Microsoft Movie Industry Analysis

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Overview

For my exploratory data analysis project, I have been tasked with using exploratory data analysis to generate insights for business stakeholders. My goal for this project was to investigate what genre of films is the most profitable and deliver these findings to Microsoft's new movie studio executives. The analysis results, shown by visualizations and descriptive statistics revealed the most profitable movie genres and recommended the best directors to hire for each genre. Microsoft's new movie studio can use my report to produce movies that accumulate the highest profit and tailor those movies to specific genres and what directors are the best to use for each of those selected genres.

Business Problem

It was brought to my attention that Microsoft has noticed other big enterprises creating original video content and they would like to enter the exciting world of movie-making with their new movie studio. One problem is that Microsoft is uncertain of where to start. I have been recruited with exploring what types of films Microsofts new movie studio should produce to be successful. Using my findings I transformed those results into actionable insights so that Microsoft's new movie studio will have direction to be profitable. To aid Microsofts studio, I looked at the highest-profiting genre of movies, which genre of movies should be produced, and what directors to use for the selected genres. The three factors I based my analysis on are:

- What movie genres produce the highest profits?
- What movie genres should be produced to avoid competition?
- What director should be hired to produce their movies?

Data Understanding

I used two data sources for my analysis to determine the best recommendations for Microsofts new movie studio.

- tn.movie_budgets.csv: This compressed csv was extracted from the zipped data folder provided in the dsc-phase-1-project-v2-4.git Github repository located at https://github.com/learn-co-curriculum/dsc-phase-1-project-v2-4.git
 (<a href="https://github.com/learn-co-curriculum/dsc-phase-1-project-v2-
- imdb_top_1000.csv: This data set is taken from Kaggles EDA on IMDB Movies Dataset located at https://www.kaggle.com/code/harshitshankhdhar/eda-on-imdb-movies-dataset/notebook). I downloaded the data to my local machine and moved the csv file to the zipped data folder with the rest of the given csv files. I chose to utilize this data set because of the information it gave such as movie directors, top four stars per movie, and gross income of the movie.

Data Preparation

```
In [1]: # Importing the proper packages to prepare my data for analysis
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from ast import literal_eval
from collections import Counter
```

```
In [2]: # Imported the data file path
data = pd.read_csv('/Users/jdapeman/Documents/Flatiron/microsoft_eda/or
```

In [3]: data.head()

Out[3]:

	Poster_Link	Series_Title	Released_Year	Certificate	Runtime	G
0	https://m.media- amazon.com/images/M/MV5BMDFkYT	The Shawshank Redemption	1994	А	142 min	D
1	https://m.media- amazon.com/images/M/MV5BM2MyNj	The Godfather	1972	А	175 min	C D
2	https://m.media- amazon.com/images/M/MV5BMTMxNT	The Dark Knight	2008	UA	152 min	Ac C D
3	https://m.media- amazon.com/images/M/MV5BMWMwMG	The Godfather: Part II	1974	Α	202 min	C D
4	https://m.media- amazon.com/images/M/MV5BMWU4N2	12 Angry Men	1957	U	96 min	C D

Renaming the column titles and droping column Poster_Link and Overview

data columns key:

- · Movie Title: Name of the movie
- · Year released: Year at which that movie released
- Certificate Grade: Certificate earned by that movie
- · Runtime: Total runtime of the movie
- · Genre: Genre of the movie
- IMDB_Rating: Rating of the movie at IMDB site
- Meta_score: Score earned by the movie
- Director: Name of the Director
- Star1,2,3,4: Name of the Stars
- Vote_Count: Total number of votes
- · Gross: Money earned by that movie

```
In [5]: # Removing unecessary columns
data = data.drop('Poster_Link', axis=1)
data = data.drop('Overview', axis=1)
```

In [6]: data.head()

Out[6]:

	Movie_Title	Year_released	Certificate_Grade	Runtime	Genre	IMDB_Rating	Meta_score	
0	The Shawshank Redemption	1994	А	142 min	Drama	9.3	80.0	•
1	The Godfather	1972	А	175 min	Crime, Drama	9.2	100.0	
2	The Dark Knight	2008	UA	152 min	Action, Crime, Drama	9.0	84.0	
3	The Godfather: Part II	1974	А	202 min	Crime, Drama	9.0	90.0	
4	12 Angry Men	1957	U	96 min	Crime, Drama	9.0	96.0	

In [7]: data.info()

```
RangeIndex: 1000 entries, 0 to 999
Data columns (total 14 columns):
     Column
#
                         Non-Null Count
                                          Dtype
 0
     Movie_Title
                         1000 non-null
                                          object
 1
     Year released
                         1000 non-null
                                          object
 2
     Certificate Grade
                         899 non-null
                                          object
 3
     Runtime
                         1000 non-null
                                          object
 4
     Genre
                         1000 non-null
                                          object
 5
     IMDB_Rating
                         1000 non-null
                                          float64
 6
                                          float64
     Meta_score
                         843 non-null
 7
     Director
                         1000 non-null
                                          object
 8
     Star1
                         1000 non-null
                                          object
 9
     Star2
                         1000 non-null
                                          object
 10
    Star3
                         1000 non-null
                                          object
 11
    Star4
                         1000 non-null
                                          object
 12
    Vote Count
                         1000 non-null
                                          int64
 13
    Gross
                         831 non-null
                                          object
dtypes: float64(2), int64(1), object(11)
memory usage: 109.5+ KB
```

