Film Data Analysis for Microsoft

Flatiron School Data Science Phase 1 Project

Final Project Submision

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Business Understanding

Microsoft's venture into the film-making industry has prompted a comprehensive analysis of provided datasets to deliver actionable recommendations. Commissioned by Microsoft, our task is to delve into the complexities of the movie industry. Specifically, our goal is to conduct data analysis aimed at uncovering the key factors driving successful box office performance. These insights will serve as a compass, guiding strategic decisions for Microsoft's upcoming movie studio.

The primary stakeholders vested in this analysis are the Board of Directors at Microsoft. Our findings will play a pivotal role in shaping their decision-making processes, aiding in the identification of lucrative film genres, potential directors, and critical success factors for maximizing movie performance.

Beyond the scope of analysis, this project holds immense significance by offering actionable insights that empower Microsoft to curate a portfolio of high-potential movies.

Data Understanding

Data Sources Overview:

The project utilizes the following data files:

There are six data files provided:

_	Data Source	Data File	Size (in bytes)
	Box Office Mojo	bom.movie_gross.csv.gz	53,544
	IMDB	im.db.zip	67,149,708
	Rotten Tomatoes (movie info)	rt.movie_info.tsv.gz	498,202
	Rotten Tomatoes (reviews)	rt.reviews.tsv.gz	3,402,194
	The Movie DB	tmdb.movies.csv.gz	827,840

Data Source	Data File	Size (in bytes)
The Numbers	tn.movie_budgets.csv.gz	153,218
Total	6 Files	72,084,706 bytes

- Box Office Mojo (bom.movie_gross.csv.gz)
- IMDB (im.db.zip)
- Rotten Tomatoes movie information (rt.movie_info.tsv.gz)
- Rotten Tomatoes reviews (rt.reviews.tsv.gz)
- The Movie DB (tmdb.movies.csv.gz)
- The Numbers (tn.movie_budgets.csv.gz)

Detailed information:

Data File	Size (in bytes)	Shape	Columns	Data Frame ID
bom.movie_ gross.csv.gz	53,544	3387, 5	title, studio, domestic _gross, foreign_ gross, year	df_mg
im.db	169,443,328	8 tables	* see below	df_1
rt.movie_info .tsv	1,184,685	156, 12	id, synopsis, rating, genre, director, writer, theater_ date, dvd_date , currency, box_offic	df_rt_mi
			e, runtime, studio	
rt.reviews.tsv .gz	3,402,194	54432, 8	id, review, rating, fresh, critic, top_criti c, publisher , date	db_reviews

Data File	Size (in bytes)	Shape	Columns	Data Frame ID
tmdb.movies .csv.gz	827,840	26517, 10	Unname d: 0, genre_id s, id, original_l anguage, original_ title, popularit y, release_ date, title, vote_ave rage, vote_cou nt	db_movies
tn.movie_bu dgets.csv.gz	153,218	5782, 6	id, release_ date, movie, producti on_budg et, domestic _gross, worldwi de_gross	db_movie_budgets

IMDB table contents:

Tabl e ID	Name	Shape	Columns	Data Frame ID
0	movie_b asics	146144, 6	movie_id, primary_title, original_title, start_year, runtime_minutes, genres	df_mb
1	directors	291174, 2	movie_id, person_id	df_dir
2	known_f or	163826 0, 2	person_id, movie_id	df_kf
3	movie_ak as	331703, 8	movie_id, ordering, title, region, language, types, attributes, is_original_title	df_akas
4	movie_ra tings	73856, 3	movie_id, averagerating, numvotes	df_ratin gs
5	persons	606648	person_id, primary_name, birth_year, death_year,	df_perso

Tabl e ID	Name	Shape	Columns	Data Frame ID
		, 5	primary_profession	ns
6	principal s	102818 6, 6	movie_id, ordering, person_id, category, job, characters	df_princi pals
7	writers	255873, 2	movie_id, person_id	df_write rs

The information shown above was obtained after opening files and exploring the data. The process follows below:

Opening and Reading Database Files

After importing the necessary Python libraries for the technical presentation, we will now delve into the databases. This initial exploratory step will shed light on the content of the given data. The conclusions of this section have already been presented above, in the tables at the beginning of the "data understanding" section.

As a first step, we use the "dir" command to list our data files and their size.

```
# Let's see that the data is there
! dir Data
Volume in drive C is Acer
Volume Serial Number is B208-A089
 Directory of C:\Users\rafvr\OneDrive\Documents\Flatiron\Phase1\
MovieAnalysis\Data
01/03/2024
            08:24 PM
                        <DIR>
           12:06 PM
01/05/2024
                        <DIR>
                                53,544 bom.movie gross.csv.gz
01/03/2024 01:35 PM
                           169,443,328 im.db
01/04/2024 11:03 PM
01/03/2024
           07:47 PM
                            67,149,708 im.db.zip
                               498,202 rt.movie info.tsv.gz
01/03/2024
            07:48 PM
01/03/2024
           07:48 PM
                             3,402,194 rt.reviews.tsv.gz
01/03/2024 07:48 PM
                               827,840 tmdb.movies.csv.qz
01/03/2024
            07:48 PM
                               153,218 tn.movie budgets.csv.gz
               7 File(s)
                            241,528,034 bytes
               2 Dir(s) 877,238,632,448 bytes free
```

Data Preparation

Notebook shows how and why you prepared your data, including:

Instructions or code needed to get and prepare the raw data for analysis

 Valid justifications for why the steps you took are appropriate for the problem you are solving

Now we will unzip the data to make it accessible

```
# unzip the IMDB file
zip path = 'Data/im.db.zip' # Path to the ZIP file
# Extract the contents of the ZIP file
with zipfile.ZipFile(zip path, 'r') as zip ref:
    zip ref.extractall('Data') # Extract to the 'Data' folder
# Proceed with the following files:
# Box Office Moio
df mg = pd.read csv('Data/bom.movie gross.csv.gz')
# Rotten Tomatoes movie info
file path = 'Data/rt.movie info.tsv.gz'
with gzip.open(file path, 'rb') as f:
    file content = f.read()
df rt mi = pd.read csv(file path, sep='\t', encoding='ISO-8859-1')
# Rotten Tomatoes reviews
file path = 'Data/rt.reviews.tsv.gz'
with gzip.open(file path, 'rb') as f:
    file content = f.read()
db reviews = pd.read csv(file path, sep='\t', encoding='ISO-8859-1')
# The Movie DB
file path = 'Data/tmdb.movies.csv.gz'
db movies = pd.read csv(file path, compression='gzip')
```

```
# The Numbers
file_path = 'Data/tn.movie_budgets.csv.gz'
db_movie_budgets = pd.read_csv(file_path, compression='gzip')
```

Since IMdB is an SQL collection of tables, we will open and explore the contents separatedly from the rest of the data

```
# Connecting to the IMDb Database
conn = sqlite3.connect('Data\im.db') # connects to the file
cursor = conn.cursor() # places the cursor there
```

An SQL database file contains various tables of information. we want to reach into those tables, and then use Python to open and explore them. Let's proceed to read the tables list.

```
db path = 'Data/im.db' # Path to the SQLite database file
# Connect to the SOLite database
conn = sqlite3.connect(db path)
# Create a cursor object to execute SQL queries
cursor = conn.cursor()
# Retrieve the table names
cursor.execute("SELECT name FROM sqlite master WHERE type='table';")
tables = cursor.fetchall()
# Print the table names
for table in tables:
    print(table[0])
# Close the cursor and connection
# cursor.close() # <--- we don't want this closed yet
# conn.close() # <--- we don't want this closed yet
movie basics
directors
known for
movie akas
movie ratings
persons
principals
writers
```

There are 8 tables: movie_basics, directors, known_for, movie_akas, movie_ratings, persons, principals, and writers. Let's create dataframes with them.

```
# Reading data from SQL tables into Pandas DataFrames
movie_basics_df = pd.read_sql("""
SELECT *
```

```
FROM movie basics
;""", conn) # Data from 'movie basics' table
directors_df = pd.read sql("""
SELECT *
FROM directors
;""", conn) # Data from 'directors' table
known_for_df = pd.read sql("""
SELECT *
FROM known for
;""", conn) # Data from 'known_for' table
movie_akas_df = pd.read sql("""
SELECT *
FROM movie akas
;""", conn) # Data from 'movie_akas' table
movie_ratings_df = pd.read sql("""
SELECT *
FROM movie ratings
;""", conn) # Data from 'movie ratings' table
persons_df = pd.read sql("""
SELECT *
FROM persons
;""", conn) # Data from 'persons' table
principals_df = pd.read sql("""
SELECT *
FROM principals
;""", conn) # Data from 'principals' table
writers df = pd.read sql("""
SELECT *
FROM writers
;""", conn) # Data from 'writers' table
# conn.close() <-- we'll keep it open for now</pre>
```

Let's take a look at some statistics here:

```
from IPython.display import display, Markdown

# Define a function to display DataFrame description with a title
def display_with_title(df, title):
    display(Markdown(f"**{title} DataFrame:**"))
    display(df.describe())

# Call the display_with_title function for each DataFrame
```

```
display_with_title(movie_ratings_df, "Movie Ratings")
display_with_title(movie_basics_df, "Movie Basics")
display with title(movie akas df, "Movie AKAs")
display_with_title(persons_df, "Persons")
display with title(principals df, "Principals")
display_with_title(directors_df, "Directors")
display_with_title(known_for_df, "Known For")
display with title(writers df, "Writers")
<IPython.core.display.Markdown object>
        averagerating
                              numvotes
         73856.000000
count
                         7.385600e+04
mean
             6.332729
                         3.523662e+03
std
             1.474978
                         3.029402e+04
min
             1.000000
                         5.000000e+00
25%
             5.500000
                         1.400000e+01
50%
             6.500000
                        4.900000e+01
75%
             7.400000
                        2.820000e+02
                         1.841066e+06
            10.000000
max
<IPython.core.display.Markdown object>
           start year
                         runtime minutes
                           114405.000000
        146144.000000
count
          2014.621798
mean
                                86.187247
              2.733583
                               166.360590
std
min
          2010.000000
                                 1.000000
25%
          2012.000000
                                70.000000
50%
                                87.000000
          2015.000000
75%
          2017.000000
                                99.000000
          2115.000000
                            51420.000000
max
<IPython.core.display.Markdown object>
                         is original title
             ordering
        331703.000000
                             331678.000000
count
             5.125872
                                   0.134769
mean
std
             6.706664
                                   0.341477
min
             1.000000
                                   0.000000
25%
             1.000000
                                   0.000000
50%
             2.000000
                                   0.000000
75%
              6.000000
                                   0.000000
            61.000000
                                   1.000000
max
<IPython.core.display.Markdown object>
          birth year
                         death year
        82736.000000
                        6783.000000
count
                        2000.523367
         1967.043826
mean
std
           22,122190
                          43.951530
```

```
min
           1.000000
                        17.000000
25%
        1957.000000
                      2001.000000
50%
        1971.000000
                      2013.000000
75%
        1981.000000
                      2016,000000
max
        2014.000000
                      2019.000000
<IPython.core.display.Markdown object>
           ordering
       1.028186e+06
count
       4.739847e+00
mean
std
       2.747446e+00
       1.000000e+00
min
25%
       2.000000e+00
       4.000000e+00
50%
75%
       7.000000e+00
       1.000000e+01
max
<IPython.core.display.Markdown object>
                    person id
         movie id
count
           291174
                       291174
           140417
                       109253
unique
top
        tt4050462
                    nm6935209
                          238
freq
             3818
<IPython.core.display.Markdown object>
                     movie id
        person id
          1638260
                      1638260
count
           576444
unique
                       514781
top
        nm1202937
                    tt0806910
                          633
freq
                6
<IPython.core.display.Markdown object>
         movie id
                    person id
           255873
                       255873
count
unique
           110261
                       122576
        tt4050462
                    nm6935209
top
freq
             3818
                          543
```

Easier to display in a single table:

DF	Movie Ratings	Movie Ratings	Movie Basics	Movie Basics	Movie AKAs	Movie AKAs	Person s	Person s	Princip als
Colum	averag	numvot	-,	runtim			-,	death_	
n	erating	es	ear	e_minu tes	ng	inal_tit le	ear	year	ng
count	73856. 00000	7.3856 00e+0	146144 .00000	114405 .00000	33170 3.000	33167 8.000	82736. 00000	6783.0	1.0281 86e+0

