# 1 Final Project Submission: Microsoft Movie Studios Viability Analysis

(Phase 1)

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• Program Pace: self paced

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• Blog post Url:



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### 2 Business Understanding

Analysts at Business Wire estimate that the global film and video market will reach \$410.6 billion by 2030. Microsoft is uniquely situated to leverage its existing technology holidings to redefine the film industry by crafting a one stop shop platform which manages the entire process from preproduction to filming to distribution. Microsoft's executives are in search of actionable ways to ensure successful movies are produced as they launch a new movie studio that is well supported from its onset.

As a new recruit for the newly formed performance business analysis team at Microsoft, I have been tasked with crafting a plan to make the company's decision to diversify their holdings to include creating original video content at their new movie studio that is both well supported with data and profitable. The guiding question that I have been tasked to answer through data analysis is: Which types of films historically are the most successful at the box office?

How do we prevent headlines like:

'Fantastic Beasts' turns 'The Secrets of Dumbledore' into too much of a snore - Review by Brian Lowry, CNN April 15, 2022

From negatively impacting our bottom line?

With this in mind, I am working on the following questions:

- When is the best time of year to release a movie?
- · Which director makes the most profitable movies?
- Which genres of movies make the most profit at the box office?

### 3 Data Understanding

The datasets used in this project are from the following sources:

- IMDB (https://www.imdb.com/)
- TheMovieDB (https://www.themoviedb.org/)
- Box Office Mojo (https://www.boxofficemojo.com/)
- The Numbers (https://www.the-numbers.com/)

There is a variety of information available on the web that can help as I try to identify the tools Microsoft will need to leverage to be a viable contender in the original video content space and compete as a new Movie studio within their brand. This data includes information on movie genres, titles, runtimes, production costs, gross box office revenue both foreign and domestic and release dates. With this data I will drill down for insights related to the impact that time of year, performer and genres have on success of movies at the box office.

### 4 Method

This project will explore data related to current trends in the movie industry. This exploration will include:

### · Importing Relevant libraries and packages

Access code from different modules

### Data Preparation

- Access databases and dataframes useful to this project
- Investigate data shape and datatype information
- Drop or impute null values
- Reduce complexity (ex. join dataframes where necessary, remove or replace missing values, address duplicates data)

### Addressing Question 1 through Exploratory Data Analysis (EDA)

- Build or extract features from cleaned data
- Make visualizations
- Analyze correlations
- Summarize findings

### Addression Question 2 through EDA

- Build or extract features from cleaned data
- Make visualizations
- Analyze correlations
- Summarize findings

### Addressing Question 3 through EDA

- Build or extract features from cleaned data
- Make visualizations
- Analyze correlations
- Summarize findings

#### Discussion & Recommendations

- Discuss findings
- Identify next steps based on findings

### 5 Data Preparation

### 5.1 Import libraries and Visualization Packages

Importing libraries at the beginning allows access to modules and other tools throughout this project that help to make the tasks within this project manageable to implement. The main libraries that will be used within this project include:

- sqlite3: a library that provides a SQL interface that allows accessing and manipulating SQL database
- pandas: a data analysis and manipulation library which allows for flexible reading, writing, and reshaping of data
- numpy: a key library that brings the computationaly power of languages like C to Python
- matplotlib: a comprehensive visualization library
- seaborn : a data visualization library based on matplotlib

### 5.2 Accessing databases and dataframes

Review data shape and statistics. IMDB data is in a database and has multiple tables which have a column called movie\_id that allows them to be combined. These tables include genres, primary titles, and runtimes, but do not contain financial information. Data from The Numbers and Box Office Mojo contain financial information.

```
In [3]: 

# Read in the data
            # Read Data from Box office Mojo
            bom_df = pd.read_csv('zippedData/bom.movie_gross.csv.gz')
            # Select All from Movie Basics
            movie_basics = pd.read_sql("SELECT * FROM movie_basics;", conn)
            #Explore data from Movie Ratings Table by Selecting all fields
            movie_ratings = pd.read_sql("SELECT * FROM movie_ratings;", conn)
            #movie ratings.head()
            # Select All from Directors
            movie_directors = pd.read_sql("SELECT * FROM directors", conn)
            # Select ALL from Persons
            movie_persons = pd.read_sql("SELECT * FROM persons", conn)
            # Read Data from The Movie Databases
            tmdb_movies_df = pd.read_csv('zippedData/tmdb.movies.csv.gz')
            # Read in movie budget data from The Numbers
            tn_movie_budgets_df = pd.read_csv('zippedData/tn.movie_budgets.csv.gz')
```

In [4]: 
# Preview Box Office Mojo Dataframe
bom\_df.head()

### Out[4]:

	title	studio	domestic_gross	foreign_gross	year
0	Toy Story 3	BV	415000000.00	652000000	2010
1	Alice in Wonderland (2010)	BV	334200000.00	691300000	2010
2	Harry Potter and the Deathly Hallows Part 1	WB	296000000.00	664300000	2010
3	Inception	WB	292600000.00	535700000	2010
4	Shrek Forever After	P/DW	238700000.00	513900000	2010

```
In [5]: # Remove Future Projects From IMDB Movie Basics
movie_basics = movie_basics[movie_basics['start_year'] < 2022]</pre>
```

# In [6]: # Display First Five Rows of the movie\_basics table for Movies with Release a movie\_basics.head()

### Out[6]:

	movie_id	primary_title	original_title	start_year	runtime_minutes	genres
0	tt0063540	Sunghursh	Sunghursh	2013	175.00	Action,Crime,Drama
1	tt0066787	One Day Before the Rainy Season	Ashad Ka Ek Din	2019	114.00	Biography,Drama
2	tt0069049	The Other Side of the Wind	The Other Side of the Wind	2018	122.00	Drama
3	tt0069204	Sabse Bada Sukh	Sabse Bada Sukh	2018	nan	Comedy,Drama
4	tt0100275	The Wandering Soap Opera	La Telenovela Errante	2017	80.00	Comedy,Drama,Fantasy

# In [7]: # Information about the shape, datatypes and size of movie\_basics dataframe movie\_basics.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 146101 entries, 0 to 146143
Data columns (total 6 columns):

#	Column	Non-Null Count	Dtype
0	<pre>movie_id</pre>	146101 non-null	object
1	primary_title	146101 non-null	object
2	original_title	146080 non-null	object
3	start_year	146101 non-null	int64
4	runtime_minutes	114402 non-null	float64
5	genres	140705 non-null	object

dtypes: float64(1), int64(1), object(4)

memory usage: 7.8+ MB

```
In [8]:
          # Preview IMDB directors Table
             movie directors.head()
    Out[8]:
                movie_id
                         person_id
              0 tt0285252 nm0899854
              1 tt0462036 nm1940585
              2 tt0835418 nm0151540
              3 tt0835418 nm0151540
              4 tt0878654 nm0089502
          ▶ # Information about the shape, datatypes and size of movie directors datafram
 In [9]:
             movie_directors.info()
             <class 'pandas.core.frame.DataFrame'>
             RangeIndex: 291174 entries, 0 to 291173
             Data columns (total 2 columns):
              #
                 Column
                            Non-Null Count
                                              Dtype
                  movie id
                             291174 non-null object
                  person_id 291174 non-null object
              1
             dtypes: object(2)
             memory usage: 4.4+ MB
In [10]:
          ▶ # Address missing data replacing null values with placeholder
             movie persons.head()
             movie_persons["primary_profession"].fillna("Unknown", inplace = True)
             movie_persons.info()
             <class 'pandas.core.frame.DataFrame'>
             RangeIndex: 606648 entries, 0 to 606647
             Data columns (total 5 columns):
                  Column
              #
                                      Non-Null Count
                                                       Dtype
                                      -----
                  ----
              0
                  person_id
                                      606648 non-null object
              1
                  primary_name
                                      606648 non-null object
              2
                  birth year
                                                       float64
                                      82736 non-null
              3
                  death_year
                                      6783 non-null
                                                       float64
                  primary_profession 606648 non-null object
             dtypes: float64(2), object(3)
             memory usage: 23.1+ MB
```

```
In [11]:
          # Drop columns birth year and death year
             movie_persons.drop(labels =["birth_year", "death_year"], axis = 1, inplace =
             movie_persons.head()
   Out[11]:
                            primary_name
```

```
person_id
                                                               primary_profession
0 nm0061671
               Mary Ellen Bauder
                                         miscellaneous, production manager, producer
1 nm0061865
                   Joseph Bauer
                                      composer,music_department,sound_department
2 nm0062070
                     Bruce Baum
                                                          miscellaneous, actor, writer
3 nm0062195
                   Axel Baumann camera_department,cinematographer,art_department
4 nm0062798
                                    production designer, art department, set decorator
                     Pete Baxter
```

```
In [12]:
             # Merge directors and persons dataframes
             director_names = pd.merge(left = movie_directors, right = movie_persons, left
                                       right on = ["person id"], how = "inner")
             director names.head()
```

