

# movie-data-analysis-checkpoint

March 11, 2023

## 1 Final Project Submission

Please fill out:

- Student name: Ian Tulienge
- Student pace: Full time.
- Scheduled project review date/time:.
- Instructor name:.
- Blog post URL: <https://github.com/Lawez/project-1phase.git>

### Box Office Trends Analysis: Insights for Microsoft's New Movie Studio project

#### 1.1 Defining the Question

What types of movies are currently performing the best at the box office, and how can we use this information to inform the types of films that Microsoft's new movie studio should create?

To answer this question, we need to analyze data on the performance of movies in terms of box office revenue, critical acclaim, and audience reception. We need to identify the most successful movie genres, trends in size and budget of successful movies, the studios responsible for the most successful movies, and the factors that contribute to the success of a movie.

The results of our analysis will provide actionable insights for Microsoft's new movie studio on what types of movies to create. We may find that certain genres are more popular with audiences or that movies with larger budgets tend to perform better at the box office. We may also identify successful marketing strategies or other factors that contribute to a movie's success. Based on this information, Microsoft's new movie studio can make informed decisions about the types of films to create that are most likely to be successful at the box office.

#### Dataset provided

- Box office movie dataset [https://github.com/learn-co-curriculum/dsc-phase-1-projectv24/blob/master/zippedData/bom.movie\\_gross.csv.gz](https://github.com/learn-co-curriculum/dsc-phase-1-projectv24/blob/master/zippedData/bom.movie_gross.csv.gz)
- movie\_basics <https://github.com/learn-co-curriculum/dsc-phase-1-project-v2-4/blob/master/zippedData/im.db.zip>
- movie\_ratings <https://github.com/learn-co-curriculum/dsc-phase-1-project-v2-4/blob/master/zippedData/im.db.zip>

#### Data grocery

- title: the title of the movie
- studio: the studio that produced the movie
- domestic\_gross: the amount of money the movie earned in the domestic market (in US dollars)
- foreign\_gross: the amount of money the movie earned in foreign markets (in US dollars)
- movie\_id:: unique identifier for each movie
- primary\_title: Title of the movie
- original\_title: the title of the movie in its original language.
- runtime\_minutes: the duration of the movie in minutes.
- genres: the genre(s) of the movie.
- averagerating: Ratings of the movie
- numvotes: Number of votes for the movie
- year: the year the movie was released.
- start\_year: the year the movie was originally released.

## 1.2 Specifying the data analytic question

What is the performance trend of each movie genre in terms of box office revenue, critical acclaim, and audience reception, and how can we use this information to inform the types of films that Microsoft's new movie studio should create?

## 1.3 Defining the metric for success

There are many different factors that can contribute to a film's success. Some common metrics used to evaluate a movie's performance include:

- Revenue: This is the total amount of money a movie earns at the box office, including both domestic and foreign gross.
- Critical acclaim: This refers to the positive reviews and ratings a movie receives from professional film critics.
- Audience reception: This refers to the response of audiences to a movie, including factors such as audience ratings and reviews.

The metric for success in the movie industry will depend on the goals and priorities of the studio or filmmakers involved. In many cases, a combination of these factors will be used to evaluate a movie's success and determine its overall impact.

## 1.4 Understanding the Context

Microsoft is entering the highly competitive movie industry with the goal of producing successful films that generate revenue. However, as a newcomer to the industry, they lack experience and understanding of the factors that contribute to a movie's success. Box office revenue, critical acclaim, and audience reception are key performance metrics, with movie genres playing a significant role in determining success. This project aims to analyze the performance of different movie genres,

identify trends and patterns, and provide actionable insights for Microsoft's new movie studio to inform their decisions when creating new films. By understanding the context and factors influencing the movie industry, the project can help Microsoft create successful movies and achieve their goals.

## 1.5 Recording the Experimental Design

- upload and read our csv files
- upload and read our SQLite database
- Data Cleaning and Preparation: Clean the data by removing any duplicates, missing values, and incorrect data.
- perform EDA (Exploratory Data Analysis) understanding the data at hand and identifying patterns, trends, and relationships between variables.
- Conclusion
- Recommendation

## 1.6 Assessing the Relevance of the Data

The data are relevant as it has all data and values related to genres, ratings and number of votes

# 2 Loading and reading Our Datasets

```
[1]: #importing the required libraries
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```

```
[2]: # Reading the bom movie data set
df=pd.read_csv('bom.movie_gross.csv')
```

## 3 Checking the Data

```
[3]: # Determining the no. of records in our result dataset
print("bom.movie_gross.csv shape", df.shape)
```

bom.movie\_gross.csv shape (3387, 5)

The data has 3387 records and 5 variables

```
[4]: #Checking the top 5 of our bom.movie_gross
df.head()
```

```
[4]:
```

	title	studio	domestic_gross	\
0	Toy Story 3	BV	415000000.0	
1	Alice in Wonderland (2010)	BV	334200000.0	
2	Harry Potter and the Deathly Hallows Part 1	WB	296000000.0	
3	Inception	WB	292600000.0	
4	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

```
[5]: #Checking the bottom our bom.movie_gross
df.tail()
```

```
[5]:
```

	title	studio	domestic_gross	foreign_gross	\
3382	The Quake	Magn.	6200.0	NaN	
3383	Edward II (2018 re-release)	FM	4800.0	NaN	
3384	El Pacto	Sony	2500.0	NaN	
3385	The Swan	Synergetic	2400.0	NaN	
3386	An Actor Prepares	Grav.	1700.0	NaN	

	year
3382	2018
3383	2018
3384	2018
3385	2018
3386	2018

The dataset is uniform from top to bottom

```
[6]: #Checking information about our data that it has the correct data types
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 3387 entries, 0 to 3386
Data columns (total 5 columns):
#   Column          Non-Null Count  Dtype
---  -
0   title           3387 non-null   object
1   studio          3382 non-null   object
2   domestic_gross  3359 non-null   float64
3   foreign_gross   2037 non-null   object
4   year            3387 non-null   int64
dtypes: float64(1), int64(1), object(3)
memory usage: 132.4+ KB
```

Dataset has integers, float and string data type foreign\_gross has many missing values and few in domestic\_gross

```
[7]: #provides information such as count, mean, standard deviation, minimum and
      ↪maximum values, as well as the quartiles of the data.
df.describe()
```

```
[7]:      domestic_gross      year
count      3.359000e+03  3387.000000
mean       2.874585e+07  2013.958075
std        6.698250e+07    2.478141
min        1.000000e+02  2010.000000
25%        1.200000e+05  2012.000000
50%        1.400000e+06  2014.000000
75%        2.790000e+07  2016.000000
max        9.367000e+08  2018.000000
```

## 4 Data Validation

**Validation** - The data was valid since it can be confirmed on Box office movies website and Idmb database

## 5 Tidying the Dataset

### 5.1 Data cleaning of bom movies

This involves checking the data for any missing or inconsistent values, and correcting or removing them as necessary.

#### 5.1.1 Cheaking for duplicates

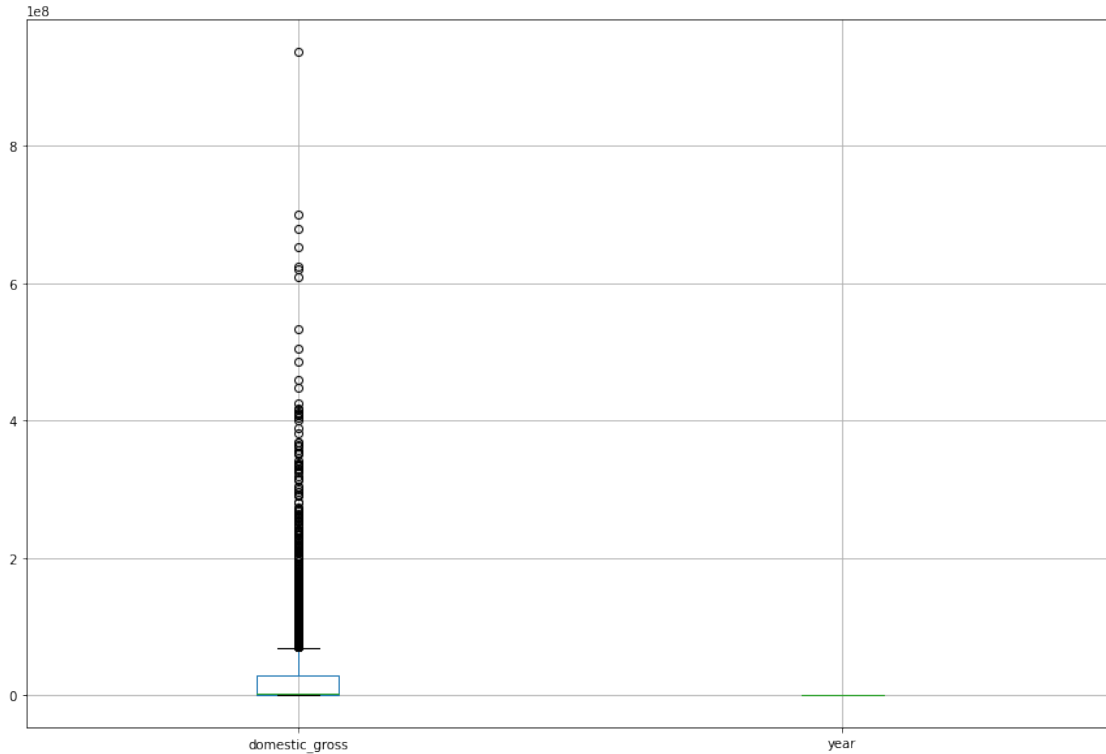
```
[8]: # checks for duplicates and list them
df[df.duplicated()]
```

```
[8]: Empty DataFrame
Columns: [title, studio, domestic_gross, foreign_gross, year]
Index: []
```

No duplicates in the bom data

#### 5.1.2 Cheking for outliers

```
[9]: #checking for outliers
plt.figure(figsize = (15, 10))
df.boxplot()
plt.show()
```



observation : there are outliers in domestic\_gross column hence I will consider dropping it

### 5.1.3 cheaking for missing values

```
[10]: #cheaking for missing values where it returns True for missing values
df.isnull()
```

```
[10]:
```

	title	studio	domestic_gross	foreign_gross	year
0	False	False	False	False	False
1	False	False	False	False	False
2	False	False	False	False	False
3	False	False	False	False	False
4	False	False	False	False	False
...	...	...	...	...	...
3382	False	False	False	True	False
3383	False	False	False	True	False
3384	False	False	False	True	False
3385	False	False	False	True	False
3386	False	False	False	True	False

```
[3387 rows x 5 columns]
```

```
[11]: #Identfying of missing values and getting the sum of each column
df.isnull().sum().sort_values(ascending=False) # sort_values(ascending=False)
↳arranges the values in descending order
```

```
[11]: foreign_gross      1350
domestic_gross        28
studio                5
year                  0
title                 0
dtype: int64
```

```
[12]: #Checking percentage of missing values and arrange it in decending order
percent_missing = df.isna().sum().sort_values(ascending=False)* 100 / len(df)
percent_missing
```

