Investigate a Dataset

August 3, 2022

Tip: Welcome to the Investigate a Dataset project! You will find tips in quoted sections like this to help organize your approach to your investigation. Once you complete this project, remove these **Tip** sections from your report before submission. First things first, you might want to double-click this Markdown cell and change the title so that it reflects your dataset and investigation.

1 Project: Investigate a Dataset - TMDb movie data

This data set contains information about 10,000 movies collected from The Movie Database (TMDb), including user ratings and revenue.

Certain columns, like 'cast' and 'genres', contain multiple values separated by pipe (|) characters. There are some odd characters in the 'cast' column. Don't worry about cleaning them. You can leave them as is. The final two columns ending with "_adj" show the budget and revenue of the associated movie in terms of 2010 dollars, accounting for inflation over time. ## Table of Contents

Introduction

Data Wrangling

Exploratory Data Analysis

Conclusions

Introduction

1.0.1 Dataset Description

Tip: In this section of the report, provide a brief introduction to the dataset you've selected/downloaded for analysis. Read through the description available on the homepage-links present here. List all column names in each table, and their significance. In case of multiple tables, describe the relationship between tables.

The Movie Database (TMDB) is a community built movie and TV database. Every piece of data has been added by our amazing community dating back to 2008. TMDb's strong international focus and breadth of data is largely unmatched and something we're incredibly proud of. Put simply, we live and breathe community and that's precisely what makes us different.

The TMDB Advantage

• 1 Every year since 2008, the number of contributions to our database has increased. With over 400,000 developers and companies using our platform, TMDB has become a premiere source for metadata.

- 2 Along with extensive metadata for movies, TV shows and people, we also offer one of the best selections of high resolution posters and fanart. On average, over 1,000 images are added every single day.
- 3 We're international. While we officially support 39 languages we also have extensive regional data. Every single day TMDB is used in over 180 countries.
- 4 Our community is second to none. Between our staff and community moderators, we're always here to help. We're passionate about making sure your experience on TMDB is nothing short of amazing.
- 5 Trusted platform. Every single day our service is used by millions of people while we process over 3 billion requests. We've proven for years that this is a service that can be trusted and relied on.

source

1.0.2 Question(s) for Analysis

Tip: Clearly state one or more questions that you plan on exploring over the course of the report. You will address these questions in the **data analysis** and **conclusion** sections. Try to build your report around the analysis of at least one dependent variable and three independent variables. If you're not sure what questions to ask, then make sure you familiarize yourself with the dataset, its variables and the dataset context for ideas of what to explore.

Tip: Once you start coding, use NumPy arrays, Pandas Series, and DataFrames where appropriate rather than Python lists and dictionaries. Also, **use good coding practices**, such as, define and use functions to avoid repetitive code. Use appropriate comments within the code cells, explanation in the mark-down cells, and meaningful variable names.

- 1) Which genres are most popular from year to year?
- 2) What kinds of properties are associated with movies that have high revenues?
- 3)

[]:

```
[1]: # Use this cell to set up import statements for all of the packages that you
# plan to use.
# Remember to include a 'magic word' so that your visualizations are plotted
# inline with the notebook. See this page for more:
# http://ipython.readthedocs.io/en/stable/interactive/magics.html
# loading packages
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```

```
[2]: # Upgrade pandas to use dataframe.explode() function.
# !pip install --upgrade pandas==0.25.0
```

Data Wrangling

Tip: In this section of the report, you will load in the data, check for cleanliness, and then trim and clean your dataset for analysis. Make sure that you document your data cleaning steps in mark-down cells precisely and justify your cleaning decisions.

1.0.3 General Properties

Tip: You should *not* perform too many operations in each cell. Create cells freely to explore your data. One option that you can take with this project is to do a lot of explorations in an initial notebook. These don't have to be organized, but make sure you use enough comments to understand the purpose of each code cell. Then, after you're done with your analysis, create a duplicate notebook where you will trim the excess and organize your steps so that you have a flowing, cohesive report.

```
[3]: # Load your data and print out a few lines. Perform operations to inspect data # types and look for instances of missing or possibly errant data.

df = pd.read_csv('./Database_TMDb_movie_data/tmdb-movies.csv')
```

1.0.4 Printing DataFrame's data type and dimensions

```
[4]: df.shape
```

[4]: (10866, 21)

The TMdb dataset contains 10866 rows and 21 columns.

[5]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10866 entries, 0 to 10865
Data columns (total 21 columns):

#	Column	Non-Null Count	Dtype
0	id	10866 non-null	int64
1	imdb_id	10856 non-null	object
2	popularity	10866 non-null	float64
3	budget	10866 non-null	int64
4	revenue	10866 non-null	int64
5	original_title	10866 non-null	object
6	cast	10790 non-null	object
7	homepage	2936 non-null	object
8	director	10822 non-null	object
9	tagline	8042 non-null	object
10	keywords	9373 non-null	object

```
10862 non-null
 11
     overview
                                             object
 12
    runtime
                            10866 non-null
                                             int64
 13
     genres
                            10843 non-null
                                             object
 14
     production_companies
                            9836 non-null
                                             object
 15
     release date
                            10866 non-null
                                             object
     vote_count
                                             int64
                            10866 non-null
 17
     vote_average
                            10866 non-null
                                             float64
 18
     release_year
                            10866 non-null
                                             int64
                                             float64
 19
     budget_adj
                            10866 non-null
 20
     revenue_adj
                            10866 non-null
                                             float64
dtypes: float64(4), int64(6), object(11)
memory usage: 1.7+ MB
```

As we can see there are missing values in some columns of our dataset. We'll handle them shortly.

1.0.5 Printing DataFrame's head

```
[6]: df.head(5)
[6]:
                   imdb_id popularity
                                             budget
            id
                                                        revenue
     0
        135397
                tt0369610
                              32.985763
                                         150000000
                                                     1513528810
                tt1392190
     1
         76341
                              28.419936
                                         150000000
                                                      378436354
     2
        262500
                tt2908446
                              13.112507
                                         110000000
                                                      295238201
     3
        140607
                tt2488496
                              11.173104
                                         200000000
                                                     2068178225
        168259
                tt2820852
                               9.335014
                                         190000000
                                                     1506249360
                       original_title
     0
                       Jurassic World
                   Mad Max: Fury Road
     1
     2
                             Insurgent
     3
        Star Wars: The Force Awakens
     4
                            Furious 7
                                                         cast
        Chris Pratt Bryce Dallas Howard Irrfan Khan Vi...
       Tom Hardy | Charlize Theron | Hugh Keays-Byrne | Nic...
     1
     2 Shailene Woodley | Theo James | Kate Winslet | Ansel...
     3 Harrison Ford | Mark Hamill | Carrie Fisher | Adam D...
     4 Vin Diesel | Paul Walker | Jason Statham | Michelle ...
                                                    homepage
                                                                        director
     0
                              http://www.jurassicworld.com/
                                                                Colin Trevorrow
     1
                                http://www.madmaxmovie.com/
                                                                  George Miller
     2
           http://www.thedivergentseries.movie/#insurgent
                                                               Robert Schwentke
     3
        http://www.starwars.com/films/star-wars-episod...
                                                                  J.J. Abrams
     4
                                   http://www.furious7.com/
                                                                       James Wan
```

tagline ... \