#### Out[12]:

	movie_id	person_id	primary_name	primary_profession
0	tt0285252	nm0899854	Tony Vitale	producer,director,writer
1	tt0462036	nm1940585	Bill Haley	director,writer,producer
2	tt0835418	nm0151540	Jay Chandrasekhar	director,actor,writer
3	tt0835418	nm0151540	Jay Chandrasekhar	director,actor,writer
4	tt0859635	nm0151540	Jay Chandrasekhar	director,actor,writer

#### In [13]: | # Information about the shape, datatypes and size of movie\_basics dataframe movie\_basics.info()

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 146101 entries, 0 to 146143
Data columns (total 6 columns):
```

# Column Non-Null Count Dtype -----------movie id 0 146101 non-null object 1 primary\_title 146101 non-null object 2 original\_title 146080 non-null object 3 start\_year 146101 non-null int64 4 runtime minutes 114402 non-null float64 5 genres 140705 non-null object dtypes: float64(1), int64(1), object(4)

memory usage: 7.8+ MB

In [14]: # Information about the shape, datatypes and size of director\_name dataframe
director\_names.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 291171 entries, 0 to 291170

Data columns (total 4 columns):

Column Non-Null Count Dtype ---------0 movie id 291171 non-null object 1 person id 291171 non-null object 2 primary\_name 291171 non-null object 3 primary\_profession 291171 non-null object

dtypes: object(4)
memory usage: 11.1+ MB

## In [15]: # Preview The Movie Database Movies Dataframe tmdb\_movies\_df.head()

### Out[15]:

	Unnamed: 0	genre_ids	id	original_language	original_title	popularity	release_date	
0	0	[12, 14, 10751]	12444	en	Harry Potter and the Deathly Hallows: Part 1	33.53	2010-11-19	F P and Dea Hall P
1	1	[14, 12, 16, 10751]	10191	en	How to Train Your Dragon	28.73	2010-03-26	Hc Dra
2	2	[12, 28, 878]	10138	en	Iron Man 2	28.52	2010-05-07	Iron
3	3	[16, 35, 10751]	862	en	Toy Story	28.00	1995-11-22	٤
4	4	[28, 878, 12]	27205	en	Inception	27.92	2010-07-16	Incel
4								•

While there are 146101 rows and 6 columns in the movie basics data. I notice that **three of those** rows have missing values:

- genres
- runtime\_minutes
- original\_title

```
In [16]: # Remove Unnamed column
tmdb_movies_df.drop(labels = "Unnamed: 0", axis = 1, inplace = True)
```

The number of missing rows in the genres column of the movie\_basics datafra me is: 5396 .

The number of missing rows in the runtime\_minutes column of the movie\_basic s dataframe is 31699 .

The number of missing rows in the original\_title colum of the movie\_basics dataframe is 21 .

Since there are only 21 (~ 0.01 % of column data) rows of missing data in the original title column, we can delete these rows without skewing our results.

```
In [18]:  # Address Missing values in movie_basics original_title column
movie_basics.dropna(subset =["original_title"], inplace = True)

In [19]:  # Check the shape of the data
movie_basics.shape

Out[19]: (146080, 6)
```

Now that I deleted the rows that were missing original\_title data, I will check to see if the features have changed by using .info().

```
# Review movie _basics info to see if overall columns have changed
In [20]:
             movie basics.info()
             <class 'pandas.core.frame.DataFrame'>
             Int64Index: 146080 entries, 0 to 146143
             Data columns (total 6 columns):
                  Column
                                   Non-Null Count
                                                     Dtype
                  -----
                                   -----
                                                     ----
                  movie_id 146080 non-null object primary_title 146080 non-null object
              0
              1
                  original title 146080 non-null object
              2
              3
                                   146080 non-null int64
                  start_year
              4
                  runtime_minutes 114398 non-null float64
                                   140703 non-null object
                  genres
             dtypes: float64(1), int64(1), object(4)
             memory usage: 7.8+ MB
```

There are 31699 rows of missing data in the runtime\_minutes column which means that **only** ~78% of movies have a known run time in minutes so I will replace the null values with the median value of the runtime\_minutes column the dataframe.

```
In [21]:
         # Address Missing Row values in runtime minutes column
            movie_basics["runtime_minutes"].fillna(movie_basics["runtime_minutes"].median
         ▶ # Review movie basics info to see if overall columns have changed
In [22]:
            movie_basics.info()
            <class 'pandas.core.frame.DataFrame'>
            Int64Index: 146080 entries, 0 to 146143
            Data columns (total 6 columns):
                                Non-Null Count
             #
                Column
                                                 Dtype
                                 -----
            ---
                -----
                movie id 146080 non-null object
             0
                 primary_title 146080 non-null object
             1
                original_title 146080 non-null object
             2
             3
                 start_year 146080 non-null int64
                 runtime_minutes 146080 non-null float64
             4
             5
                 genres
                          140703 non-null object
            dtypes: float64(1), int64(1), object(4)
            memory usage: 7.8+ MB
```

Now the movie\_basics dataframe has 5 out of 6 columns without any missing values. This leaves the genres column which has 5408 missing rows of data. While this represents ~3.7% of the data in the column, we do not want to drop this data since it may have an affect on our results.

```
In [23]:
           # Get value counts of movie genres from movie basics dataframe
             movie_basics["genres"].value_counts()
             movie basics["genres"].value counts().head(20)
    Out[23]: Documentary
                                                 32184
              Drama
                                                 21484
              Comedy
                                                  9177
                                                  4371
              Horror
              Comedy, Drama
                                                  3519
              Thriller
                                                  3046
              Action
                                                  2213
                                                  2115
              Biography, Documentary
              Drama, Romance
                                                  2079
              Comedy, Drama, Romance
                                                  1558
              Documentary, Drama
                                                  1554
              Comedy, Romance
                                                  1507
                                                  1453
              Romance
              Documentary, Music
                                                  1365
              Drama, Thriller
                                                  1335
              Documentary, History
                                                  1289
              Horror, Thriller
                                                  1253
              Biography, Documentary, History
                                                  1230
              Biography, Documentary, Drama
                                                  1028
                                                   939
              Family
              Name: genres, dtype: int64
```

```
In [24]: # Address missing genres values with placeholder called Missing.
movie_basics["genres"].fillna("Missing", inplace = True)
```

# In [25]: # Review movie \_basics info to see if overall columns have changed movie\_basics.info() <class 'pandas.core.frame.DataFrame'> Int64Index: 146080 entries, 0 to 146143

```
Data columns (total 6 columns):
    Column
                     Non-Null Count
                                     Dtype
    -----
                     -----
                                     ----
0
    movie_id
                    146080 non-null object
    primary_title
 1
                    146080 non-null object
    original_title 146080 non-null object
 2
 3
    start_year
                    146080 non-null int64
    runtime_minutes 146080 non-null float64
 4
 5
    genres
                    146080 non-null object
dtypes: float64(1), int64(1), object(4)
memory usage: 7.8+ MB
```

Now the movie\_basics dataframe has **6 columns of data** each with 146080 entries and **no missing data**.

There are several movies listed under two or more genres. For example there 3519 movies that are listed under both Comedy and Drama and 1028 movies listed under three genres (Biography, Documentary and Drama) for the same movie, so I will make a list and then create a set of rows for each genre a movie is listed under.

```
In [26]: # Address movies listed under multiple genres
movie_basics["multi_genre"] = movie_basics["genres"].str.split(",")
movie_basics.head()
```

### Out[26]:

	movie_id	primary_title	original_title	start_year	runtime_minutes	genres	m
0	tt0063540	Sunghursh	Sunghursh	2013	175.00	Action,Crime,Drama	
1	tt0066787	One Day Before the Rainy Season	Ashad Ka Ek Din	2019	114.00	Biography,Drama	
2	tt0069049	The Other Side of the Wind	The Other Side of the Wind	2018	122.00	Drama	
3	tt0069204	Sabse Bada Sukh	Sabse Bada Sukh	2018	87.00	Comedy,Drama	
4	tt0100275	The Wandering Soap Opera	La Telenovela Errante	2017	80.00	Comedy,Drama,Fantasy	