```
[12]: foreign_gross      39.858282
domestic_gross        0.826690
studio                0.147623
year                  0.000000
title                 0.000000
dtype: float64
```

The following do not require any fills:

title

year

The following are missing data:

foreign\_gross

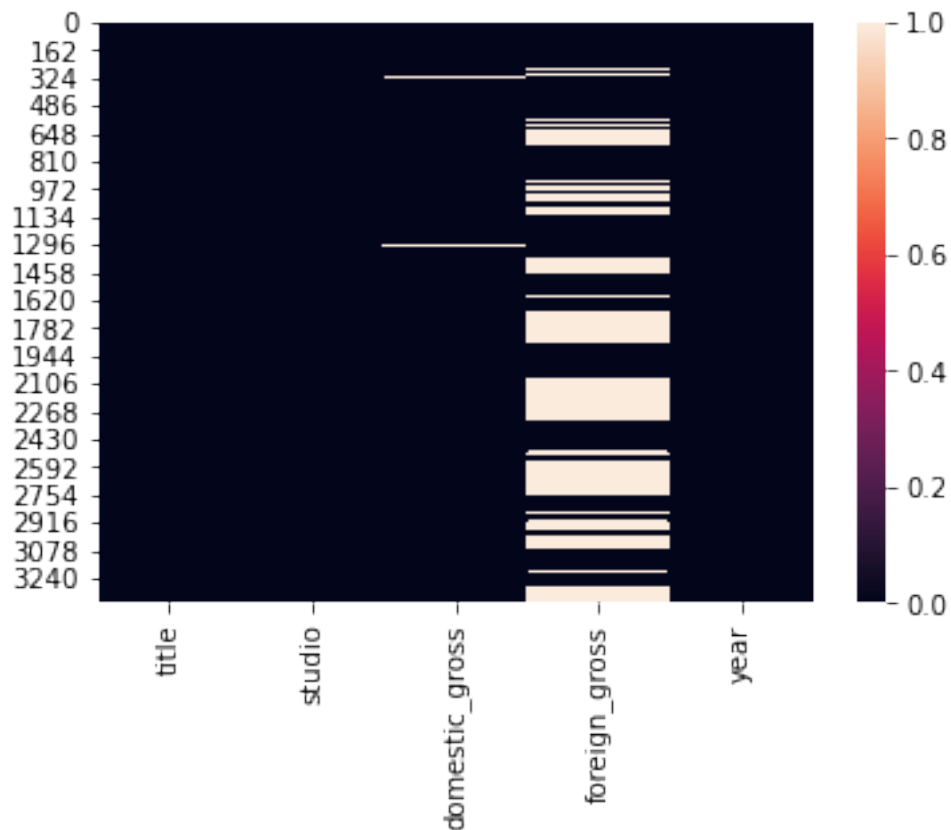
domestic\_gross

studio

foreign\_gross contains more than half of the null values this can be shown by a heatmap below

```
[13]: # Using heatmap to show null values
sns.heatmap(df.isna())
```

```
[13]: <AxesSubplot:>
```



Hence I consider removing foreign\_gross from my dataset

```
[14]: #Dropping foreign_gross from the data
new_data = df.drop('foreign_gross', axis=1)
new_data #Renaming my data as new_data
```

```
[14]:
```

	title	studio	domestic_gross \
0	Toy Story 3	BV	415000000.0
1	Alice in Wonderland (2010)	BV	334200000.0
2	Harry Potter and the Deathly Hallows Part 1	WB	296000000.0
3	Inception	WB	292600000.0
4	Shrek Forever After	P/DW	238700000.0
...	...	...	...
3382	The Quake	Magn.	6200.0
3383	Edward II (2018 re-release)	FM	4800.0
3384	El Pacto	Sony	2500.0
3385	The Swan	Synergetic	2400.0
3386	An Actor Prepares	Grav.	1700.0
	year		
0	2010		



```

1      2010
2      2010
3      2010
4      2010
...
3382   2018
3383   2018
3384   2018
3385   2018
3386   2018

```

[3387 rows x 4 columns]

### Filling out missing values of domestic\_gross by mean()

```

[15]: #Filling missing values with the mean of domestic_gross (28745845.066984218)
mean_domesticgross = new_data['domestic_gross'].mean()
new_data['domestic_gross'].fillna(mean_domesticgross, inplace=True)
new_data[new_data.domestic_gross.isnull() ] # Cheaking if domestic_gross
↳missing values have been filled

```

```

[15]: Empty DataFrame
Columns: [title, studio, domestic_gross, year]
Index: []

```

I have fill missing values of domestic\_gross with its mean ie (28745845.066984218)

### Filling missing values ie studio by backward filling method

```

[16]: #new_data.fillna(method='bfill', inplace=True)
# filling missing values by backward filling method in place,
#which means that the original DataFrame is being updated with the new values
↳rather than creating a new DataFrame
new_data

```

```

[16]:

```

	title	studio	domestic_gross	\
0	Toy Story 3	BV	415000000.0	
1	Alice in Wonderland (2010)	BV	334200000.0	
2	Harry Potter and the Deathly Hallows Part 1	WB	296000000.0	
3	Inception	WB	292600000.0	
4	Shrek Forever After	P/DW	238700000.0	
...	...	...	...	
3382	The Quake	Magn.	6200.0	
3383	Edward II (2018 re-release)	FM	4800.0	
3384	El Pacto	Sony	2500.0	
3385	The Swan	Synergetic	2400.0	
3386	An Actor Prepares	Grav.	1700.0	

```

      year
0    2010
1    2010
2    2010
3    2010
4    2010
...
3382 2018
3383 2018
3384 2018
3385 2018
3386 2018

```

[3387 rows x 4 columns]

```
[17]: #Checking of missing value to ensure they have been filled
new_data.isnull().sum()
```

```
[17]: title          0
      studio        5
      domestic_gross 0
      year          0
      dtype: int64
```

No missing data in bom

```
[18]: import sqlite3

      # Connect to the SQLite database
      conn = sqlite3.connect('im.db')

      # Create a cursor object
      cursor = conn.cursor()

      # Execute a SQL query to select all the columns from the movie_basics table
      query = "SELECT * FROM movie_basics;"
      cursor.execute(query)

      # Retrieve the results of the query
      results = cursor.fetchall()
```

```
[19]: #Reading of data from the movie_basics table in SQLite database using Pandas
      ↪and displays the resulting DataFrame.
      movie_basics = pd.read_sql_query("SELECT * FROM movie_basics", conn)
      movie_basics
```

```
[19]:
```

	movie_id	primary_title \
0	tt0063540	Sunghursh
1	tt0066787	One Day Before the Rainy Season
2	tt0069049	The Other Side of the Wind
3	tt0069204	Sabse Bada Sukh
4	tt0100275	The Wandering Soap Opera
...	...	...
146139	tt9916538	Kuambil Lagi Hatiku
146140	tt9916622	Rodolpho Teóphilo - O Legado de um Pioneiro
146141	tt9916706	Dankyavar Danka
146142	tt9916730	6 Gunn
146143	tt9916754	Chico Albuquerque - Revelações

		original_title	start_year \
0		Sunghursh	2013
1		Ashad Ka Ek Din	2019
2		The Other Side of the Wind	2018
3		Sabse Bada Sukh	2018
4		La Telenovela Errante	2017
...		...	...
146139		Kuambil Lagi Hatiku	2019
146140		Rodolpho Teóphilo - O Legado de um Pioneiro	2015
146141		Dankyavar Danka	2013
146142		6 Gunn	2017
146143		Chico Albuquerque - Revelações	2013

	runtime_minutes	genres
0	175.0	Action, Crime, Drama
1	114.0	Biography, Drama
2	122.0	Drama
3	NaN	Comedy, Drama
4	80.0	Comedy, Drama, Fantasy
...	...	...
146139	123.0	Drama
146140	NaN	Documentary
146141	NaN	Comedy
146142	116.0	None
146143	NaN	Documentary

[146144 rows x 6 columns]

```
[20]: #Cheaking information about movie_basics data
movie_basics.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 146144 entries, 0 to 146143
Data columns (total 6 columns):
```

#	Column	Non-Null Count	Dtype
0	movie_id	146144 non-null	object
1	primary_title	146144 non-null	object
2	original_title	146123 non-null	object
3	start_year	146144 non-null	int64
4	runtime_minutes	114405 non-null	float64
5	genres	140736 non-null	object

dtypes: float64(1), int64(1), object(4)  
memory usage: 6.7+ MB

```
[21]: #Checking the shape of our movie_basics data
movie_basics.head()
```

```
[21]:
```

	movie_id	primary_title	original_title	\
0	tt0063540	Sunghursh	Sunghursh	
1	tt0066787	One Day Before the Rainy Season	Ashad Ka Ek Din	
2	tt0069049	The Other Side of the Wind	The Other Side of the Wind	
3	tt0069204	Sabse Bada Sukh	Sabse Bada Sukh	
4	tt0100275	The Wandering Soap Opera	La Telenovela Errante	

	start_year	runtime_minutes	genres
0	2013	175.0	Action,Crime,Drama
1	2019	114.0	Biography,Drama
2	2018	122.0	Drama
3	2018	NaN	Comedy,Drama
4	2017	80.0	Comedy,Drama,Fantasy

```
[22]: #provides information such as count, mean, standard deviation, minimum and
      ↪maximum values, as well as the quartiles of the data.
movie_basics.describe()
```

```
[22]:
```

	start_year	runtime_minutes
count	146144.000000	114405.000000
mean	2014.621798	86.187247
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
max	2115.000000	51420.000000

## 5.2 Data cleaning of movie\_basics

This involves checking the data for any missing or inconsistent values, and correcting or removing them as necessary.

### 5.2.1 Cheaking for duplicate

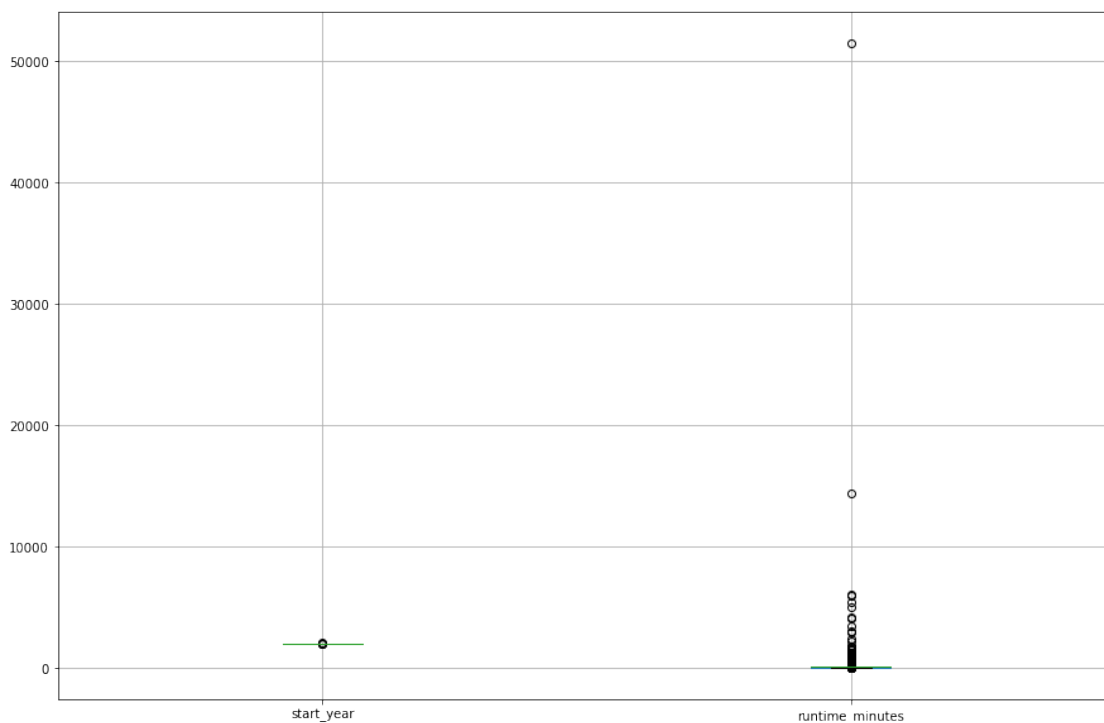
```
[23]: # checks for duplicates and list them
movie_basics[movie_basics.duplicated()]
```