DF	Movie Ratings	Movie Ratings	Movie Basics	Movie Basics	Movie AKAs		Person s	Person s	Princip als
	0	4	0	0	000	000	0	00000	6
mean	6.3327 29	3.5236 62e+03	2014.6 21798	86.187 247	5.125 72	8 0.1347 69	1967.0 43826	2000. 52336 7	4.7398 47e+0 0
std	1.4749 78	3.0294 02e+0 4	2.7335 83	166.36 0590	6.706 664	0.3414 77	22.122 190	43.951 530	2.7474 46e+0 0
min	1.0000 00	5.0000 00e+0 0	2010.0 00000	1.0000 00	1.000 000	0.000	1.000 000	17.000 000	1.000 000e+ 00
25%	5.5000 00	1.4000 00e+01	2012.0 00000	70.000 000	1.000 000	0.000	1957.0 00000	2001.0 00000	2.000 000e+ 00
50%	6.5000 00	4.9000 00e+01	2015.0 00000	87.000 000	2.000 000	0.000	1971.0 00000	2013.0 00000	4.000 000e+ 00
75%	7.4000 00	2.8200 00e+0 2	2017.0 00000	99.000 000	6.000 000	0.000	1981.0 00000	2016.0 00000	7.000 000e+ 00
max	10.000 000	1.8410 66e+0 6	2115.00 0000	51420. 00000 0	61.00 000	0 1.000 000	2014.0 00000	2019.0 00000	1.000 000e+ 01
DF	Dire	ctors	Directors	Known	For	Known For	Writers	Wı	iters
Column	mov	ie_id	person_id	person	_id	movie_id	movie_	id pe	rson_id
count	2911	74	291174	163826	50	1638260	255873	25	5873
unique	1404	117 ·	109253	576444	4	514781	110261	122	2576
top	tt40		nm693520 9	nm120 7	293	tt0806910	tt40504	462 nm 9	1693520
freq	3818	3	238	6		633	3818	54	3

This table provides a clear correspondence between the DataFrame variables (movie_basics_df, directors_df, known_for_df, etc.) and their respective tables in the dataset:

DataFrame	Contains Data File
movie_basics_df	Movie Basics
directors_df	Directors
known_for_df	Known For
movie_akas_df	Movie AKAs
movie_ratings_df	Movie Ratings
persons_df	Persons
principals_df	Principals

writers df

Writers

Let's now look at their shape, to see how many columns and lines does each table contain.

```
# For further exploration:
# assigning short df dataframes
sql = "SELECT * FROM movie basics"
df mb = pd.read sql(sql, conn)
sql = "SELECT * FROM directors"
df dir = pd.read sql(sql, conn)
sql = "SELECT * FROM known for"
df_kf = pd.read_sql(sql, conn)
sql = "SELECT * FROM movie akas"
df_akas = pd.read_sql(sql, conn)
sql = "SELECT * FROM movie ratings"
df ratings = pd.read sql(sql, conn)
sql = "SELECT * FROM persons"
df persons = pd.read sql(sql, conn)
sql = "SELECT * FROM principals"
df_principals = pd.read_sql(sql, conn)
sql = "SELECT * FROM writers"
df writers = pd.read sql(sql, conn)
# Define a dictionary to store the table names and their corresponding
dataframes
tables = {
    'movie basics': df mb,
    'directors': df dir,
    'known for': df kf,
    'movie_akas': df_akas,
    'movie ratings': df ratings,
    'persons': df_persons,
    'principals': df_principals,
    'writers': df writers
}
# Iterate over the tables and print the table name and shape
for table name, dataframe in tables.items():
    print(f"Table: {table name}")
```

```
print(f"Shape: {dataframe.shape}")
    print()
Table: movie basics
Shape: (1461\overline{44}, 6)
Table: directors
Shape: (291174, 2)
Table: known for
Shape: (1638260, 2)
Table: movie akas
Shape: (3317\overline{0}3, 8)
Table: movie ratings
Shape: (7385\overline{6}, 3)
Table: persons
Shape: (606648, 5)
Table: principals
Shape: (1028186, 6)
Table: writers
Shape: (255873, 2)
```

Here is the information in tabular form:

Table Name	Rows	Columns
movie_basics	146144	6
directors	291174	2
known_for	1638260	2
movie_akas	331703	8
movie_ratings	73856	3
persons	606648	5
principals	1028186	6
writers	255873	2

In this tabular version, the shape is divided into two columns, "Rows" and "Columns," providing a clearer breakdown of the dimensions for each table.

```
# Iterate over the tables and print the table name and head of each
dataframe
for table_name, dataframe in tables.items():
    print(f"Table: {table_name}")
```

```
print(dataframe.head())
    print()
Table: movie basics
    movie id
                                 primary title
original title \
0 tt0063540
                                     Sunghursh
Sunghursh
1 tt0066787 One Day Before the Rainy Season
                                                            Ashad Ka Ek
Din
2 tt0069049
                   The Other Side of the Wind The Other Side of the
Wind
3 tt0069204
                               Sabse Bada Sukh
                                                            Sabse Bada
Sukh
  tt0100275
                     The Wandering Soap Opera
                                                  La Telenovela
Errante
   start year
               runtime_minutes
                                               genres
0
         2013
                          175.0
                                   Action, Crime, Drama
1
         2019
                          114.0
                                      Biography, Drama
2
         2018
                          122.0
                                                Drama
3
         2018
                            NaN
                                         Comedy, Drama
4
                                 Comedy, Drama, Fantasy
         2017
                          80.0
Table: directors
    movie id
              person id
   tt0285252
              nm0899854
1
  tt0462036
              nm1940585
2
  tt0835418
              nm0151540
3
  tt0835418
              nm0151540
  tt0878654
              nm0089502
Table: known for
   person id
               movie id
0
   nm0061671
              tt0837562
1
   nm0061671
              tt2398241
2
   nm0061671
              tt0844471
3
   nm0061671
              tt0118553
   nm0061865
              tt0896534
Table: movie akas
    movie id ordering
                                                            title region
/
  tt0369610
                    10
                                                   Джурасик свят
                                                                      BG
  tt0369610
                    11
                                               Jurashikku warudo
                                                                      JP
1
  tt0369610
                    12
                        Jurassic World: O Mundo dos Dinossauros
                                                                      BR
                                         O Mundo dos Dinossauros
  tt0369610
                    13
                                                                      BR
```

4	tt0369610)	14					Jurass	ic Wo	rld	FR
0	language bg	7	types None	attri	butes None	is_ori	iginal	_title 0.0			
1 2	None None	imdbDis			None None			0.0 0.0			
3	None		None	short	title			0.0			
4	None	imdbDis			None			0.0			
Ta	ble: movie movie i		gs ragera	ntina n	umvote	es					
0	tt1035652	26		8.3	3	31					
1 2 3	tt1038460 tt104297	74		8.9 6.4	2	59 20					
3 4	tt104372 tt106024			4.2 6.5	5035	52 21					
Ta	ble: perso										
	person_i	t		ry_name		th_year	deat	h_year			
0 1	nm0061671 nm0061865	•		n Bauder oh Bauer		NaN NaN		NaN NaN			
2	nm0062070			ice Baum Baumann		NaN NaN		NaN NaN			
4	nm0002138			Baxter		NaN		NaN			
						nary_pro					
0 1				<pre>product departm</pre>							
2			_	miscel	laneou	ıs,actor	r,writ	er			
4	camera_de										
Ta	ble: princ	cipals									
ch	<pre>movie_ic aracters</pre>	dorde	ring	person_	id ca	ategory		job			
0	tt0111414	1	1	nm02460	05	actor		None		["The	
	n"] _tt0111414	1	2	nm03982	71 di	irector		None			
No 2	ne tt0111414	1	3	nm37399	100 n.i	roducer	nrod	lucer			
No	ne				•		prou				
3 No	tt0323808 ne	3	10	nm00592	4 /	editor		None			
	tt0323808 othby"]	3	1	nm35793	12 a	actress		None	["Bet	h	
	_										
ıa	ble: write movie_io		on_id								

```
0 tt0285252
             nm0899854
1 tt0438973
             nm0175726
2 tt0438973
             nm1802864
3 tt0462036
             nm1940585
4 tt0835418 nm0310087
# Iterate over the tables and print the table name and column titles
of each dataframe
for table name, dataframe in tables.items():
    print(f"Table: {table name}")
    print(f"Columns: {list(dataframe.columns)}")
    print()
Table: movie basics
Columns: ['movie_id', 'primary_title', 'original_title', 'start_year',
'runtime_minutes', 'genres']
Table: directors
Columns: ['movie id', 'person id']
Table: known for
Columns: ['person id', 'movie id']
Table: movie akas
Columns: ['movie_id', 'ordering', 'title', 'region', 'language',
'types', 'attributes', 'is_original_title']
Table: movie ratings
Columns: ['movie_id', 'averagerating', 'numvotes']
Table: persons
Columns: ['person id', 'primary name', 'birth year', 'death year',
'primary profession']
Table: principals
Columns: ['movie id', 'ordering', 'person id', 'category', 'job',
'characters'l
Table: writers
Columns: ['movie_id', 'person_id']
```

Here's the arranged information in a tabular format:

Table Name	Column Titles
movie_basics	movie_id, primary_title, original_title, start_year, runtime_minutes, genres
directors	movie_id, person_id
known_for	person_id, movie_id
movie_akas	movie_id, ordering, title, region, language, types, attributes, is_original_title

Table Name	Column Titles
movie_ratings	movie_id, averagerating, numvotes
persons	person_id, primary_name, birth_year, death_year, primary_profession
principals	movie_id, ordering, person_id, category, job, characters
writers	movie_id, person_id

This table provides a clearer representation with each column title listed as a separate column, making it easier to compare the tables and their respective columns. Here "movie_id" and "person_id" listed in the first two columns, and other column titles shifted to the right. Thus we learn what the tables are comparing, and how to put them together if needed for further exploratory analysis.

Table Name	Colu mn 1	Colu mn 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8
movie_ basics	movi e_id		primary _title	original_ title	start_yea r	runtime _minute s	genres	
directo rs	movi e_id	pers on_i d						
known _for	movi e_id	pers on_i d						
movie_ akas	movi e_id		ordering	title	region	languag e	types	attributes
movie_ ratings	movi e_id		average rating	numvote s				
person s		pers on_i d	primary _name	birth_yea r	death_ye ar	primary _profess ion		
princip als	movi e_id	pers on_i d	ordering	category	job	characte rs		
writers	movi e_id	pers on_i d						

Frame Mergers

We have frames with part of the information we need for comparative analisys, but we need to put together these pieces in order to have them in one place. We will do a few mergers in order to unify out dfs. The table above will serve as a map for how this will be done.

```
# Merge 'directors' with 'known for'
merged directors known for = pd.merge(df dir, df kf, on='person id',
how='inner')
# Merge 'directors known for' with 'persons'
merged directors known for persons =
pd.merge(merged_directors_known_for, df_persons, on='person_id',
how='left')
# At this point we encountered a conflict with two "movie id" columns
# Rename the 'movie id' columns to resolve naming conflict
merged directors known for persons.rename(columns={'movie id x':
'movie id'}, inplace=True)
# Merge 'movie basics' with 'merged directors known for persons'
merged movie directors known for persons =
pd.merge(df_mb[['primary_title', 'runtime_minutes', 'genres',
'movie id']], merged directors known for persons, on='movie id',
how='inner')
# Drop the 'movie id y' column
merged movie directors known for persons.drop(columns=['movie id y'],
inplace=True)
# Eliminate duplicates
merged movie directors known for persons =
merged movie directors known for persons.drop duplicates()
# Merge 'merged movie directors known for persons' with
'movie ratings'
merged df = pd.merge(merged movie directors known for persons,
df_ratings, on='movie id', how='inner')
# Merge 'merged df' with 'principals'
merged df = pd.merge(merged df, df principals[['movie id',
'person id', 'category']], on='movie id', how='inner')
# Merge 'merged df' with 'writers'
merged df = pd.merge(merged df, df writers, on='movie id',
how='inner')
```