```
0
               The park is open.
              What a Lovely Day.
1
2
      One Choice Can Destroy You ...
   Every generation has a story.
3
             Vengeance Hits Home
                                              overview runtime \
0
 Twenty-two years after the events of Jurassic ...
                                                          124
1 An apocalyptic story set in the furthest reach...
                                                          120
2 Beatrice Prior must confront her inner demons ...
                                                          119
3 Thirty years after defeating the Galactic Empi...
                                                          136
4 Deckard Shaw seeks revenge against Dominic Tor ...
                                                          137
                                        genres
                                               \
  Action | Adventure | Science Fiction | Thriller
0
  Action | Adventure | Science Fiction | Thriller
1
2
          Adventure|Science Fiction|Thriller
3
    Action|Adventure|Science Fiction|Fantasy
4
                        Action | Crime | Thriller
                                 production_companies release_date vote_count \
O Universal Studios | Amblin Entertainment | Legenda...
                                                            6/9/15
                                                                          5562
1 Village Roadshow Pictures | Kennedy Miller Produ...
                                                           5/13/15
                                                                          6185
2 Summit Entertainment | Mandeville Films | Red Wago...
                                                           3/18/15
                                                                          2480
           Lucasfilm | Truenorth Productions | Bad Robot
                                                            12/15/15
                                                                            5292
4 Universal Pictures | Original Film | Media Rights ...
                                                            4/1/15
                                                                          2947
   vote_average release_year
                                  budget_adj
                                                revenue_adj
0
            6.5
                          2015
                                1.379999e+08
                                               1.392446e+09
            7.1
1
                          2015 1.379999e+08
                                               3.481613e+08
2
            6.3
                          2015 1.012000e+08
                                               2.716190e+08
3
            7.5
                          2015
                                1.839999e+08
                                               1.902723e+09
4
                          2015 1.747999e+08 1.385749e+09
            7.3
```

[5 rows x 21 columns]

Here is presented the first 5 rows of the TMdb dataset, lets dive in.

The are Id and imdb_id columns corresponding to each film.

The film runtime runtime

The is popularity of the film

The film budget budget_adj and the film revenue revenue_adj adjusted to the inflation over time

The genres of the movie, the production_compagnies the release_date, the audience votes vote_count and the average vote vote_average.

1.0.6 Data Cleaning

Tip: Make sure that you keep your reader informed on the steps that you are taking in your investigation. Follow every code cell, or every set of related code cells, with a markdown cell to describe to the reader what was found in the preceding cell(s). Try to make it so that the reader can then understand what they will be seeing in the following cell(s).

In this part there are columns that are not valuable for our analysis such as id, imdb_id, homepage, tagline,keywords, overview, budgetand revenue.

We'll also identify and count rows with crucial missing values such as revenue_adj, budget_adj, cast and genres. Even though we could fill numeric columns with the mean(), how can we deal with missing cast or missing genres? We can't predict or fill them.

For the numeric values we will count and if there are minor we'll drop all of them. Otherwise We'll fill them with the mean().

```
[7]: # After discussing the structure of the data and any problems that need to be # cleaned, perform those cleaning steps in the second part of this section.
```

```
[8]: df.drop(['id', 'imdb_id', 'homepage', 'tagline','keywords', 'overview', □

⇔'budget', 'revenue'],

axis=1,
inplace=True)
```

Let's print the head of the new DataFrame.

```
[9]: df.head()
```

```
[9]:
        popularity
                                    original_title
         32.985763
     0
                                    Jurassic World
         28.419936
                               Mad Max: Fury Road
     1
     2
         13.112507
                                         Insurgent
     3
                     Star Wars: The Force Awakens
         11.173104
                                         Furious 7
     4
          9.335014
```

cast director '

O Chris Pratt|Bryce Dallas Howard|Irrfan Khan|Vi... Colin Trevorrow

Tom Hardy|Charlize Theron|Hugh Keays-Byrne|Nic... George Miller

2 Shailana Woodlay Thao Jamas Kata Winslat | Ansal Robert Schwantka

2 Shailene Woodley|Theo James|Kate Winslet|Ansel... Robert Schwentke 3 Harrison Ford|Mark Hamill|Carrie Fisher|Adam D... J.J. Abrams

4 Vin Diesel|Paul Walker|Jason Statham|Michelle ... James Wan

```
runtime
                                                    genres
0
       124
             Action | Adventure | Science Fiction | Thriller
             Action | Adventure | Science Fiction | Thriller
1
       120
2
       119
                     Adventure|Science Fiction|Thriller
              Action|Adventure|Science Fiction|Fantasy
3
       136
4
       137
                                   Action|Crime|Thriller
```

```
production_companies release_date
                                                                      vote_count \
  Universal Studios | Amblin Entertainment | Legenda...
                                                            6/9/15
                                                                           5562
  Village Roadshow Pictures | Kennedy Miller Produ...
                                                           5/13/15
                                                                           6185
1
2
  Summit Entertainment | Mandeville Films | Red Wago...
                                                           3/18/15
                                                                           2480
           Lucasfilm | Truenorth Productions | Bad Robot
3
                                                            12/15/15
                                                                             5292
  Universal Pictures | Original Film | Media Rights ...
                                                            4/1/15
                                                                           2947
   vote_average
                release year
                                  budget adj
                                                revenue adj
0
            6.5
                          2015
                                1.379999e+08
                                               1.392446e+09
            7.1
                          2015
                                1.379999e+08 3.481613e+08
1
2
            6.3
                          2015 1.012000e+08 2.716190e+08
3
            7.5
                          2015
                                1.839999e+08 1.902723e+09
4
            7.3
                          2015 1.747999e+08 1.385749e+09
```

1.0.7 Descriptive Statistics

Let's describe basic statistics for each numeric column of our dataset.

```
[10]: df.describe()
```

E4.07		5				-	,
[10]:		popularity	runtime	vote_count	vote_average	release_year	\
	count	10866.000000	10866.000000	10866.000000	10866.000000	10866.000000	
	mean	0.646441	102.070863	217.389748	5.974922	2001.322658	
	std	1.000185	31.381405	575.619058	0.935142	12.812941	
	min	0.000065	0.000000	10.000000	1.500000	1960.000000	
	25%	0.207583	90.000000	17.000000	5.400000	1995.000000	
	50%	0.383856	99.000000	38.000000	6.000000	2006.000000	
	75%	0.713817	111.000000	145.750000	6.600000	2011.000000	
	max	32.985763	900.000000	9767.000000	9.200000	2015.000000	
		budget_adj	revenue_adj				
	count	1.086600e+04	1.086600e+04				
	mean	1.755104e+07	5.136436e+07				
	std	3.430616e+07	1.446325e+08				
	min	0.000000e+00	0.000000e+00				
	25%	0.000000e+00	0.000000e+00				
	50%	0.000000e+00	0.000000e+00				
	75%	2.085325e+07	3.369710e+07				
	max	4.250000e+08	2.827124e+09				

As we can see, there are problems with some rows like runtime, budget_adj, revenue_adj where most values are missing or are Zeros. We'll count them all.

Let's look after all columns with at least one NaN value