```
[23]: Empty DataFrame
Columns: [movie_id, primary_title, original_title, start_year, runtime_minutes,
genres]
Index: []
```

No duplicates in movie\_basics

### 5.2.2 cheaking outliers

```
[24]: #checking for outliers
plt.figure(figsize = (15, 10))
movie_basics.boxplot()
plt.show()
```



observation : there are outliers in start\_year and runtime\_minutes they look genuine I won't remove them

### 5.2.3 cheaking for missing values

```
[25]: #cheaking for missing values where it returns True for missing values
movie_basics.isnull()
```

```
[25]:
```

	movie_id	primary_title	original_title	start_year	runtime_minutes	\
0	False	False	False	False	False	
1	False	False	False	False	False	
2	False	False	False	False	False	
3	False	False	False	False	False	True
4	False	False	False	False	False	False
...	...	...	...	...	...	
146139	False	False	False	False	False	False
146140	False	False	False	False	False	True
146141	False	False	False	False	False	True
146142	False	False	False	False	False	False
146143	False	False	False	False	False	True

```
genres
```

0	False
1	False
2	False
3	False
4	False
...	...
146139	False
146140	False
146141	False
146142	True
146143	False

[146144 rows x 6 columns]

```
[26]: #Identfying of missing values and getting the sum of each column
movie_basics.isnull().sum().sort_values(ascending=False) #␣
↪sort_values(ascending=False) arranges the values in descending order
```

```
[26]: runtime_minutes    31739
genres                5408
original_title         21
start_year              0
primary_title           0
movie_id                0
dtype: int64
```

```
[27]: #Checking percentage of missing values and arrange it in decending order
```

```
percent_missing = movie_basics.isna().sum().sort_values(ascending=False)* 100 /  
↳len(df)  
percent_missing
```

```
[27]: runtime_minutes    937.082964  
      genres            159.669324  
      original_title     0.620018  
      start_year         0.000000  
      primary_title      0.000000  
      movie_id           0.000000  
      dtype: float64
```

**The following do not require any fills:**

start\_year

primary\_title

movie\_id

**The following are missing data:**

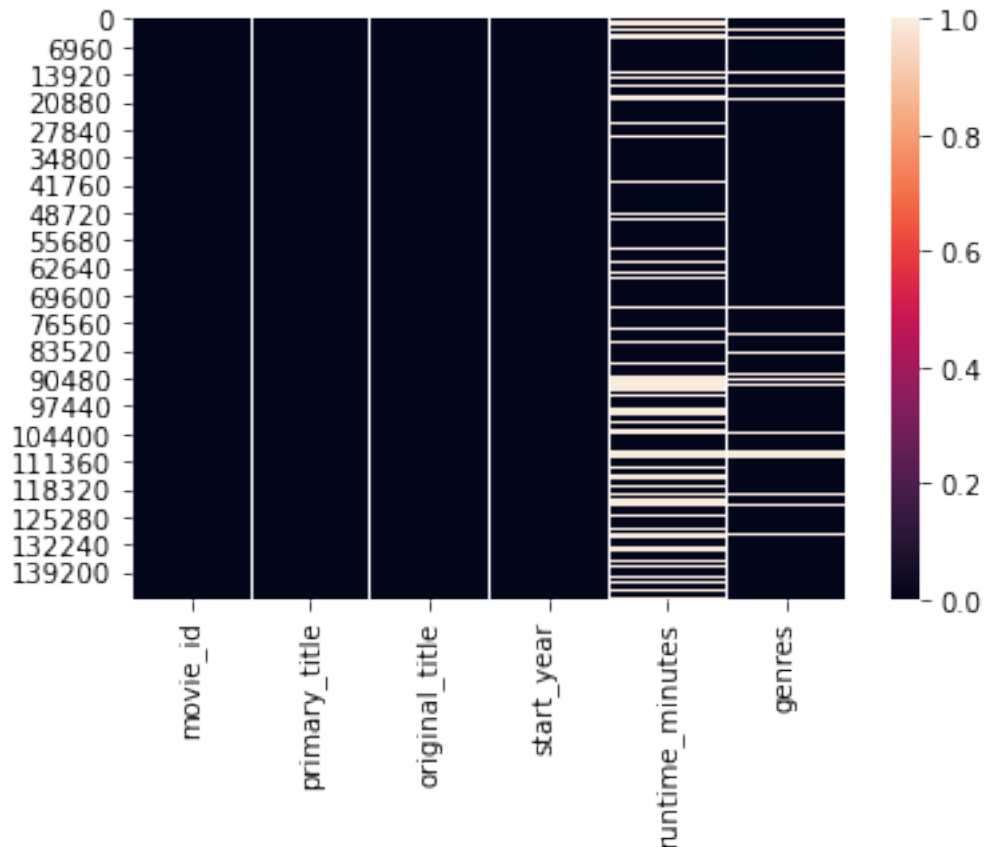
runtime\_minutes

genres

original\_title

```
[28]: # Using heatmap to show null values  
      sns.heatmap(movie_basics.isna())
```

```
[28]: <AxesSubplot:>
```



Filling out missing values of runtime\_minutes by mean()

```
[29]: #Filling runtime_minutes missing values with the mean of runtime_minutes (86.
      ↪18724706088021)
mean_runtime = movie_basics['runtime_minutes'].mean()
movie_basics['runtime_minutes'].fillna(mean_runtime, inplace=True)
movie_basics[movie_basics.runtime_minutes.isnull() ] # Cheaking if
      ↪runtime_minutes missing values have been filled
```

```
[29]: Empty DataFrame
      Columns: [movie_id, primary_title, original_title, start_year, runtime_minutes,
      genres]
      Index: []
```

I have filled missing values of runtime with its mean ie (86.18724706088021)

Filling out missing data of original\_title by primary\_title data

```
[30]: # fill missing values in original_title with values from primary_title
movie_basics['original_title'] = movie_basics['original_title'].
      ↪fillna(movie_basics['primary_title'])
```



## Filling missing values i.e genres by backward filling method

```
[31]: movie_basics.fillna(method='bfill', inplace=True)
      # filling missing values by backward filling method in place,
      # which means that the original DataFrame is being updated with the new values
      ↪ rather than creating a new DataFrame
      movie_basics
```

```
[31]:
```

	movie_id	primary_title \
0	tt0063540	Sunghursh
1	tt0066787	One Day Before the Rainy Season
2	tt0069049	The Other Side of the Wind
3	tt0069204	Sabse Bada Sukh
4	tt0100275	The Wandering Soap Opera
...	...	...
146139	tt9916538	Kuambil Lagi Hatiku
146140	tt9916622	Rodolpho Teóphilo - O Legado de um Pioneiro
146141	tt9916706	Dankyavar Danka
146142	tt9916730	6 Gunn
146143	tt9916754	Chico Albuquerque - Revelações

	original_title	start_year \
0	Sunghursh	2013
1	Ashad Ka Ek Din	2019
2	The Other Side of the Wind	2018
3	Sabse Bada Sukh	2018
4	La Telenovela Errante	2017
...	...	...
146139	Kuambil Lagi Hatiku	2019
146140	Rodolpho Teóphilo - O Legado de um Pioneiro	2015
146141	Dankyavar Danka	2013
146142	6 Gunn	2017
146143	Chico Albuquerque - Revelações	2013

	runtime_minutes	genres
0	175.000000	Action, Crime, Drama
1	114.000000	Biography, Drama
2	122.000000	Drama
3	86.187247	Comedy, Drama
4	80.000000	Comedy, Drama, Fantasy
...	...	...
146139	123.000000	Drama
146140	86.187247	Documentary
146141	86.187247	Comedy
146142	116.000000	Documentary
146143	86.187247	Documentary

[146144 rows x 6 columns]

```
[32]: #Checking of missing value to ensure they have been filled
movie_basics.isnull().sum()
```

```
[32]: movie_id          0
      primary_title    0
      original_title   0
      start_year       0
      runtime_minutes  0
      genres           0
      dtype: int64
```

No missing data in movie\_basics

```
[33]: # Connect to the SQLite database
conn = sqlite3.connect('im.db')

# Create a cursor object
cursor = conn.cursor()

# Execute a SQL query to select all the columns from the movie_ratings table
query = "SELECT * FROM movie_ratings;"
cursor.execute(query)

# Retrieve the results of the query
results = cursor.fetchall()
```

```
[34]: #Reading of data from the movie_ratings table in SQLite database using Pandas_
      ↪and displays the resulting DataFrame.
movie_ratings = pd.read_sql_query("SELECT * FROM movie_ratings", conn)
movie_ratings
```

```
[34]:
```

	movie_id	averagerating	numvotes
0	tt10356526	8.3	31
1	tt10384606	8.9	559
2	tt1042974	6.4	20
3	tt1043726	4.2	50352
4	tt1060240	6.5	21
...	...	...	...
73851	tt9805820	8.1	25
73852	tt9844256	7.5	24
73853	tt9851050	4.7	14
73854	tt9886934	7.0	5
73855	tt9894098	6.3	128

[73856 rows x 3 columns]

```
[35]: #Checking information about movie_ratings data
movie_ratings.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 73856 entries, 0 to 73855
Data columns (total 3 columns):
#   Column          Non-Null Count  Dtype
---  -
0   movie_id        73856 non-null  object
1   averagerating   73856 non-null  float64
2   numvotes        73856 non-null  int64
dtypes: float64(1), int64(1), object(1)
memory usage: 1.7+ MB
```

```
[36]: #Checking the shape of our movie_ratings data
movie_ratings.head()
```

```
[36]:      movie_id  averagerating  numvotes
0  tt10356526             8.3         31
1  tt10384606             8.9        559
2  tt1042974             6.4         20
3  tt1043726             4.2       50352
4  tt1060240             6.5         21
```

```
[37]: #provides information such as count, mean, standard deviation, minimum and
      ↪maximum values, as well as the quartiles of the data.
movie_ratings.describe()
```