```
In [27]: # Explode genre list into new rows
    exploded_movie_basics = movie_basics.explode("multi_genre")
    exploded_movie_basics.head()
```

### Out[27]:

		movie_id	primary_title	original_title	start_year	runtime_minutes	genres	multi <sub>.</sub>
_	0	tt0063540	Sunghursh	Sunghursh	2013	175.00	Action,Crime,Drama	
	0	tt0063540	Sunghursh	Sunghursh	2013	175.00	Action,Crime,Drama	
	0	tt0063540	Sunghursh	Sunghursh	2013	175.00	Action,Crime,Drama	
	1	tt0066787	One Day Before the Rainy Season	Ashad Ka Ek Din	2019	114.00	Biography,Drama	Bic
	1	tt0066787	One Day Before the Rainy Season	Ashad Ka Ek Din	2019	114.00	Biography,Drama	

In [28]: # Get the descriptive statistics for averagerating
movie\_ratings["averagerating"].describe()

Out[28]: count 73856.00 6.33 mean std 1.47 1.00 min 5.50 25% 6.50 50% 75% 7.40 10.00 max

Name: averagerating, dtype: float64

In [29]: # Get the Runtimes of movies by genre
grouped\_movies\_by\_genre = exploded\_movie\_basics.groupby("multi\_genre")
rm\_stats = grouped\_movies\_by\_genre["runtime\_minutes"].describe()
rm\_stats

Out[29]:

	count	mean	std	min	25%	50%	75%	max
multi_genre								
Action	10321.00	97.23	33.40	2.00	87.00	90.00	108.00	2160.00
Adult	25.00	86.80	11.63	57.00	87.00	87.00	87.00	120.00
Adventure	6456.00	85.92	27.55	1.00	75.00	87.00	97.00	540.00
Animation	2793.00	81.81	24.01	1.00	73.00	87.00	90.00	360.00
Biography	8722.00	74.84	32.35	2.00	56.25	79.00	92.00	761.00
Comedy	25309.00	92.70	48.94	1.00	85.00	89.00	100.00	5460.00
Crime	6751.00	94.37	23.76	2.00	85.00	90.00	105.00	605.00
Documentary	51638.00	74.43	241.31	1.00	56.00	77.00	87.00	51420.00
Drama	49876.00	93.07	60.39	2.00	83.00	89.00	102.00	6000.00
Family	6225.00	83.57	39.98	1.00	72.00	87.00	96.00	2400.00
Fantasy	3509.00	91.12	35.53	4.00	80.00	87.00	100.00	1440.00
Game-Show	4.00	102.00	20.31	87.00	87.00	95.50	110.50	130.00
History	6225.00	79.33	55.54	1.00	59.00	81.00	94.00	2905.00
Horror	10804.00	87.28	17.87	1.00	80.00	87.00	92.00	623.00
Missing	5377.00	85.10	21.55	4.00	85.00	87.00	87.00	600.00
Music	4314.00	82.89	29.42	1.00	67.00	87.00	95.00	383.00
Musical	1430.00	93.72	37.51	4.00	80.00	87.00	105.00	808.00
Mystery	4659.00	92.54	85.41	1.00	82.00	89.00	101.00	5460.00
News	1550.00	66.76	90.74	1.00	50.00	67.50	84.00	3450.00
Reality-TV	98.00	82.86	35.81	7.00	60.25	87.00	87.00	240.00
Romance	9371.00	97.98	22.63	2.00	87.00	93.00	108.00	480.00
Sci-Fi	3363.00	89.88	33.19	4.00	81.50	87.00	96.00	1440.00
Short	11.00	22.82	24.64	1.00	8.50	16.00	24.50	87.00
Sport	2234.00	81.71	50.80	1.00	62.00	87.00	96.00	1669.00
Talk-Show	50.00	86.90	21.22	45.00	87.00	87.00	87.00	190.00
Thriller	11881.00	93.01	20.51	4.00	85.00	89.00	100.00	788.00
War	1405.00	87.12	27.45	1.00	75.00	87.00	102.00	192.00
Western	467.00	98.08	227.50	2.00	80.00	87.00	95.00	4980.00

```
In [30]:
         # Information about the shape, datatypes and size of dataframe
            movie_ratings.info()
            <class 'pandas.core.frame.DataFrame'>
            RangeIndex: 73856 entries, 0 to 73855
            Data columns (total 3 columns):
                 Column
                        Non-Null Count Dtype
                -----
                              -----
                 movie_id 73856 non-null object
             0
             1
                 averagerating 73856 non-null float64
                               73856 non-null int64
                 numvotes
            dtypes: float64(1), int64(1), object(1)
            memory usage: 1.7+ MB
         ▶ # Get movie ratings statistics
In [31]:
            movie_ratings["averagerating"].describe()
   Out[31]: count
                    73856.00
            mean
                       6.33
            std
                       1.47
                       1.00
            min
                       5.50
            25%
            50%
                       6.50
            75%
                       7.40
                      10.00
            max
            Name: averagerating, dtype: float64
```

Now I will remove movie ratings that are rated 6 or lower, since the mean and median values are **6.33** and **6.50** respectively.

```
# Filter movie ratings
In [32]:
            filtered_movie_ratings = movie_ratings[movie_ratings["averagerating"] <= 6]</pre>
            filtered movie ratings.info()
            <class 'pandas.core.frame.DataFrame'>
            Int64Index: 27968 entries, 3 to 73853
            Data columns (total 3 columns):
             #
                Column Non-Null Count Dtype
                ----
                               -----
                movie id 27968 non-null object
             0
                 averagerating 27968 non-null float64
             1
             2
                               27968 non-null int64
                 numvotes
            dtypes: float64(1), int64(1), object(1)
            memory usage: 874.0+ KB
```

While the ratings dataframe has no missing values, we need more information. So I will look at another data source <u>The Numbers (https://www.the-numbers.com/)</u> to find more financial information.

# In [33]: # Preview The Numbers movie\_budgets Dataframe tn\_movie\_budgets\_df.head()

### Out[33]:

	id	release_date	movie	production_budget	domestic_gross	worldwide_gross
0	1	Dec 18, 2009	Avatar	\$425,000,000	\$760,507,625	\$2,776,345,279
1	2	May 20, 2011	Pirates of the Caribbean: On Stranger Tides	\$410,600,000	\$241,063,875	\$1,045,663,875
2	3	Jun 7, 2019	Dark Phoenix	\$350,000,000	\$42,762,350	\$149,762,350
3	4	May 1, 2015	Avengers: Age of Ultron	\$330,600,000	\$459,005,868	\$1,403,013,963
4	5	Dec 15, 2017	Star Wars Ep. VIII: The Last Jedi	\$317,000,000	\$620,181,382	\$1,316,721,747

In [35]: # Review the shape and datatype information of The numbers movie\_budgets data tn\_movie\_budgets\_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5782 entries, 0 to 5781
Data columns (total 7 columns):

#	Column	Non-Null Count	Dtype
0	id	5782 non-null	int64
1	movie	5782 non-null	object
2	production_budget	5782 non-null	object
3	domestic_gross	5782 non-null	object
4	worldwide_gross	5782 non-null	object
5	release_year	5782 non-null	int64
6	release_month	5782 non-null	int64

dtypes: int64(3), object(4)
memory usage: 316.3+ KB

# In [36]: # Preview The Numbers movie\_budgets Dataframe tn\_movie\_budgets\_df.head()

### Out[36]:

	id	movie	production_budget	domestic_gross	worldwide_gross	release_year	release_
0	1	Avatar	\$425,000,000	\$760,507,625	\$2,776,345,279	2009	
1	2	Pirates of the Caribbean: On Stranger Tides	\$410,600,000	\$241,063,875	\$1,045,663,875	2011	
2	3	Dark Phoenix	\$350,000,000	\$42,762,350	\$149,762,350	2019	
3	4	Avengers: Age of Ultron	\$330,600,000	\$459,005,868	\$1,403,013,963	2015	
4	5	Star Wars Ep. VIII: The Last Jedi	\$317,000,000	\$620,181,382	\$1,316,721,747	2017	

# In [38]: # Inspect first five rows of movie\_budgets dataframe tn\_movie\_budgets\_df.head()

### Out[38]:

	id	movie	production_budget	domestic_gross	worldwide_gross	release_year	release_
0	1	Avatar	425000000	760507625	2776345279	2009	
1	2	Pirates of the Caribbean: On Stranger Tides	410600000	241063875	1045663875	2011	
2	3	Dark Phoenix	350000000	42762350	149762350	2019	
3	4	Avengers: Age of Ultron	330600000	459005868	1403013963	2015	
4	5	Star Wars Ep. VIII: The Last Jedi	317000000	620181382	1316721747	2017	

In [39]: ▶

# Replace production\_budget, domestic\_gross and worldwide\_gross with float va tn\_movie\_budgets\_df["production\_budget"] = pd.to\_numeric(tn\_movie\_budgets\_df[ tn\_movie\_budgets\_df["domestic\_gross"] = pd.to\_numeric(tn\_movie\_budgets\_df["do tn\_movie\_budgets\_df["worldwide\_gross"] = pd.to\_numeric(tn\_movie\_budgets\_df["w tn\_movie\_budgets\_df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5782 entries, 0 to 5781
Data columns (total 7 columns):

#	Column	Non-Null Count	Dtype
0	id	5782 non-null	int64
1	movie	5782 non-null	object
2	<pre>production_budget</pre>	5782 non-null	int64
3	domestic_gross	5782 non-null	int64
4	worldwide_gross	5782 non-null	int64
5	release_year	5782 non-null	int64
6	release_month	5782 non-null	int64

dtypes: int64(6), object(1)
memory usage: 316.3+ KB

#### Out[40]:

		id	movie	production_budget	domestic_gross	worldwide_gross	release_year	relea
14	14	15	Big Momma's House 2	40000000	70165972	137047376	2006	
28	12	13	Youth in Revolt	18000000	15285588	19685588	2010	
56	31	32	Solitude	200000	6260	6260	2005	
13	24	25	Shadow Conspiracy	45000000	2154540	2154540	1997	
28	80	9	Norm of the North	18000000	17062499	30535660	2016	

Now that I have budget and basic movie data, I will merge them with the imbd and bom dataframes and choose from the merged data frames bom\_and\_tn and tn\_and\_imdb which makes more sense for exploration once they are generated. I will look at the first five rows to check if merging was successful and replace or remove any null values from my dataframe so I can create visualizations later with the cleanest data source I can generate.

### Out[41]:

	title	studio	domestic_gross_x	foreign_gross	year	id	movie	production_budget
0	Toy Story 3	BV	415000000.00	652000000	2010	47	Toy Story 3	200000000
1	Inception	WB	292600000.00	535700000	2010	38	Inception	160000000
2	Shrek Forever After	P/DW	238700000.00	513900000	2010	27	Shrek Forever After	165000000
3	The Twilight Saga: Eclipse	Sum.	300500000.00	398000000	2010	53	The Twilight Saga: Eclipse	68000000
4	Iron Man 2	Par.	312400000.00	311500000	2010	15	Iron Man 2	170000000

### Out[42]:

	id	movie	production_budget	domestic_gross	worldwide_gross	release_year	release_r
0	9	Norm of the North	18000000	17062499	30535660	2016	
1	42	The Mechanic	42500000	29121498	76347393	2011	
2	59	One for the Money	42000000	26414527	36197221	2012	
3	64	Man on a Ledge	42000000	18620000	49621440	2012	
4	95	Ride Along 2	40000000	90862685	124827316	2016	
4							•

In [43]: # Replace null values for runtime\_minutes with median value
 tn\_and\_imdb["runtime\_minutes"].fillna(tn\_and\_imdb["runtime\_minutes"].median()
 tn\_and\_imdb.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 1532 entries, 0 to 1531
Data columns (total 16 columns):

#	Column	Non-Null Count	Dtype
0	id	1532 non-null	int64
1	movie	1532 non-null	object
2	<pre>production_budget</pre>	1532 non-null	int64
3	<pre>domestic_gross</pre>	1532 non-null	int64
4	worldwide_gross	1532 non-null	int64
5	release_year	1532 non-null	int64
6	release_month	1532 non-null	int64
7	worldwide_profit	1532 non-null	int64
8	ROI	1532 non-null	float64
9	<pre>movie_id</pre>	1532 non-null	object
10	primary_title	1532 non-null	object
11	original_title	1532 non-null	object
12	start_year	1532 non-null	int64
13	runtime_minutes	1532 non-null	float64
14	genres	1532 non-null	object
15	multi_genre	1532 non-null	object
d+vn	$es \cdot float64(2)$ int	64(8) object(6)	

dtypes: float64(2), int64(8), object(6)

memory usage: 203.5+ KB

In [44]: # Review Statistics of combined dataframe
tn\_and\_imdb.describe()

### Out[44]:

	production_budget	domestic_gross	worldwide_gross	release_year	release_m
00	1532.00	1532.00	1532.00	1532.00	153
59	44595784.56	55667237.65	139669856.31	2013.88	
37	56007044.40	84624290.89	233453199.34	2.57	
00	15000.00	0.00	0.00	2010.00	
75	7500000.00	2446797.50	7259289.50	2012.00	
00	23000000.00	26658273.50	50002036.00	2014.00	
00	55000000.00	67268835.00	156855286.00	2016.00	1
00	410600000.00	700059566.00	2048134200.00	2020.00	1
	59 337 000 775 000	1532.00 1532.00 1532.00 44595784.56 37 56007044.40 00 15000.00 75 7500000.00 00 23000000.00	00     1532.00     1532.00       59     44595784.56     55667237.65       87     56007044.40     84624290.89       00     15000.00     0.00       75     7500000.00     2446797.50       00     23000000.00     26658273.50       00     55000000.00     67268835.00	00     1532.00     1532.00     1532.00       59     44595784.56     55667237.65     139669856.31       87     56007044.40     84624290.89     233453199.34       00     15000.00     0.00     0.00       75     7500000.00     2446797.50     7259289.50       00     23000000.00     26658273.50     50002036.00       00     55000000.00     67268835.00     156855286.00	00     1532.00     1532.00     1532.00     1532.00       59     44595784.56     55667237.65     139669856.31     2013.88       87     56007044.40     84624290.89     233453199.34     2.57       00     15000.00     0.00     0.00     2010.00       75     7500000.00     2446797.50     7259289.50     2012.00       00     23000000.00     26658273.50     50002036.00     2014.00       00     55000000.00     67268835.00     156855286.00     2016.00