Having merged all those dataframes together, we can now see who directed and/or acted in which film, what genre is the film, what is the film rating, it's runtime, and number of votes. We can also see if the person related to the film is alive or deceased. Let's take a look at our merged dataframe:

```
# Print the final merged DataFrame
merged_df
```

,		ı	orima	ary_t	title r	untime_	_minutes	
genres \ 0			(Sunak	nursh		175.0	
Action,Cr	ime,Drama	a		Juligi	iui sii		1/5.0	
1			9	Sungl	nursh		175.0	
Action,Cr	ime,Drama	à	,	^ I	1.		175 0	
2 Action,Cr	imo Drama	,		Sungr	nursh		175.0	
3	Tille, Di allic	1	(Sunal	nursh		175.0	
Action, Cr	ime,Drama	a		Jung.			2,5.0	
4	•		9	Sungl	nursh		175.0	
Action,Cr	ime,Drama	a						
• • •								
15257297	La vida	sense	la ^q	Sara	Amat		NaN	
None	La VIGA	301130		Jara	7 illia c		Han	
15257298	La vida	sense	la 9	Sara	Amat		NaN	
None				_				
15257299	La vida	sense	la S	Sara	Amat		NaN	
None 15257300	La vida	sense	la ^q	Sara	Δmat		NaN	
None	Lu VIuu	301130	· ca ·	Juru	7 illia c		nan	
15257301	La vida	sense	la S	Sara	Amat		NaN	
None								
	movie i	d ner	on :	id v		nrima	ry name	birth year
death yea		Lu pers				pi Illia	y_name	bir tii_ycar
0	tt006354	10 nr	n0712	2540	Harnam	Singh	Rawail	1921.0
2004.0								
1	tt006354	10 nr	n0712	2540	Harnam	Singh	Rawail	1921.0
2004.0	tt006354	lO nr	n0712	2540	Harnam	Sinah	Rawail	1921.0
2004.0	1100033-	-0 111	110 / 12	2340	Harriani	Jingn	Nawaic	1321.0
3	tt006354	l0 nr	n0712	2540	Harnam	Singh	Rawail	1921.0
2004.0								
4	tt006354	10 nr	n0712	2540	Harnam	Singh	Rawail	1921.0
2004.0								
		•					• • • •	
15257297	tt991494	l2 nr	n1716	6653		Lai	ura Jou	NaN
NaN								
15257298	tt991494	l2 nr	n1716	6653		Lai	ura Jou	NaN
NaN 15257299	tt991494	12 nr	n1716	5652		La	ura Jou	NaN
NaN	(1331494	r∠ III	II	2022		Lat	ura Juu	IVAIV
15257300	tt991494	12 nr	n1716	6653		Laı	ura Jou	NaN
NaN								
15257301	tt991494	l2 nr	n1716	6653		Lai	ura Jou	NaN
NaN								

	,	prim	ary_professio	n averagerating	numvotes
person_id _. 0	_y \	director.w	riter,produce	r 7.0) 77
nm0006210			•		
1 nm0006210		director,w	riter,produce	r 7.0) 77
2		director,w	riter,produce	r 7.0	77
nm0006210 3		director,w	riter,produce	r 7.0	77
nm0006210		director	ritor produce	~ 7.0	77
4 nm0474801		director, w	riter,produce	r 7.0) 77
15257297	misce	llaneous,ac	tress,directo	r 6.6	5
nm3678448 15257298	misce	llaneous ac	tress,directo	r 6.6	5 5
nm9361716					
15257299 nm9361716	misce	llaneous,ac	tress,directo	r 6.6	5
15257300	misce	llaneous,ac	tress,directo	r 6.6	5
nm1966322 15257301	misce	llaneous.ac	tress,directo	r 6.6	5 5
nm1966322		,	,		
		category	person_id		
0 1		composer composer	nm0023551 nm1194313		
2		composer	nm0347899		
3 4		composer actor	nm1391276 nm0023551		
15257297 15257298		writer writer	nm9361716 nm3678448		
15257299		writer	nm9361716		
15257300		atographer	nm3678448		
15257301	cinem	atographer	nm9361716		
[15257302	rows	x 14 column	s]		

Data Cleaning

Having put that into a single frame is usefull, but there are obvious duplicates and missing vialues, as well as unnecessary columns. So let's proceed with cleaning our merged database:

```
# Drop 'person_id', 'person_id_x' and 'person_id_y' columns
merged_df.drop(columns=['person_id_x', 'person_id_y', 'person_id'],
inplace=True)
```

```
# Drop 'category' column
merged_df.drop(columns=['category'], inplace=True)
# Eliminate duplicates
merged_df = merged_df.drop_duplicates()
```

Now let's take a look:

# Print to merged df	he updated	merged DataFrame				
mer gea_ar		primary_title	runtime mi	nutes		
genres \		· -				
O Action,Cr	ime Drama	Sunghursh		175.0		
40		Side of the Wind		122.0		
Drama 60		Sabse Bada Sukh		NaN		
Comedy, Dra	ama	Sause Baua Sukii		INain		
70	The Wand	ering Soap Opera		80.0		
Comedy,Dra 110	ama,Fantasy The Wand	ering Soap Opera		80.0		
_	ama,Fantasy			00.0		
	·					
 15257225		Hayatta Olmaz		97.0		
Comedy		•				
15257234		Diabolik sono io		75.0		
Documenta 15257254		okagin Çocuklari		98.0		
Drama, Fam		-				
15257272 Documenta	rv	Albatross		NaN		
	•	nse la Sara Amat		NaN		
None						
	movie_id	primary_		_year (death_year	\
0	tt0063540	Harnam Singh Ra		L921.0	2004.0	
40 60	tt0069049 tt0069204	Orson We Hrishikesh Mukhe		L915.0 L922.0	1985.0 2006.0	
70	tt0100275	Valeria Sarmi	_	1922.0 1948.0	NaN	
110	tt0100275	Raoul	-	L941.0	2011.0	
1		5 0.3				
15257225	tt9910502	Emre Çal		NaN	NaN	
15257234 15257254	tt9913084 tt9914286	Giancarlo S Ahmet Faik Ak		L954.0 NaN	NaN NaN	
15257234	tt9914260 tt9914642	Chris Jo	_	NaN	NaN	
15257286	tt9914942	Laura		NaN	NaN	
		primary_profess	ion averaç	gerating	numvotes	

```
0
                 director, writer, producer
                                                          7.0
                                                                      77
40
                                                          6.9
                     actor, director, writer
                                                                    4517
60
                    director, editor, writer
                                                          6.1
                                                                      13
70
                    editor, director, writer
                                                          6.5
                                                                     119
110
                 director, writer, producer
                                                          6.5
                                                                     119
. . .
                                                          . . .
                     actor, director, writer
                                                          7.0
                                                                       9
15257225
15257234
                 director, writer, producer
                                                          6.2
                                                                       6
15257254
                           director, writer
                                                          8.7
                                                                     136
15257272
                    director, writer, editor
                                                          8.5
                                                                       8
                                                                       5
15257286 miscellaneous, actress, director
                                                          6.6
[73155 rows x 10 columns]
```

We will now clean any rows that do not provide information on runtime, genre, or birth year. Then we will erase from the database directors who have a death year - we will not make recommendations on directors that are no-longer alive.

```
# Drop rows with NaN values in 'runtime minutes', 'genres', and
'birth year'
filtered merged df = merged df.dropna(subset=['runtime minutes',
'genres', 'birth year'])
# Filter rows where 'birth_year' has a value and 'death year' is NaN
filtered merged df = filtered merged df.query("birth year.notnull()
and death_year.isnull()")
# Reset the index of the DataFrame
filtered_merged_df = filtered_merged_df.reset_index(drop=True)
# Print the modified DataFrame
filtered merged df
# Print the filtered DataFrame
filtered merged df
                      primary title
                                      runtime minutes \
0
           The Wandering Soap Opera
                                                 80.0
1
                    Joe Finds Grace
                                                 83.0
2
                        Pál Adrienn
                                                136.0
3
       Children of the Green Dragon
                                                 89.0
4
                 The Tragedy of Man
                                                160.0
. . .
20393
                      Dulce Familia
                                                101.0
20394
          Vosotros sois mi película
                                                 98.0
20395
               Killing Patient Zero
                                                100.0
20396
                          Pengalila
                                                111.0
20397
                   Diabolik sono io
                                                 75.0
                                     movie id
                           genres
                                                    primary name
```

birth_y		y,Drama,Fantasy	tt0100275	Valeria Sa	ermiento	
1948.0	Comed	y, Di alila, i ali casy	110100273	vateria 30	ar illiterico	
1 1961.0	Adventure,A	nimation,Comedy	tt0137204	Anthony H	Harrison	
2 1971.0		Drama	tt0146592	Ágnes	s Kocsis	
3 1970.0		Drama	tt0162942	Bence Mi	iklauzic	
4	Animatio	n,Drama,History	tt0176694	Marcell Ja	ankovics	
1941.0						
20393		Comedy	tt9880982	Nicolá	ás López	
1983.0 20394		Documentary	tt9888844	Carlo	o Padial	
1977.0 20395		Documentary	tt9896252	Laui	rie Lynd	
1959.0 20396		Drama	tt9905462		Chandran	
1950.0						
20397 1954.0		Documentary	tt9913084	Giancarl	10 30101	
	death_year		primary_	profession	average	rating
0	NaN	е	ditor,direc	tor,writer		6.5
1	NaN		actor,write	r,producer		8.1
2	NaN	dir	ector,write	r,producer		6.8
3	NaN	director,writ	er,assistan	t_director		6.9
4	NaN	writer,director	animation_	department		7.8
20393	NaN	wri	ter,produce	r,director		4.6
20394	NaN	W	riter,direc	tor,editor		3.9
20395	NaN	dir	ector,write	r,producer		8.2
20396	NaN		director,wr	riter,actor		8.4
20397	NaN	dir	ector,write	r,producer		6.2
	numvotes					

```
0
              119
1
              263
2
              451
3
              120
4
              584
              . . .
. . .
              102
20393
              253
20394
20395
               13
20396
              600
20397
                6
[20398 rows x 10 columns]
```

We have now a clean data frame that lists only living people. It contains information on the movies they made, the runtime length, the average votes and the number of votes - that measure popularity as well as the genre. All these information elements will be relevant to our analisys.

Merger of Other Data Frames

```
# merge 'movie basics' with 'movie_ratings'
# we're performing a "left" merger
df im mgd = pd.merge(df mb, df ratings, on='movie id', how='left')
# Check for duplicates in the df_im_mgd DataFrame
duplicates = df im mgd[df im mgd.duplicated()]
# Check if there are any duplicates
if duplicates.shape[0] > 0:
    print("Duplicates found in df im mgd DataFrame.")
    print(duplicates)
else:
    print("No duplicates found in df_im_mgd DataFrame.")
No duplicates found in df im mgd DataFrame.
# Check if the data is clean (e.g., check for null values)
if df im mgd.isnull().values.any():
    print("The data contains null values.")
else:
    print("The data does not contain null values.")
The data contains null values.
# Check the number of rows and columns in the DataFrame
num rows, num columns = df im mgd.shape
print(f"Number of Rows: {num_rows}")
print(f"Number of Columns: {num columns}")
```

```
Number of Rows: 146144
Number of Columns: 8
# Display the first few rows of the DataFrame
print("First few rows of the DataFrame:")
df im mgd.head()
First few rows of the DataFrame:
    movie id
                                 primary title
original title \
0 tt006\overline{3}540
                                     Sunghursh
Sunghursh
1 tt0066787 One Day Before the Rainy Season
                                                            Ashad Ka Ek
Din
                   The Other Side of the Wind The Other Side of the
2 tt0069049
Wind
3 tt0069204
                               Sabse Bada Sukh
                                                            Sabse Bada
Sukh
4 tt0100275
                     The Wandering Soap Opera
                                                      La Telenovela
Errante
   start year
               runtime minutes
                                                genres
                                                        averagerating
numvotes
                                   Action, Crime, Drama
                                                                   7.0
         2013
                          175.0
0
77.0
         2019
                          114.0
                                      Biography, Drama
                                                                   7.2
1
43.0
                          122.0
                                                                   6.9
         2018
                                                 Drama
4517.0
3
         2018
                            NaN
                                          Comedy, Drama
                                                                   6.1
13.0
         2017
                           80.0
                                 Comedy, Drama, Fantasy
                                                                   6.5
119.0
```

Having put together the IMDb data from all the tables is now contained in a single dataframe, 'df_im_mgd', and the data is clean and relevant.