```
[37]:      averagerating      numvotes
count    73856.000000  7.385600e+04
mean         6.332729  3.523662e+03
std         1.474978  3.029402e+04
min          1.000000  5.000000e+00
25%          5.500000  1.400000e+01
50%          6.500000  4.900000e+01
75%          7.400000  2.820000e+02
max         10.000000  1.841066e+06
```

### 5.3 Data cleaning of movie\_ratings

This involves checking the data for any missing or inconsistent values, and correcting or removing them as necessary.

### 5.3.1 Cheaking for duplicates

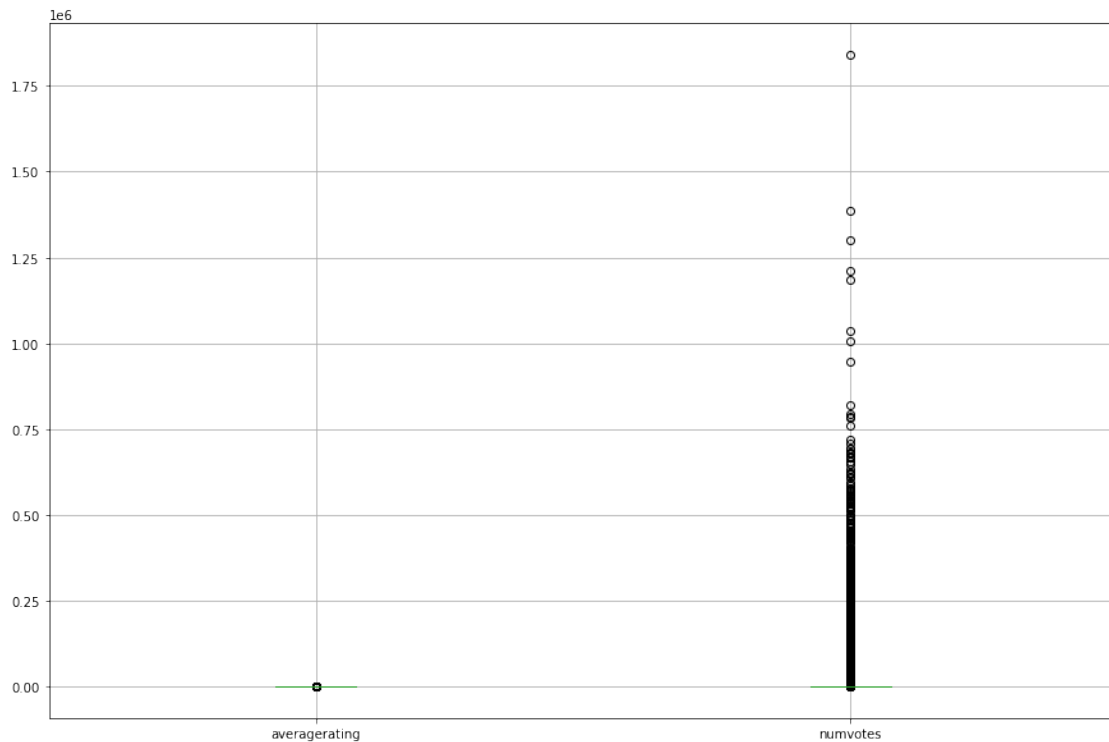
```
[38]: # checks for duplicates and list them
movie_ratings[movie_ratings.duplicated()]
```

```
[38]: Empty DataFrame
Columns: [movie_id, averagerating, numvotes]
Index: []
```

No duplicates in movie\_ratings

### 5.3.2 cheaking of outliers

```
[39]: #checking for outliers
plt.figure(figsize = (15, 10))
movie_ratings.boxplot()
plt.show()
```



There is outliers in numvotes I wont remove them they look genuine

### 5.3.3 cheaking for missing values

```
[40]: #cheaking for missing values where it returns True for missing values
movie_ratings.isnull()
```

```
[40]:      movie_id  averagerating  numvotes
0         False             False      False
1         False             False      False
2         False             False      False
3         False             False      False
4         False             False      False
...
73851      False             False      False
73852      False             False      False
73853      False             False      False
73854      False             False      False
73855      False             False      False
```

[73856 rows x 3 columns]

```
[41]: #Identfyng of missing values and getting the sum of each column
movie_ratings.isnull().sum().sort_values(ascending=False) #
↳sort_values(ascending=False) arranges the values in descending order
```

```
[41]: numvotes      0
averagerating    0
movie_id         0
dtype: int64
```

No missing data in movie\_ratings

Now merging all my three clean data sets i.e( bom movie\_gross, movie\_basics and movie\_ratings)

*Merging movie\_basics and movie\_ratings on common column i.e (movie\_id)*

```
[42]: #Merging the two tables together
merged_data = pd.merge(movie_basics, movie_ratings, on='movie_id')
merged_data
```

```
[42]:      movie_id      primary_title      original_title \
0      tt0063540      Sunghursh      Sunghursh
1      tt0066787  One Day Before the Rainy Season  Ashad Ka Ek Din
2      tt0069049  The Other Side of the Wind  The Other Side of the Wind
3      tt0069204      Sabse Bada Sukh      Sabse Bada Sukh
4      tt0100275  The Wandering Soap Opera  La Telenovela Errante
...
73851  tt9913084  Diabolik sono io  Diabolik sono io
73852  tt9914286  Sokagin Çocuklari  Sokagin Çocuklari
```

73853	tt9914642		Albatross	Albatross
73854	tt9914942	La vida sense la Sara Amat	La vida sense la Sara Amat	La vida sense la Sara Amat
73855	tt9916160		Drømmeland	Drømmeland

	start_year	runtime_minutes	genres	averagerating	\
0	2013	175.000000	Action, Crime, Drama	7.0	
1	2019	114.000000	Biography, Drama	7.2	
2	2018	122.000000	Drama	6.9	
3	2018	86.187247	Comedy, Drama	6.1	
4	2017	80.000000	Comedy, Drama, Fantasy	6.5	
...	...	...	...	...	
73851	2019	75.000000	Documentary	6.2	
73852	2019	98.000000	Drama, Family	8.7	
73853	2017	86.187247	Documentary	8.5	
73854	2019	86.187247	Documentary	6.6	
73855	2019	72.000000	Documentary	6.5	

	numvotes
0	77
1	43
2	4517
3	13
4	119
...	...
73851	6
73852	136
73853	8
73854	5
73855	11

[73856 rows x 8 columns]

*Merging (movie\_basics and movie\_ratings) merged\_data with the bom movie\_gross*

```
[43]: #Renaming primary name to title in the movie_basics and movie_ratings merged_
      ↪data
df1=merged_data #defing merged data as df1
df1 = df1.rename(columns={'primary_title': 'title'})
df1
```

[43]:	movie_id	title	original_title	\
0	tt0063540	Sunghursh	Sunghursh	
1	tt0066787	One Day Before the Rainy Season	Ashad Ka Ek Din	
2	tt0069049	The Other Side of the Wind	The Other Side of the Wind	
3	tt0069204	Sabse Bada Sukh	Sabse Bada Sukh	
4	tt0100275	The Wandering Soap Opera	La Telenovela Errante	
...	...	...	...	

73851	tt9913084	Diabolik sono io	Diabolik sono io
73852	tt9914286	Sokagin Çocuklari	Sokagin Çocuklari
73853	tt9914642	Albatross	Albatross
73854	tt9914942	La vida sense la Sara Amat	La vida sense la Sara Amat
73855	tt9916160	Drømmeland	Drømmeland

	start_year	runtime_minutes	genres	averagerating \
0	2013	175.000000	Action, Crime, Drama	7.0
1	2019	114.000000	Biography, Drama	7.2
2	2018	122.000000	Drama	6.9
3	2018	86.187247	Comedy, Drama	6.1
4	2017	80.000000	Comedy, Drama, Fantasy	6.5
...	...	...	...	...
73851	2019	75.000000	Documentary	6.2
73852	2019	98.000000	Drama, Family	8.7
73853	2017	86.187247	Documentary	8.5
73854	2019	86.187247	Documentary	6.6
73855	2019	72.000000	Documentary	6.5

	numvotes
0	77
1	43
2	4517
3	13
4	119
...	...
73851	6
73852	136
73853	8
73854	5
73855	11

[73856 rows x 8 columns]

```
[44]: #merging df1 data to our bom.movie_gross that is define as df
final_data = pd.merge(new_data, df1, on='title')
final_data #Defining my new data as final_data
```

	title	studio	domestic_gross	year	movie_id \
0	Toy Story 3	BV	415000000.0	2010	tt0435761
1	Inception	WB	292600000.0	2010	tt1375666
2	Shrek Forever After	P/DW	238700000.0	2010	tt0892791
3	The Twilight Saga: Eclipse	Sum.	300500000.0	2010	tt1325004
4	Iron Man 2	Par.	312400000.0	2010	tt1228705
...	...	...	...	...	...
3022	Souvenir	Strand	11400.0	2018	tt2387692
3023	Souvenir	Strand	11400.0	2018	tt2389092

3024	Beauty and the Dogs	Osci.	8900.0	2018	tt6776572
3025	The Quake	Magn.	6200.0	2018	tt6523720
3026	An Actor Prepares	Grav.	1700.0	2018	tt5718046

	original_title	start_year	runtime_minutes	\
0	Toy Story 3	2010	103.0	
1	Inception	2010	148.0	
2	Shrek Forever After	2010	93.0	
3	The Twilight Saga: Eclipse	2010	124.0	
4	Iron Man 2	2010	124.0	
...	...	...	...	
3022	Souvenir	2016	90.0	
3023	Souvenir	2014	86.0	
3024	Aala Kaf Ifrit	2017	100.0	
3025	Skjelvet	2018	106.0	
3026	An Actor Prepares	2018	97.0	

	genres	averagerating	numvotes
0	Adventure,Animation,Comedy	8.3	682218
1	Action,Adventure,Sci-Fi	8.8	1841066
2	Adventure,Animation,Comedy	6.3	167532
3	Adventure,Drama,Fantasy	5.0	211733
4	Action,Adventure,Sci-Fi	7.0	657690
...	...	...	...
3022	Drama,Music,Romance	6.0	823
3023	Comedy,Romance	5.9	9
3024	Crime,Drama,Thriller	7.0	1016
3025	Action,Drama,Thriller	6.2	5270
3026	Comedy	5.0	388

[3027 rows x 11 columns]

```
[45]: #Cheaking the shape of our data
final_data.shape
```

```
[45]: (3027, 11)
```

```
[46]: final_data[final_data['averagerating'] == 1.6]['genres']
```

```
[46]: 309      Documentary,Music
2987      Comedy,Drama,Romance
Name: genres, dtype: object
```

```
[47]: #Cheaking information about our data
final_data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
```



Int64Index: 3027 entries, 0 to 3026

Data columns (total 11 columns):

#	Column	Non-Null Count	Dtype
0	title	3027 non-null	object
1	studio	3024 non-null	object
2	domestic_gross	3027 non-null	float64
3	year	3027 non-null	int64
4	movie_id	3027 non-null	object
5	original_title	3027 non-null	object
6	start_year	3027 non-null	int64
7	runtime_minutes	3027 non-null	float64
8	genres	3027 non-null	object
9	averagerating	3027 non-null	float64
10	numvotes	3027 non-null	int64

dtypes: float64(3), int64(3), object(5)

memory usage: 283.8+ KB

```
[48]: #provides information such as count, mean, standard deviation, minimum and
      ↪ maximum values, as well as the quartiles of the data.
      final_data.describe()
```

```
[48]:
```

	domestic_gross	year	start_year	runtime_minutes	\
count	3.027000e+03	3027.000000	3027.000000	3027.000000	
mean	3.062656e+07	2014.077635	2013.783284	106.890585	
std	6.647351e+07	2.442245	2.466955	20.086427	
min	1.000000e+02	2010.000000	2010.000000	3.000000	
25%	1.445000e+05	2012.000000	2012.000000	93.000000	
50%	2.100000e+06	2014.000000	2014.000000	104.000000	
75%	3.210000e+07	2016.000000	2016.000000	118.000000	
max	7.001000e+08	2018.000000	2019.000000	272.000000	

	averagerating	numvotes
count	3027.000000	3.027000e+03
mean	6.457582	6.170030e+04
std	1.012277	1.255132e+05
min	1.600000	5.000000e+00
25%	5.900000	2.117000e+03
50%	6.600000	1.310900e+04
75%	7.100000	6.276550e+04
max	9.200000	1.841066e+06

```
[49]: final_data.isnull().sum() #check for missing values and brings out the sum
```

```
[49]: title          0
      studio        3
      domestic_gross 0
```

```

year          0
movie_id      0
original_title 0
start_year    0
runtime_minutes 0
genres        0
averagerating 0
numvotes      0
dtype: int64

```

No missing values in our final\_data its ready for analysis

## 6 Perfoming EDA(Exploratory Data Analysis)

It is a way of analyzing, visualizing and summarizing data in order to understand its characteristics and identify patterns and trends

### Visualizations

#### 6.1 Genres Analysis

##### 6.1.1 Lets look at the top ten genres that have been watched

```

[50]: # value_counts() method shows the count of different categories in a given
      ↪column
final_data['genres'].value_counts().head(10)

```