```
[11]: ['cast', 'director', 'genres', 'production_companies']
     Let's look after all columns with at least one Zeros value
[12]: col_with_zeros_value = [col for col in df.columns if (df[col]==0).any()]
      col_with_zeros_value
[12]: ['runtime', 'budget_adj', 'revenue_adj']
     Let's count the Zeros values in runtime, budget adj, revenue adj columns.
[13]: (df['revenue_adj']==0).sum()
[13]: 6016
     There are 6016 Zeros values in the revenue adj column. How Huge they are.
[14]: (df['budget adj']==0).sum()
[14]: 5696
     There are 5696 Zeros values in the budget adj column. How Huge they are.
[15]: (df['runtime']==0).sum()
[15]: 31
     There are 31 Zeros values in the runtime column.
     We can't drop them, the number is so important.
     We'll fill the zeros values per colum with the mean. Let's proceed.
     Let's calculate and fill the zeros by the mean.
[16]: mean = {col: df[col].mean() for col in col_with_zeros_value}
      #print(mean)
      fill = [df[col].replace(to_replace=0, value=mean[col], inplace=True) for col in_
        →mean.keys()]
[17]: # Deleting unnecessary variables
      del col_with_nan_value, col_with_zeros_value, mean, fill
     Let's look after the number of missing(NaN) values in our dataset
[18]: df.isnull().any(axis=1).sum()
```

[19]: 100 * df.isnull().any(axis=1).sum() / df.shape[0]

[18]: 1093

[19]: 10.058899318976625

There are 1095 rows with at least one missing value, representing 10.07% of our dataset.

```
[20]: 100 * (df.shape[0] - df.isnull().any(axis=1).sum()) / df.shape[0]
```

[20]: 89.94110068102337

The correct values of our dataset represent 89.92% of it. Though we have 10866 rows, we can drop all of the incorrect values.

```
[21]: df.dropna(inplace=True)
```

Let's look about duplicates in our dataset.

```
[22]: df.duplicated().sum()
```

[22]: 1

There is one duplicate in our dataset. We'll drop it.

```
[23]: df.drop_duplicates(inplace=True)
```

Now that we have cleaned our dataset, let's describe it again.

```
[24]: df.describe()
```

```
[24]:
              popularity
                               runtime
                                          vote_count
                                                       vote_average
                                                                      release_year
      count
             9772.000000
                           9772.000000
                                         9772.000000
                                                        9772.000000
                                                                       9772.000000
                 0.694721
                            103.062415
                                          239.312014
                                                           5.963528
                                                                       2000.878428
      mean
      std
                 1.036931
                             27.623159
                                          603.011504
                                                           0.913174
                                                                         13.036794
                 0.000188
                              3.000000
                                           10.000000
                                                           1.500000
                                                                       1960.000000
      min
      25%
                 0.232710
                             91.000000
                                           18.000000
                                                           5.400000
                                                                       1994.000000
      50%
                 0.419762
                            100.000000
                                           46.000000
                                                           6.000000
                                                                       2005.000000
      75%
                            112.000000
                 0.776408
                                          173.000000
                                                           6.600000
                                                                       2011.000000
      max
               32.985763
                            877.000000
                                         9767.000000
                                                           8.700000
                                                                       2015.000000
```

```
budget_adj
                       revenue_adj
       9.772000e+03
                      9.772000e+03
count
       2.794904e+07
                      8.345013e+07
mean
std
       3.190074e+07
                      1.434707e+08
                      2.370705e+00
min
       9.210911e-01
25%
       1.755104e+07
                      4.908911e+07
50%
       1.755104e+07
                      5.136436e+07
75%
       2.464268e+07
                      5.136436e+07
       4.250000e+08
                      2.827124e+09
max
```

```
[25]: df.info()
```

<class 'pandas.core.frame.DataFrame'> Int64Index: 9772 entries, 0 to 10865 Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype	
		0770		
0	popularity	9772 non-null	float64	
1	original_title	9772 non-null	object	
2	cast	9772 non-null	object	
3	director	9772 non-null	object	
4	runtime	9772 non-null	float64	
5	genres	9772 non-null	object	
6	<pre>production_companies</pre>	9772 non-null	object	
7	release_date	9772 non-null	object	
8	vote_count	9772 non-null	int64	
9	vote_average	9772 non-null	float64	
10	release_year	9772 non-null	int64	
11	budget_adj	9772 non-null	float64	
12	revenue_adj	9772 non-null	float64	
dtypes: float64(5), int64(2), object(6)				

memory usage: 1.0+ MB

Let's convert the data type of release_date to datetime

```
[26]: df['release_date'] = pd.to_datetime(df['release_date'])
```

[27]: df.info()

<class 'pandas.core.frame.DataFrame'> Int64Index: 9772 entries, 0 to 10865 Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	popularity	9772 non-null	float64
1	original_title	9772 non-null	object
2	cast	9772 non-null	object
3	director	9772 non-null	object
4	runtime	9772 non-null	float64
5	genres	9772 non-null	object
6	production_companies	9772 non-null	object
7	release_date	9772 non-null	datetime64[ns]
8	vote_count	9772 non-null	int64
9	vote_average	9772 non-null	float64
10	release_year	9772 non-null	int64
11	budget_adj	9772 non-null	float64
12	revenue_adj	9772 non-null	float64
d+			

dtypes: datetime64[ns](1), float64(5), int64(2), object(5)

memory usage: 1.0+ MB