```
In [45]:
          # Sort and filter combined tn and imdb dataframe on ROI
             tn and imdb.head()
             tn_and_imdb.sort_values("worldwide_profit", ascending = False)
             filtered movie ROI df = tn and imdb[tn and imdb["production budget"] >= 2000@
             filtered_movie_ROI_df.info()
             <class 'pandas.core.frame.DataFrame'>
             Int64Index: 1369 entries, 0 to 1531
             Data columns (total 16 columns):
              #
                  Column
                                     Non-Null Count Dtype
             - - -
                  -----
                                      -----
                                                     ----
                                                      int64
              0
                  id
                                      1369 non-null
              1
                  movie
                                     1369 non-null
                                                      object
              2
                  production_budget 1369 non-null
                                                      int64
              3
                  domestic_gross
                                     1369 non-null
                                                      int64
                  worldwide_gross
              4
                                     1369 non-null
                                                      int64
              5
                  release_year
release_month
                                     1369 non-null
                                                      int64
              6
                                     1369 non-null
                                                      int64
                  worldwide profit
              7
                                     1369 non-null
                                                      int64
              8
                  ROI
                                     1369 non-null
                                                      float64
              9
                  movie_id
                                     1369 non-null
                                                      object
                 primary_title
original_title
start year
              10
                                     1369 non-null
                                                      object
              11
                                     1369 non-null
                                                      object
              12
                                     1369 non-null
                                                      int64
              13 runtime_minutes
                                     1369 non-null
                                                      float64
              14
                  genres
                                     1369 non-null
                                                      object
              15 multi_genre
                                     1369 non-null
                                                      object
             dtypes: float64(2), int64(8), object(6)
             memory usage: 181.8+ KB
```

Ok. Now that I have added directors to this dataframe, I want to look at the budgets by month since it will help to answer one of my analysis questions and yield insights that would be helpful when setting up a new movie studio.

Out[48]: (12, 9)

budgets\_by\_month\_df.shape

Now that I have clean dataframes, let's answer the first question which is geared toward determining a general timeline for movie releases to maximize the profit centers of our new movie studio.

### 6 Exploratory Data Analysis Q1

### 6.1 When is the best time of year to release a movie?

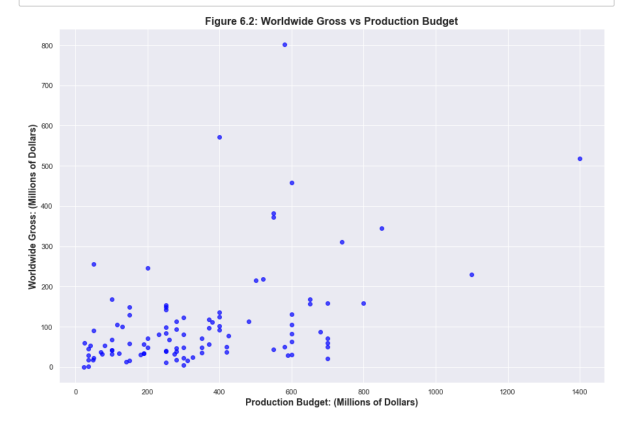
Looking at the filtered\_movie\_ROI\_df dataframe for correlations helped to answer this question. First I looked at a correlation heat map to compare each attribute's correlation and found that ROI column has a positive correlation of ~0.77 with worldwide\_gross column. Similarly, the production\_budget column has a positive correlation of ~0.65 with the worldwide\_profit column. I used these two pieces of information along with the budgets\_by\_month dataframe to visualize the correlation between the worldwide profit and the month a film is released.

In [49]: # Find correlations in filtered\_movie\_ROI dataframe
filtered\_movie\_ROI\_df.corr().style.background\_gradient(cmap="Blues")

Out[49]:

	id	production_budget	domestic_gross	worldwide_gross	release_ye
id	1.000000	-0.083084	-0.036307	-0.052061	0.0109
production_budget	-0.083084	1.000000	0.697481	0.776006	0.0497
domestic_gross	-0.036307	0.697481	1.000000	0.943726	0.0590
worldwide_gross	-0.052061	0.776006	0.943726	1.000000	0.0695
release_year	0.010905	0.049715	0.059030	0.069500	1.0000
release_month	-0.023648	-0.081066	-0.074364	-0.057440	-0.0530
worldwide_profit	-0.039095	0.650468	0.938360	0.983824	0.0695
ROI	0.074785	-0.038209	0.314164	0.276026	0.0640
start_year	0.010905	0.049715	0.059030	0.069500	1.0000
runtime_minutes	-0.003374	0.319625	0.275829	0.291216	0.0722
4					•

Now let's visualize the correlation between worldwide profit and a movie's production budget.



Analyzing this scatterplot, I notice that there is a cluster of values for production values between **200 million and 400 million dollars**. So I drilled down a bit further to see if there was an ideal production budget to maximize revenue generation.

In [51]: # Rough filter of prior correlation investigating dataframe
 new\_filtered\_movie\_ROI\_df = filtered\_movie\_ROI\_df[filtered\_movie\_ROI\_df["prod
 new\_filtered\_movie\_ROI\_df.describe()

### Out[51]:

	id	production_budget	domestic_gross	worldwide_gross	release_year	release_mon
count	43.00	43.00	43.00	43.00	43.00	43.0
mean	31.74	238097674.42	300338741.37	873533771.26	2013.93	6.4
std	17.99	47930035.76	172636709.38	405409448.49	2.69	2.8
min	2.00	20000000.00	42762350.00	149762350.00	2010.00	2.0
25%	16.00	20000000.00	195762525.00	627556713.00	2012.00	5.0
50%	32.00	220000000.00	255119788.00	879620923.00	2013.00	6.0
75%	47.50	255000000.00	408538310.50	1094239087.50	2016.00	7.0
max	62.00	410600000.00	700059566.00	2048134200.00	2019.00	12.0
4						<b>&gt;</b>

#### 

<class 'pandas.core.frame.DataFrame'>
Int64Index: 1369 entries, 0 to 1531
Data columns (total 16 columns):

Ducu	COTAMMIS ( COCAT TO	CO_U	
#	Column	Non-Null Count	Dtype
0	id	1369 non-null	int64
1	movie	1369 non-null	object
2	<pre>production_budget</pre>	1369 non-null	int64
3	domestic_gross	1369 non-null	int64
4	worldwide_gross	1369 non-null	int64
5	release_year	1369 non-null	int64
6	release_month	1369 non-null	int64
7	worldwide_profit	1369 non-null	int64
8	ROI	1369 non-null	float64
9	movie_id	1369 non-null	object
10	primary_title	1369 non-null	object
11	original_title	1369 non-null	object
12	start_year	1369 non-null	int64
13	runtime_minutes	1369 non-null	float64
14	genres	1369 non-null	object
15	multi_genre	1369 non-null	object
	67 (64/6)	64/0)   1 1/6)	

dtypes: float64(2), int64(8), object(6)

memory usage: 181.8+ KB

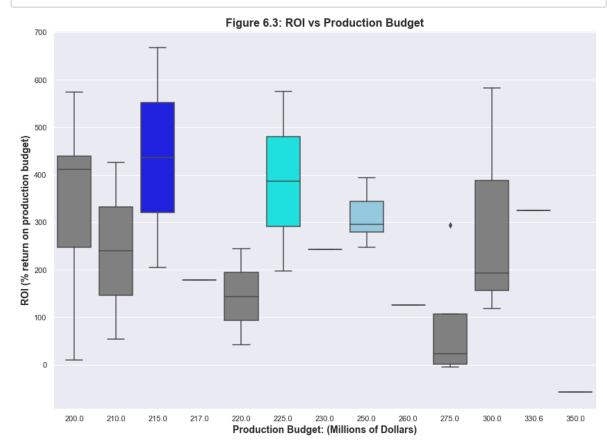
In [53]: # Rough filter of prior correlation investigating dataframe upper limit
 new\_filtered\_movie\_ROI\_df = new\_filtered\_movie\_ROI\_df[new\_filtered\_movie\_ROI\_
 new\_filtered\_movie\_ROI\_df.describe()

### Out[53]:

	id	production_budget	domestic_gross	worldwide_gross	release_year	release_mon
count	42.00	42.00	42.00	42.00	42.00	42.0
mean	32.45	233990476.19	301750047.71	869435435.45	2014.00	6.4
std	17.59	40128013.51	174478109.54	409421133.87	2.69	2.9
min	3.00	20000000.00	42762350.00	149762350.00	2010.00	2.0
25%	17.25	20000000.00	193606700.00	615225026.50	2012.00	5.0
50%	32.50	218500000.00	256743321.50	873560602.00	2013.50	6.0
75%	47.75	250000000.00	408765291.25	1099139081.75	2016.00	7.0
max	62.00	350000000.00	700059566.00	2048134200.00	2019.00	12.0

4

### 



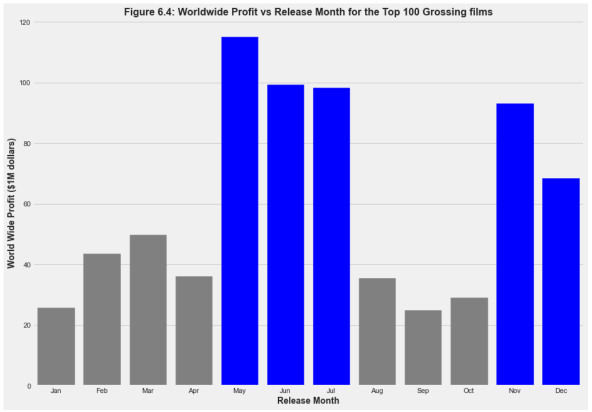
In Figure 6.2 I looked at the relationship between production budget and worlwide gross for the top 100 grossing films in my dataset. As a business, we want to get the largest revenue while minimizing production costs. From figure 2.1 I noticed that while the median production cost is around 20 million dollars, production costs of around 200 million dollars have the most consistent worldwide profit. In fact more films that had production budgets of over 100 million but less than 250 million dollars saw worldwide gross revenue of 500 million dollars or more than any other movies in the top 100 highest grossing movies in my dataset. While movies over 400 million dollars seem to generate at least the same amount of worldwide revenue as the production costs, the number of movies in this category seem to be outliers.

From Figure 6.3 the most ideal production cost is **215 million dollars**. In this figure ROI is calculated by dividing worlwide profit by the production cost and multiplying by 100.

$$ROI = \frac{\text{worldwide profit}}{\text{production budget}} * 100$$

Earlier, I created a dataframe that contains both worldwide profit and the month that a film was released. Let's use the budgets\_by\_month\_df datafram to visualize which are the top five months to release a movie based on the profit made on those movies worldwide.