```

[50]: Drama          318
      Comedy,Drama    133
      Comedy,Drama,Romance 132
      Drama,Romance    113
      Documentary     112
      Comedy          95
      Adventure,Animation,Comedy 75
      Comedy,Romance   72
      Drama,Thriller   54
      Action,Crime,Drama 47
      Name: genres, dtype: int64

```

```

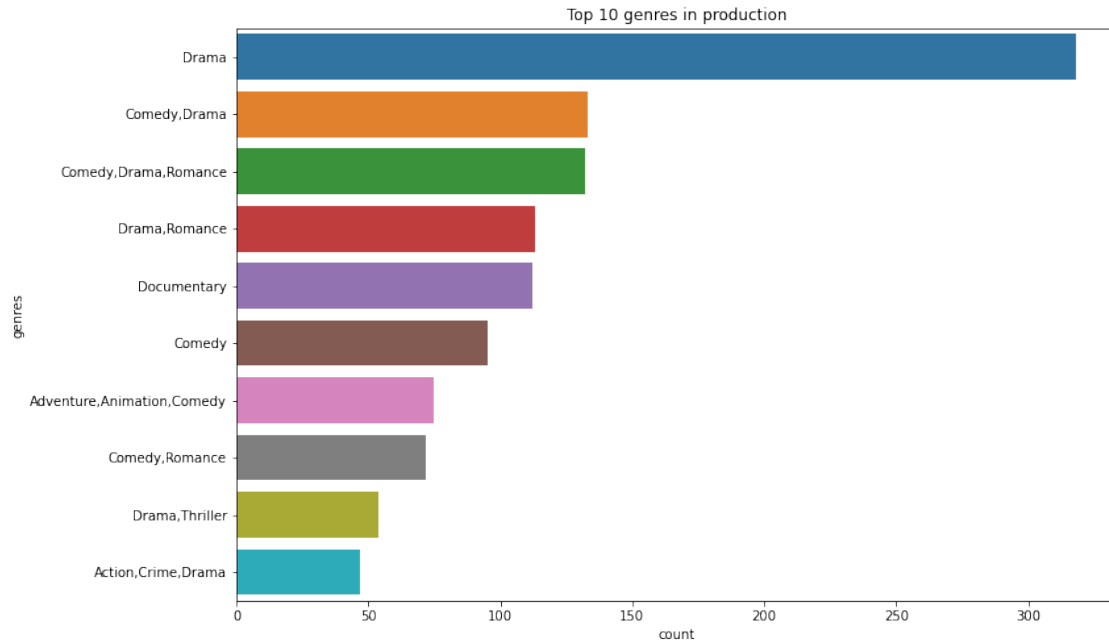
[51]: # create a figure and axis object
plt.figure(figsize=(12,8))
# create a countplot
sns.countplot(y='genres',order=final_data['genres'].value_counts().index[0:10],
      ↪data=final_data)
plt.title('Top 10 genres in production') # add a title to the plot

```

```

[51]: Text(0.5, 1.0, 'Top 10 genres in production')

```



### 6.1.2 Lets find out the top 10 genres with average runtime and average no of votes

```
[52]: # Group by genre and calculate the mean runtime and mean number of votes
genre_stats = final_data.groupby('genres').agg({'runtime_minutes': 'mean',
        ↳ 'numvotes': 'mean'})

# Get the top 10 genres with the highest average number of votes
top_genres = genre_stats.sort_values(by='numvotes', ascending=False).head(10)

# Reset the index to start from 1
top_genres = top_genres.reset_index().rename(columns={'genres': 'Genre',
        ↳ 'runtime_minutes': 'Average Runtime (minutes)', 'numvotes': 'Average Votes'})
top_genres.index = pd.RangeIndex(start=1, stop=len(top_genres)+1)

# Print the top 10 genres in a table with an index starting from 1
print('Top 10 genres with highest average number of votes and average runtime:')
print(top_genres.to_string(index=True, justify='left'))
```

Top 10 genres with highest average number of votes and average runtime:

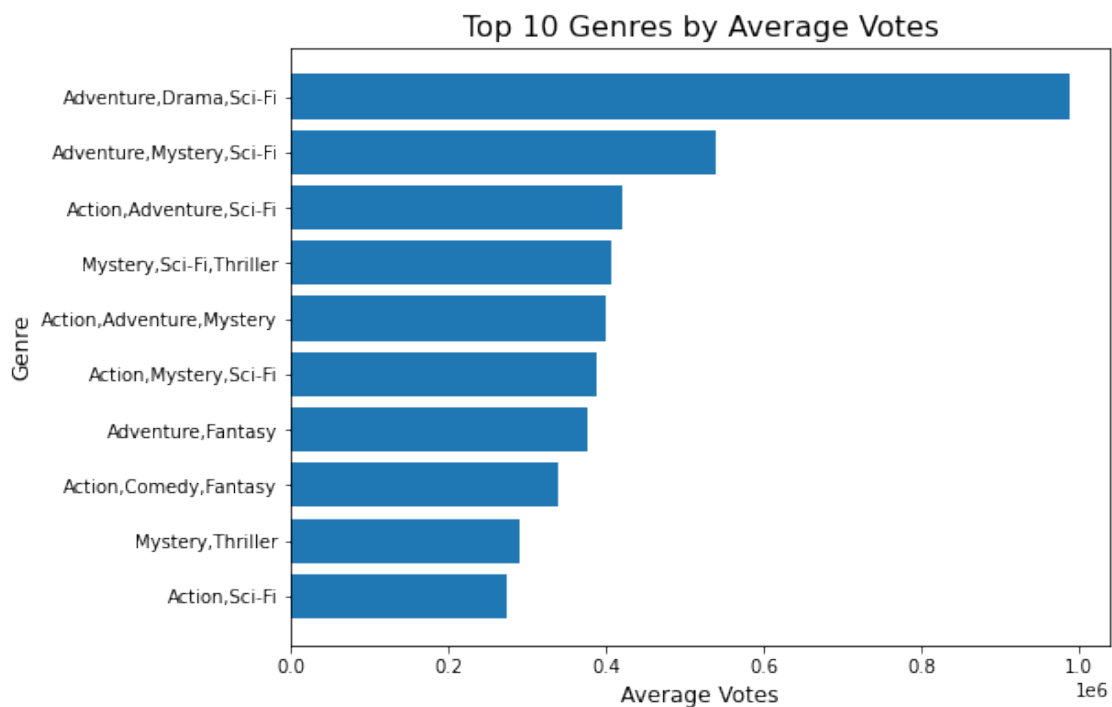
	Genre	Average Runtime (minutes)	Average Votes
1	Adventure,Drama,Sci-Fi	156.500000	989725.000000
2	Adventure,Mystery,Sci-Fi	124.000000	538720.000000
3	Action,Adventure,Sci-Fi	130.617021	419616.851064
4	Mystery,Sci-Fi,Thriller	108.500000	406532.500000
5	Action,Adventure,Mystery	139.000000	399703.000000
6	Action,Mystery,Sci-Fi	113.000000	387038.000000

7	Adventure,Fantasy	139.666667	375770.333333
8	Action,Comedy,Fantasy	112.000000	339338.000000
9	Mystery,Thriller	108.000000	290034.500000
10	Action,Sci-Fi	109.500000	273938.000000

```
[53]: # Create a horizontal bar chart
fig, ax = plt.subplots(figsize=(8, 6))
ax.barh(top_genres['Genre'], top_genres['Average Votes'])

# Set the chart title and axis labels
ax.set_title('Top 10 Genres by Average Votes', fontsize=16)
ax.set_xlabel('Average Votes', fontsize=12)
ax.set_ylabel('Genre', fontsize=12)

# Invert the y-axis to show the genres in descending order
ax.invert_yaxis()
```



### 6.1.3 Lets find out movie genre with the highest number of votes

```
[54]: # Group by genre and sum the number of votes
genre_votes = final_data.groupby('genres')['numvotes'].sum()

# Get the genre with the highest number of votes
highest_voted_genre = genre_votes.idxmax()
```

```
# Print the genre with the highest number of votes
print(f'Genre with the highest number of votes: {highest_voted_genre}')
```

Genre with the highest number of votes: Action,Adventure,Sci-Fi

Action,Adventure and Sci-Fi are the highest voted genres

#### 6.1.4 Lets find out movie genre with the highest domestic gross

```
[55]: # Group by genre and sum the domestic gross
genre_gross = final_data.groupby('genres')['domestic_gross'].sum()

# Get the genre with the highest domestic gross
highest_gross_genre = genre_gross.idxmax()

# Print the genre with the highest domestic gross
print(f'Genre with the highest domestic gross: {highest_gross_genre}')
```

Genre with the highest domestic gross: Action,Adventure,Sci-Fi

Action,Adventure and Sci-Fi have the highest domestic gross

#### 6.1.5 Lets find out movie genre with the highest ratings

```
[56]: # Group by genre and calculate the mean rating
genre_ratings = final_data.groupby('genres')['averagerating'].mean()

# Get the genres with the highest rating
highest_rated_genres = genre_ratings[genre_ratings == genre_ratings.max()]

# Print the genres with the highest rating
print('Genres with the highest rating:')
for genre in highest_rated_genres.index:
    print(genre)
```

Genres with the highest rating:

Adventure

Adventure genre is the movie with the highest ratings

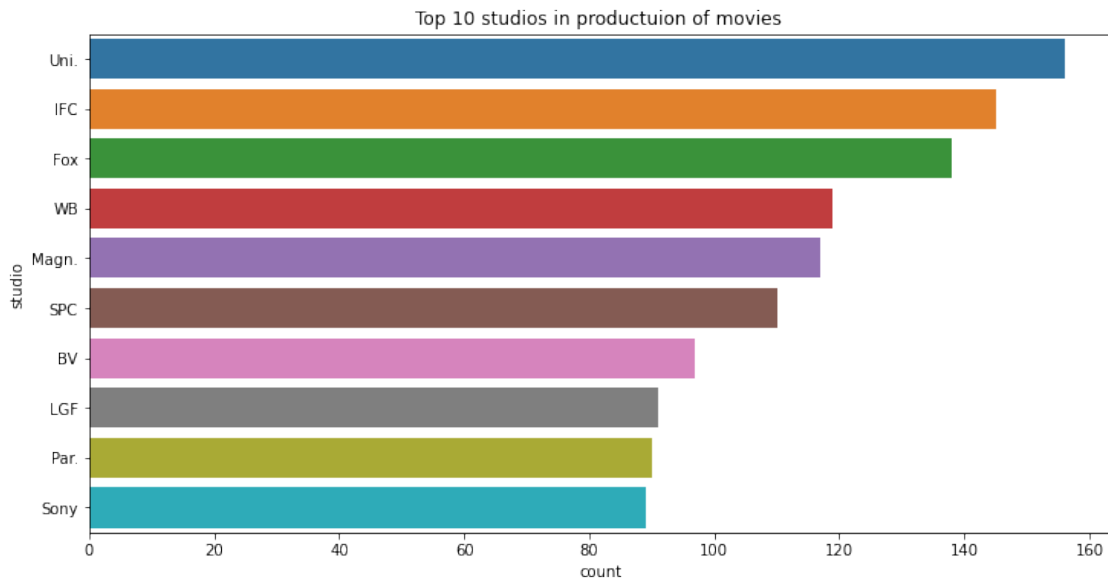
## 6.2 Studio Analysis

### 6.2.1 Lets look at the top 10 studios in movie production