```
[28]:
      df.head()
[28]:
         popularity
                                      original_title \
      0
           32.985763
                                      Jurassic World
      1
           28.419936
                                  Mad Max: Fury Road
      2
           13.112507
                                            Insurgent
      3
           11.173104
                       Star Wars: The Force Awakens
      4
            9.335014
                                            Furious 7
                                                           cast
                                                                           director
         Chris Pratt | Bryce Dallas Howard | Irrfan Khan | Vi...
                                                                 Colin Trevorrow
      0
         Tom Hardy | Charlize Theron | Hugh Keays-Byrne | Nic...
                                                                   George Miller
         Shailene Woodley | Theo James | Kate Winslet | Ansel...
                                                                Robert Schwentke
      3 Harrison Ford | Mark Hamill | Carrie Fisher | Adam D...
                                                                     J.J. Abrams
      4 Vin Diesel|Paul Walker|Jason Statham|Michelle ...
                                                                        James Wan
         runtime
                                                          genres
      0
            124.0
                   Action | Adventure | Science Fiction | Thriller
      1
            120.0
                    Action | Adventure | Science Fiction | Thriller
      2
            119.0
                           Adventure|Science Fiction|Thriller
      3
            136.0
                     Action|Adventure|Science Fiction|Fantasy
      4
            137.0
                                          Action | Crime | Thriller
                                         production_companies release_date
                                                                                vote_count
         Universal Studios | Amblin Entertainment | Legenda...
                                                                                     5562
                                                                 2015-06-09
         Village Roadshow Pictures | Kennedy Miller Produ...
      1
                                                                 2015-05-13
                                                                                     6185
         Summit Entertainment | Mandeville Films | Red Wago...
                                                                 2015-03-18
                                                                                     2480
      3
                  Lucasfilm | Truenorth Productions | Bad Robot
                                                                   2015-12-15
                                                                                       5292
         Universal Pictures | Original Film | Media Rights ...
                                                                 2015-04-01
                                                                                     2947
         vote average
                         release_year
                                           budget_adj
                                                         revenue adj
      0
                    6.5
                                        1.379999e+08
                                                        1.392446e+09
                                  2015
      1
                   7.1
                                  2015
                                        1.379999e+08
                                                        3.481613e+08
      2
                    6.3
                                  2015
                                        1.012000e+08
                                                        2.716190e+08
      3
                                        1.839999e+08
                    7.5
                                  2015
                                                        1.902723e+09
      4
                   7.3
                                  2015
                                        1.747999e+08
                                                        1.385749e+09
```

For further analysis, we will add new columns in our dataframe. - gain_adj the gain value (revenue_adj - budget_adj) for each film - release_month the month value of the release date - release_month_name the month name of the release date - genre_01 for the first genre of the film - genre_02 for the second genre of the film - genre_03 for the third genre of the film - director_01 for the first director of the film - director_02 for the co-director of the film - prod_comp_01 for the first production company of the film. - prod_comp_02 for the second production company of the film. - cast_num the number of cast members of the film - actor_01 the first actor of the film - actor_02 the second actor of the film - actor_03 the third actor of the film - actor_04 the fourth actor of the film - year_by_5 group years by 5 of length. Ex: 1965[included]-1970[excluded], 1970[included]-1975[excluded] and so on - year_by_10 group years by 10 of length.

Ex: 1965[included]-1975[excluded], 1975[included]-1985[excluded] and so on The list of all actors who appeared in a film and the number of their appearance overall time.

```
[29]: df['gain_adj'] = df['revenue_adj'] - df['budget_adj']
[30]: df['release_month'] = pd.DatetimeIndex(df['release_date']).month
[31]: df['release_month_name'] = pd.DatetimeIndex(df['release_date']).month_name()
[32]: 5 * (1967//5), 5 * (1967//5 + 1)
[32]: (1965, 1970)
[33]: 5 * (1970//5), 5 * (1970//5 + 1)
[33]: (1970, 1975)
 []:
[34]: df['year_by_5'] = df['release_year'].apply(lambda val: f'{5 * (val//5)}-{5 *_\_}
       \hookrightarrow (val//5 + 1)}')
[35]: df['year_by_10'] = df['release_year'].apply(lambda val: <math>f'\{10 * (val//10)\}-\{10, 10\}
       \Rightarrow* (val//10 + 1)}')
[36]: df['genres_num'] = df['genres'].apply(lambda val: int(f"{len(val.split('|')) if__
       →len(val.split('|')) > 0 else np.nan}"))
[37]: df['genre_01'] = df['genres'].apply(lambda val: f"{val.split('|')[0] if len(val.
       \rightarrowsplit('|')) > 0 else val}")
[38]: df['genre_02'] = df['genres'].apply(lambda val: f"{val.split('|')[1] if len(val.
        \hookrightarrowsplit('|')) > 1 else val}")
[39]: df['genre_03'] = df['genres'].apply(lambda val: f"{val.split('|')[2] if len(val.

split('|')) > 2 else val}")
[40]: df['director_01'] = df['director'].apply(lambda val: f"{val.split('|')[0] if__
       →len(val.split('|')) > 0 else val}")
[41]: df['director_02'] = df['director'].apply(lambda val: f"{val.split('|')[1] if__
       →len(val.split('|')) > 1 else val}")
[42]: df['prod_comp_01'] = df['production_companies'].apply(lambda val: f"{val.
        \hookrightarrowsplit('|')[0] if len(val.split('|')) > 0 else val}")
```

```
[43]: df['prod_comp_02'] = df['production_companies'].apply(lambda val: f"{val.
       split('|')[1] if len(val.split('|')) > 1 else val}")
[44]: df['cast_num'] = df['cast'].apply(lambda val: int(f"{len(val.split('|')) if__
       [45]: df['actor_01'] = df['cast'].apply(lambda val: f"{val.split('|')[0] if len(val.
       \hookrightarrowsplit('|')) > 0 else np.nan}")
[46]: df['actor_02'] = df['cast'].apply(lambda val: f"{val.split('|')[1] if len(val.
       ⇒split('|')) > 1 else np.nan}")
[47]: df['actor_03'] = df['cast'].apply(lambda val: f"{val.split('|')[2] if len(val.
       \Rightarrowsplit('|')) > 2 else np.nan}")
[48]: df['actor_04'] = df['cast'].apply(lambda val: f"{val.split('|')[3] if len(val.
        ⇒split('|')) > 3 else np.nan}")
[49]: df.head()
[49]:
         popularity
                                    original_title \
                                    Jurassic World
      0
          32.985763
          28.419936
      1
                                Mad Max: Fury Road
      2
          13.112507
                                         Insurgent
          11.173104 Star Wars: The Force Awakens
           9.335014
                                         Furious 7
                                                                      director \
                                                        cast
      O Chris Pratt|Bryce Dallas Howard|Irrfan Khan|Vi...
                                                             Colin Trevorrow
      1 Tom Hardy | Charlize Theron | Hugh Keays-Byrne | Nic...
                                                               George Miller
      2 Shailene Woodley|Theo James|Kate Winslet|Ansel... Robert Schwentke
      3 Harrison Ford | Mark Hamill | Carrie Fisher | Adam D...
                                                                 J.J. Abrams
      4 Vin Diesel | Paul Walker | Jason Statham | Michelle ...
                                                                   James Wan
         runtime
                                                       genres \
      0
           124.0 Action|Adventure|Science Fiction|Thriller
           120.0 Action | Adventure | Science Fiction | Thriller
      1
      2
           119.0
                         Adventure | Science Fiction | Thriller
           136.0
                   Action | Adventure | Science Fiction | Fantasy
      3
           137.0
                                       Action|Crime|Thriller
                                       production_companies release_date
                                                                           vote_count \
      O Universal Studios | Amblin Entertainment | Legenda...
                                                             2015-06-09
                                                                               5562
      1 Village Roadshow Pictures | Kennedy Miller Produ...
                                                             2015-05-13
                                                                               6185
      2 Summit Entertainment | Mandeville Films | Red Wago...
                                                             2015-03-18
                                                                               2480
                 Lucasfilm|Truenorth Productions|Bad Robot
                                                               2015-12-15
                                                                                 5292
      4 Universal Pictures | Original Film | Media Rights ...
                                                             2015-04-01
                                                                               2947
```

