▼ Final Project Submission

Please fill out:

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- Student pace: self paced / part time / full time
- Scheduled project review date/time:
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- Blog post URL:

Research Questions

- 1. To understand which studios are producing the most successfull movies
- 2. To explore which genres are performing best at the box office.

Data Understanding and Analysis

- 1. Use of the gross_movie dataset and determine the correlation of the total number of movies produced and the gross_domestic revenue for the top 10 companies
- 2. Merge the rating and basic dataset and explore the correlation between the genres and average rating.

Dataset used:

1:/content/bom.movie_gross.csv.gz

2:/content/im.db.zip table movie_ratings

3:./content/im.db.zip table movie_basic

/content/bom.movie_gross.csv.gz variables

*title: *the title of the movie

studio: the studio that produced or distributed the movie

domestic_gross: the total domestic (US) box office gross earnings of the movie in US dollars

foreign_gross: the total foreign box office gross earnings of the movie in US dollars

year: the year the movie was released

/content/im.db: ** movie_rating dataset explained

tconst: a unique identifier for each movie (same as in movie_basics)

average_rating: the average rating of the movie, based on user and critic reviews

num_votes: the number of votes/ratings the movie received

distribution: the distribution of ratings, e.g. the number of 1-star, 2-star, 3-star, etc. ratings

/content/im.db: ** movie_basic dataset explained

tconst: a unique identifier for each movie

title_type: the type of title (e.g. movie, short, tvSeries)

primary_title: the primary title of the movie

original_title: the original title of the movie

is_adult: whether the movie is an adult movie (e.g. pornographic content)

start_year: the year the movie was released

end_year: the year the movie stopped running (if a TV series)

runtime_minutes: the runtime of the movie in minutes

genres: the genre(s) of the movie (e.g. Drama, Action, Comedy)

1. Load the dataset into the and read as CSV

1.1 Importing libraries

```
# Importing necessary libaries
import pandas as pd
import numpy as np
import scipy
import matplotlib.pyplot as plt
import seaborn as sns
import sqlite3
import pandas as pd
import zipfile
```

1.2 Loading and reading the datasets

```
df_movie_gross = pd.read_csv('/content/bom.movie_gross.csv.gz')
print("The gross movie shape is =",df_movie_gross.shape)

The gross movie shape is = (3387, 5)

# opening and reading the content of content/im.db.zip dataset
#unzip the file

with zipfile.ZipFile('/content/im.db.zip', 'r') as zip_ref:
    zip_ref.extractall('/content/')
# connect to the SQLite database
sql= sqlite3.connect('/content/im.db')
```

```
# querirng the 'movie_basics'
df_basic = pd.read_sql_query('SELECT * FROM movie_basics',sql)
# querirng the 'movie_basics'
df_rating = pd.read_sql_query('SELECT * FROM movie_ratings',sql)
```

2.0 Exploring the dataset

```
#1.0 Checking the shape of the datasets
print("The gross movie shape is =",df_movie_gross.shape)
print()
print("The basic movie shape is =",df_basic.shape)
print()
print("The rating movie shape is =",df_rating.shape)

The gross movie shape is = (3387, 5)
The basic movie shape is = (146144, 6)
The rating movie shape is = (73856, 3)
```

Shape observation: The three datasets have different number of rows and coluymns

3.0 Checking the gross movie dataset

df_movie_gross.head(5) ###check the first 5 rows of movie

	title	studio	domestic_gross	foreign_gross	year
0	Toy Story 3	BV	415000000.0	652000000	2010
1	Alice in Wonderland (2010)	BV	334200000.0	691300000	2010
2	Harry Potter and the Deathly Hallows Part 1	WB	296000000.0	664300000	2010
3	Inception	WB	292600000.0	535700000	2010
4	Shrek Forever After	P/DW	238700000.0	513900000	2010