```
[57]: # create a figure and axis object
plt.figure(figsize=(12,6))
# create a countplot
```

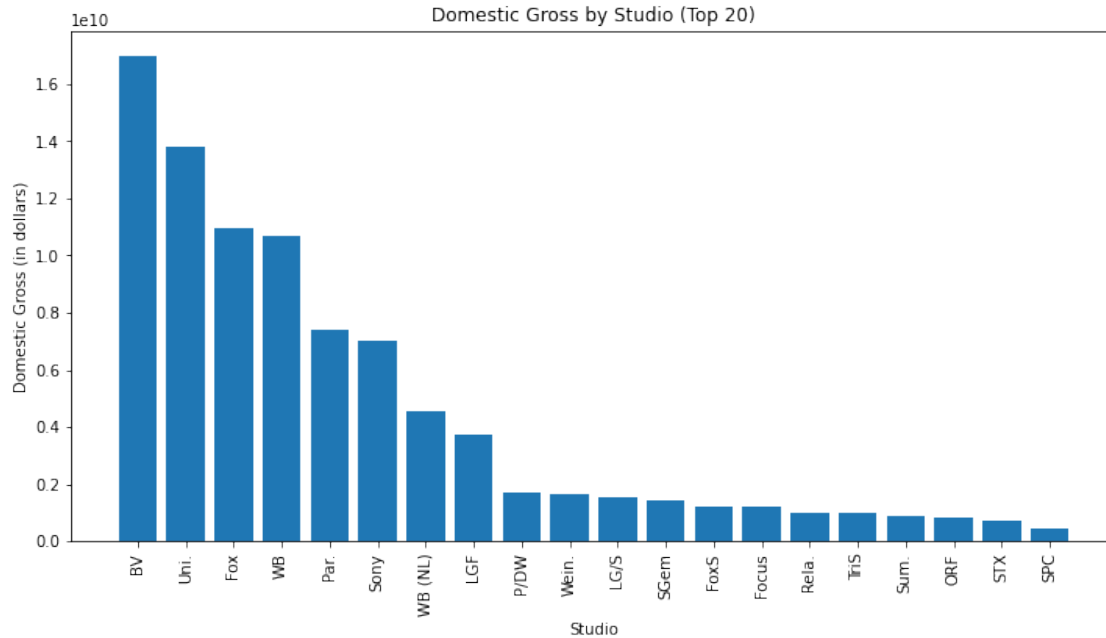
```
sns.countplot(y='studio',order=final_data['studio'].value_counts().index[0:10],  
↳data=final_data)  
plt.title('Top 10 studios in productuion of movies ') # add a title to the plot
```

[57]: Text(0.5, 1.0, 'Top 10 studios in productuion of movies ')



### 6.2.2 Lets find the top 20 studio by domestic\_gross

```
[58]: # group the data by studio and calculate the sum of domestic gross  
grouped_data = final_data.groupby('studio')['domestic_gross'].sum().  
↳reset_index()  
  
# sort the data in descending order of domestic gross  
sorted_data = grouped_data.sort_values('domestic_gross', ascending=False)  
  
# select the top 20 studios by domestic gross  
top_studios = sorted_data.head(20)  
  
# create a bar chart of domestic gross by studio for the top 20 studios  
plt.figure(figsize=(12, 6))  
plt.bar(top_studios['studio'], top_studios['domestic_gross'])  
plt.xticks(rotation=90)  
plt.xlabel('Studio')  
plt.ylabel('Domestic Gross (in dollars)')  
plt.title('Domestic Gross by Studio (Top 20)')  
plt.show()
```



BV, Uni and Fox are the leading studios in terms of domestic gross

## 6.3 Ratings Analysis

### 6.3.1 Lets find descriptive statistics

```
[59]: #computes descriptive statistics of the "averagerating" column in the
      ↪ "final_data" dataset.
final_data["averagerating"].describe()
```

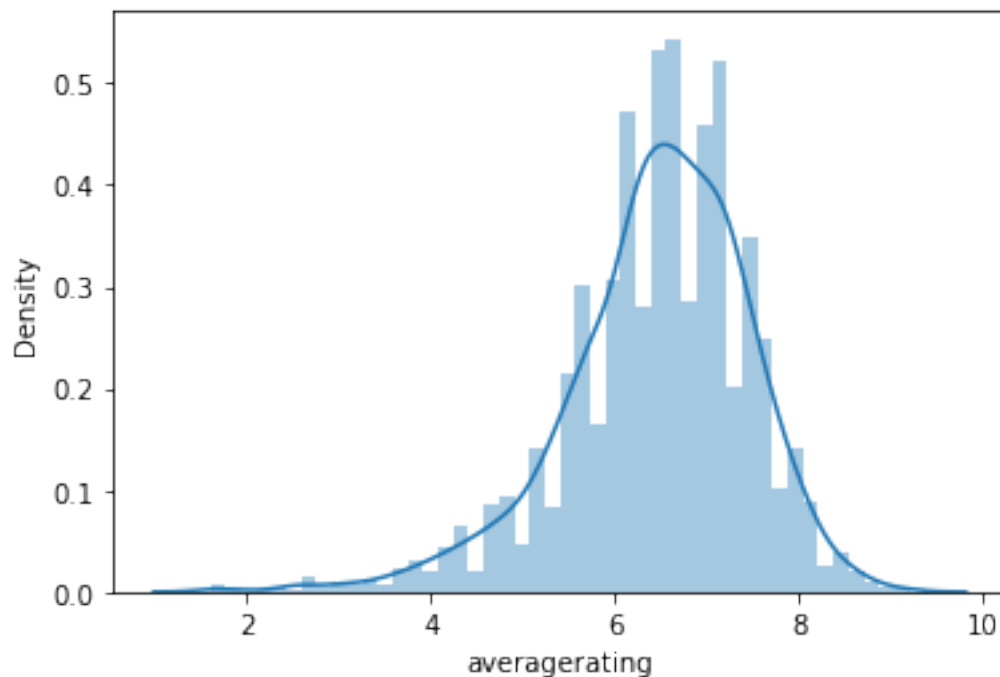
```
[59]: count    3027.000000
      mean      6.457582
      std       1.012277
      min       1.600000
      25%       5.900000
      50%       6.600000
      75%       7.100000
      max       9.200000
      Name: averagerating, dtype: float64
```

```
[60]: #calculates the range of the "averagerating" column in the "final_data" dataset.
a=final_data['averagerating'].max()
b=final_data['averagerating'].min()
range = a-b
print("averagerating range", range)
```

averagerating range 7.6

```
[61]: #creates a density plot of the averagerating
plt.figure(figsize = (6, 4))
sns.distplot(final_data.averagerating);
```

C:\Users\iantu\anaconda3\envs\learn-env\lib\site-packages\seaborn\distributions.py:2551: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).  
warnings.warn(msg, FutureWarning)



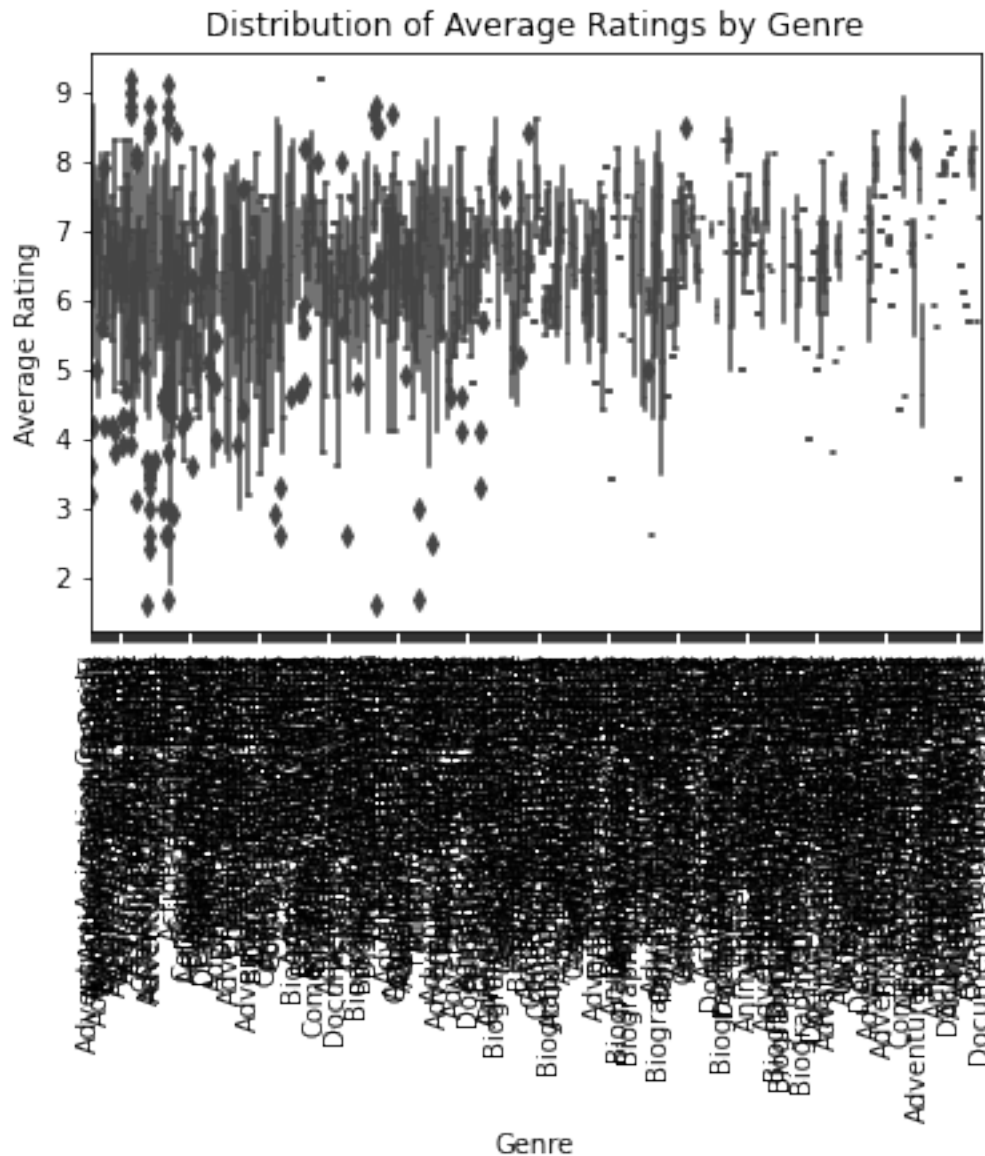
- The averagerating range was 7.6
- The mean averagerating of movie was 6.45
- The maximum averagerating of movie was 9.2
- The minimum averagerating of movie was 1.6
- Distribution of averagerating is close to normal distribution. there was a higher rating of movie between 6 and 7.8 meaning these are the higher ratings.

### 6.3.2 Let's look at the distribution of average ratings for different genres.