```
In [55]:
          ## Investigate the relationship between release month and worldwide profit fo
             # Set up theme
             plt.style.use('fivethirtyeight')
             # Set up Parameters
             # Create plot variables
             values = np.array(budgets_by_month_df.month_name)
             labels = np.array(budgets by month df.worldwide profit)/1000000
             clrs = ['grey' if (x != max(values)) else 'blue' for x in values]
             # Set up plot figure size
             plt.figure(figsize =(14,10))
             ax = sns.barplot(x = values, y = labels, palette = clrs)
             ax.set_title("Figure 6.4: Worldwide Profit vs Release Month for the Top 100 G
             ax.set_xlabel("Release Month", fontsize = '14', weight = 'bold')
             ax.set_ylabel("World Wide Profit ($1M dollars)", fontsize = '14', weight = 'b
             for bar in ax.patches:
                 if bar.get height() < 60:</pre>
                     bar.set_color('grey')
                 else:
                     bar.set color('blue')
```



From figure 6.4 we can see that while May is the best month to release movies Jun, Jul, November, and December are among the top five profitable months for a movie to be released.

### 7 Exploratory Data Analysis Q2

### 7.1 Which director makes the most profitable movies?

Looking at the tn\_and\_imdb\_full dataframe for correlations helped to answer this question. First I looked at a sorted version of a subset of the tn\_and\_imdb\_full dataframe called sorted ww profit directors . After I ensured there were no duplicates, I generated a barplot where I looked for correlations between directors and the top 100 most profitable movies from my combined dataframe.