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

```
In [8]: # Changing the 'Gross' column datatype from a object to an int64 and N
data['Gross'] = data['Gross'].str.replace(',', '')
data['Gross'] = data['Gross'].replace(np.nan, 0)
data['Gross'] = data['Gross'].astype('int64')
```

In [9]: |data.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 1000 entries, 0 to 999 Data columns (total 14 columns): Column # Non-Null Count Dtype 0 Movie_Title 1000 non-null object 1 Year released 1000 non-null object 2 Certificate Grade 899 non-null object 3 Runtime 1000 non-null object 4 Genre 1000 non-null object 5 IMDB_Rating 1000 non-null float64 6 float64 Meta_score 843 non-null 7 Director 1000 non-null object 8 Star1 1000 non-null object 9 Star2 1000 non-null object 10 Star3 1000 non-null object 11 Star4 1000 non-null object 12 Vote Count 1000 non-null int64 13 Gross 1000 non-null int64 dtypes: float64(2), int64(2), object(10) memory usage: 109.5+ KB In [10]: # Here I replaced all 'Gross' values equaling zero with the median gro # because there were only 169 0 values and imputating the median is mo # the mean. data['Gross'].median() Out[10]: 10702751.5 In [11]: | data.loc[data['Gross'] == 0, 'Gross'] = 10702752

In [12]: data.sort values(by=['Movie Title'], inplace=True)

In [13]: data.head()

Out[13]:

	Movie_Title	Year_released	Certificate_Grade	Runtime	Genre	IMDB_Rating	Meta_sco
754	(500) Days of Summer	2009	UA	95 min	Comedy, Drama, Romance	7.7	7
4	12 Angry Men	1957	U	96 min	Crime, Drama	9.0	9
215	12 Years a Slave	2013	А	134 min	Biography, Drama, History	8.1	9
84	1917	2019	R	119 min	Drama, Thriller, War	8.3	7
114	2001: A Space Odyssey	1968	U	149 min	Adventure, Sci-Fi	8.3	8

In [14]: # I imported data from tn.movie_budgets.csv specifically for the 'proc
df_budgets = pd.read_csv('/Users/jdapeman/Documents/Flatiron/microsoft

In [15]: # Sorting values by movie name and renaming the column 'movie' to mate
df_budgets.sort_values(by=['movie'], inplace=True)
df_budgets.rename(columns = {'movie' : 'Movie_Title'}, inplace=True)

In [16]: df_budgets.head()

Out [16]:

	id	release_date	Movie_Title	production_budget	domestic_gross	worldwide_gross
5115	16	Nov 20, 2015	#Horror	\$1,500,000	\$0	\$0
3954	55	Jul 17, 2009	(500) Days of Summer	\$7,500,000	\$32,425,665	\$34,439,060
4253	54	Mar 11, 2016	10 Cloverfield Lane	\$5,000,000	\$72,082,999	\$108,286,422
3447	48	Nov 11, 2015	10 Days in a Madhouse	\$12,000,000	\$14,616	\$14,616
3262	63	Mar 31, 1999	10 Things I Hate About You	\$13,000,000	\$38,177,966	\$60,413,950

In [17]: # Math operations cannot be done on the prodcution_budget, domestic_gr
they are strings. Here I stripped them of \$ and thier commas, allowi
string to an int
df_budgets['production_budget'] = df_budgets['production_budget'].str.
df_budgets['production_budget'] = df_budgets['production_budget'].str.
df_budgets['production_budget'] = df_budgets['production_budget'].asty

/var/folders/yd/tybxdv4901xbv_l8x4p1g7tm0000gn/T/ipykernel_30807/1597 661293.py:4: FutureWarning: The default value of regex will change fr om True to False in a future version. In addition, single character r egular expressions will *not* be treated as literal strings when rege x=True.

df_budgets['production_budget'] = df_budgets['production_budget'].s
tr.replace(r'\$', '')

/var/folders/yd/tybxdv4901xbv_l8x4p1g7tm0000gn/T/ipykernel_30807/3544 728917.py:1: FutureWarning: The default value of regex will change fr om True to False in a future version. In addition, single character r egular expressions will *not* be treated as literal strings when rege x=True.

df_budgets['domestic_gross'] = df_budgets['domestic_gross'].str.rep
lace(r'\$', '')

/var/folders/yd/tybxdv4901xbv_l8x4p1g7tm0000gn/T/ipykernel_30807/1886 919089.py:1: FutureWarning: The default value of regex will change fr om True to False in a future version. In addition, single character regular expressions will *not* be treated as literal strings when rege x=True.

df_budgets['worldwide_gross'] = df_budgets['worldwide_gross'].str.r
eplace(r'\$', '')

In [20]: df_budgets.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 5782 entries, 5115 to 2701
Data columns (total 6 columns):