```
[62]: sns.boxplot(x='genres', y='averagerating', data=final_data)
plt.xticks(rotation=90)
plt.xlabel('Genre')
plt.ylabel('Average Rating')
plt.title('Distribution of Average Ratings by Genre')
```



```
plt.show()
```



We can see that the drama, adventure, and Sci-Fi genres tend to have higher average ratings, while the documentary and music genres tend to have lower average ratings. However, there is a lot of variability in the data, so again it is difficult to draw strong conclusions from this plot.

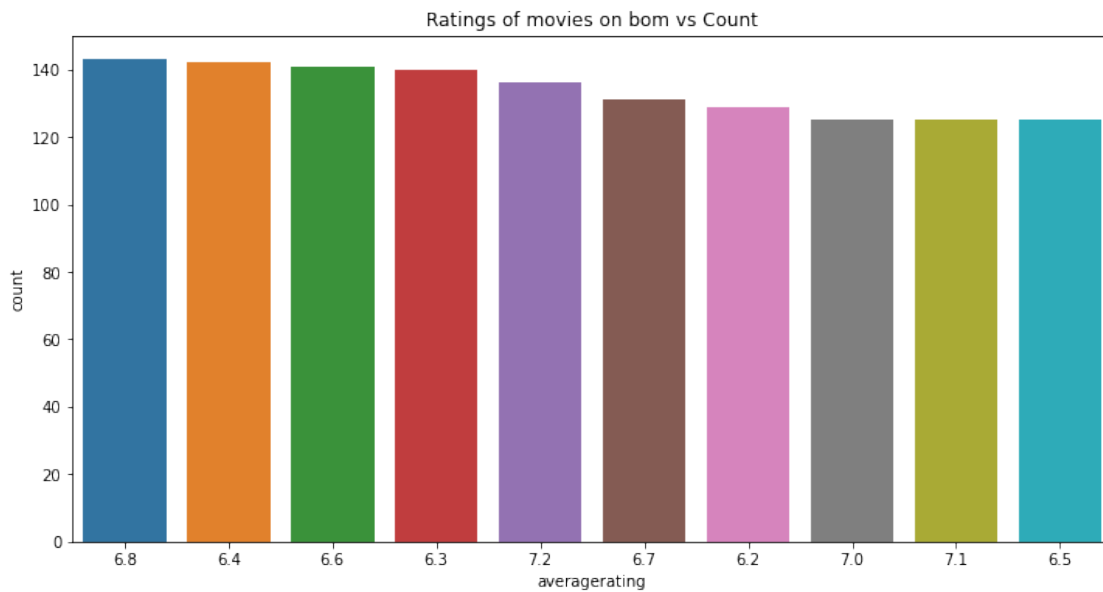
### 6.3.3 Lets check at major ratings given to bom movies

```
[63]: # get count of unique values in averagerating column
final_data.averagerating.value_counts()
```

```
[63]: 6.8      143
      6.4      142
      6.6      141
      6.3      140
      7.2      136
      ...
      8.9       1
      1.9       1
      2.1       1
      3.1       1
      9.1       1
      Name: averagerating, Length: 71, dtype: int64
```

```
[64]: plt.figure(figsize=(12,6)) # create a figure and axis object
      # create a countplot
      sns.countplot(x='averagerating',order=final_data['averagerating'].
      ↪value_counts().index[0:10],data=final_data)
      plt.title('Ratings of movies on bom vs Count') # add a title to the plot
```

```
[64]: Text(0.5, 1.0, 'Ratings of movies on bom vs Count')
```



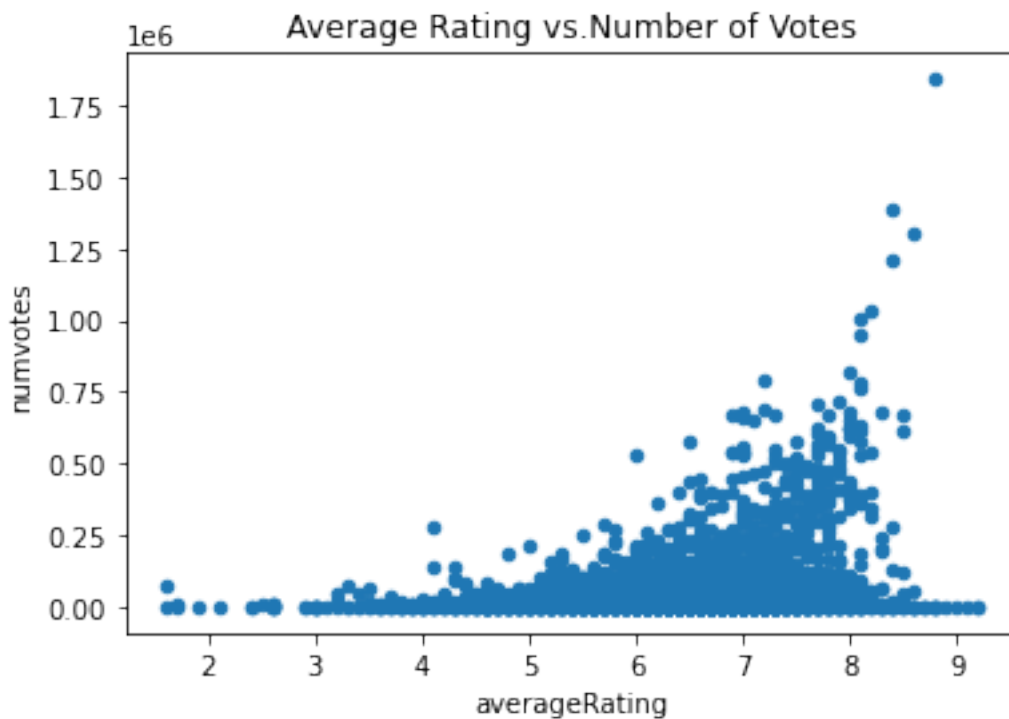
Most movies have an average of 6.8 and 6.4

### 6.3.4 visualization of averageratings based on numvotes on bom movies

```
[65]: # Create a scatter plot
final_data.plot(x='averagerating', y='numvotes', kind='scatter')

# Set the x and y axis labels
plt.xlabel('averageRating')
plt.ylabel('numvotes')

# Set the title of the graph
plt.title('Average Rating vs.Number of Votes')
plt.show()
```



A strong relationship between averagerating and numvotes a positive relationship, where increases in numvotes associated with increases in averagerating. In the graph, we can conclude that the public often appreciates the movie and generally gives a score between 5/10

### 6.3.5 Lets find out movie with the maximum averagerating

```
[66]: # Sort the movies based on the number of ratings in descending order
sorted_movies = final_data.sort_values('averagerating', ascending=False)

# Select the movie with the highest number of ratings (i.e., the first row in
↳ the sorted dataframe)
```

```
highest_rated_movie = sorted_movies.iloc[0]

# Print out the title of the highest rated movie and its number of ratings
print('The movie with the highest number of ratings is',
      ↪highest_rated_movie['title'], 'with', highest_rated_movie['averagerating'],
      ↪'ratings.')
```

The movie with the highest number of ratings is The Runaways with 9.2 ratings.

The Runaways is the highest rated movie in bom ratings with 9.2

## 6.4 Year Analysis

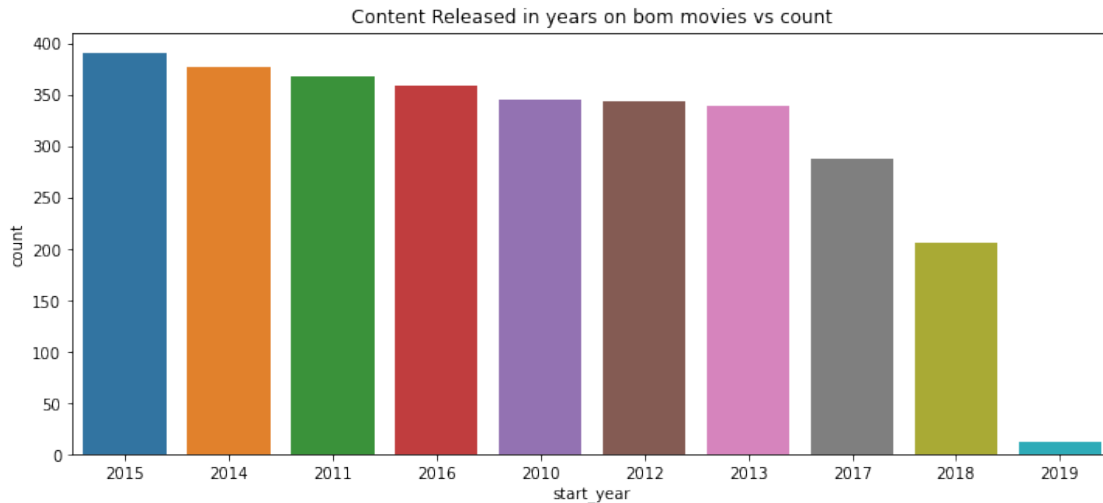
### 6.4.1 visualization of movies by year of release

```
[67]: # returns a count start_year.
final_data.start_year.value_counts()
```

```
[67]: 2015      391
      2014      376
      2011      368
      2016      358
      2010      345
      2012      344
      2013      339
      2017      288
      2018      206
      2019       12
      Name: start_year, dtype: int64
```

```
[68]: plt.figure(figsize=(12,5)) # create a figure and axis object
      # create a countplot
      sns.countplot(x='start_year',order=final_data['start_year'].value_counts().
      ↪index[0:10],data=final_data)
      plt.title('Content Released in years on bom movies vs count') # add a title to
      ↪the plot
```

```
[68]: Text(0.5, 1.0, 'Content Released in years on bom movies vs count')
```



## 6.5 Votes Analysis

### 6.5.1 Lets find descriptive statistics

```
[69]: #computes descriptive statistics of the "averagerating" column in the
      ↪ "final_data" dataset.
final_data["numvotes"].describe()
```

```
[69]: count      3.027000e+03
      mean      6.170030e+04
      std       1.255132e+05
      min       5.000000e+00
      25%       2.117000e+03
      50%       1.310900e+04
      75%       6.276550e+04
      max       1.841066e+06
      Name: numvotes, dtype: float64
```

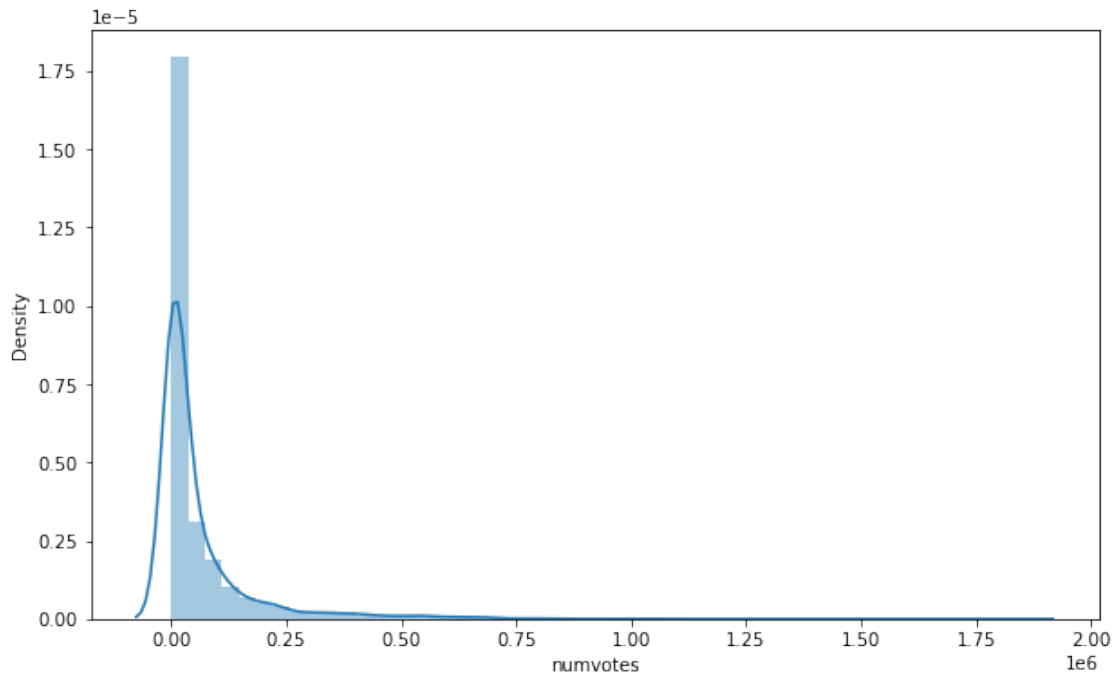
```
[70]: #calculates the range of the numvotes column in the "final_data" dataset.
a=final_data['numvotes'].max()
b=final_data['numvotes'].min()
range = a-b
print("numvotes range", range)
```