```
In [56]:
             # Create a new dataframe that has worldwide profit and directors
             tn and imdb full.info()
             worldwide_profit_directors_df = tn_and_imdb_full.loc[:, ["director","primary_
                                                        , "release_month", "start_year"]]
              <class 'pandas.core.frame.DataFrame'>
              Int64Index: 4656 entries, 0 to 4655
              Data columns (total 19 columns):
              #
                   Column
                                       Non-Null Count
                                                        Dtype
              - - -
                   _____
              0
                   id
                                        4656 non-null
                                                        int64
               1
                   movie
                                        4656 non-null
                                                        object
               2
                   production budget
                                        4656 non-null
                                                        int64
               3
                   domestic gross
                                        4656 non-null
                                                        int64
               4
                   worldwide_gross
                                       4656 non-null
                                                        int64
               5
                   release year
                                       4656 non-null
                                                        int64
               6
                   release month
                                       4656 non-null
                                                        int64
               7
                   worldwide_profit
                                       4656 non-null
                                                        int64
               8
                   ROI
                                        4656 non-null
                                                        float64
               9
                   movie id
                                        4656 non-null
                                                        object
               10
                   primary_title
                                        4656 non-null
                                                        object
               11
                  original title
                                        4656 non-null
                                                        object
               12
                   start_year
                                       4656 non-null
                                                        int64
               13
                   runtime minutes
                                       4656 non-null
                                                        float64
               14
                   genres
                                        4656 non-null
                                                        object
               15
```

4656 non-null

4656 non-null

4656 non-null

object

object

object

object

dtypes: float64(2), int64(8), object(9)

primary profession 4656 non-null

memory usage: 727.5+ KB

multi genre

person id

director

16

17

In [57]: # Create a Dataframe that shows movie titles, directors and worldwide profit
wp\_directors\_movies = worldwide\_profit\_directors\_df.loc[:, ["primary\_title",
wp\_directors\_movies = wp\_directors\_movies.drop\_duplicates()
sorted\_wp\_directors\_movies = wp\_directors\_movies.sort\_values("worldwide\_profitop\_100\_movies\_with\_directors\_by\_wwp\_sorted = sorted\_wp\_directors\_movies.head
top\_100\_movies\_with\_directors\_by\_wwp\_sorted

#### Out[57]:

	primary_title	director	worldwide_profit
1178	Avengers: Infinity War	Joe Russo	1748134200
1166	Avengers: Infinity War	Anthony Russo	1748134200
1994	Jurassic World	Colin Trevorrow	1433854864
1250	Furious 7	James Wan	1328722794
1527	The Avengers	Joss Whedon	1292935897
1142	Fast Five	Justin Lin	505163454
3948	Interstellar	Christopher Nolan	501379375
3770	Life of Pi	Ang Lee	500912003
3991	Thor: The Dark World	Alan Taylor	494602516
2339	Ant-Man and the Wasp	Peyton Reed	493144660

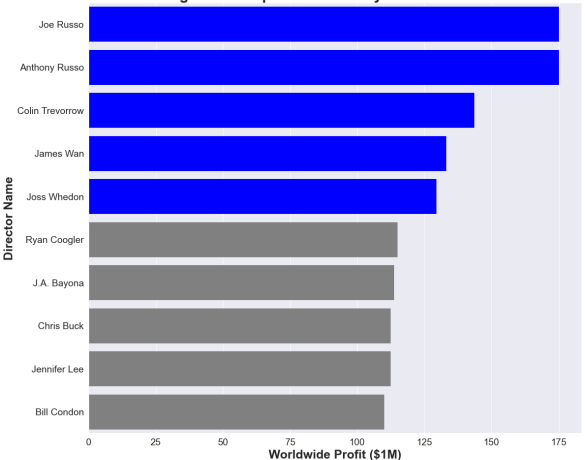
100 rows × 3 columns

### In [58]: ▶ # Group by director and worldwide\_profit

sorted\_ww\_profit\_directors = worldwide\_profit\_directors\_df.sort\_values("world sorted\_ww\_profit\_directors = sorted\_ww\_profit\_directors.drop\_duplicates() top\_100\_movies\_by\_wwprofit = sorted\_ww\_profit\_directors.head(100)

```
In [59]:
          # Set up theme
             # Set up Parameters
             # Create plot variables
             values = np.array(top 100 movies by wwprofit.head(10).director)
             labels = np.array(top_100_movies_by_wwprofit.head(10).worldwide_profit)
             sns.set(font_scale = 1.75)
             clrs = ['grey' if (x != max(values)) else 'blue' for x in values]
             # Set up plot figure size
             plt.figure(figsize =(16,15))
             ax = sns.barplot(y = values, x = labels, palette = clrs)
             ax.set_title("Figure 7.1: Top 10 Directors by Worldwide Profit", weight = 'bd
             ax.set_ylabel("Director Name", fontsize = '25', weight = 'bold')
             ax.set_xlabel("Worldwide Profit ($1M)", fontsize = '25', weight = 'bold');
             ax.xaxis.set_major_formatter(ticker.FuncFormatter(lambda x, pos:'{:.4g}'.form
             for bar in ax.patches:
                 if bar.get_width() < 11500000000:</pre>
                     bar.set_color('grey')
                 else:
                     bar.set_color('blue')
```

Figure 7.1: Top 10 Directors by Worldwide Profit



7.1.1 From figure 7.1 we can see that while Joe and Anthony Russo have directed the most profitable movies out of the top 100 most profitable movies in my combined dataframe top\_100\_movies\_by\_wwprofit, Colin Treverrow, James Wan, and Joss Whedon are amongst the top 5 directors to choose from based on their movies' worldwide profit values.

### 8 Exploratory Data Analysis Q3

# 8.1 Which genres of movies make the most profit at the box office?

Looking at the <code>genre\_budget\_df</code> dataframe for correlations helped to answer this question. First I looked at a a subset of the <code>tn\_and\_imdb</code> dataframe called <code>genre\_budget\_df</code> and the <code>filtered\_movie\_ROI\_df</code> for correleations. After I ensured there were no duplicates, I generated a dataframe <code>grouped\_genre\_ww\_profit\_df</code> where there was one movie genre per row. where I looked for correlations between the month, the genre and the worldwide profit for a movie. Finally, I used the insights from the <code>month\_grouped\_genre\_median\_ww\_profit</code> my initial exploration to create bar graphs for the months of May, June, July, November and December.

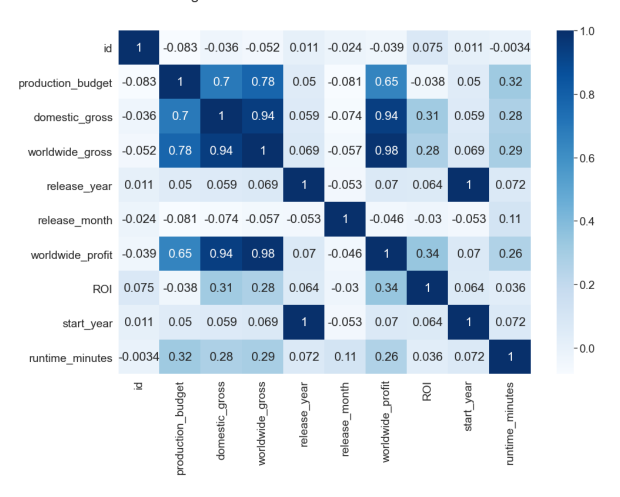
### Out[60]:

1	release_month	ROI	worldwide_profit	production_budget	primary_title	multi_genre	
1	,	69.64	12535660	18000000	Norm of the North	[Adventure, Animation, Comedy]	0
1		79.64	33847393	42500000	The Mechanic	[Action, Crime, Thriller]	1
1	,	-13.82	-5802779	42000000	One for the Money	[Action, Comedy, Crime]	2
1		18.15	7621440	42000000	Man on a Ledge	[Action, Adventure, Crime]	3
1	,	212.07	84827316	40000000	Ride Along 2	[Action, Comedy, Crime]	4

4

plt.figure(figsize =(14,10)).suptitle("Figure 8.1: Correlation Between Movie
ax = sns.heatmap(filtered\_movie\_ROI\_df.corr(), annot = True, cmap = "Blues")

Figure 8.1: Correlation Between Movie Attributes and ROI



In [62]: # Explode genres
exploded\_genre\_budget\_df = genre\_budget\_df.explode("multi\_genre")
exploded\_genre\_budget\_df.head(20)

### Out[62]:

	multi_genre	primary_title	production_budget	worldwide_profit	ROI	release_month
0	Adventure	Norm of the North	18000000	12535660	69.64	1
0	Animation	Norm of the North	18000000	12535660	69.64	1
0	Comedy	Norm of the North	18000000	12535660	69.64	1
1	Action	The Mechanic	42500000	33847393	79.64	1
1	Crime	The Mechanic	42500000	33847393	79.64	1
1	Thriller	The Mechanic	42500000	33847393	79.64	1
2	Action	One for the Money	42000000	-5802779	-13.82	1
2	Comedy	One for the Money	42000000	-5802779	-13.82	1
2	Crime	One for the Money	42000000	-5802779	-13.82	1
3	Action	Man on a Ledge	42000000	7621440	18.15	1
3	Adventure	Man on a Ledge	42000000	7621440	18.15	1
3	Crime	Man on a Ledge	42000000	7621440	18.15	1
4	Action	Ride Along 2	40000000	84827316	212.07	1
4	Comedy	Ride Along 2	40000000	84827316	212.07	1
4	Crime	Ride Along 2	40000000	84827316	212.07	1
5	Action	The Green Hornet	110000000	119155503	108.32	1
5	Comedy	The Green Hornet	110000000	119155503	108.32	1
5	Crime	The Green Hornet	110000000	119155503	108.32	1
6	Comedy	Dirty Grandpa	11500000	93578449	813.73	1
7	Comedy	Tooth Fairy	48000000	64610386	134.60	1

# In [63]: # Group by multi\_genre by production budget grouped\_genre\_budget = exploded\_genre\_budget\_df.groupby("multi\_genre")["produ grouped\_genre\_budget.head(20)

Out[63]: multi\_genre

Action 57750000 Adventure 100000000 Animation 83500000 Biography 20000000 Comedy 25500000 Crime 28000000 Documentary 3000000 17500000 Drama Family 40000000 Fantasy 60000000 History 25000000 Horror 10000000 Missing 10750000 Music 15000000 Musical 55000000 Mystery 12500000 Reality-TV 1000000 Romance 17000000 Sci-Fi 74000000 Sport 18000000

Name: production\_budget, dtype: int64

In [64]: # Create a dataframe from the series
grouped\_genre\_budget\_df = grouped\_genre\_budget.to\_frame(name = "production\_bu
grouped\_genre\_budget\_df.head(20)

### Out[64]:

	multi_genre	production_budget
0	Action	57750000
1	Adventure	100000000
2	Animation	83500000
3	Biography	20000000
4	Comedy	25500000
5	Crime	28000000
6	Documentary	3000000
7	Drama	17500000
8	Family	40000000
9	Fantasy	60000000
10	History	25000000
11	Horror	10000000
12	Missing	10750000
13	Music	15000000
14	Musical	55000000
15	Mystery	12500000
16	Reality-TV	1000000
17	Romance	17000000
18	Sci-Fi	74000000
19	Sport	18000000