#	Column	Non-Null Count	Dtype
0	id	5782 non-null	int64
1	release_date	5782 non-null	object
2	Movie_Title	5782 non-null	object
3	production_budget	5782 non-null	int64
4	domestic_gross	5782 non-null	int64
5	worldwide_gross	5782 non-null	int64
		. (0)	

dtypes: int64(4), object(2)
memory usage: 316.2+ KB

In [21]: # I combined the two dataframes, data and df_budgets. For my perameter # 'Movie_title' because I wanted to keep the titles from both data set profit_per_cat_data = pd.merge(data, df_budgets, left_on = 'Movie_Titl profit_per_cat_data.head()

Out[21]:

	Movie_Title	Year_released	Certificate_Grade	Runtime	Genre	IMDB_Rating	Meta_scor€
0	(500) Days of Summer	2009	UA	95 min	Comedy, Drama, Romance	7.7	76.0
1	12 Angry Men	1957	U	96 min	Crime, Drama	9.0	96.0
2	12 Years a Slave	2013	А	134 min	Biography, Drama, History	8.1	96.0
3	2001: A Space Odyssey	1968	U	149 min	Adventure, Sci-Fi	8.3	84.0
4	21 Grams	2003	UA	124 min	Crime, Drama, Thriller	7.6	70.0

In [22]: profit_per_cat_data.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 521 entries, 0 to 520
Data columns (total 19 columns):

#	Column	Non-Null Count	Dtype
0	Movie_Title	521 non-null	object
1	Year_released	521 non-null	object
2	Certificate_Grade	511 non-null	object
3	Runtime	521 non-null	object
4	Genre	521 non-null	object
5	<pre>IMDB_Rating</pre>	521 non-null	float64
6	Meta_score	503 non-null	float64
7	Director	521 non-null	object
8	Star1	521 non-null	object
9	Star2	521 non-null	object
10	Star3	521 non-null	object
11	Star4	521 non-null	object
12	Vote_Count	521 non-null	int64
13	Gross	521 non-null	int64
14	id	521 non-null	int64
15	release_date	521 non-null	object
16	production_budget	521 non-null	int64
17	domestic_gross	521 non-null	int64
18	worldwide_gross	521 non-null	int64
dtyp	es: float64(2), int	64(6), object(11)
memo	ry usage: 81.4+ KB		

In [23]: # Dropping rows with zero value for 'domestic_gross'. There are five z
profit_per_cat_data = profit_per_cat_data[profit_per_cat_data['domestic_gross']]

Out [24]:

		Movie_Title	Year_released	Certificate_Grade	Runtime	Genre	IMDB_Rating	Meta_scor€
_	0	(500) Days of Summer	2009	UA	95 min	Comedy, Drama, Romance	7.7	76.0
	2	12 Years a Slave	2013	А	134 min	Biography, Drama, History	8.1	96.0
	3	2001: A Space Odyssey	1968	U	149 min	Adventure, Sci-Fi	8.3	84.0
	4	21 Grams	2003	UA	124 min	Crime, Drama, Thriller	7.6	70.0
	5	25th Hour	2002	R	135 min	Drama	7.6	68.0

```
In [25]: # From here I dropped the Gross, domestic_gross, and id columns
profit_per_cat_data = profit_per_cat_data.drop('Gross', axis=1)
```

```
In [26]: profit_per_cat_data = profit_per_cat_data.drop('domestic_gross', axis=
```

```
In [27]: profit_per_cat_data = profit_per_cat_data.drop('id', axis=1)
```

```
In [28]: profit_per_cat_data.columns
```

```
In [29]: # Now we can make a profit column
profit_per_cat_data['Profit'] = profit_per_cat_data['worldwide_gross']
```

```
In [30]: profit_per_cat_data.columns
```

In [31]: # Seperating the genre types in the 'Genre' column
profit_per_cat_data['Genre'] = profit_per_cat_data['Genre'].str.strip(

In [32]: profit_per_cat_data = profit_per_cat_data.explode('Genre')

In [33]: profit_per_cat_data.head()

Out[33]:

	Movie_Title	Year_released	Certificate_Grade	Runtime	Genre	IMDB_Rating	Meta_score
0	(500) Days of Summer	2009	UA	95 min	Comedy	7.7	76.0
0	(500) Days of Summer	2009	UA	95 min	Drama	7.7	76.0
0	(500) Days of Summer	2009	UA	95 min	Romance	7.7	76.0
2	12 Years a Slave	2013	А	134 min	Biography	8.1	96.0
2	12 Years a Slave	2013	А	134 min	Drama	8.1	96.0

```
In [34]: profit_per_cat_data['Genre'].value_counts()
Out [34]:
                         208
           Drama
          Drama
                         138
          Action
                         106
           Adventure
                          89
           Thriller
                          73
          Comedy
                          60
           Sci-Fi
                          58
                          56
          Biography
                          54
           Romance
          Adventure
                          49
          Crime
                          48
           Comedy
                          47
           Crime
                          42
          Animation
                          41
           Mystery
                          38
           Fantasy
                          31
           Family
                          30
           History
                          29
                          21
           War
           Sport
                          15
           Music
                          12
          Horror
                          12
           Biography
                          11
           Action
                          10
           Western
                          10
                           9
           Horror
                           7
           Musical
           Film-Noir
                           4
                           3
          Mystery
          Western
                           2
          Family
          Name: Genre, dtype: int64
```

```
In [35]: # There are double counts of genres becasue of whitespace attached to
profit_per_cat_data['Genre'] = profit_per_cat_data['Genre'].str.strip(
```

```
In [36]: profit_per_cat_data['Genre'].value_counts()
Out[36]: Drama
                       346
         Adventure
                       138
         Action
                       116
         Comedy
                       107
         Crime
                        90
         Thriller
                        73
         Biography
                        67
         Sci-Fi
                        58
         Romance
                        54
         Mystery
                        41
         Animation
                        41
         Fantasy
                        31
         Family
                        31
         History
                        29
         Horror
                        21
         War
                        21
         Sport
                        15
         Music
                        12
         Western
                        12
         Musical
                         7
                         4
         Film-Noir
         Name: Genre, dtype: int64
In [37]: # There is a 'PG' value in the 'Year_relesed' column for the movie Apo
         # change the year from a string to an integer.
         profit per cat data.loc[profit per cat data['Year released'] == 'PG',
In [38]: profit_per_cat_data[profit_per_cat_data['Year_released'] == 'PG'].valu
Out[38]: Series([], dtype: int64)
In [39]: profit_per_cat_data['Year_released'] = profit_per_cat_data['Year_released']
In [40]: # Finding what movies are relased after 1999
         saturation_data = profit_per_cat_data[profit_per_cat_data['Year_releas
In [41]: | saturation_data_v2 = saturation_data[['Year_released', 'Genre']].copy(
```