```
genre_03
                                            director_01
                                                              director_02 \
   vote_average
0
            6.5
                 •••
                    Science Fiction
                                       Colin Trevorrow
                                                          Colin Trevorrow
                    Science Fiction
                                         George Miller
1
                                                            George Miller
2
            6.3
                            Thriller
                                      Robert Schwentke
                                                         Robert Schwentke
            7.5 ...
                    Science Fiction
                                            J.J. Abrams
                                                               J.J. Abrams
3
4
            7.3 ...
                            Thriller
                                              James Wan
                                                                 James Wan
                                             prod_comp_02 cast_num
                prod_comp_01
0
           Universal Studios
                                     Amblin Entertainment
   Village Roadshow Pictures
                               Kennedy Miller Productions
                                                                  5
2
        Summit Entertainment
                                         Mandeville Films
                                                                   5
                                    Truenorth Productions
3
                   Lucasfilm
                                                                   5
4
          Universal Pictures
                                             Original Film
                                                                   5
           actor_01
                                 actor_02
                                                    actor_03
                                                                         actor_04
0
        Chris Pratt
                     Bryce Dallas Howard
                                                 Irrfan Khan
                                                               Vincent D'Onofrio
1
          Tom Hardy
                          Charlize Theron
                                           Hugh Keays-Byrne
                                                                   Nicholas Hoult
   Shailene Woodley
                               Theo James
                                                Kate Winslet
                                                                     Ansel Elgort
      Harrison Ford
3
                              Mark Hamill
                                               Carrie Fisher
                                                                      Adam Driver
         Vin Diesel
                              Paul Walker
                                               Jason Statham Michelle Rodriguez
[5 rows x 31 columns]
```

```
[50]: df.to_csv('TMdb_edited.csv', index=False)
```

[51]: df.info()

<class 'pandas.core.frame.DataFrame'> Int64Index: 9772 entries, 0 to 10865 Data columns (total 31 columns):

#	Column	Non-Null Count	Dtype
0	popularity	9772 non-null	float64
1	${\tt original_title}$	9772 non-null	object
2	cast	9772 non-null	object
3	director	9772 non-null	object
4	runtime	9772 non-null	float64
5	genres	9772 non-null	object
6	production_companies	9772 non-null	object
7	release_date	9772 non-null	datetime64[ns]
8	vote_count	9772 non-null	int64
9	vote_average	9772 non-null	float64
10	release_year	9772 non-null	int64
11	budget_adj	9772 non-null	float64
12	revenue_adj	9772 non-null	float64
13	gain_adj	9772 non-null	float64

```
14 release_month
                           9772 non-null
                                           int64
                           9772 non-null
 15 release_month_name
                                          object
    year_by_5
                           9772 non-null
                                          object
 16
 17
    year_by_10
                           9772 non-null
                                          object
    genres num
                           9772 non-null
                                          int64
 18
    genre 01
                           9772 non-null
                                          object
 20
    genre 02
                           9772 non-null
                                          object
 21
    genre 03
                           9772 non-null
                                          object
 22 director 01
                           9772 non-null
                                          object
    director_02
 23
                           9772 non-null
                                          object
 24 prod_comp_01
                           9772 non-null
                                          object
    prod_comp_02
                           9772 non-null
 25
                                          object
 26
    cast_num
                           9772 non-null
                                          int64
    actor_01
                           9772 non-null
 27
                                          object
 28 actor_02
                           9772 non-null
                                          object
 29 actor_03
                           9772 non-null
                                          object
 30 actor_04
                           9772 non-null
                                           object
dtypes: datetime64[ns](1), float64(6), int64(5), object(19)
memory usage: 2.4+ MB
```

We'll define a function extract() to extract elements from a pd.Series in rows that contain | and return a pd.DataFrame of all elements with their occurences

Steps: 1) We extract elements from the pd.Series object with the help of the function pd.Series.apply(lambda val: val.split("|")) 2) We create a list of all these elements 3) Now we'll create a dict object to count every element occurrence with the help of this source and we will sort to firstly have the most popular element, with the help of this source 4) After that we'll convert our dict objet to pd.DataFrame object with the help of this source

```
[52]: def extract(serie: pd.Series)-> pd.DataFrame:
          group_set = []
          for element in serie.apply(lambda val: val.split("|")) :
              #print(element)
              for subelt in element:
                  #print(subelt)
                  group_set.append(f'{subelt.strip()}')
          # Now we create an array of items
          group_set = np.array(group_set)
          # We create a dict object key: actor, value: number of appearances
          # Now we count every actor apparition in the `group_set`
          # variable with np.count nonzero() and np.unique()
          dict_elts = {actor: np.count_nonzero(group_set == actor) for actor in np.

unique(group_set)}
          # We sort the dict with the most popular actor first (according
          # to the maximum number of appearances)
```

```
dict_elts = dict(sorted(dict_elts.items(), key=lambda item: item[1], usereverse=True))

# After that we'll convert our `dict` objet to `pd.DataFrame` object
df_elts = pd.DataFrame.from_dict(data=dict_elts, orient='index', usered columns=['value'])

# We return the pd.DataFrame object
return df_elts
```

Exploratory Data Analysis

Tip: Now that you've trimmed and cleaned your data, you're ready to move on to exploration. **Compute statistics** and **create visualizations** with the goal of addressing the research questions that you posed in the Introduction section. You should compute the relevant statistics throughout the analysis when an inference is made about the data. Note that at least two or more kinds of plots should be created as part of the exploration, and you must compare and show trends in the varied visualizations.

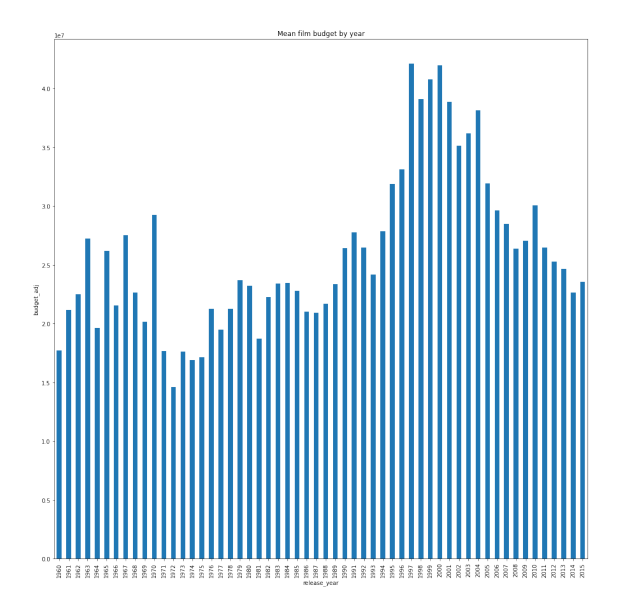
Tip: - Investigate the stated question(s) from multiple angles. It is recommended that you be systematic with your approach. Look at one variable at a time, and then follow it up by looking at relationships between variables. You should explore at least three variables in relation to the primary question. This can be an exploratory relationship between three variables of interest, or looking at how two independent variables relate to a single dependent variable of interest. Lastly, you should perform both single-variable (1d) and multiple-variable (2d) explorations.

1.0.8 Research Question 1: What is the mean film budget over the years?

For that we will group our dataset by years and get the mean film budget for each year and plot.

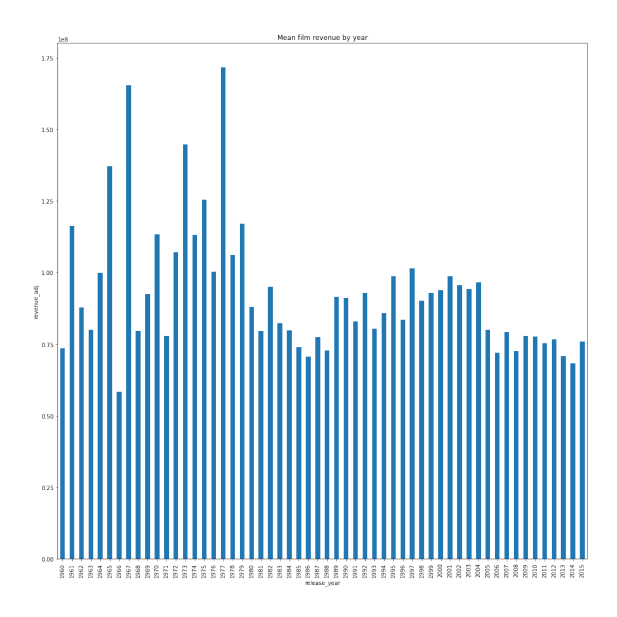
```
[53]: df.groupby('release_year').mean()['budget_adj'].plot(kind='bar', figsize=(17, 17), title='Mean film budget by