<pre>df_mg.head()</pre>			
	title	studio	<pre>domestic_gross</pre>
0	Toy Story 3	BV	415000000.0
1	Alice in Wonderland (2010)	BV	334200000.0
2 Harry Potter	and the Deathly Hallows Part 1	WB	296000000.0
3	Inception	WB	292600000.0
	·		

```
4
                           Shrek Forever After
                                                 P/DW
                                                           238700000.0
  foreign gross
                 year
0
      652000000
                 2010
1
      691300000
                 2010
2
      664300000
                 2010
3
      535700000
                2010
      513900000
                2010
df rt mi.head()
   id
                                                synopsis rating \
       This gritty, fast-paced, and innovative police...
0
    1
       New York City, not-too-distant-future: Eric Pa...
1
                                                               R
       Illeana Douglas delivers a superb performance ...
                                                               R
3
       Michael Douglas runs afoul of a treacherous su...
                                                               R
                                                      NaN
                                                              NR
                                 genre
                                                director \
   Action and Adventure|Classics|Drama
                                        William Friedkin
1
     Drama|Science Fiction and Fantasy
                                        David Cronenberg
2
     Drama|Musical and Performing Arts
                                          Allison Anders
3
            Drama|Mystery and Suspense
                                          Barry Levinson
4
                         Drama | Romance
                                          Rodney Bennett
                            writer theater date
                                                      dvd date
currency \
                    Ernest Tidyman Oct 9, 1971 Sep 25, 2001
NaN
1
      David Cronenberg|Don DeLillo Aug 17, 2012
                                                   Jan 1, 2013
2
                    Allison Anders Sep 13, 1996 Apr 18, 2000
NaN
   Paul Attanasio|Michael Crichton Dec 9, 1994 Aug 27, 1997
NaN
4
                      Giles Cooper
                                             NaN
                                                            NaN
NaN
  box office
                  runtime
                                      studio
              104 minutes
                                         NaN
         NaN
1
              108 minutes Entertainment One
     600,000
2
              116 minutes
                                         NaN
         NaN
3
         NaN
              128 minutes
                                         NaN
4
              200 minutes
         NaN
                                         NaN
db reviews.head()
   id
                                                   review rating
fresh
0 3 A distinctly gallows take on contemporary fina...
                                                             3/5
```

fresh 1 3 It's an allegory in search of a meaning that n NaN
rotten 2 3 life lived in a bubble in financial dealin NaN
fresh 3 Continuing along a line introduced in last yea NaN
fresh 4 3 a perverse twist on neorealism NaN
fresh
critic top_critic publisher date PJ Nabarro 0 Patrick Nabarro November 10, 2018 Annalee Newitz 0 io9.com May 23, 2018 Sean Axmaker 0 Stream on Demand January 4, 2018 Daniel Kasman 0 MUBI November 16, 2017
4 NaN 0 Cinema Scope October 12, 2017
<pre>db_movies.head()</pre>
Unnamed: 0 genre_ids id original_language \ 0 0 [12, 14, 10751] 12444 en 1 [14, 12, 16, 10751] 10191 en 2 2 [12, 28, 878] 10138 en 3 3 [16, 35, 10751] 862 en 4 [28, 878, 12] 27205 en
original title popularity
release_date \ 0 Harry Potter and the Deathly Hallows: Part 1 33.533 2010-11-
19 1 How to Train Your Dragon 28.734 2010-03-
26
2 Iron Man 2 28.515 2010-05-
3 Toy Story 28.005 1995-11-
22 4 Inception 27.920 2010-07-
16
title vote_average
vote_count 0 Harry Potter and the Deathly Hallows: Part 1 7.7
10788 1 How to Train Your Dragon 7.7
7610 2 Iron Man 2 6.8
12368
3 Toy Story 7.9 10174

```
Inception
                                                            8.3
22186
db movie budgets.head()
   id
       release date
                                                              movie \
       Dec 18, 2009
0
    1
                                                            Avatar
    2
       May 20, 2011
                     Pirates of the Caribbean: On Stranger Tides
1
2
        Jun 7, 2019
    3
                                                      Dark Phoenix
3
    4
        May 1, 2015
                                           Avengers: Age of Ultron
       Dec 15, 2017
                                Star Wars Ep. VIII: The Last Jedi
  production_budget domestic_gross worldwide_gross
       $425,000,000
                       $760,507,625
                                     $2,776,345,279
0
1
       $410,600,000
                       $241,063,875
                                     $1,045,663,875
2
                        $42,762,350
                                        $149,762,350
       $350,000,000
3
       $330,600,000
                       $459,005,868
                                     $1,403,013,963
4
       $317,000,000
                                     $1,316,721,747
                       $620,181,382
```

These are the columns in each data frame:

DataFrame	Columns
df_mg	title, studio, domestic_gross, foreign_gross, year
df_rt_mi	id, synopsis, rating, genre, director, writer, theater_date, dvd_date, currency, box_office, runtime, studio
db_reviews	id, review, rating, fresh, critic, top_critic, publisher, date
db_movies	Unnamed: 0, genre_ids, id, original_language, original_title, popularity, release_date, title, vote_average, vote_count
db_movie_budgets	id, release_date, movie, production_budget, domestic_gross, worldwide_gross

Of these, we're going to keep 'df_mg', 'db_movies', 'db_movie_budgets', and merge them into a single data frame. May be analize 'df_rt_mi' separatedly since it has genre informaiton, but lacks movie titles. Discard 'db_reviews' from further analisys, since it lacks title and genre informaiton.

```
# Merge df_mg with db_movies based on the 'title' column
unified_df = pd.merge(df_mg, db_movies, on='title', how='inner')
# Explanation of the code:
# pd.merge() function is used to merge DataFrames df_mg and db_movies
# 'on='title'' specifies the common column to merge on ('title'
column)
# 'how='inner'' performs an inner join, keeping only matching rows
from both DataFrames
```

Now we erase unnecessary columns

```
# List of columns to be eliminated
columns to drop = ['Unnamed: 0', 'id', 'original language',
'original title']
# Drop the specified columns from unified df
unified df = unified df.drop(columns=columns to drop, errors='ignore')
# Display the cleaned DataFrame
unified df.head()
                        title studio domestic gross foreign gross
year
     /
                  Toy Story 3
                                  BV
                                         415000000.0
                                                          652000000
2010
                    Inception
                                  WB
                                         292600000.0
                                                          535700000
1
2010
          Shrek Forever After
                                P/DW
                                         238700000.0
                                                          513900000
2010
3 The Twilight Saga: Eclipse
                                Sum.
                                         300500000.0
                                                          398000000
2010
                   Iron Man 2
                                Par.
                                         312400000.0
                                                          311500000
2010
                 genre ids popularity release date vote average
vote count
           [16, 10751, 35]
                                24.445
                                         2010-06-17
                                                               7.7
8340
             [28, 878, 12]
                                27.920
                                         2010-07-16
                                                               8.3
1
22186
2 [35, 12, 14, 16, 10751]
                                                               6.1
                                15.041
                                         2010-05-16
3843
                                20.340
       [12, 14, 18, 10749]
                                                               6.0
                                         2010-06-23
4909
             [12, 28, 878]
                                28.515
                                         2010-05-07
                                                               6.8
12368
# Merge unified df with db movie budgets based on the 'title' and
'movie' columns
final df = pd.merge(unified df, db movie budgets, left on='title',
right on='movie', how='inner')
# Drop the redundant 'movie' column after merging
final df.drop('movie', axis=1, inplace=True)
# Drop the 'id' column from final df
final_df.drop('id', axis=1, inplace=True)
# Display the final merged DataFrame
final df
```

foreign_gro	oss yea		studio	domestic_gross_x	
0 652000000	2010	Toy Story 3	BV	415000000.0	
1 535700000	2010	Inception	WB	292600000.0	
2	Shrek	Forever After	P/DW	238700000.0	
513900000 3 The 3 398000000	2010 Twilight 2010	Saga: Eclipse	Sum.	300500000.0	
4 311500000	2010	Iron Man 2	Par.	312400000.0	
	2010				
	l: A New 018	Breed of Hero	VE	491000.0	
1391 NaN 2018		Mandy	RLJ	1200000.0	
1392 NaN 2018		Mandy	RLJ	1200000.0	
1393		Lean on Pete	A24	1200000.0	
NaN 2018 1394 NaN 2018		Lean on Pete	A24	1200000.0	
		genre_ids p	opularity	release_date_x	vote_average
0	[16,	10751, 35]	24.445	2010-06-17	7.7
1	[28	3, 878, 12]	27.920	2010-07-16	8.3
2 [35,	12, 14,	16, 10751]	15.041	2010-05-16	6.1
3	[12, 14,	18, 10749]	20.340	2010-06-23	6.0
4	[12	2, 28, 878]	28.515	2010-05-07	6.8
1390	[2	28, 12, 16]	2.707	2018-02-02	6.8
1391		[18]	0.600	2016-01-24	3.5
1392 [28]	, 53, 27	, 14, 9648]	16.240	2018-09-13	6.2
1393		[18, 12]	9.307	2018-04-06	6.9
1394		[18, 12]	9.307	2018-04-06	6.9
vote_	_count re	elease_date_y	productio	n_budget domestic	c_gross_y \

```
0
                    Jun 18, 2010
                                       $200,000,000
                                                          $415,004,880
            8340
1
           22186
                    Jul 16, 2010
                                       $160,000,000
                                                          $292,576,195
                    May 21, 2010
2
             3843
                                       $165,000,000
                                                          $238,736,787
3
                    Jun 30, 2010
            4909
                                         $68,000,000
                                                          $300,531,751
4
           12368
                     May 7, 2010
                                       $170,000,000
                                                          $312,433,331
              . . .
. . .
               54
                     Feb 2, 2018
                                         $30,000,000
                                                              $490,973
1390
                2
                    Sep 14, 2018
1391
                                          $6,000,000
                                                            $1,214,525
                    Sep 14, 2018
1392
              618
                                          $6,000,000
                                                            $1,214,525
1393
              133
                     Apr 6, 2018
                                          $8,000,000
                                                            $1,163,056
1394
              133
                     Apr 6, 2018
                                          $8,000,000
                                                            $1,163,056
     worldwide gross
0
      $1,068,879,522
1
        $835,524,642
2
        $756,244,673
3
        $706,102,828
4
        $621,156,389
            $648,599
1390
          $1,427,656
1391
1392
          $1,427,656
1393
          $2,455,027
1394
          $2,455,027
[1395 rows \times 14 columns]
# Merge filtered merged df with final df based on the 'primary title'
and 'title' columns
merged final df = pd.merge(filtered merged df, final df,
left on='primary title', right on='title', how='inner')
# Display the merged DataFrame
merged final df
                                          runtime minutes
                         primary title
0
                            On the Road
                                                    124.0
1
      The Secret Life of Walter Mitty
                                                    114.0
2
          A Walk Among the Tombstones
                                                    114.0
3
                        Jurassic World
                                                    124.0
4
                         The Rum Diary
                                                    119.0
                                                     98.0
1274
                                 Unsane
1275
                             Uncle Drew
                                                    103.0
1276
                        BlacKkKlansman
                                                    135.0
1277
               Paul, Apostle of Christ
                                                    108.0
1278
                                    Red
                                                     90.0
                           genres
                                    movie id
                                                    primary name
birth year \
```