df_movie_gross.tail(3) ###check the last 3 rows

title studio domestic_gross foreign_gross year

Observation of values for the gross movie: In the tail the values of the foreign_gross are missing

```
2206 An Aster Dropers
                               Cravi
                                              1700 O
                                                              NIANI 2010
df movie gross.info() ## getiing the summmary for the data including missing da
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 3387 entries, 0 to 3386
    Data columns (total 5 columns):
                       Non-Null Count Dtype
        Column
     --- ----
                        -----
                        3387 non-null object
        title
     0
     1 studio
                        3382 non-null object
     2 domestic_gross 3359 non-null float64
        foreign_gross 2037 non-null object
year 3387 non-null int64
     4
     dtypes: float64(1), int64(1), object(3)
    memory usage: 132.4+ KB
# Checking the % of value missing
missing_per = df_movie_gross.isnull().mean() * 100
missing per
    title
                       0.000000
    studio
                       0.147623
    domestic_gross
                      0.826690
    foreign_gross
                     39.858282
    year
                      0.000000
    dtype: float64
```

Missing Value in the gross movie: foreign_gross has \sim 40 % missing values worth to explore more the type of value missing

df_movie_gross.describe() ##to get the sum stats for the numerical data

	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

4.0 Data manipulation the gross movie dataset

```
# create a copy of movie dataset

df_movie_gross1=df_movie_gross.copy()

### dropping all the missing values

df_movie_gross1=df_movie_gross1.dropna()

df_movie_gross1.isnull().sum(). any() # confirm is all missing have been dropped

False

##checking for duplicates

df_movie_gross1.duplicated().sum() # no duplicates observed

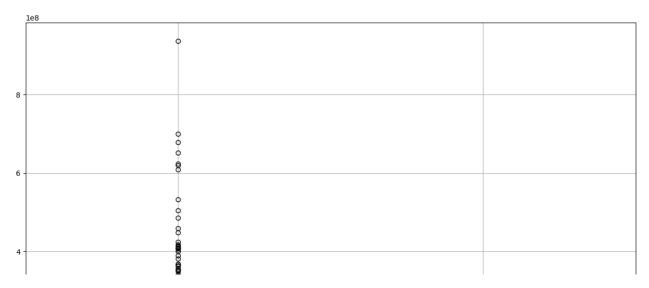
0

# checking for outliers

plt.figure(figsize=(15, 10))

df_movie_gross1.boxplot()

plt.show()
```



Observation: There is outlier in the domestic_gross though it is okay

2

Research Questions 1

1:To understand which studios are producing the most successfull movies

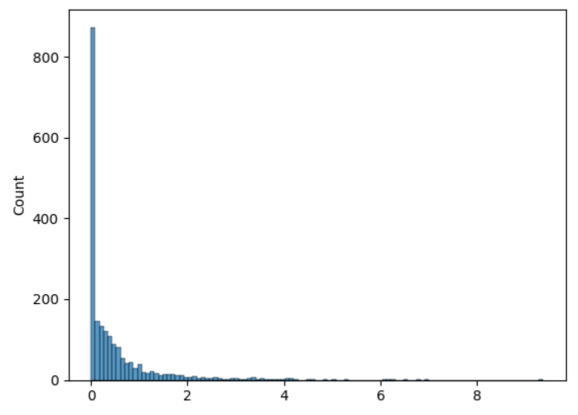
std 8.162689e+07 min 4.000000e+02 25% 6.700000e+05 50% 1.670000e+07 75% 5.605000e+07 max 9.367000e+08

Name: domestic_gross, dtype: float64

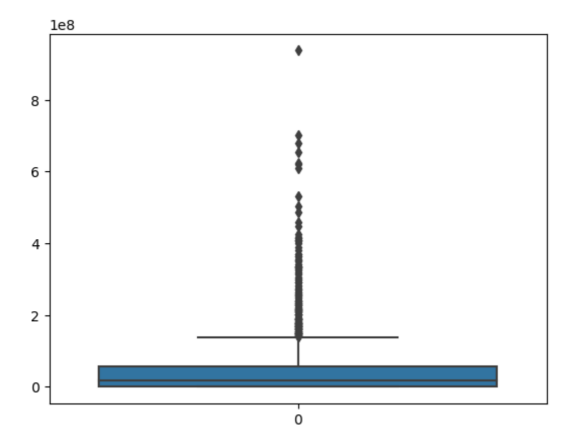
Observation: The data looks okay with normal disribution

```
# Check for missing values for the domestic gross
print(domestic_gross.isnull().sum()) ## no missing values since it was dropped

0
# Visualize the distribution for the domestic gross
sns.histplot(domestic_gross)
plt.show()
```