In [42]: saturation_data_v2

Out [42]:

	Year_released	Genre
0	2009	Comedy
0	2009	Drama
0	2009	Romance
2	2013	Biography
2	2013	Drama
518	2016	Adventure
518	2016	Comedy
520	2006	Drama
520	2006	Thriller
520	2006	War

716 rows × 2 columns

In [44]: saturation_data_v3

Out [44]:

	Year_released	Genre
6	2006	Action
7	2007	Action
15	2013	Fantasy
23	2000	Adventure
32	2006	Action
514	2014	Adventure
517	2009	Adventure
517	2009	Fantasy
518	2016	Animation
518	2016	Adventure

211 rows × 2 columns

In [48]: directors_v3

Out[48]:

	Year_released	Genre	Director	Profit
6	2006	Action	Zack Snyder	394161935
7	2007	Action	James Mangold	23171825
15	2013	Fantasy	Richard Curtis	77309178
23	2000	Adventure	Cameron Crowe	-12628809
32	2006	Action	Mel Gibson	81032272
•••				
514	2014	Adventure	Bryan Singer	547862775
517	2009	Adventure	Ruben Fleischer	78636596
517	2009	Fantasy	Ruben Fleischer	78636596
518	2016	Animation	Byron Howard	869429616
518	2016	Adventure	Byron Howard	869429616

211 rows × 4 columns

```
In [49]: b = directors_v3[directors_v3['Genre'] == 'Action']
```

In [51]: b_v2

Out [51]:

	Year_released	Genre	Director	Profit
37	2009	Action	James Cameron	2351345279
38	2018	Action	Anthony Russo	1748134200
374	2012	Action	Joss Whedon	1292935897
438	2003	Action	Peter Jackson	1047403341
207	2018	Action	Brad Bird	1042520711

```
In [53]:
```

c_v2 = c.sort_values(ascending=False, by=['Profit']).head()

In [54]: c_v2

Out [54]:

	Year_released	Genre	Director	Profit
37	2009	Adventure	James Cameron	2351345279
38	2018	Adventure	Anthony Russo	1748134200
374	2012	Adventure	Joss Whedon	1292935897
438	2003	Adventure	Peter Jackson	1047403341
207	2018	Adventure	Brad Bird	1042520711

In [55]: d = directors_v3[directors_v3['Genre'] == 'Family']

In [56]: d_v2 = d.sort_values(ascending=False, by=['Profit']).head()

In [57]: d_v2

Out [57]:

	Year_released	Genre	Director	Profit
185	2005	Family	Mike Newell	747099794
186	2009	Family	David Yates	685213767
187	2004	Family	Alfonso Cuarón	666907323
94	2017	Family	Lee Unkrich	623008101
512	2017	Family	Stephen Chbosky	284604712

```
In [58]: e = directors_v3[directors_v3['Genre'] == 'Fantasy']
e_v2 = e.sort_values(ascending=False, by=['Profit']).head()
e_v2
```

Out [58]:

	Year_released	Genre	Director	Profit
37	2009	Fantasy	James Cameron	2351345279
417	2012	Fantasy	Peter Jackson	767003568
185	2005	Fantasy	Mike Newell	747099794
418	2013	Fantasy	Peter Jackson	710366855
187	2004	Fantasy	Alfonso Cuarón	666907323

```
In [59]: f = directors_v3[directors_v3['Genre'] == 'Animation']
f_v2 = f.sort_values(ascending=False, by=['Profit']).head()
f_v2
```

Out [59]:

	Year_released	Genre	Director	Profit
207	2018	Animation	Brad Bird	1042520711
518	2016	Animation	Byron Howard	869429616
495	2010	Animation	Lee Unkrich	868879522
147	2003	Animation	Andrew Stanton	842429370
211	2015	Animation	Pete Docter	679235992

```
In [60]: to_concat = [b_v2, c_v2, d_v2, e_v2, f_v2]
new_director_list = pd.concat(to_concat)
```