→year', ylabel='budget_adj');
```



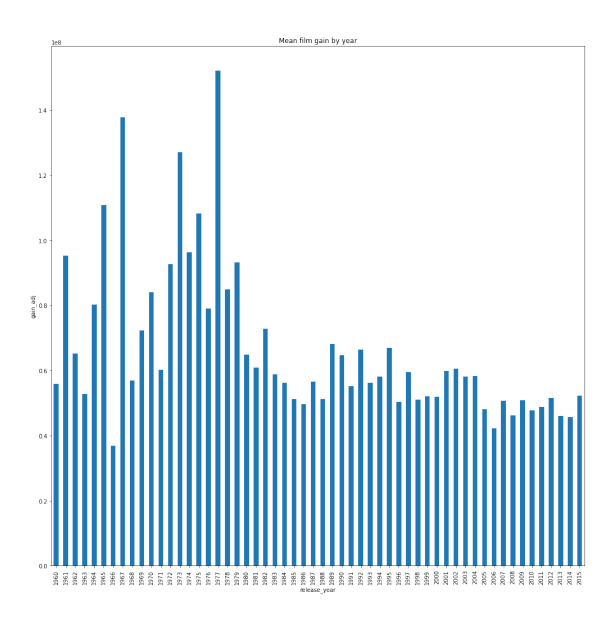
As we can see, there has been an increasing films budgets in the early 2000's, why? Perhaps beacause of the vulgarisation of the films distribution means, Internet apparition, devices, communication possibilities, and so on...

1.0.9 Research Question 2 What is the mean film revenue over the years?



1.0.10 Research Question 3 What is the mean film gain over the years?

```
[55]: df.groupby('release_year').mean()['gain_adj'].plot(kind='bar', figsize=(17, 17), title='Mean film gain by___ 
year', ylabel='gain_adj');
```



```
[56]: df.groupby('release_year').mean()['gain_adj'].min()
```

[56]: 36913300.504791535

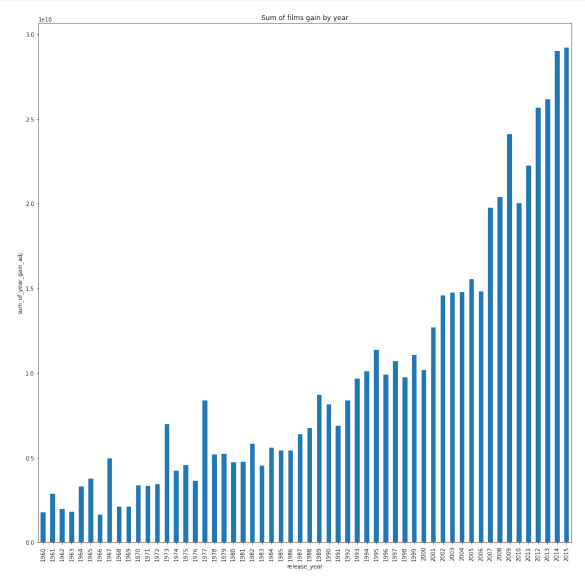
We can surely say that the film industry is rent. the minimum mean gain overall time is around $40\ 000\ 000\ \$$.

1.0.11 Research Question 4 What is the total year film gain over the years?

```
[57]: df.groupby('release_year').sum()['gain_adj'].plot(kind='bar', figsize=(17, 17), title='Sum of films gain by

→year',
```

u ylabel='sum_of_year_gain_adj');



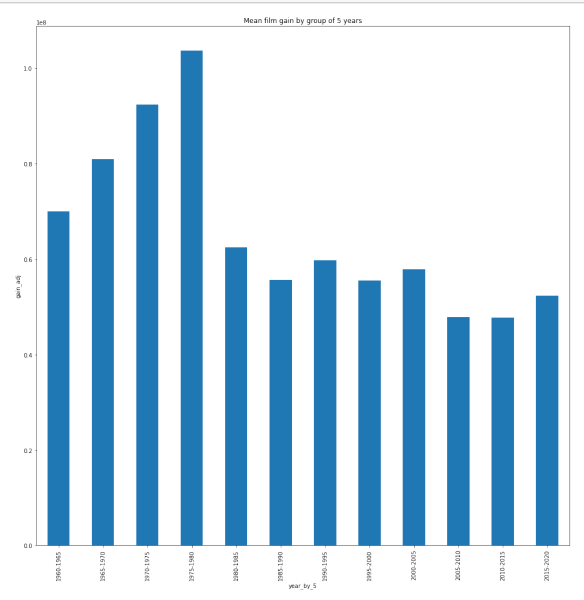
We can say that the total year film gain evolution over the years is greatly increasing. Year 2014 is the year of biggest gain overall time, and year 2015 comes closer.

What if we group release_year by 5 years?? Let's see what happens.

1.0.12 Research Question 5 What is the mean film gain over the years grouped by 5 years?