Check for outliers for the domestic gross
sns.boxplot(domestic_gross)
plt.show()



observation: There is one outlier in the domestic_gross though we will keep it

```
## find the 10 stuidos with the highest domestic_gross
## group by studio and the domestic_gross sum
studio_gross = df_movie_gross1.groupby('studio')['domestic_gross'].sum()

studio_gross = studio_gross.sort_values(ascending=False) ##sorting
top_studios=studio_gross.head(10)
studio_gross.head(10) ## print the foirst 10 studios with the highest revenue

studio_gross.head(10) ## print the foirst 10 studios with the highest revenue
```

```
BV
         1.839653e+10
Uni.
         1.289204e+10
WB
         1.212360e+10
Fox
         1.092450e+10
Sony
         8.459479e+09
Par.
         7.580813e+09
LGF
         3.991851e+09
WB (NL) 3.975100e+09
LG/S
         1.965200e+09
P/DW
          1.682900e+09
```

Name: domestic_gross, dtype: float64

```
## find the 10 stuidos with the highest domestic_gross
plt.barh(top_studios.index, top_studios.values,color="green")
plt.title('Top 10 Studios by domestic gross')
plt.xlabel('Studio')
plt.ylabel('Gross domestic (millions)')
plt.show()
```

Top 10 Studios by domestic gross

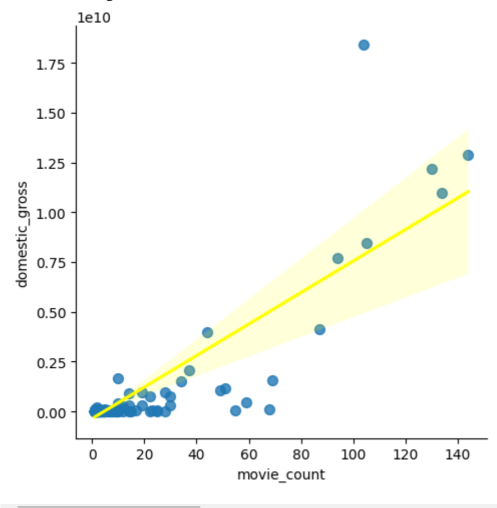
```
#correlation between a studio's movie production and its gross revenue.
df_movie_counts = df_movie_gross1['studio'].value_counts().rename_axis('studio').reset_ind

# Group the gross revenue by studio
df_gross_revenue = df_movie_gross.groupby('studio')[['domestic_gross', 'foreign_gross']].s

# Merge the movie counts and gross revenue DataFrames
df_studio = pd.merge(df_movie_counts, df_gross_revenue, on='studio')

# Create a scatter plot with a regression line
sns.lmplot(x='movie_count', y='domestic_gross', data=df_studio, scatter_kws={'s': 50}, lin
```

<ipython-input-118-3bfbcc656ad6>:5: FutureWarning: The default value of numeric_on
 df_gross_revenue = df_movie_gross.groupby('studio')[['domestic_gross', 'foreign_
 <seaborn.axisgrid.FacetGrid at 0x7f90cb6ca730>



Conclusion:

- 1. Based on the analysis, it can be concluded that the top studios producing the most successful movies in terms of gross revenue is DV with the highest revenue.
- 2. The data also suggests that there is a positive correlation between a studio's movie production and its gross revenue.

Recommendation

- 1. Microsoft comapany may want to consider partnering with one of the top studios or emulating their successful strategies.
- 2. Microsoft can focus on producing a larger quantity of movies in order to increase the chances of generating higher gross revenue.