In [61]: new_director_list

Out[61]:

	Year_released	Genre	Director	Profit
37	2009	Action	James Cameron	2351345279
38	2018	Action	Anthony Russo	1748134200
374	2012	Action	Joss Whedon	1292935897
438	2003	Action	Peter Jackson	1047403341
207	2018	Action	Brad Bird	1042520711
37	2009	Adventure	James Cameron	2351345279
38	2018	Adventure	Anthony Russo	1748134200
374	2012	Adventure	Joss Whedon	1292935897
438	2003	Adventure	Peter Jackson	1047403341
207	2018	Adventure	Brad Bird	1042520711
185	2005	Family	Mike Newell	747099794
186	2009	Family	David Yates	685213767
187	2004	Family	Alfonso Cuarón	666907323
94	2017	Family	Lee Unkrich	623008101
512	2017	Family	Stephen Chbosky	284604712
37	2009	Fantasy	James Cameron	2351345279
417	2012	Fantasy	Peter Jackson	767003568
185	2005	Fantasy	Mike Newell	747099794
418	2013	Fantasy	Peter Jackson	710366855
187	2004	Fantasy	Alfonso Cuarón	666907323
207	2018	Animation	Brad Bird	1042520711
518	2016	Animation	Byron Howard	869429616
495	2010	Animation	Lee Unkrich	868879522
147	2003	Animation	Andrew Stanton	842429370
211	2015	Animation	Pete Docter	679235992

In [63]: top_5_profits.head()

Out [63]:

	Movie_Title	Year_released	Certificate_Grade	Runtime	Genre	IMDB_Rating	Meta_scor
3	2001: A Space Odyssey	1968	U	149 min	Adventure	8.3	84.
6	300	2006	А	117 min	Action	7.6	52.
7	3:10 to Yuma	2007	А	122 min	Action	7.7	76.
10	A Christmas Story	1983	U	93 min	Family	7.9	77.
15	About Time	2013	R	123 min	Fantasy	7.8	55.

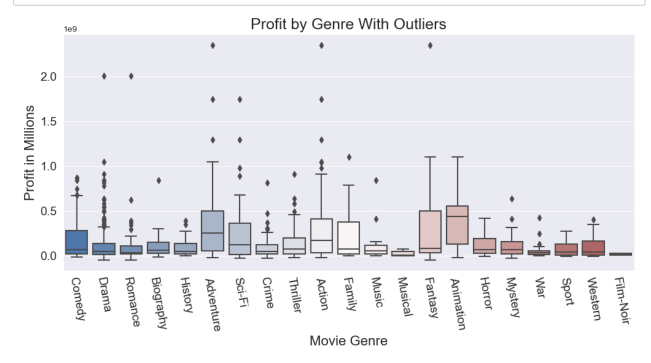
Data Analysis

After all the data has been assembled I plotted my visualizations to determine the relationships between the elements I was investigating and their relationships. Below are the visual descriptions of my three key questions:

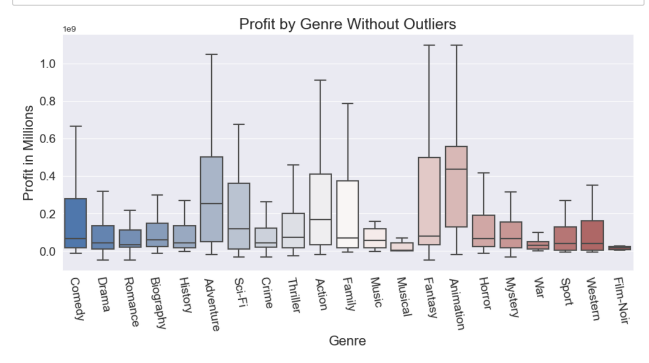
- What movie genres produce the highest profits?
- What movie genres should be produced to avoid competition?
- What director should be hired to produce their movies?

Which genre of movies genreates the highest profit?

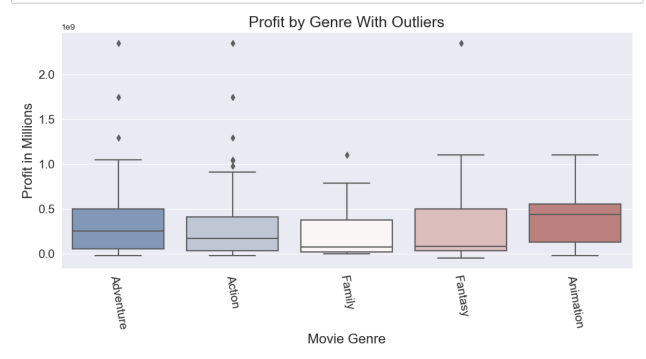
```
In [64]: plt.figure(figsize=(12,5))
    sns.set_style('darkgrid')
    sns.boxplot(x='Genre', y='Profit', data=profit_per_cat_data, palette='
    plt.xticks(rotation=-80)
    plt.ylabel('Profit in Millions', fontsize=16)
    plt.xlabel('Movie Genre', fontsize = 16)
    plt.title('Profit by Genre With Outliers', fontsize = 18)
    plt.xticks(fontsize=14)
    plt.yticks(fontsize=14);
```



