#All missing values dropped
print(missing values)
print(missing values 1)
print(missing values 2)
title
                     0
                     5
studio
domestic gross
                    28
                  1350
foreign gross
vear
                     0
dtype: int64
                       0
movie id
                       0
primary_title
                      21
original title
start year
                       0
                   31739
runtime minutes
genres
                    5408
dtype: int64
                 0
movie id
averagerating
                 0
                 0
numvotes
dtype: int64
#REMOVING duplicates
print(movie gross df.duplicated().sum())
print(movie basics df.duplicated().sum())
print(movie ratings df.duplicated().sum())
0
0
0
```

```
print('columns in movie basics df')
print(movie basics df.columns)
columns in movie basics df
Index(['movie id', 'primary title', 'original title', 'start year',
       'runtime minutes', 'genres'],
      dtvpe='object')
print('columns in bom data')
print(bom data.columns)
columns in bom data
Index(['title', 'studio', 'domestic gross', 'foreign gross', 'year'],
dtype='object')
# Merging Datasets for EDA
merged data = pd.merge(movie basics df, bom data, left on =
'movie_id', right_on ='title', how ='inner')
merged data 1= pd.merge(merged data, bom data, left on =
'primary_title', right_on ='title', how ='inner')
print(merged data.head())
Empty DataFrame
Columns: [movie_id, primary_title, original_title, start_year,
runtime minutes, genres, title, studio, domestic gross, foreign gross,
vearl
Index: []
print(merged data 1.head())
Empty DataFrame
Columns: [movie id, primary title, original title, start year,
runtime minutes, genres, title x, studio x, domestic gross x,
foreign gross x, year x, title y, studio y, domestic gross y,
foreign gross_y, year_y]
Index: []
print(merged data.columns)
Index(['movie_id', 'primary_title', 'original_title', 'start_year',
       'runtime minutes', 'genres', 'title', 'studio',
'domestic gross',
       'foreign gross', 'year'],
      dtype='object')
print(merged data.head())
```

```
Empty DataFrame
Columns: [movie id, primary title, original title, start year,
runtime minutes, genres, title, studio, domestic gross, foreign gross,
vearl
Index: []
genres split = merged data['genres'].str.get dummies(',')
#Calculating total gross by genre
genre gross =(genres split *
merged_data['foreign_gross']).sum().sort_values(ascending=False)
# Calculating average rating by genre
genre avg rating = (genres split *
merged data['foreign gross']).mean().sort values(ascending=False)
#Aggregate gross earnings by genre
genre gross = merged data 1.groupby('movie id')
['foreign gross y'].sum().reset index()
genre_gross.sort_values(by='foreign_gross y', ascending=False,
inplace=True)
print(genre gross.head())
print(genre gross.columns)
Empty DataFrame
Columns: [movie id, foreign gross y]
Index: []
Index(['movie_id', 'foreign_gross_y'], dtype='object')
print(genre gross.head()) # Check the first few rows of the DataFrame
print(genre gross.isnull().sum()) # Check for null values
Empty DataFrame
Columns: [movie id, foreign gross y]
Index: []
movie id
foreign gross y
                   0
dtype: int64
print(genre gross.dtypes)
movie id
                   object
                   object
foreign gross y
dtype: object
#Group by Genre and total revenue
genre revenue= movie gross df.groupby('foreign gross')
['domestic gross'].sum().sort values(ascending=False)
genre_revenue.plot(kind='bar', figsize=(10,6))
plt.title('Revenue by Genre')
plt.xlabel('Genre')
```

```
plt.ylabel('Total revenue($)')
plt.show()
```



```
#Trends for annual box office Revenues by Year
movie gross df['year']= pd.to_numeric(movie_gross_df['year'], errors =
'coerce')
movie gross df['foreign gross']=
pd.to numeric(movie gross df['foreign gross'], errors='coerce')
movie_gross_df['year']=pd.to_numeric(movie_gross_df['year'],
errors='coerce')
movie gross df['foreign gross']=
pd.to numeric(movie gross df['foreign gross'], errors='coerce')
annual revenue = movie gross df.groupby('year')
['foreign gross'].sum().reset index()
#plotting the trend
plt.figure(figsize=(12,6))
sns.lineplot(data= annual revenue, x= 'year', y='foreign gross')
plt.title('Annual Box Office Revenues by Year')
plt.xlabel('Year')
plt.ylabel('Total Revenue(million)')
```

```
plt.xticks(rotation=45)
plt.show()
```