3.0 Checking the basic and rating dataset

df_basic.head(5) ###check the first 5 rows basic movie

	movie_id	<pre>primary_title</pre>	original_title	start_year	runtime_minutes	
(tt0063540	Sunghursh	Sunghursh	2013	175.0	Action,
	1 tt0066787	One Day Before the Rainy Season	Ashad Ka Ek Din	2019	114.0	Bioç
2	2 tt0069049	The Other Side of the Wind	The Other Side of the Wind	2018	122.0	
4						>

df_basic.tail(5) ###check the last 5 rows basic movie

	<pre>movie_id</pre>	<pre>primary_title</pre>	<pre>original_title</pre>	start_year	runtime_minutes	
146139	tt9916538	Kuambil Lagi Hatiku	Kuambil Lagi Hatiku	2019	123.0	
146140	tt9916622	Rodolpho Teóphilo - O Legado de um Pioneiro	Rodolpho Teóphilo - O Legado de um Pioneiro	2015	NaN	Docı
		Dankvavar	Dankvavar			
4						•

Observation: Data variables are consistent from top to bottom for the basic movie dataset

df_rating.head(5) ###check the first 5 rows rating movie

	movie_id	averagerating	numvotes	
	• "10050500	^ ^	^4	
df	rating.tail(5) #	###check the las	t 5 rows	rating movie

	movie_id	averagerating	numvotes
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

Observation: Data variables are consistent from top to bottom for the rating movie dataset

*Conclusion of the two dataset: * They have different variables and common movie_id hence they can be merged and perform data explolation

4.Exploring IM Movies : Merged rating and basic movies

```
## merging the rating and the basic dataset
df_rating_basic = pd.merge(df_basic, df_rating)
```

df_rating_basic.head() ##checking if the dataset merged

	movie_id	<pre>primary_title</pre>	<pre>original_title</pre>	start_year	runtime_minutes	
0	tt0063540	Sunghursh	Sunghursh	2013	175.0	Action,
1	tt0066787	One Day Before the Rainy Season	Ashad Ka Ek Din	2019	114.0	Bioç
2	tt0069049	The Other Side of the Wind	The Other Side of the Wind	2018	122.0	
4						>

df_rating_basic.head(5) ###check the first 5 rows of movie

movie_id primary_title original_title start_year runtime_minutes

0	tt0063540	Sunghursh	Sunghursh	2013	175.0	Action,
_		o an ignation	o an ignaron	_0.0	1.0.0	,,

df_rating_basic.tail() ##checking the last 5 rows

	<pre>movie_id</pre>	<pre>primary_title</pre>	original_title	start_year	runtime_minutes	
73851	tt9913084	Diabolik sono io	Diabolik sono io	2019	75.0	Docu
73852	tt9914286	Sokagin Çocuklari	Sokagin Çocuklari	2019	98.0	Drama
73853	tt9914642	Albatross	Albatross	2017	NaN	Docu
73854	tt9914942	La vida sense Ia Sara Amat	La vida sense la Sara Amat	2019	NaN	
4						•

Conclusion of merged dataset: The columns, rowsa and values are constistent from top to bottom

df_rating_basic.info() ## getiing the summmary for the data including missing da

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 73856 entries, 0 to 73855
Data columns (total 8 columns):
```

#	Column	Non-Null Count	Dtype				
0	movie_id	73856 non-null	object				
1	primary_title	73856 non-null	object				
2	original_title	73856 non-null	object				
3	start_year	73856 non-null	int64				
4	runtime_minutes	66236 non-null	float64				
5	genres	73052 non-null	object				
6	averagerating	73856 non-null	float64				
7	numvotes	73856 non-null	int64				
dtyp	es: float64(2), i	nt64(2), object(4)				
memo	memory usage: 5.1+ MB						

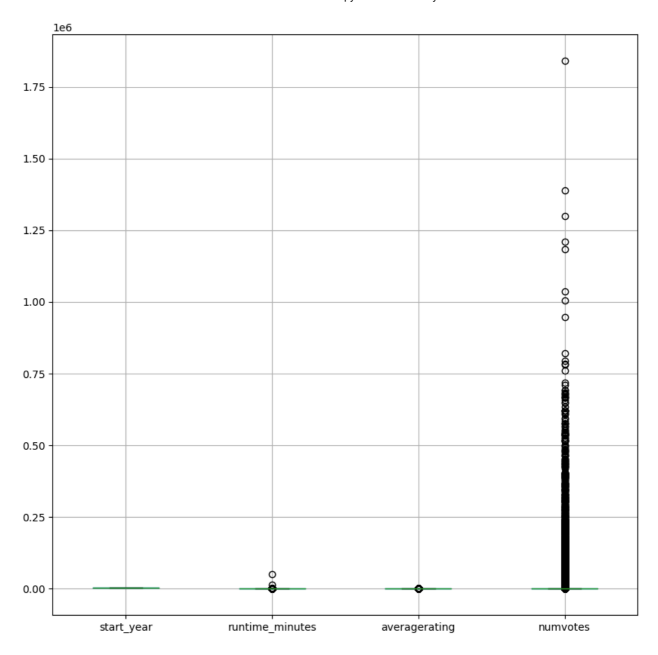
Checking the % of value missing
missing_per = df_rating_basic.isnull().mean() * 100
missing_per