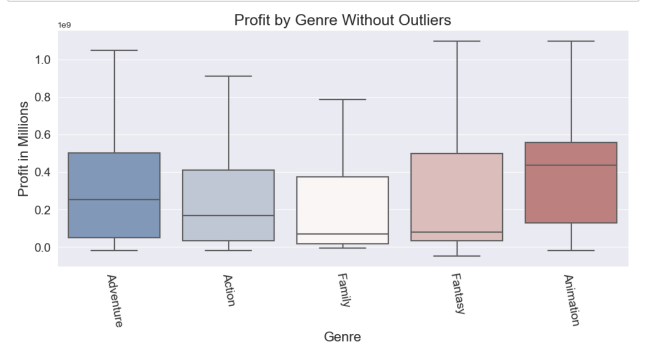
```
In [65]: plt.figure(figsize=(12,5))
    sns.set_style('darkgrid')
    sns.boxplot(x='Genre', y='Profit', data=profit_per_cat_data, showflier
    plt.xticks(rotation=-80)
    plt.ylabel('Profit in Millions', fontsize=16)
    plt.xlabel('Genre', fontsize = 16)
    plt.title('Profit by Genre Without Outliers', fontsize = 18)
    plt.xticks(fontsize=14)
    plt.yticks(fontsize=14);
```



```
In [66]: plt.figure(figsize=(12,5))
    sns.set_style('darkgrid')
    sns.boxplot(x='Genre', y='Profit', data=top_5_profits, palette='vlag')
    plt.xticks(rotation=-80)
    plt.ylabel('Profit in Millions', fontsize=16)
    plt.xlabel('Movie Genre', fontsize = 16)
    plt.title('Profit by Genre With Outliers', fontsize = 18)
    plt.xticks(fontsize=14)
    plt.yticks(fontsize=14);
```



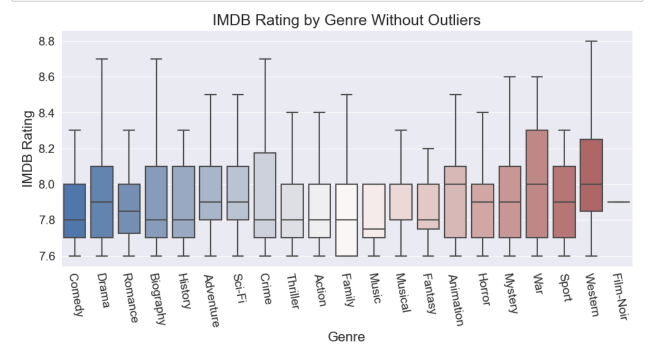
```
In [67]: plt.figure(figsize=(12,5))
    sns.set_style('darkgrid')
    sns.boxplot(x='Genre', y='Profit', data=top_5_profits, showfliers=Fals
    plt.xticks(rotation=-80)
    plt.ylabel('Profit in Millions', fontsize=16)
    plt.xlabel('Genre', fontsize = 16)
    plt.title('Profit by Genre Without Outliers', fontsize = 18)
    plt.xticks(fontsize=14)
    plt.yticks(fontsize=14);
```



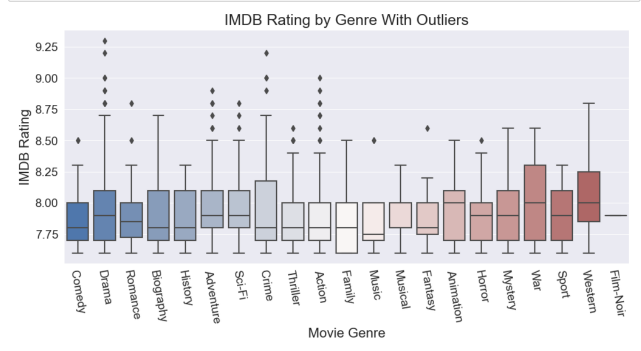
The results indicate that the highest proffiting genres are Adventure, Action, Family, Fantasy and Animation.

Lets take a quick look at IMDB rating for the movie genres.

```
In [68]: plt.figure(figsize=(12,5))
    sns.set_style('darkgrid')
    sns.boxplot(x='Genre', y='IMDB_Rating', data=profit_per_cat_data, show    plt.xticks(rotation=-80)
    plt.ylabel('IMDB Rating', fontsize=16)
    plt.xlabel('Genre', fontsize = 16)
    plt.title('IMDB Rating by Genre Without Outliers', fontsize = 18)
    plt.xticks(fontsize=14)
    plt.yticks(fontsize=14);
```



```
In [69]: plt.figure(figsize=(12,5))
    sns.set_style('darkgrid')
    sns.boxplot(x='Genre', y='IMDB_Rating', data=profit_per_cat_data, pale
    plt.xticks(rotation=-80)
    plt.ylabel('IMDB Rating', fontsize=16)
    plt.xlabel('Movie Genre', fontsize = 16)
    plt.title('IMDB Rating by Genre With Outliers', fontsize = 18)
    plt.xticks(fontsize=14)
    plt.yticks(fontsize=14);
```