1274 1963.0	·	Horror, Mystery	tt7153766 ++7334528		oderbergh	
1275 1966.0		Comedy,Sport	tt7334528	Charles	Stone III	
1276	Biograpl	hy,Crime,Drama	tt7349662		Spike Lee	
	dventure,B	iography,Drama	tt7388562	And	rew Hyatt	
1982.0 1278 1962.0		Drama	tt8851190	Michael	Grandage	
	eath_year		primary_pr	ofession	averagera	ating
numvotes 0	s \ NaN	direc	tor,produce	r,writer		6.1
37886 1	NaN	prod	ucer,actor,	director		7.3
275300 2	NaN	write	r,producer,	director		6.5
105116 3	NaN	write	r,producer,	director		7.0
539338 4	NaN		tor,writer,			6.2
94787	IVAIV	ac	cor, writer,	ullector		0.2
 1274	NaN	producer,direc	tor,cinemat	ographer		6.4
32049 1275	NaN		direct	or,actor		5.7
9739	IValV		ullect	or,actor		5.7
1276	NaN	direc	tor,produce	r,writer		7.5
149005	NaN	miccellano	ous directo	r witon		6 7
1277 5662	NaN	miscellane	ous,directo	r,writer		6.7
1278	NaN	acto	r,director,	producer		8.1
1278 26	NaN	acto	r,director,	producer		8.1
	year	genre			ase date x	

```
vote average \
                                              8.919
            2012
                              [12, 18]
                                                         2012-12-21
5.6
1
            2013
                     [12, 35, 18, 14]
                                             10.743
                                                         2013-12-25
7.1
2
            2014
                   [80, 18, 9648, 53]
                                             19.373
                                                         2014-09-19
6.3
3
                    [28, 12, 878, 53]
                                             20.709
            2015
                                                         2015-06-12
6.6
                                             12.011
4
            2011
                              [18, 35]
                                                         2011-10-27
5.7
. . .
. . .
                              [27, 53]
            2018
                                             16.316
                                                         2018-03-23
1274
6.2
            2018
                                             10.836
                                                         2018-06-29
1275
                                  [35]
6.5
1276
            2018
                              [80, 18]
                                             25.101
                                                         2018-07-30
7.6
1277
            2018
                                             12.005
                                  [36]
                                                         2018-03-28
7.1
1278
            2010
                                    []
                                              0.600
                                                         2014-01-01
5.0
     vote count
                   release_date_y production_budget
                                                        domestic_gross_y
                     Mar 22, 2013
0
             518
                                          $25,000,000
                                                                 $720,828
1
                     Dec 25, 2013
            4859
                                          $91,000,000
                                                              $58,236,838
2
            1685
                     Sep 19, 2014
                                          $28,000,000
                                                              $26,017,685
3
                    Jun 12, 2015
           14056
                                         $215,000,000
                                                             $652,270,625
4
                     Oct 28, 2011
                                          $45,000,000
                                                              $13,109,815
             652
                    Mar 23, 2018
                                           $1,500,000
                                                               $7,690,044
1274
             667
                     Jun 29, 2018
1275
             220
                                          $18,000,000
                                                              $42,469,946
1276
            3138
                     Aug 10, 2018
                                          $15,000,000
                                                              $49,275,340
1277
              98
                     Mar 23, 2018
                                           $5,000,000
                                                              $17,547,999
               1
                                                              $90,380,162
1278
                     Oct 15, 2010
                                          $60,000,000
      worldwide gross
0
            $9,313,302
1
          $187,861,183
2
           $62,108,587
3
       $1,648,854,864
4
           $21,544,732
           $14,244,931
1274
1275
           $46,527,161
1276
           $93,017,335
1277
           $25,529,498
1278
          $196,439,693
```

```
[1279 rows x 24 columns]
```

We have made a general merger, which is rather a small part of the original data, with only 1279 rows. SInce this is very limited, we will use our two previous mergers, 'filtered_merged_df' from the IMDb tables and 'unified_df' from the selected data frame files. We will also use those earlier mergers wich are more rich in data.

Data Preparation for merged_final_df

```
# Convert columns to numeric values (remove commas and dollar signs)
merged final df['worldwide gross'] =
merged_final_df['worldwide_gross'].str.replace(',',
'').str.replace('$', '').astype(float)
merged_final_df['production_budget'] =
merged final df['production budget'].str.replace(',',
'').str.replace('$', '').astype(float)
# Define the desired column order
desired_columns = ['primary_title', 'domestic_gross_y',
'domestic_gross_x', 'foreign_gross', 'worldwide_gross',
'production budget']
# Get a list of current columns excluding the desired ones
other columns = [col for col in merged final df.columns if col not in
desired columns]
# Reorder the columns as per the desired order
reordered columns = desired columns + other columns
# Reindex the DataFrame columns
merged_final_df = merged_final_df.reindex(columns=reordered columns)
```

A bit more cleaning...

```
# Drop the 'genre_ids' column
merged_final_df.drop(columns='genre_ids', inplace=True)

# Drop the 'domestic_gross_y' column
merged_final_df.drop(columns='domestic_gross_y', inplace=True)

# Rename 'domestic_gross_x' to 'domestic_gross'
merged_final_df.rename(columns={'domestic_gross_x': 'domestic_gross'}, inplace=True)

# Convert 'foreign_gross' to float64
merged_final_df['foreign_gross'] =
merged_final_df['foreign_gross'].replace('[\$,]', '', regex=True).astype(float)
```

```
# Displaying the data types of specific columns
selected columns = ['domestic gross', 'foreign gross',
'worldwide_gross', 'production_budget']
column types = merged final df[selected columns].dtypes
print(column types)
domestic gross
                     float64
                     float64
foreign gross
worldwide gross
                     float64
production budget
                     float64
dtype: object
# now let's take a look
merged final df.head()
                     primary_title
                                     domestic_gross
                                                     foreign gross \
0
                       On the Road
                                           744000.0
                                                         8000000.0
1
  The Secret Life of Walter Mitty
                                         58200000.0
                                                       129900000.0
2
       A Walk Among the Tombstones
                                         26300000.0
                                                        26900000.0
3
                    Jurassic World
                                        652300000.0
                                                             1019.4
4
                     The Rum Diary
                                         13100000.0
                                                        10800000.0
   worldwide gross
                    production budget
                                        runtime minutes \
0
      9.313302e+06
                           25000000.0
                                                  124.0
                                                  114.0
1
      1.878612e+08
                           91000000.0
2
      6.210859e+07
                           28000000.0
                                                  114.0
3
      1.648855e+09
                          215000000.0
                                                  124.0
      2.154473e+07
                           45000000.0
                                                  119.0
                             movie_id
                                           primary_name
                    genres
birth year ...
O Adventure, Drama, Romance tt0337692
                                          Walter Salles
1956.0
    Adventure, Comedy, Drama tt0359950
                                            Ben Stiller
1965.0
        Action, Crime, Drama tt0365907
                                            Scott Frank
1960.0
3 Action, Adventure, Sci-Fi tt0369610 Colin Trevorrow
1976.0
                                         Bruce Robinson
4
              Comedy, Drama tt0376136
1946.0
   averagerating numvotes
                                                      title studio
year \
0
             6.1
                    37886
                                                On the Road
                                                                 IFC
2012
             7.3
                   275300
                           The Secret Life of Walter Mitty
1
                                                                 Fox
2013
2
             6.5
                   105116
                               A Walk Among the Tombstones
                                                                Uni.
2014
```

3	F	7.0	539338		Jurassic W	orld U	ni.
201 4		6.2	94787		The Rum D	iary	FD
201	11						
þ	oopularity	rel	ease_date_x	vote_average	vote_count	release_o	date_y
0	8.919		2012-12-21	5.6	518	Mar 22	, 2013
1	10.743		2013-12-25	7.1	4859	Dec 25	, 2013
2	19.373		2014-09-19	6.3	1685	Sep 19	, 2014
3	20.709		2015-06-12	6.6	14056	Jun 12	, 2015
4	12.011		2011-10-27	5.7	652	Oct 28	, 2011
[5	rows x 22	colu	mns]				

Exploratory Data Analysis

Notebook promotes three recommendations for choosing films to produce:

- Uses three or more findings from data analyses to support recommendations
- Explains why the findings support the recommendations
- Explains how the recommendations would help the new movie studio succeed

Let's calculate ROI and net profit with these formulas (Source):

Net Profit = Gross Revenue - Budget ROI = (Net Profit / Budget) * 100

```
# Calculate Profit and ROI using correct formulas
merged_final_df['profit'] = merged_final_df['worldwide_gross'] -
merged_final_df['production_budget']
merged_final_df['roi'] = (merged_final_df['profit'] /
merged_final_df['production_budget']) * 100

# Define the desired column order
desired_columns = ['primary_title', 'domestic_gross', 'foreign_gross', 'worldwide_gross', 'production_budget', 'profit', 'roi']

# Get a list of current columns excluding the desired ones
other_columns = [col for col in merged_final_df.columns if col not in
desired_columns]

# Reorder the columns as per the desired order
reordered_columns = desired_columns + other_columns
```

```
# Reindex the DataFrame columns
merged final df = merged final df.reindex(columns=reordered columns)
merged final df.head()
                      primary title
                                      domestic gross
                                                       foreign gross
                                                           8000000.0
                        On the Road
                                             744000.0
1
   The Secret Life of Walter Mitty
                                          58200000.0
                                                         129900000.0
2
       A Walk Among the Tombstones
                                          26300000.0
                                                          26900000.0
3
                     Jurassic World
                                         652300000.0
                                                               1019.4
4
                      The Rum Diary
                                          13100000.0
                                                          10800000.0
   worldwide gross
                     production budget
                                                profit
                                                                roi
0
      9.313302e+06
                            25000000.0 -1.568670e+07
                                                        -62.746792
1
      1.878612e+08
                            91000000.0
                                         9.686118e+07
                                                        106.440860
2
      6.210859e+07
                            28000000.0
                                         3.410859e+07
                                                        121.816382
3
                                                        666.909239
      1.648855e+09
                           215000000.0
                                         1.433855e+09
4
      2.154473e+07
                            45000000.0 -2.345527e+07
                                                        -52.122818
   runtime minutes
                                       genres
                                                 movie id
averagerating
0
              124.0
                     Adventure, Drama, Romance
                                               tt0337692
6.1
             114.0
                      Adventure, Comedy, Drama
                                               tt0359950
1
7.3
2
              114.0
                          Action, Crime, Drama
                                               tt0365907
6.5
              124.0
                     Action, Adventure, Sci-Fi
                                               tt0369610
7.0
4
              119.0
                                 Comedy, Drama
                                               tt0376136
6.2
   numvotes
                                         title studio
                                                        year
                                                               popularity
/
      37886
                                                                    8.919
                                   On the Road
                                                   IFC
                                                        2012
1
     275300
             The Secret Life of Walter Mitty
                                                        2013
                                                                   10.743
                                                   Fox
2
     105116
                  A Walk Among the Tombstones
                                                        2014
                                                                   19.373
                                                  Uni.
                                Jurassic World
     539338
                                                  Uni.
                                                        2015
                                                                   20.709
      94787
                                 The Rum Diary
                                                    FD
                                                        2011
                                                                   12.011
  release date x vote average
                                 vote count
                                              release date y
                                                Mar 22, 2013
0
      2012-12-21
                           5.6
                                        518
      2013-12-25
1
                           7.1
                                       4859
                                                Dec 25, 2013
2
      2014-09-19
                           6.3
                                       1685
                                                Sep 19, 2014
3
                                                Jun 12, 2015
      2015-06-12
                           6.6
                                      14056
4
      2011-10-27
                           5.7
                                        652
                                                Oct 28, 2011
```

[5 rows x 24 columns]

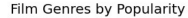
Let's explore our data.

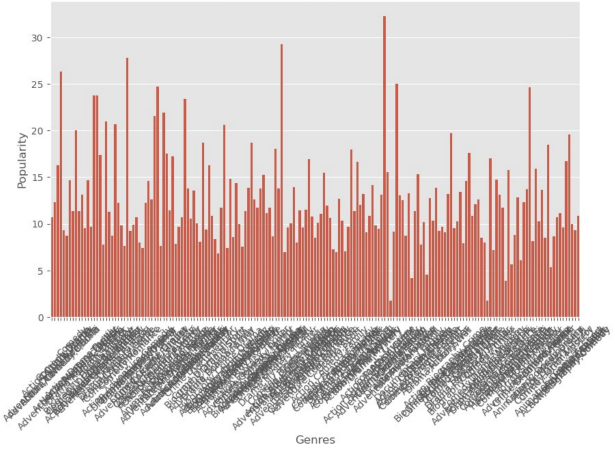
```
# Assuming 'genre' and 'popularity' columns exist in merged_final_df
plt.figure(figsize=(10, 6))
sns.barplot(x='genres', y='popularity', data=merged_final_df, ci=None)
plt.title('Film Genres by Popularity')
plt.xlabel('Genres')
plt.ylabel('Popularity')
plt.xticks(rotation=45)
plt.show()

C:\Users\rafvr\AppData\Local\Temp\ipykernel_19796\1567199818.py:3:
FutureWarning:

The `ci` parameter is deprecated. Use `errorbar=None` for the same
effect.

sns.barplot(x='genres', y='popularity', data=merged_final_df,
ci=None)
```





Reducing the set to the top 25 most popular films genres.