```
In [65]: # Sort by Production Budget
grouped_genre_budget_df.sort_values("production_budget", ascending = False)
```

#### Out[65]:

	multi_genre	production_budget
1	Adventure	100000000
2	Animation	83500000
18	Sci-Fi	74000000
9	Fantasy	60000000
0	Action	57750000
14	Musical	55000000
8	Family	40000000
22	Western	35000000
5	Crime	28000000
4	Comedy	25500000
10	History	25000000
3	Biography	20000000
20	Thriller	20000000
21	War	20000000
19	Sport	18000000
7	Drama	17500000
17	Romance	17000000
13	Music	15000000
15	Mystery	12500000
12	Missing	10750000
11	Horror	10000000
6	Documentary	3000000
16	Reality-TV	1000000

```
In [66]: # Count unique elements in each column
exploded_genre_budget_df.nunique()
```

Out[66]:	multi_genre	23
	primary_title	1468
	production_budget	260
	worldwide_profit	
	ROI	1351
	release_month	12
	dtype: int64	

In [67]: # Sort the dataframe
 exploded\_genre\_budget\_df.sort\_values("worldwide\_profit", ascending = False)
 exploded\_genre\_budget\_df.head()

#### Out[67]:

	multi_genre	primary_title	production_budget	worldwide_profit	ROI	release_month
0	Adventure	Norm of the North	18000000	12535660	69.64	1
0	Animation	Norm of the North	18000000	12535660	69.64	1
0	Comedy	Norm of the North	18000000	12535660	69.64	1
1	Action	The Mechanic	42500000	33847393	79.64	1
1	Crime	The Mechanic	42500000	33847393	79.64	1

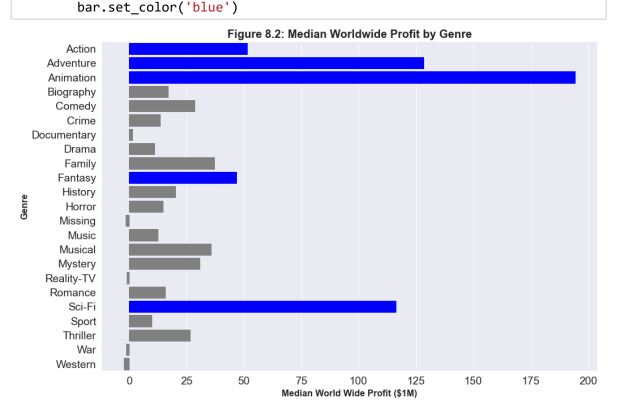
In [68]: # Group by multi\_genre by production budget
grouped\_genre\_ww\_profit = exploded\_genre\_budget\_df.groupby("multi\_genre")["wc

In [69]: # Create a dataframe from the series
grouped\_genre\_ww\_profit\_df = grouped\_genre\_ww\_profit.to\_frame(name = "worldwi
grouped\_genre\_ww\_profit\_df.head()

#### Out[69]:

	multi_genre	worldwide_profit
0	Action	51387479.50
1	Adventure	128314513.00
2	Animation	194139928.50
3	Biography	16983758.50
4	Comedy	28527406.00

```
In [70]:
          # Set up theme
             #sns.set_theme(style="darkgrid", palette="Set2")
             # Set up Parameters
             # Create plot variables
             values = np.array(grouped_genre_ww_profit_df.multi_genre)
             labels = np.array(grouped_genre_ww_profit_df.worldwide_profit)/1000000
             clrs = ['grey' if (x != max(values)) else 'blue' for x in values]
             # Set up plot figure size
             plt.figure(figsize =(14,10))
             ax = sns.barplot(y = values, x = labels, palette = clrs)
             ax.set_title("Figure 8.2: Median Worldwide Profit by Genre", weight = 'bold')
             ax.set_ylabel("Genre", fontsize = '16', weight = 'bold')
             ax.set_xlabel("Median World Wide Profit ($1M)", fontsize = '16', weight = 'bd
             for bar in ax.patches:
                 if bar.get_width() < 45:</pre>
                     bar.set_color('grey')
                 else:
```