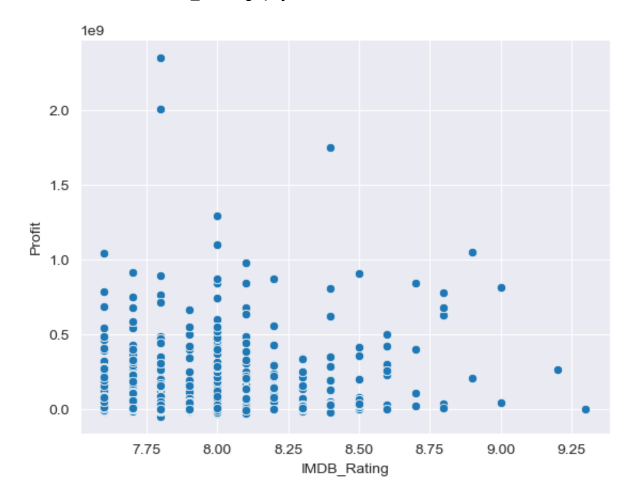


Is there any correlation between IMDB rating and Proffitability?

```
In [70]: correlation_data = profit_per_cat_data[['Profit', 'IMDB_Rating']].copy
```

```
In [71]: sns.scatterplot(data = correlation_data, x = 'IMDB_Rating', y = 'Profi
```

Out[71]: <Axes: xlabel='IMDB_Rating', ylabel='Profit'>



In [72]: correlation_data.corr()

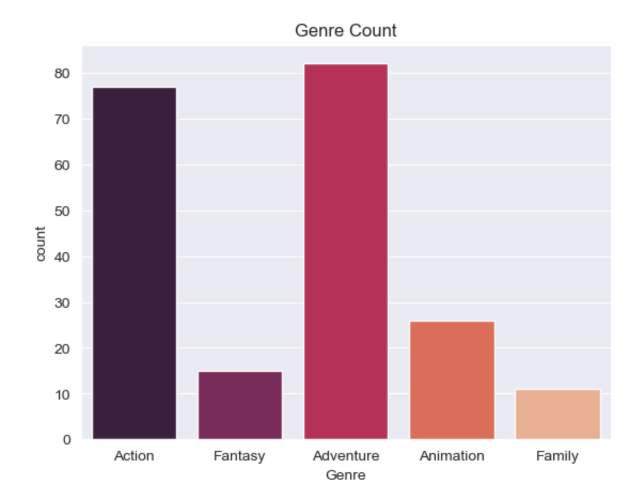
Out [72]:

	Profit	IMDB_Rating
Profit	1.000000	0.163062
IMDB Rating	0.163062	1.000000

From the results there seems to be little correlation between IMDB ratings and profit.

Which of the 5 most popular genre of movies would stand out against competeing movie types?

```
In [73]: sns.countplot(x=saturation_data_v3['Genre'], palette='rocket').set_tit
Out[73]: Text(0.5, 1.0, 'Genre Count')
```



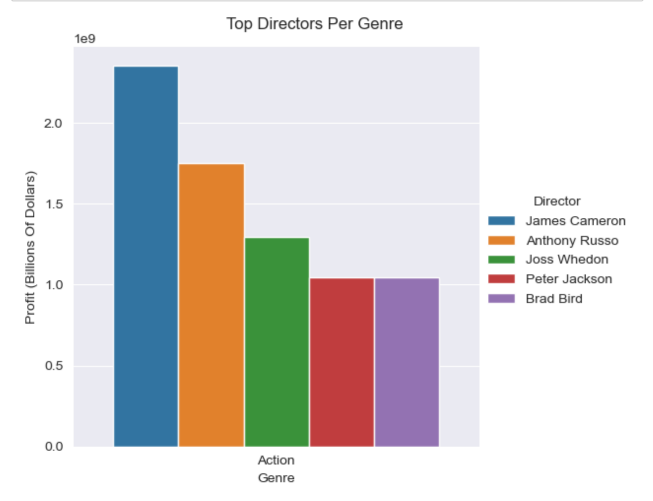
The results indicate that Action and Adventure are genres relased often in the 21st century. Fantasy

Animation and Family are genred that are not oversaturated in the market.

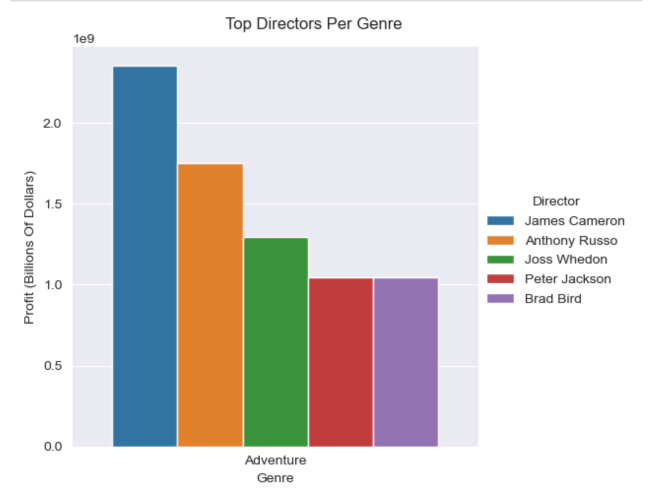
Who are the top five directors to hire for action, fantasy, adventure, animation, and

family movies?