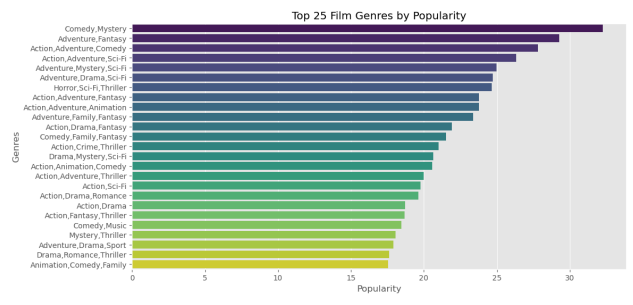
```
# Assuming 'genres' and 'popularity' columns exist in merged_final_df
top_25_genres = merged_final_df.groupby('genres')
['popularity'].mean().nlargest(25).sort_values(ascending=False)

plt.figure(figsize=(12, 6))
sns.barplot(x=top_25_genres.values, y=top_25_genres.index,
palette='viridis')
plt.title('Top 25 Film Genres by Popularity')
plt.xlabel('Popularity')
plt.ylabel('Genres')
plt.show()

C:\Users\rafvr\AppData\Local\Temp\ipykernel_19796\1499904627.py:5:
FutureWarning:

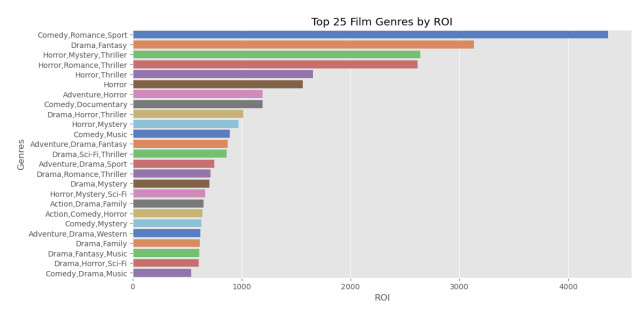
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.
```

sns.barplot(x=top_25_genres.values, y=top_25_genres.index, palette='viridis')

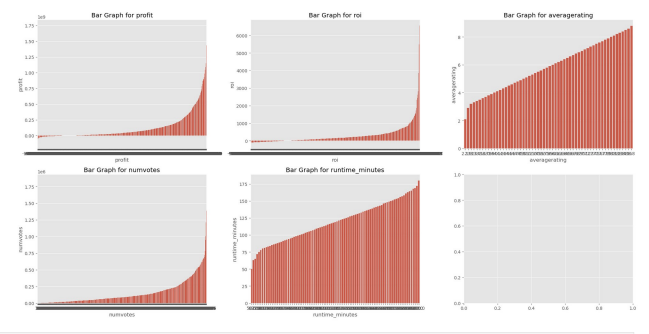


```
The top 25 best ROI films.
  Cell In[66], line 1
    The top 25 best ROI films.
SyntaxError: invalid syntax
# Bar plot to display the top 25 film genres by their mean Return on
Investment (ROI)
top 25 genres roi = merged final df.groupby('genres')
['roi'].mean().nlargest(25).sort values(ascending=False)
plt.figure(figsize=(12, 6))
sns.barplot(x=top_25_genres_roi.values, y=top 25 genres roi.index,
palette='muted')
plt.title('Top 25 Film Genres by ROI')
plt.xlabel('R0I')
plt.ylabel('Genres')
plt.show()
C:\Users\rafvr\AppData\Local\Temp\ipykernel_19796\1330475812.py:5:
FutureWarning:
Passing `palette` without assigning `hue` is deprecated and will be
removed in v0.14.0. Assign the `y` variable to `hue` and set
`legend=False` for the same effect.
```

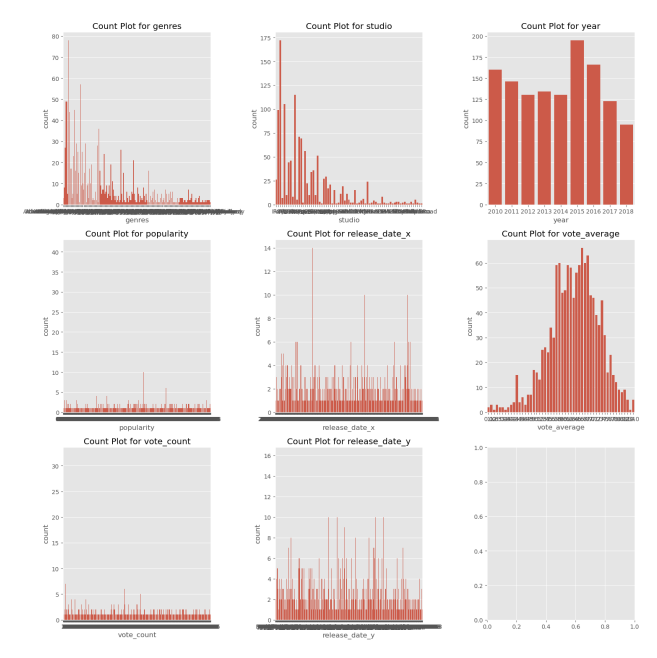
sns.barplot(x=top_25_genres_roi.values, y=top_25_genres_roi.index, palette='muted')



```
General data visualization explorations:
  Cell In[67], line 1
    General data visualization explorations:
SyntaxError: invalid syntax
# Define columns for different plots
bar columns = ['profit', 'roi', 'averagerating', 'numvotes',
'runtime minutes']
# Calculate the total number of plots
total plots = len(bar columns)
rows = 2 # Set the number of rows to 2 for two rows
# Create a subplot grid
fig, axes = plt.subplots(nrows=rows, ncols=3, figsize=(20, 5 * rows))
# Loop through the columns and create respective plots
for i, col in enumerate(bar columns):
    sns.barplot(x=col, y=col, data=merged final df, ax=axes[i // 3, i
% 3])
    axes[i // 3, i % 3].set title(f'Bar Graph for {col}')
# Adjust layout
plt.tight_layout()
plt.show()
```



```
# List of columns to plot
columns_to_plot = ['genres', 'studio', 'year', 'popularity',
'release_date_x', 'vote_average', 'vote_count', 'release_date_y']
# Calculate the number of rows needed for subplots
num_rows = (len(columns_to_plot) - 1) // 3 + 1
# Create subplots with proper size
fig, axes = plt.subplots(num_rows, 3, figsize=(15, num_rows * 5))
# Loop through columns and plot
for i, col in enumerate(columns_to_plot):
    row = i // 3
    col_index = i % 3
    sns.countplot(x=merged final df[col], data=merged final df,
ax=axes[row, col index])
    axes[row, col_index].set_title(f'Count Plot for {col}')
plt.tight layout()
plt.show()
```



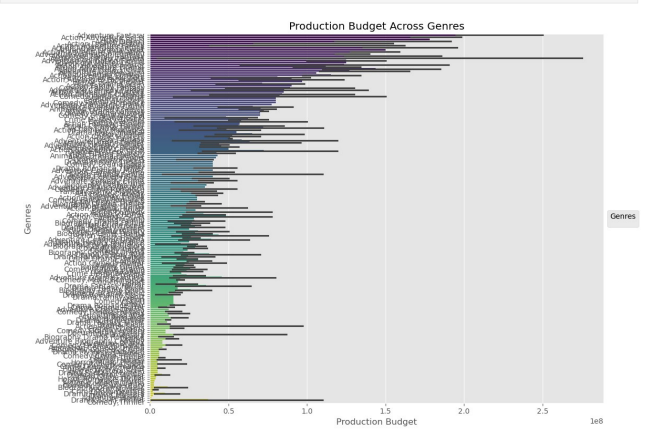
At this point we would like to visualize budget and consider dividing production costs in budget brackets. This should be useful for stakeholders when deciding how much to invest and posible outcome of investment within such and such limits.

```
# Calculate median production budget for each genre and sort the
genres accordingly
genre_order = merged_final_df.groupby('genres')
['production_budget'].median().sort_values(ascending=False).index

# Set up the figure size
plt.figure(figsize=(12, 8))

# Create a bar plot for 'genres' vs 'production budget' with distinct
```

colors for each genre sns.barplot(x='production budget', y='genres', data=merged final df, order=genre order, palette='viridis') plt.title('Production Budget Across Genres') plt.xlabel('Production Budget') plt.ylabel('Genres') # Show legend plt.legend(title='Genres', loc='center left', bbox to anchor=(1, 0.5)) plt.tight layout() plt.show() C:\Users\rafvr\AppData\Local\Temp\ipykernel 19796\2950482186.py:8: FutureWarning: Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect. sns.barplot(x='production budget', y='genres', data=merged final df, order=genre_order, palette='viridis') No artists with labels found to put in legend. Note that artists whose label start with an underscore are ignored when legend() is called with no argument.

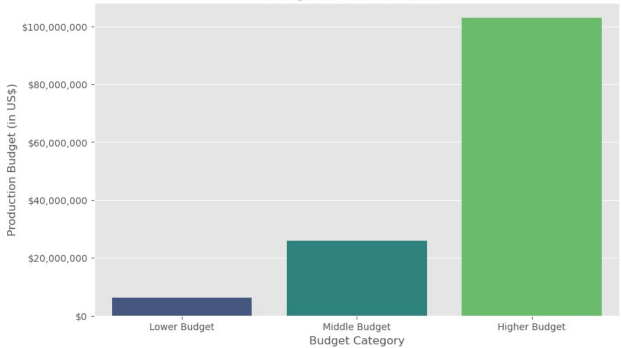


Production Budget Analysis and Categorization

Since we were requested three recommendations, we will strategize production budget in three sections: lower, middle and higher budget brackets.

```
import matplotlib.ticker as ticker
# Calculate quartiles for 'production budget'
lower quartile = merged final df['production budget'].quantile(1/3)
upper quartile = merged final df['production budget'].quantile(2/3)
# Define labels and ranges for the three budget categories
budget labels = ['Lower Budget', 'Middle Budget', 'Higher Budget']
budget ranges = [
    (merged final df['production budget'].min(), lower quartile),
    (lower quartile, upper quartile),
    (upper quartile, merged final df['production budget'].max())
1
# Calculate median values for each budget category
median values = [merged final df[(merged final df['production budget']
>= lower) & (merged final df['production budget'] < upper)]
['production budget'].median()
                 for lower, upper in budget ranges]
# Create a bar plot showing the budget ranges for each category
plt.figure(figsize=(10, 6))
ax = sns.barplot(x=budget labels, y=median values, palette='viridis')
ax.yaxis.set major formatter(ticker.FuncFormatter(lambda x, : '$
{:,.0f}'.format(x)))
plt.title('Budget Brackets for Films')
plt.xlabel('Budget Category')
plt.ylabel('Production Budget (in US$)')
plt.show()
C:\Users\rafvr\AppData\Local\Temp\ipykernel 19796\203977153.py:21:
FutureWarning:
Passing `palette` without assigning `hue` is deprecated and will be
removed in v0.14.0. Assign the `x` variable to `hue` and set
`legend=False` for the same effect.
  ax = sns.barplot(x=budget labels, y=median values,
palette='viridis')
```