```
In [71]:
              # Group by multi_genre by production budget
               month_grouped_genre_median_ww_profit = exploded_genre_budget_df.groupby(["rel
In [72]:
              # Look at first five rows of the grouped dataframe
              month_grouped_genre_median_ww_profit.head()
    Out[72]:
                release_month
                                        1
                                                     2
                                                                  3
                                                                                             5
                  multi_genre
                       Action
                              36118378.00
                                           80378084.00
                                                        90808837.00
                                                                      55275291.00 119825506.00 16719480
                                                                                               26552228
                   Adventure
                              51126600.00
                                          101249630.00
                                                        134455704.50
                                                                     222908183.00
                                                                                  299326618.00
                   Animation
                              92529966.00
                                          237013181.00
                                                        190402163.00
                                                                     131618089.50
                                                                                  279327887.00
                                                                                               50658729
                              -3317305.00
                                            26096200.00
                                                         -1534155.00
                                                                      29158652.00
                                                                                   -2777427.50
                                                                                                 -241780
                   Biography
                              51120275.50
                                            49911903.00
                                                         19730861.50
                                                                      33014010.50
                                                                                   51560777.00
                                                                                                 3567270
                     Comedy
```

In [73]: ▶ # Identify best genre for each month

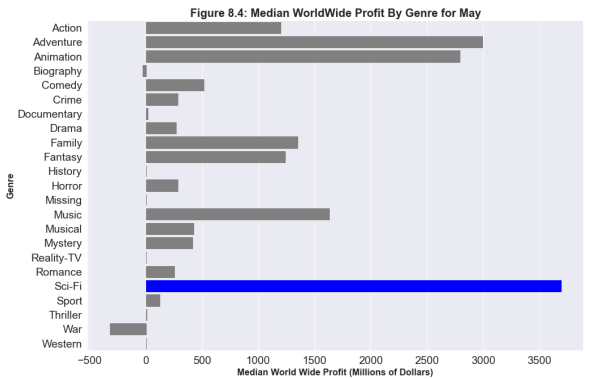
month\_grouped\_genre\_median\_ww\_profit.fillna(0, inplace = True)
month\_grouped\_genre\_median\_ww\_profit = month\_grouped\_genre\_median\_ww\_profit.a
month\_grouped\_genre\_median\_ww\_profit.style.highlight\_max(color = "royalblue",

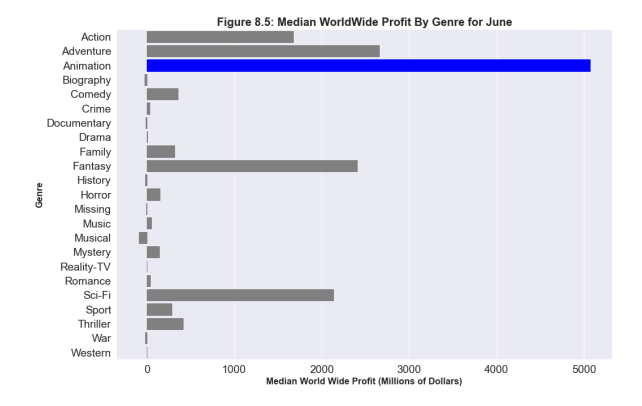
Out[73]:

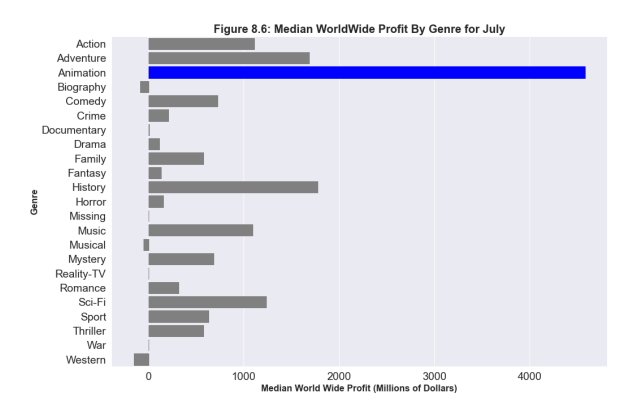
release_month	1	2	3	4	5	6	7
multi_genre							
Action	36118378	80378084	90808837	55275291	119825506	167194805	111115739
Adventure	51126600	101249630	134455704	222908183	299326618	265522281	16890202
Animation	92529966	237013181	190402163	131618089	279327887	506587299	457914642
Biography	-3317305	26096200	-1534155	29158652	-2777427	-2417804	-8567177
Comedy	51120275	49911903	19730861	33014010	51560777	35672764	72378492
Crime	13543388	36742138	21444133	7883237	28041566	3062896	21068890
Documentary	0	135260488	20667389	-2313312	1495262	-1239832	884276
Drama	13618920	27362398	12107621	6594052	26721826	420962	1147734
Family	18752858	-14731320	70279266	4340177	134861276	31777043	57986320
Fantasy	46387087	25580458	175004422	28095698	123714144	240238093	13281452
History	7685569	68826270	-16800490	-1012542	0	-2195774	177592786
Horror	53811445	18996911	23204379	22651864	28005871	14720203	15434588
Missing	0	0	90808837	0	0	-500000	(
Music	8266990	47135679	34228790	0	163134096	5148908	109160597
Musical	0	0	962345408	0	42527466	-8968068	-5068194
Mystery	44485091	45960816	31812062	31291821	41411721	14131551	68345420
Reality-TV	0	0	0	-1000000	0	0	(
Romance	13618920	66050951	26627836	40281179	25168023	3672318	3144913
Sci-Fi	20909437	72520550	68946715	167916633	369076069	213571084	12361730
Sport	0	18745772	0	4847480	12042788	28527161	63073118
Thriller	49401938	40176634	26627836	22651864	497895	41142372	57956618
War	0	48319835	220780051	-2230701	-31979010	-1973745	(
Western	0	0	2446952	0	0	0	-1499788

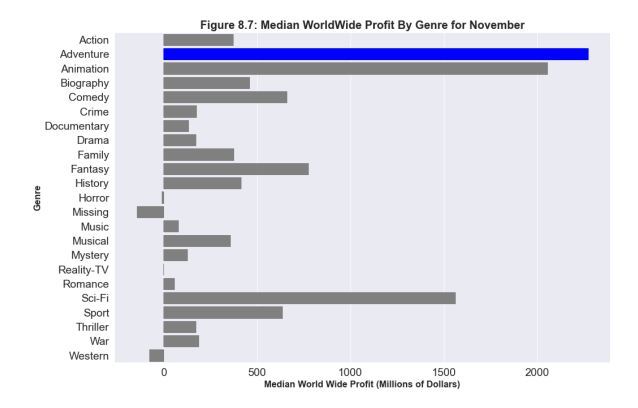
```
In [74]:
         # Setup plot variales
             x = month_grouped_genre_median_ww_profit.index
             march = month_grouped_genre_median_ww_profit[3]/100000
             clrs = ['grey' if (x != max(values)) else 'blue' for x in values]
             x = month grouped genre median ww profit.index
             may = month_grouped_genre_median_ww_profit[5]/100000
             clrs = ['grey' if (x != max(values)) else 'blue' for x in values]
             # Set up plot figure size
             plt.figure(figsize =(14,10))
             ax = sns.barplot(x = may, y = x ,palette = clrs )
             ax.set title("Figure 8.4: Median WorldWide Profit By Genre for May", weight =
             ax.set_ylabel("Genre", fontsize = '16', weight = 'bold')
             ax.set xlabel("Median World Wide Profit (Millions of Dollars)", fontsize = '1
             for bar in ax.patches:
                 if bar.get_width() < 3000:</pre>
                     bar.set color('grey')
                 else:
                     bar.set_color('blue')
             x = month_grouped_genre_median_ww_profit.index
             june = month_grouped_genre_median_ww_profit[6]/100000
             clrs = ['grey' if (x != max(values)) else 'blue' for x in values]
             # Set up plot figure size
             plt.figure(figsize =(14,10))
             ax = sns.barplot(x = june, y = x ,palette = clrs )
             ax.set_title("Figure 8.5: Median WorldWide Profit By Genre for June", weight
             ax.set_ylabel("Genre", fontsize = '16', weight = 'bold')
             ax.set_xlabel("Median World Wide Profit (Millions of Dollars)", fontsize = '1
             for bar in ax.patches:
                 if bar.get_width() < 3000:</pre>
                     bar.set_color('grey')
                 else:
                     bar.set_color('blue')
             x = month_grouped_genre_median_ww_profit.index
             july = month_grouped_genre_median_ww_profit[7]/100000
             clrs = ['grey' if (x != max(values)) else 'blue' for x in values]
             # Set up plot figure size
             plt.figure(figsize =(14,10))
             ax = sns.barplot(x = july, y = x ,palette = clrs )
             ax.set_title("Figure 8.6: Median WorldWide Profit By Genre for July", weight
             ax.set_ylabel("Genre", fontsize = '16', weight = 'bold')
             ax.set xlabel("Median World Wide Profit (Millions of Dollars)", fontsize = '1
             for bar in ax.patches:
                 if bar.get width() < 3000:</pre>
                     bar.set_color('grey')
                 else:
                     bar.set color('blue')
```

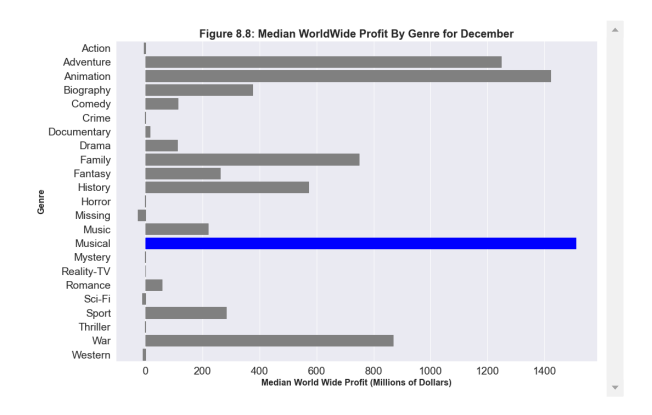
```
x = month_grouped_genre_median_ww_profit.index
november = month_grouped_genre_median_ww_profit[11]/100000
clrs = ['grey' if (x != max(values)) else 'blue' for x in values]
# Set up plot figure size
plt.figure(figsize =(14,10))
ax = sns.barplot(x = november, y = x ,palette = clrs )
ax.set_title("Figure 8.7: Median WorldWide Profit By Genre for November", wei
ax.set_ylabel("Genre", fontsize = '16', weight = 'bold')
ax.set xlabel("Median World Wide Profit (Millions of Dollars)", fontsize = '1
for bar in ax.patches:
    if bar.get_width() < 2200:</pre>
        bar.set color('grey')
    else:
        bar.set_color('blue')
x = month grouped genre median ww profit.index
december = month_grouped_genre_median_ww_profit[12]/100000
clrs = ['grey' if (x != max(values)) else 'blue' for x in values]
# Set up plot figure size
plt.figure(figsize =(14,10))
ax = sns.barplot(x = december, y = x ,palette = clrs )
ax.set_title("Figure 8.8: Median WorldWide Profit By Genre for December", wei
ax.set_ylabel("Genre", fontsize = '16', weight = 'bold')
ax.set xlabel("Median World Wide Profit (Millions of Dollars)", fontsize = '1
for bar in ax.patches:
    if bar.get width() < 1450:</pre>
        bar.set color('grey')
    else:
        bar.set_color('blue')
```











From the figures above, I again noted that there was a positive correlation between both worldwide gross and production budget (correlation ~0.78), along with and worldwide profit and production budget (correlation ~0.65). I went with profit since there are movies within the dataset that generate large amounts of revenue and have equally large associated production costs. From Figure 8.2, I saw that while animation is the most profitable genre to release in theaters, adventure, Sci-Fi, fantasy and action are among the top 5 profitable genres of movies to release. Digging into the data a little further showed that the most profitable genres to during the top 5 release months were:

- May for Sci-Fi movies
- June and July for Animation movies
- · November for movies adventure movies
- · December for Musical movies

# 9 Insights

It seems that the best months to release a movie are May, June, July, November and December. With **May**, **June** and **July** (Summer months) yielding the largest profits in the top most profitable films. When viewing the top directors of the top 100 most profitable movies, I found that Joe and Anthony Russo directed the most profitable movies out of the top 100 most profitable movies. While Colin Treverrow, James Wan, and Joss Whedon are amongst the top 5 directors to choose from when choosing directors based on their ability to create profitable movies. Finally, my data suggests that Animation is the best genre of movie to make with Adventure, Action, Sci-Fi and Musicals rounding out the top five best genres to create based on worldwide profit.

## 10 Recommendations

I have the following recommendations:

Create movies that are **Sci-Fi, Animation**, **or Adventure films** with a budget of approximately 215 million dollars.

Use effective directors, specially choose a director like Joe Russo, Anthony Russo, Colin Treverrow, James Wan or Joss Whedon who have demonstrated successful direction of profitable movies on the worldwide stage.

Launch Sci-Fi films during May. Launch Animation films during June or July. Launch Adventure fims during November. This will allow the new Microsoft studio to diversify their entry into the large video content space.

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