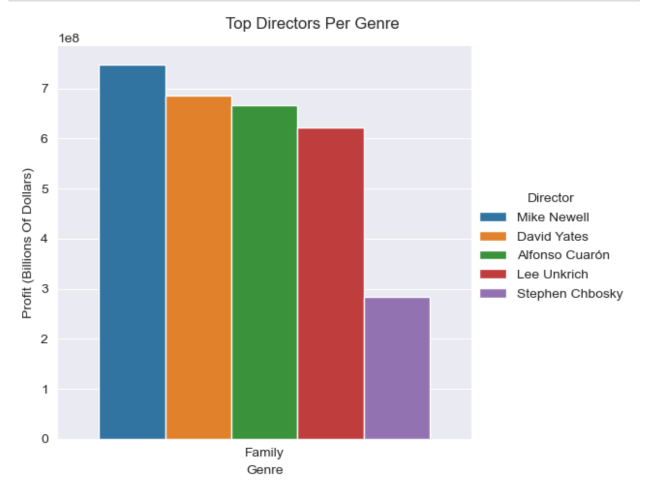
```
In [74]: cat = sns.catplot(data=b_v2, x='Genre', y='Profit', hue='Director', ki
    cat.fig.subplots_adjust(top=0.92)
    cat.fig.suptitle('Top Directors Per Genre')
    cat.set_ylabels('Profit (Billions Of Dollars)')
    plt.show()
```



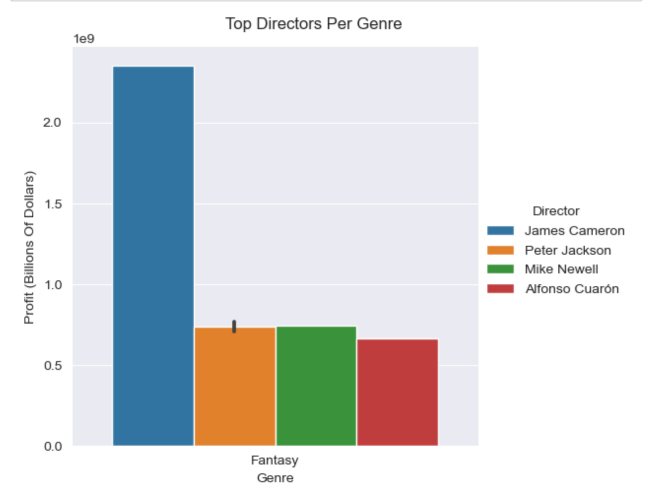
```
In [75]: cat = sns.catplot(data=c_v2, x='Genre', y='Profit', hue='Director', ki
    cat.fig.subplots_adjust(top=0.92)
    cat.fig.suptitle('Top Directors Per Genre')
    cat.set_ylabels('Profit (Billions Of Dollars)')
    plt.show()
```



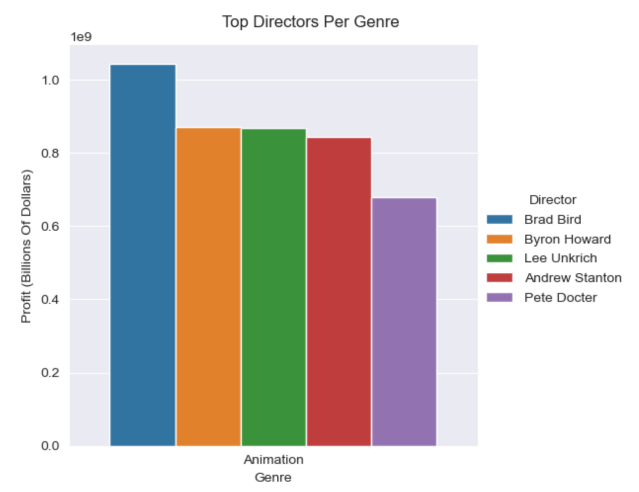
```
In [76]: cat = sns.catplot(data=d_v2, x='Genre', y='Profit', hue='Director', ki
    cat.fig.subplots_adjust(top=0.92)
    cat.fig.suptitle('Top Directors Per Genre')
    cat.set_ylabels('Profit (Billions Of Dollars)')
    plt.show()
```



```
In [77]: cat = sns.catplot(data=e_v2, x='Genre', y='Profit', hue='Director', ki
    cat.fig.subplots_adjust(top=0.92)
    cat.fig.suptitle('Top Directors Per Genre')
    cat.set_ylabels('Profit (Billions Of Dollars)')
    plt.show()
```



```
In [78]: cat = sns.catplot(data=f_v2, x='Genre', y='Profit', hue='Director', ki
    cat.fig.subplots_adjust(top=0.92)
    cat.fig.suptitle('Top Directors Per Genre')
    cat.set_ylabels('Profit (Billions Of Dollars)')
    plt.show()
```



The findings indicate that for action, fantasy and adventure movies James Cameron should be hired as director. For Animation movies Brad Bird should be hired, and for Family movies Microsoft should recruit Mike Newell

Conclusion

I would suggest that Microsoft produce the following types of movies.

Movie Option #1

- · A fantasy movie directed by James Cameron.
- Potential profit of \$2,351,345,279

Movie Option #2

- · A animation movie directed by Brad Bird.
- Potential profit of \$1,042,520,711

Movie Option #3

- · A family movie directed by Mike Newell.
- Potential profit of \$747,099,794

In []:	
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