Budget Brackets for Films



```
# Define the quartiles for 'production budget'
lower quartile = merged final df['production budget'].quantile(1/3)
upper quartile = merged final df['production budget'].quantile(2/3)
# Count the number of films and unique genres in each budget bracket
lower budget films =
merged final df[merged final df['production budget'] < lower quartile]</pre>
middle budget films =
merged final df[(merged final df['production budget'] >=
lower quartile) & (merged final df['production budget'] <</pre>
upper quartile)]
higher budget films =
merged final df[merged final df['production budget'] >=
upper_quartile]
# Create the table data
brackets = ['Lower Budget', 'Middle Budget', 'Higher Budget']
min_amounts = ['$0', f'${lower_quartile:,.0f}', f'$
{upper quartile:,.0f}']
max amounts = [f'${lower quartile:,.0f}', f'${upper quartile:,.0f}',
'More'l
film counts = [len(lower budget films), len(middle budget films),
len(higher budget films)]
# Print the tabular result
print("Budget Brackets: | Min. Amount(US$) | Max. Amount(US$) | Number
of Films:")
print("-----|----|-----|
```

```
- - - - - - - " )
for i in range(3):
   print(f"{brackets[i]:<16} | {min amounts[i]:<18} |</pre>
{max amounts[i]:<16} | {film counts[i]}")</pre>
Budget Brackets: | Min. Amount(US$) | Max. Amount(US$) | Number of
Films:
-----|----|-----|
                | $0
                                    | $15,000,000
Lower Budget
                                                       | 398
               | $15,000,000
                                    | $50,000,000
                                                      | 437
Middle Budget
Higher Budget | $50,000,000
                                    l More
                                                      | 444
print(merged final df.columns)
Index(['primary title', 'domestic gross', 'foreign gross',
'worldwide_gross',
       'production_budget', 'profit', 'roi', 'runtime_minutes',
'genres',
       'movie_id', 'primary_name', 'birth_year', 'death_year',
       'primary profession', 'averagerating', 'numvotes', 'title',
'studio',
       'year', 'popularity', 'release date x', 'vote average',
'vote_count',
      'release date y', 'budget bracket', 'budget category'],
     dtype='object')
```

Genre Analysis

Having divided the Production Budget per film in three sections, let us now find out the best ROI per film and the genre, for each budget bracket. We will pull the best three films in each category.

```
.reset index())
top genres middle =
(merged final df[merged final df['budget category'] == 'Middle
Budget'1
                     .groupby('genres')['roi'].mean()
                     .nlargest(3)
                     .reset index())
top genres higher =
(merged final df[merged final df['budget category'] == 'Higher
Budget'1
                     .groupby('genres')['roi'].mean()
                     .nlargest(3)
                     .reset index())
# Display the results
print("Top 3 genres with the best ROI in the Lower Budget:")
print(top genres lower)
print("\nTop 3 genres with the best ROI in the Middle Budget:")
print(top genres middle)
print("\nTop 3 genres with the best ROI in the Higher Budget:")
print(top_genres higher)
Top 3 genres with the best ROI in the Lower Budget:
                 genres
   Comedy, Romance, Sport 5479.296120
1
          Drama, Fantasy 4384.589026
2
                 Horror 2987.584937
Top 3 genres with the best ROI in the Middle Budget:
                    genres
  Horror, Mystery, Thriller 1490.000705
1
    Action, Sci-Fi, Thriller 1043.769440
2
            Comedy, Fantasy 1012.033254
Top 3 genres with the best ROI in the Higher Budget:
                   genres
                                    roi
    Biography, Drama, Music 1527.246076
1 Action, Biography, Drama 843.666159
    Adventure, Drama, Sport 748.313273
```

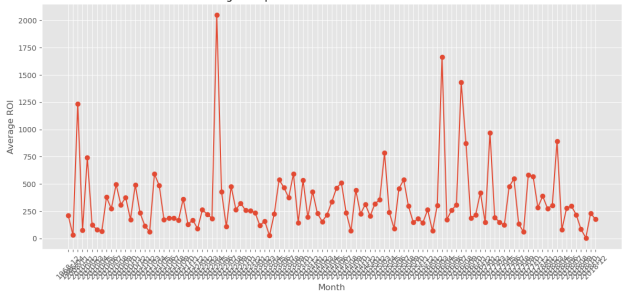
Seasonal Analysis

```
# Display a sample of the columns related to the release date
release_date_cols = ['release_year', 'release_month']
print(merged_final_df[release_date_cols].sample(10))

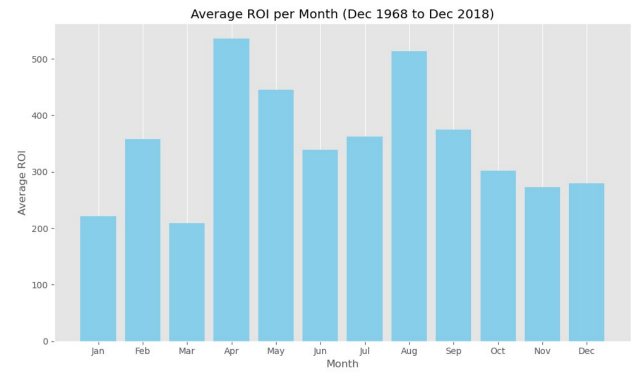
release_year release_month
930 2016 11
```

```
437
                               10
              2012
162
              2013
                               12
283
              2010
                               10
86
              2015
                                1
783
              2013
                               11
1276
              2018
                                7
360
              2016
                               10
527
              2015
                               10
                                7
34
              2015
# Ensure 'release date x' column is in datetime format
merged final df['release date x'] =
pd.to datetime(merged final df['release date x'])
# Extract month and year information
merged final df['release month'] =
merged_final_df['release_date_x'].dt.month.astype(int)
merged final df['release year'] =
merged final df['release date x'].dt.year.astype(int)
# Group by month and year, calculate average ROI
average monthly roi = merged final df.groupby(['release year',
'release month'])['roi'].mean().reset index()
# Visualization: Plotting average ROI against month
plt.figure(figsize=(12, 6))
plt.plot(average monthly roi.index, average monthly roi['roi'],
marker='o')
plt.xlabel('Month')
plt.ylabel('Average ROI')
plt.title(f'Average ROI per Month from
{merged final df["release date x"].min().strftime("%b %Y")} to
{merged final df["release date x"].max().strftime("%b %Y")}')
# Add month-year labels to the x-axis
plt.xticks(ticks=average monthly roi.index,
labels=average monthly roi['release year'].astype(str) + '-' +
average monthly roi['release month'].astype(str).str.zfill(2),
rotation=45)
plt.grid(True)
plt.tight layout()
plt.show()
```





```
# Extract month and year information
merged_final_df['release_month'] =
merged final df['release date x'].dt.month.astype(int)
merged final df['release year'] =
merged final df['release date x'].dt.year.astype(int)
# Group by month and year, calculate average ROI
average monthly roi = merged final df.groupby(['release month'])
['roi'].mean().reset index()
# Visualization: Plotting average ROI against month
plt.figure(figsize=(10, 6))
plt.bar(average monthly roi['release month'],
average_monthly_roi['roi'], color='skyblue')
plt.xlabel('Month')
plt.ylabel('Average ROI')
plt.title('Average ROI per Month (Dec 1968 to Dec 2018)')
plt.xticks(np.arange(1, 13), ['Jan', 'Feb', 'Mar', 'Apr', 'May',
'Jun', 'Jul', 'Aug', 'Sep', 'Oct', 'Nov', 'Dec'])
plt.grid(axis='y')
plt.tight layout()
plt.show()
```



```
# Group by month and year, calculate average ROI
average monthly roi = merged final df.groupby(['release year',
'release month', 'budget category'])['roi'].mean().reset index()
# Map month numbers to their names
average monthly roi['release month name'] =
average monthly roi['release month'].apply(lambda x:
calendar.month name[x])
# Find the top 3 months with the best average monthly ROI for each
budget bracket
top months lower =
(average monthly roi[average monthly roi['budget category'] == 'Lower
Budget'1
                    .groupby('release month name')['roi'].mean()
                    .nlargest(3)
                    .reset index())
top months middle =
(average monthly roi[average monthly roi['budget category'] == 'Middle
Budget']
                     .groupby('release month name')['roi'].mean()
                     .nlargest(3)
                     .reset index())
top months higher =
(average monthly roi[average monthly roi['budget category'] == 'Higher
Budget']
                     .groupby('release month name')['roi'].mean()
```

```
.nlargest(3)
                     .reset index())
# Display the results
print("Top 3 performing months in terms of average monthly ROI for
Lower Budget:")
print(top months lower)
print("\nTop 3 performing months in terms of average monthly ROI for
Middle Budget:")
print(top months middle)
print("\nTop 3 performing months in terms of average monthly ROI for
Higher Budget:")
print(top months higher)
Top 3 performing months in terms of average monthly ROI for Lower
Budget:
  release month name
                              roi
0
            February 1286.732885
1
              August
                     1268,604293
2
                 May
                       968.837083
Top 3 performing months in terms of average monthly ROI for Middle
Budget:
  release month name
                             roi
0
                July 322.130888
1
            November 244.326009
2
             January 231.572260
Top 3 performing months in terms of average monthly ROI for Higher
Budget:
  release month name
                             roi
0
               April 365.744233
1
                June 361.425554
2
                July 292.476411
C:\Users\rafvr\AppData\Local\Temp\ipykernel 19796\72860792.py:2:
FutureWarning: The default of observed=False is deprecated and will be
changed to True in a future version of pandas. Pass observed=False to
retain current behavior or observed=True to adopt the future default
and silence this warning.
  average_monthly_roi = merged_final_df.groupby(['release_year',
'release_month', 'budget_category'])['roi'].mean().reset_index()
```

Staff Analysis

```
(merged final df['birth year'].notnull()) &
    (merged final df['death year'].isnull())
]
# Display unique values in the 'primary_profession' column
unique professions = filtered df['primary profession'].unique()
print("Unique values in 'primary_profession' column:")
print(unique professions)
Unique values in 'primary profession' column:
['director, producer, writer' 'producer, actor, director'
 'writer, producer, director' 'actor, writer, director'
 'producer, writer, director' 'actor, art department, director'
 'animation department,director,actor' 'writer,actor,producer'
 'producer, director, writer' 'writer, director, producer' 'producer, director, actor' 'editorial_department, editor, miscellaneous'
 'actor,producer,director' 'actor,animation_department,director'
 'director,writer,producer' 'director,producer,actor'
 'director, visual effects, producer' 'writer, actor, director'
 'editor, director, editorial department'
 'director, cinematographer, camera department'
 'writer,actor,animation department' 'writer,director,soundtrack'
 'director, actor, producer' 'producer, actor, writer'
 'producer, director, editor' 'director, writer, soundtrack'
 'director,writer,cinematographer' 'director,writer,editor'
 'director,writer,actor' 'actor,director,producer'
'actor,writer,producer'
 'director,writer,assistant director'
 'producer, director, animation department' 'producer, writer, actor'
 'director,writer,actress' 'writer,producer,music department'
 'stunts,writer,director' 'writer,animation_department,director' 'actor,director,writer' 'producer,director,production_designer'
 'writer, director, editor' 'director, producer, assistant_director'
 'director, producer, miscellaneous' 'writer, producer, miscellaneous'
 'director,miscellaneous,assistant_director'
 'miscellaneous,writer,producer' 'director,producer,editor'
 'director, producer, art department' 'writer, director'
 'producer, director, miscellaneous' 'producer, miscellaneous, director'
 'writer, director, assistant_director' 'writer, director, actor'
 'director,miscellaneous,producer' 'director,writer,visual effects'
 'director, producer, cinematographer'
 'animation department, writer, miscellaneous'
 'art department, writer, miscellaneous' 'producer, actor, miscellaneous'
 'writer, actress, director' 'camera department, director, producer'
 'director,writer' 'director,producer,soundtrack'
 'soundtrack,actor,composer' 'producer,writer,miscellaneous'
 'director, production manager, writer'
 'director, assistant director, sound department'
 'director, miscellaneous, writer' 'miscellaneous, director, producer'
 'actor, producer, animation department'
```