```
numvotes range 1841061
```

```
[71]: #creates a density plot of the numvotes
plt.figure(figsize = (10, 6))
sns.distplot(final_data.numvotes);
```

C:\Users\iantu\anaconda3\envs\learn-env\lib\site-packages\seaborn\distributions.py:2551: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

```
warnings.warn(msg, FutureWarning)
```



- The numvotes range was 1841061
- The mean numvotes of movie was 61,700.3
- The maximum numvotes of movie was 1841066
- The minimum numvotes of movie was 5

### 6.5.2 Lets find out movie with maximum number of votes

```
[72]: # Sort the movies based on the number of votes in descending order
sorted_movies = final_data.sort_values('numvotes', ascending=False)

# Select the movie with the highest number of votes (i.e., the first row in the
↳ sorted dataframe)
highest_voted_movie = sorted_movies.iloc[0]

# Print out the title of the highest voted movie and its number of votes
print('The movie with the highest number of votes is',
↳ highest_voted_movie['title'], 'with', highest_voted_movie['numvotes'],
↳ 'votes.')
```

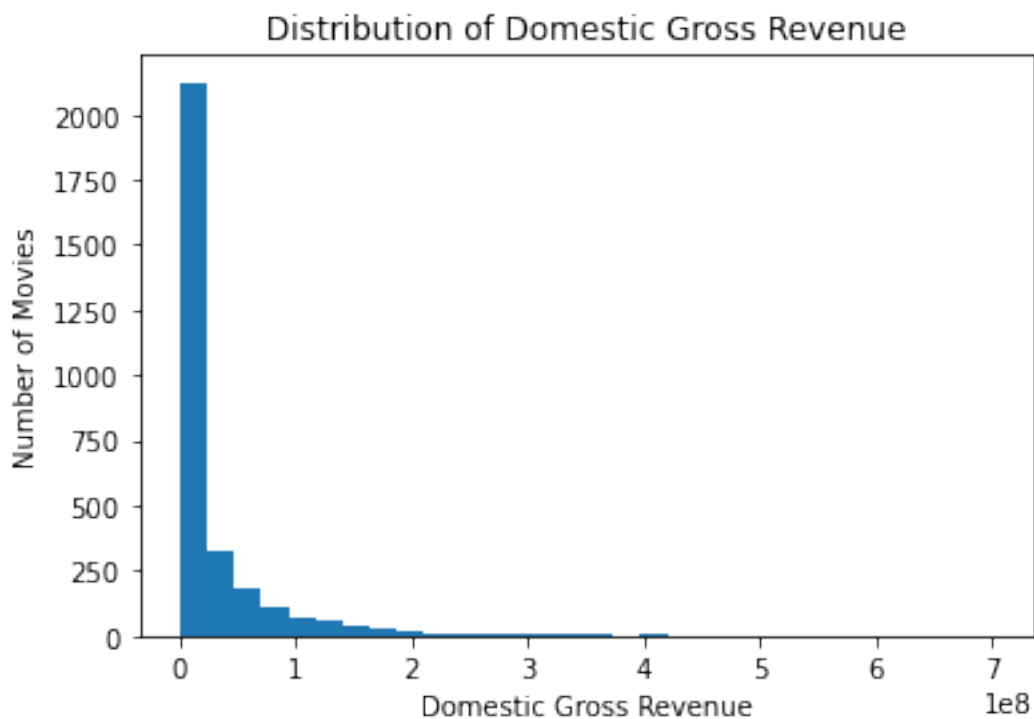
The movie with the highest number of votes is Inception with 1841066 votes.

Inception is the best movie in bom by votes

## 6.6 Domestic\_gross Analysis

### 6.6.1 Let's take a look at the distribution of domestic gross revenue.

```
[73]: plt.hist(final_data['domestic_gross'], bins=30)
plt.xlabel('Domestic Gross Revenue')
plt.ylabel('Number of Movies')
plt.title('Distribution of Domestic Gross Revenue')
plt.show()
```

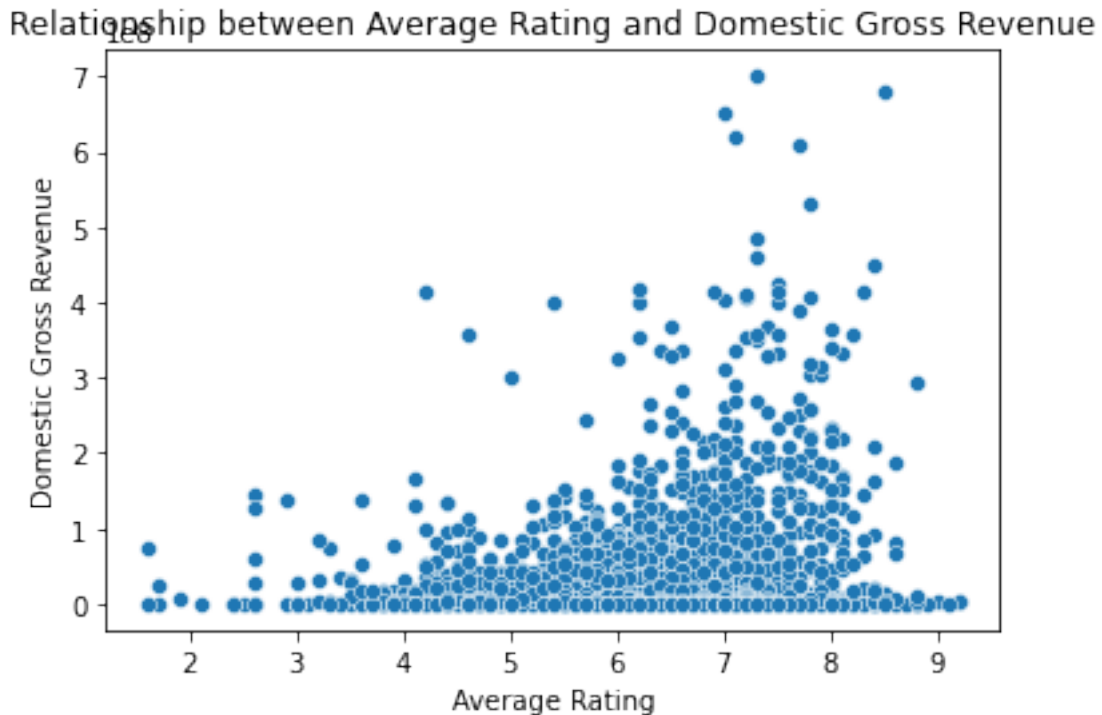


We can see that the majority of movies have a domestic gross revenue of less than \$50 million, with a long tail of higher grossing movies.

### 6.6.2 Let's look at the relationship between domestic gross revenue and average rating

```
[74]: # create a scatter plot
sns.scatterplot(x='averagerating', y='domestic_gross', data=final_data)
# Set the x and y axis labels
plt.xlabel('Average Rating')
plt.ylabel('Domestic Gross Revenue')
# Set the title of the graph
```

```
plt.title('Relationship between Average Rating and Domestic Gross Revenue')
plt.show()
```



The scatter plot above implies that mostly the increase in average rating does relatively little change in domestic gross increase. It also shows that in some cases the increase in average rating increases in domestic gross revenue. This could probably be outliers.

## 7 Findings and Results

So we can perform lots of operations over the dataset to dig out information from. I conclude by:

- Drama is the most watched genre followed by comedy from the bom data.
- Adventure, drama and Sci-Fi are most voted genres.
- Action, Adventure and Sci-Fi have the highest domestic gross.
- Adventure genre is the movie with the highest ratings.
- Uni studio is the studio with highest number of movies production in bom data.
- There is an average rating of movies of (7.6).
- A strong relationship between averagerating and numvotes a positive relationship, where increases in numvotes associated with increases in averagerating. we can conclude that the public often appreciates the movie and generally gives a score between 5/10.



- The Runaways is the highest rated movie in bom ratings of 9.2.
- The year 2015 was the year that had the highest movie production from bom data.
- Inception is the best movie in bom by votes.

```
[75]: # Computing the correlation matrix
final_data.corr()
```

```
[75]:
```

	domestic_gross	year	start_year	runtime_minutes	\
domestic_gross	1.000000	0.008833	0.037017	0.125615	
year	0.008833	1.000000	0.808273	0.034441	
start_year	0.037017	0.808273	1.000000	0.079629	
runtime_minutes	0.125615	0.034441	0.079629	1.000000	
averagerating	0.118654	0.040499	-0.004172	0.150105	
numvotes	0.664029	-0.121836	-0.078001	0.265539	

	averagerating	numvotes
domestic_gross	0.118654	0.664029
year	0.040499	-0.121836
start_year	-0.004172	-0.078001
runtime_minutes	0.150105	0.265539
averagerating	1.000000	0.278394
numvotes	0.278394	1.000000

```
[76]: #heatmap of the correlation matrix
plt.subplots(figsize=(12,12))
sns.heatmap(final_data.corr(),annot=True)
```

```
[76]: <AxesSubplot:>
```



### correlation results intepretetion

Based on the correlation matrix, we can make the following observations:

- Domestic gross has a strong positive correlation with the number of votes (0.664), indicating that movies with more votes tend to have higher domestic gross.
- Domestic gross also has a moderate positive correlation with average rating (0.119) and runtime minutes (0.126), indicating that movies with higher ratings and longer runtime tend to have higher domestic gross.
- Year has a weak positive correlation with start year (0.808) and a weak negative correlation with number of votes (-0.122), indicating that older movies tend to have fewer votes than newer movies.

- Average rating has a moderate positive correlation with the number of votes (0.278), indicating that movies with higher ratings tend to have more votes.
- Runtime minutes has a moderate positive correlation with the number of votes (0.266), indicating that movies with longer runtime tend to have more votes.

*Based on the analysis of the data, the following results were obtained:*

- Most successful genres: From the analysis of the genres, it was observed that the most successful genres in terms of average rating and gross revenue were Adventure drama and Sci-Fi. Movies in these genres tend to have a higher average rating and gross revenue compared to movies in other genres.
- Successful Studios: BV, Universal, Fox and Warner Bros(WB) were observed to be the most successful studios in terms of gross revenue. These studios have consistently produced movies that have generated high gross revenue.
- Movie runtime: Movies with a runtime of around 120 minutes tend to have a higher average rating compared to movies with shorter or longer runtimes.
- Year: There has been a steady increase in the number of movies produced over the years, with the highest number of movies produced in recent years. However, this has not necessarily translated to an increase in gross revenue.

## 8 Recommendations:

Based on the analysis, it is recommended that movie producers focus on producing movies in the Drama, Adventure and Sci-Fi genres, work with successful studios such as BV, Universal, Fox and Warner Bros(WB), and aim for a runtime of around 120 minutes. However, it is important to note that success is not guaranteed and there are other factors that can influence a movie's success, such as marketing, timing of release, and competition in the market.

### 8.1 Next step

The movie industry is constantly evolving, and Microsoft's new movie studio should remain flexible and adaptable to changing conditions and consumer preferences to stay competitive in the market. Further research and analysis could include exploring the impact of social media and influencer marketing on movie success and analyzing the impact of streaming services on the box office.

### 8.2 Thank You:

Thank you for considering my analysis and recommendations for Microsoft's new movie studio. I believe that by implementing these recommendations, Microsoft can create high-quality movies that appeal to both critics and audiences, generating positive reviews and strong box office performance.