```
movie id
                   0.000000
                   0.000000
primary_title
original_title
                 0.000000
start_year
                  0.000000
runtime_minutes
                 10.317374
genres
                   1.088605
averagerating
                   0.000000
                   0.000000
numvotes
dtype: float64
```

Missing value observation: The level of the missing is less than 10% we can replace the missing by the mean

*4.0 Data manipulation the megerd basic and rating dataset movie *

```
### fill the missing with means since the missing values are < 10%
df_rating_basic_filled = df_rating_basic.fillna(df_rating_basic.mean())
     <ipython-input-148-0026d79961fc>:2: FutureWarning: The default value of numeric_only
       df_rating_basic_filled = df_rating_basic.fillna(df_rating_basic.mean())
df_rating_basic_filled.info() ### checking if all missing values have been filled
     <class 'pandas.core.frame.DataFrame'>
     Int64Index: 73856 entries, 0 to 73855
     Data columns (total 8 columns):
         Column
                         Non-Null Count Dtype
      0 movie_id 73856 non-null object
1 primary_title 73856 non-null object
      2 original_title 73856 non-null object
      3 start year 73856 non-null int64
      4 runtime_minutes 73856 non-null float64
                         73052 non-null object
      5
          genres
         averagerating 73856 non-null float64
      6
      7
          numvotes
                          73856 non-null int64
     dtypes: float64(2), int64(2), object(4)
     memory usage: 5.1+ MB
##checking for duplicates
df rating basic filled.duplicated().sum() # no duplicates observed
##no duplicates observed
     0
# checking for outliers
# Select numerical columns and remove rows with missing values
df_num = df_rating_basic_filled.select_dtypes(include=[float, int,float]).dropna()
plt.figure(figsize=(10, 10))
df_rating_basic_filled.boxplot()
plt.show()
```



Observation: There is outlier in the numvotes though it is okay

Research Questions 2

To explore which genres are performing best at the box office.

```
# Calculate descriptive statistics of the averagerating
#our dependent variable=avearagerating
#our independent variable =genres
averagerating = df_rating_basic_filled['averagerating']
print(averagerating.describe())
```

count	73856.000000	
mean	6.332729	
std	1.474978	
min	1.000000	
25%	5.500000	
50%	6.500000	
75%	7.40000	
max	10.000000	
		۲.

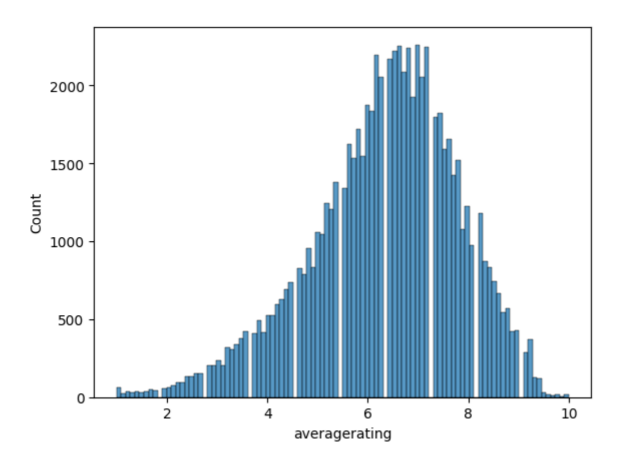
Name: averagerating, dtype: float64

Observation: The data looks okay with normal disribution