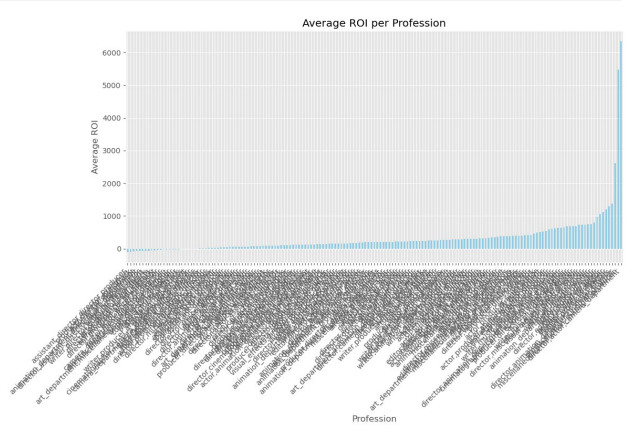
```
'animation department, art department, director'
 'visual effects, director, assistant director'
 'animation department, director, art department'
 'actress, director, producer' 'animation department, director, writer'
 'writer,miscellaneous,producer' 'actress,producer,director'
 'actor,producer,writer' 'actor,writer,composer'
 'composer,writer,director' 'director,actor,assistant director'
 'actor, director, soundtrack' 'director, actor, writer'
 'producer, director, camera_department' 'director, producer, executive'
 'director, producer' 'producer, writer, music department'
 'actress, director, writer' 'director, visual_effects, writer'
 'editor, director, assistant director' 'director, actor, art director'
 'actor,producer,soundtrack' 'director,animation_department,actor'
 'writer, art department, director' 'writer, editor, director'
 'writer,actor,soundtrack' 'visual effects,director,writer'
 'director, producer, visual effects'
 'director, production designer, producer'
'actor,writer,cinematographer'
 'producer, director, cinematographer' 'soundtrack, director, writer'
'director, editor, cinematographer' 'writer, miscellaneous, director' 'visual_effects, editor, director' 'actress, producer, soundtrack'
 'cinematographer, director' 'actress, soundtrack, director'
'visual_effects,director,producer' 'writer,actress,producer'
 'producer,actor,soundtrack' 'director,camera department,producer'
 'director,writer,miscellaneous' 'director,assistant director,writer'
 'art department, miscellaneous, writer' 'director, editor'
 'writer, music department, producer' 'writer, director, miscellaneous'
 'director, miscellaneous, art department' 'writer, art department, actor'
 'director, actress, writer' 'miscellaneous, actress, director'
 'director, animation department, production manager'
 'assistant director, director, producer'
'director, music department, writer'
 'director, writer, camera department'
'miscellaneous, director, art department'
'miscellaneous, writer, director'
 'actor,writer,soundtrack'
'cinematographer, camera department, director'
 'actor,animation department,art department'
'director, producer, actress'
 'director, editor, writer'
 'art_department,animation_department,miscellaneous'
'director,writer,composer' 'producer,writer,cinematographer'
 'director, actor' 'producer, writer, editor'
 'producer, writer, art department'
 'director, animation department, visual effects' 'director'
 'editor,producer,director' 'editor,writer,director'
 'art department, animation department, director'
 'camera department, cinematographer, director'
'miscellaneous, production_manager, producer' 'writer, producer, actor'
 'stunts,actor,assistant director' 'actor,soundtrack,producer'
```

```
'writer,music_department,director' 'writer,director,composer'
'art_department,miscellaneous,production_designer'
'director,actor,camera_department' 'actress,writer,director'
'writer,director,actress' 'animation_department,producer,director'
'director,producer,camera_department'
'cinematographer,camera_department,producer'
'writer,producer,animation_department' 'producer,director,executive'
'actress,writer,producer' 'writer,director,editorial_department'
'writer,soundtrack,producer'
'animation_department,visual_effects,director'
'miscellaneous,director,writer']
```

Let's divide the list into individual values. This will make the information shorter and easier to analyze.

```
# Create a new DataFrame to store individual professions
individual professions = merged final df.copy()
# Split values in the 'primary_profession' column by comma and explode
into separate rows
individual_professions['primary_profession'] =
individual_professions['primary_profession'].str.split(',')
individual professions =
individual professions.explode('primary profession')
# Display unique values after splitting the professions
unique individual professions =
individual professions['primary profession'].unique()
print("Unique individual professions:")
print(unique individual professions)
Unique individual professions:
['director' 'producer' 'writer' 'actor' 'art_department'
 'animation_department' 'editorial_department' 'editor'
'miscellaneous'
 'visual effects' 'cinematographer' 'camera department' 'soundtrack'
 'assistant_director' 'actress' 'music_department' 'stunts'
 'production_designer' 'composer' 'production manager'
'sound department'
 'executive' 'art_director']
# Calculate average ROI per profession
avg_roi_per_profession = merged_final_df.groupby('primary profession')
['roi'].mean().sort values()
# Create a bar plot for average ROI per profession
plt.figure(figsize=(12, 8))
avg_roi_per_profession.plot(kind='bar', color='skyblue')
plt.xlabel('Profession')
plt.ylabel('Average ROI')
```

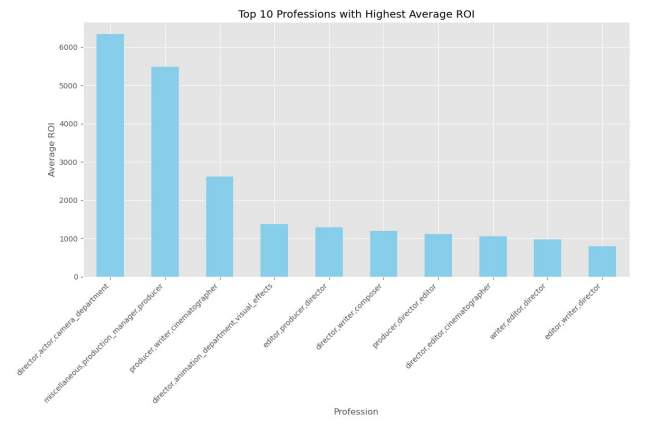
```
plt.title('Average ROI per Profession')
plt.xticks(rotation=45, ha='right')
plt.tight_layout()
plt.show()
```



```
# Calculate average ROI per profession
avg_roi_per_profession = merged_final_df.groupby('primary_profession')
['roi'].mean().sort_values(ascending=False)

# Select top 10 professions with highest average ROI
top_10_avg_roi = avg_roi_per_profession.head(10)

# Create a bar plot for top 10 average ROI per profession
plt.figure(figsize=(12, 8))
top_10_avg_roi.plot(kind='bar', color='skyblue')
plt.xlabel('Profession')
plt.ylabel('Average ROI')
plt.title('Top 10 Professions with Highest Average ROI')
plt.xticks(rotation=45, ha='right')
plt.tight_layout()
plt.show()
```



```
# Dictionary to store top 3 individuals for each profession within
each budget category
top individuals by budget profession = {}
for budget_category in ['Lower Budget', 'Middle Budget', 'Higher
Budget']:
    top individuals by budget profession[budget category] = {}
    # Filter data for the specific budget category
    budget category data =
merged final df[merged final df['budget category'] == budget category]
    # Find the top 3 professions with the highest average ROI for this
budget category
    top 3 professions =
budget_category_data.groupby('primary_profession')
['roi'].mean().nlargest(3).index.tolist()
    for profession in top_3_professions:
        # Filter data for the specific profession
        filtered data =
budget category data[budget category data['primary profession'] ==
professionl
        # Filter individuals who are alive
```

```
alive individuals =
filtered data[(filtered data['birth year'].notnull()) &
(filtered data['death year'].isnull())]
       # Find the top 3 individuals with the highest ROI for the
profession within the budget category
       top individuals = alive individuals.nlargest(3, 'roi')
[['primary name', 'roi']]
       # Check for duplicate names and include the next best
individual
       unique individuals =
top individuals.drop duplicates(subset=['primary name'], keep='first')
       if len(unique individuals) < 3:</pre>
            additional individuals =
alive individuals[~alive individuals['primary name'].isin(unique indiv
iduals['primary name'])]
            additional individuals = additional individuals.nlargest(3
- len(unique individuals), 'roi')[['primary name', 'roi']]
            unique individuals = pd.concat([unique individuals,
additional individuals])
            unique individuals =
unique individuals.drop duplicates(subset=['primary name'],
keep='first')
       # Store the top individuals in a dictionary
       top_individuals_by_budget_profession[budget_category]
[profession] = unique individuals.to dict(orient='records')
# Display the results
for budget category, professions in
top individuals by budget profession.items():
    print(f"Top 3 individuals in top performing professions for
{budget category}:")
    for profession, individuals in professions.items():
       print(f"\nProfession: {profession}")
       print("Top Individuals:")
       for ind in individuals:
            print(f"Name: {ind['primary name']}, ROI: {ind['roi']}")
       print("=" * 50)
Top 3 individuals in top performing professions for Lower Budget:
Profession: director, actor, camera department
Top Individuals:
Name: Levan Gabriadze, ROI: 6336.419800000001
_____
Profession: miscellaneous, production manager, producer
Top Individuals:
```

Name: Jamie Buckner, ROI: 5479.29612

Profession: producer, writer, cinematographer

Top Individuals:

Name: Tom Boyle, ROI: 2617.9241142857145

Top 3 individuals in top performing professions for Middle Budget:

Profession: director, producer, actress

Top Individuals:

Name: Sam Taylor-Johnson, ROI: 1327.4952524999999

Profession: writer,music_department,producer

Top Individuals:

Name: Seth MacFarlane, ROI: 1012.0332539999999

Profession: actor, producer, animation department

Top Individuals:

Name: Conrad Vernon, ROI: 643.9171315789474

Top 3 individuals in top performing professions for Higher Budget:

Profession: director, animation department, visual effects

Top Individuals:

Name: Kyle Balda, ROI: 1468.0218554054054

Profession: animation department, director, writer

Top Individuals:

Name: Chris Buck, ROI: 748.3132733333333

Profession: writer, miscellaneous, producer

Top Individuals:

Name: Jennifer Lee, ROI: 748.3132733333333 Name: Jared Bush, ROI: 579.6197440000001

Recommendations

Budget Bracket Recommendations:

Lower Budget, Production Budget Range: 1 Million to 15 Million US\$

Here are our three recommendations by the criteria of Genre, Season (month) of release, and Staff.

Genre Recommendations	Genre
Best Recommendation	Comedy, Romance, Sport
Second Recommendation	Drama, Fantasy
Third Recommendation	Horror
Seasonal Recommendations	Month
Best Recommendation	February
Second Recommendation	August
Third Recommendation	May
Staff Recommendations	Name
Director, Actor, Camera Department	Levan Gabriadze
Miscellaneous, Production Manager,	Jamie Buckner
Producer	
Producer, Writer, Cinematographer	Tom Boyle

Middle Budget, Production Budget Range: 15 Million to 50 Million US\$

Here are our three recommendations by the criteria of Genre, Season (month) of release, and Staff.

Genre Recommendations	Genre
Best Recommendation	Horror, Mystery, Thriller
Second Recommendation	Action, Sci-Fi, Thriller
Third Recommendation	Comedy, Fantasy
Seasonal Recommendations	Month
Seasonal Recommendations Best Recommendation	Month July
Best Recommendation	July

Staff Recommendations	Name	
Director, Producer, Actress	Sam Taylor-Johnson	
Writer, Music Department, Producer	Seth MacFarlane	
Actor, Producer, Animation	Conrad Vernon	
Department		
Higher Budget, Production Budget Range: Above 50 Million US\$		
Genre Recommendations	Genre	
Best Recommendation	Biography, Drama, Music	
Second Recommendation	Action, Biography, Drama	
Third Recommendation	Adventure, Drama, Sport	
Seasonal Recommendations	Month	
Best Recommendation	April	
Second Recommendation	June	
Third Recommendation	July	
Staff Recommendations	Name	
Director, Animation Department,	Kyle Balda	
Visual Effects		
Animation Department, Director, Writer	Chris Buck	
Writer, Miscellaneous, Producer		

Conclusions

Our analysis highlights promising trends across different budget brackets in the film industry. From genre preferences and release timings to key professionals, the data unveils actionable insights. These findings offer valuable recommendations for optimizing film production strategies tailored to three budget categories. Our stakeholders have now a starting point to make their investment and production decisions.

Limitations

Our analysis is confined to the provided dataset and lacks consideration of additional factors that might impact future performance. Limited to data up until 2018, potential emerging trends within the past six years remain unexplored. The analysis presents a high-level overview, and a more granular breakdown may enhance accuracy. Furthermore, we haven't adjusted the financial data for present-day inflation rates, which could influence the final outcomes of our calculations.

Next Steps

Future steps for this project involve in-depth exploration of the US and Foreign film markets to better understand their influence on the industry. Acquiring data from the last six years will complement our existing dataset, enabling a comprehensive analysis of recent trends. Additionally, delving deeper into the original, albeit incomplete, datasets may provide valuable insights that were lost during the merging process. These efforts aim to enhance the completeness and relevance of our research, paving the way for a more robust and insightful analysis.