```
[58]: df.groupby('year_by_5').mean()['gain_adj'].plot(kind='bar', figsize=(17, 17), title='Mean film gain by

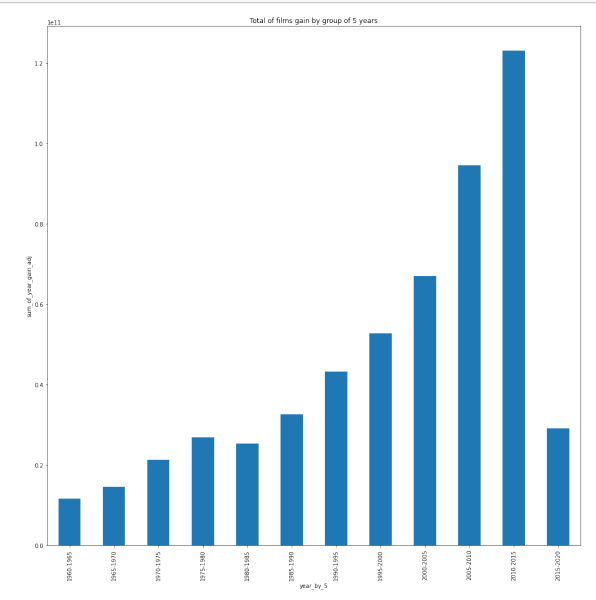
→group of 5 years', ylabel='gain_adj');
```



1.0.13 Research Question 6 What is the total year film gain over the years by group of 5 years?

```
[59]: df.groupby('year_by_5').sum()['gain_adj'].plot(kind='bar',
figsize=(17, 17),
title='Total of films gain by

→group of 5 years',
ylabel='sum_of_year_gain_adj');
```

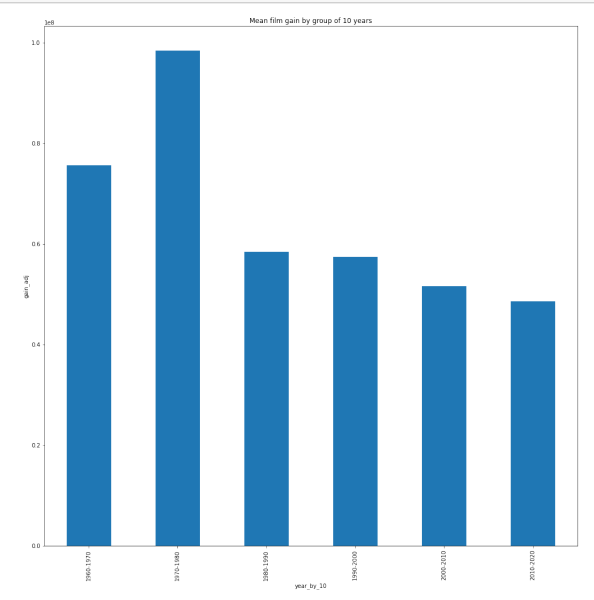


What if we group release_year by 10 years?? Let's see what happens.

1.0.14 Research Question 7 What is the mean film gain over the years grouped by 10 years?

```
[60]: df.groupby('year_by_10').mean()['gain_adj'].plot(kind='bar', figsize=(17, 17), title='Mean film gain by

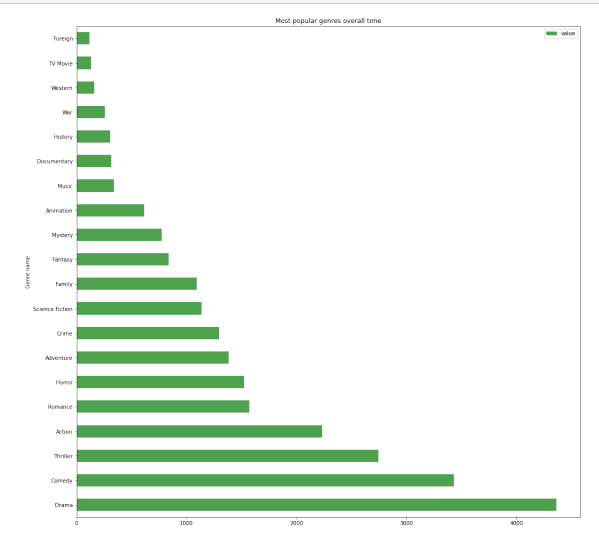
→group of 10 years', ylabel='gain_adj');
```



1.0.15 Research Question 8 What is the best principal film genre overall time? Let's get the dataframe of all film genre produced overall time

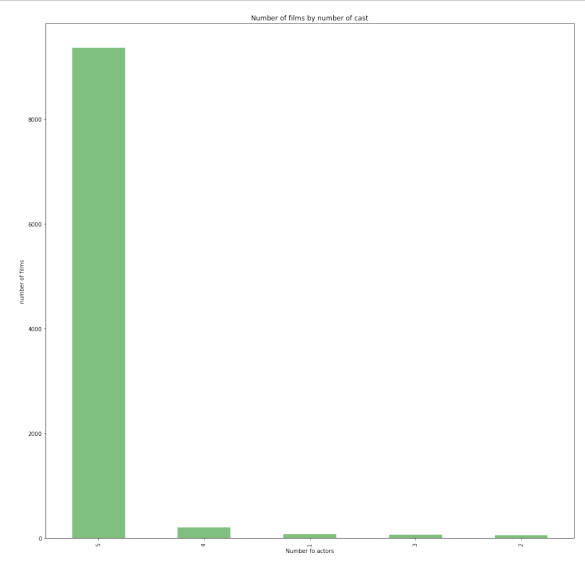
```
[61]: df_genres = extract(df['genres'])
#df_genres
```

Now that we've the pd.DataFrame, let's plot the barchart of the 50 most popular genres according to their number of production overall time.



The most popular genre overall time is Drama followed by Comedy, Thriller and Action.

1.0.16 Research Question 9 What is the cast number for films overall time?

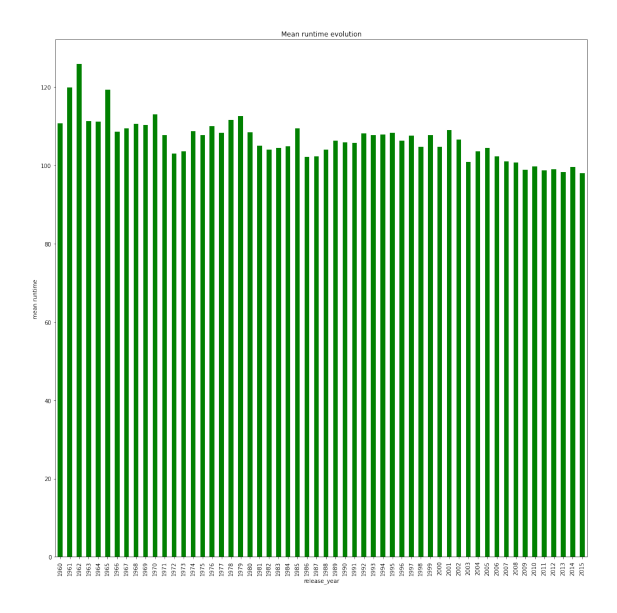


Looks like overall time, films used to have 5 principal actors in thier cast.

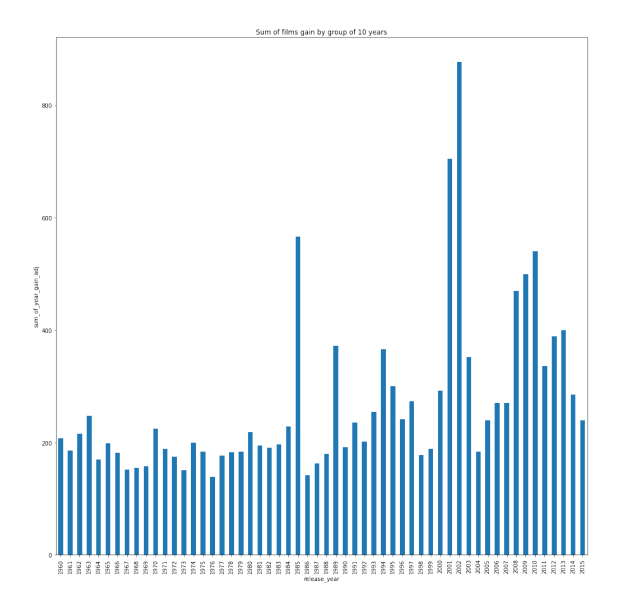
1.0.17 Research Question 10 What is the mean runtime evolution over the years?