```
# Check for missing values for the averagerating
print(averagerating.isnull().sum()) ## no missing values since it was dropped
```

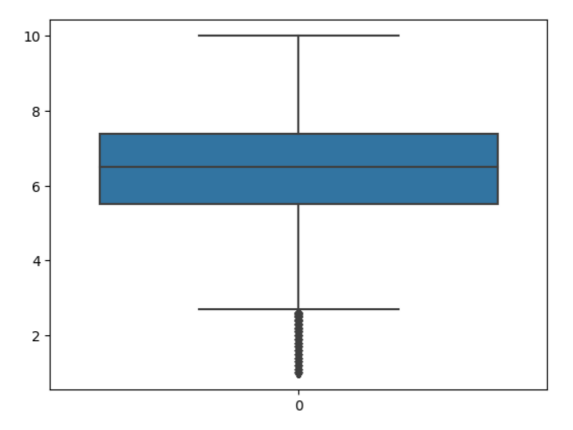
0

Visualize the distribution for the averagerating
sns.histplot(averagerating)
plt.show()



Observation: The data looks symetrical with no outliers

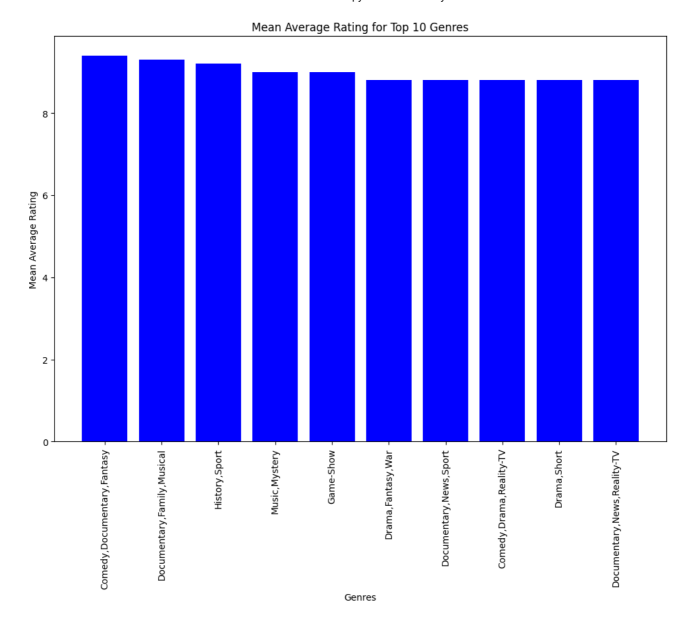
```
# Check for outliers for the domestic gross
sns.boxplot(averagerating)
plt.show()
```



Observation: No outlier detected in the data

```
## find the 10 genres with the highest rating
## group by genre and the average rating sum
df_genre = df_rating_basic_filled.groupby('genres')['averagerating'].mean().sort_values(as
top_genres = df_genre.head(10)
top_genres ## print the foirst 10 studios with the highest rating
     genres
     Comedy, Documentary, Fantasy
                                     9.4
                                     9.3
     Documentary, Family, Musical
                                     9.2
     History, Sport
     Music, Mystery
                                     9.0
                                     9.0
     Game-Show
     Drama, Fantasy, War
                                     8.8
     Documentary, News, Sport
                                     8.8
     Comedy, Drama, Reality-TV
                                     8.8
     Drama, Short
                                     8.8
     Documentary, News, Reality-TV
                                     8.8
     Name: averagerating, dtype: float64
##create vizual of 10 top genres rating
plt.figure(figsize=(12,8))
plt.bar(top_genres.index, top_genres.values, color='blue')
plt.xticks(rotation=90)
plt.xlabel('Genres')
plt.ylabel('Mean Average Rating')
plt.title('Mean Average Rating for Top 10 Genres')
```

plt.show()



Conclusion:

1. Based on the analysis, we can see that the genres Comedy,Documentary,Fantasy have the highest mean average rating of 9.4 .This suggests that movies in these genres tend to be more highly rated by viewers compared to movies in other genres.

Recommendations

1. Microsoft should consider genres as an important factor to consider when producing movies, as it can have a significant impact on the viewer's perception of the movie.