```
[64]: df.groupby('release_year').mean()['runtime'].describe()
[64]: count
                56.000000
     mean
               106.597338
      std
                 5.403113
     min
                98.013053
     25%
               103.402211
      50%
               106.427703
      75%
               109.097091
     max
               125.833333
     Name: runtime, dtype: float64
```

The mean film runtime overall time is 106 min and film runtime is between 103 min and 109 min. Let's show our results.



1.0.18 Research Question 11 What is the runtime of biggest films over the years?



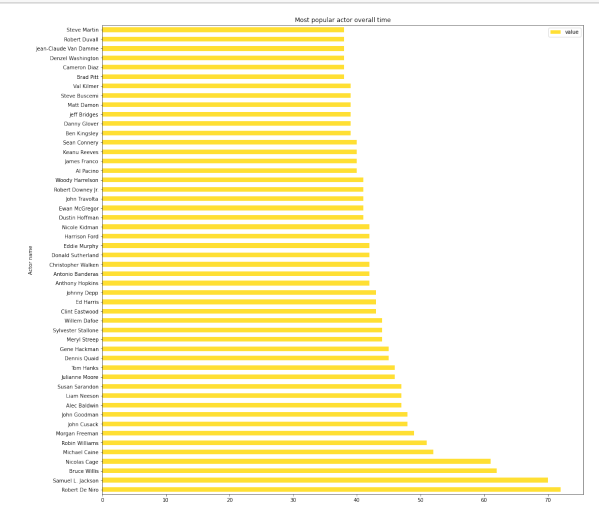
Yeah, it is confusing and unbelievable, but I double checked the dataset, and there is no error from me though. We can conclude that there are some unrealistic values within our dataset in the runtime column, regarding the maximum film runtime over the years.

1.0.19 Research Question 12 What is the most popular actor overall time?

Let's get the dataframe of all the actors who ever casted in a movie overall time

```
[67]: df_actors = extract(df['cast'])
#df_actors
```

Now that we've the pd.DataFrame, let's plot the barchart of the 50 most popular actors according to their number of appearances overall time.



The most popular actor overall time is Robert De Niro followed by Samuel L. Jackson.

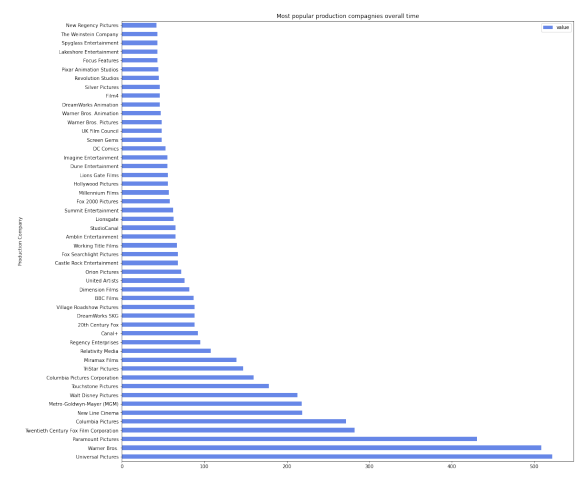
1.0.20 Research Question 13 What is the biggest production company overall time?

Let's get the dataframe of all the production compagnies overall time

```
[69]: df_prod_comp = extract(df['production_companies'])
#df_prod_comp
```

Now that we've the pd.DataFrame, let's plot the barchart of the 50 most popular production

compagnies according to their number of produced films overall time.



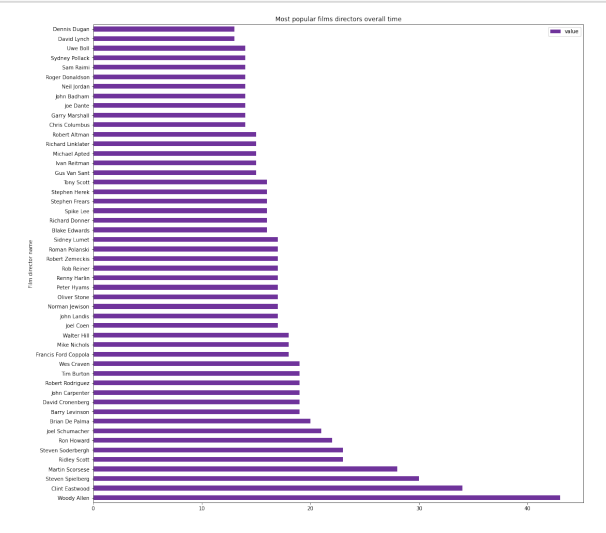
The most popular production company overall time is Universal Pictures followed by Warner Bros. and Paramount Pictures.

1.0.21 Research Question 14 Films directors by number of directed films overall time ?

Let's get the dataframe of all the films directors overall time

```
[71]: df_director = extract(df['director'])
```

Now that we've the pd.DataFrame, let's plot the barchart of the 50 most popular films directors according to their number of directed films overall time.

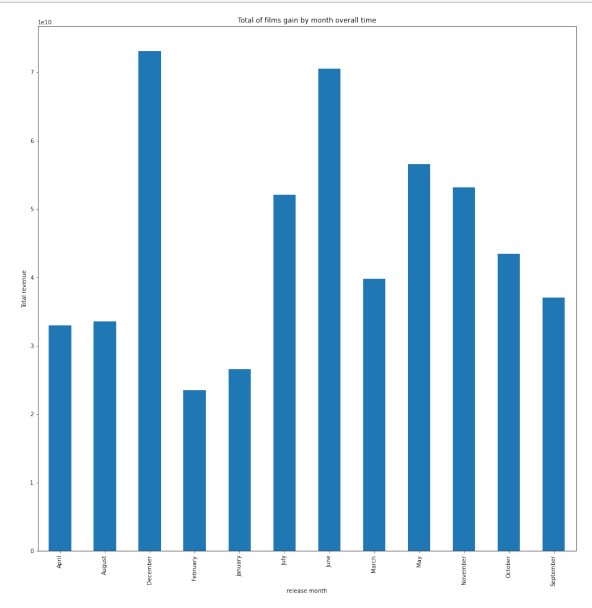


The most film's director overall time is Woody Allen followed by Clint Eastwood and Steven Spielberg.

[]:

1.0.22 Research Question 15 Month associated with high revenue overall time?

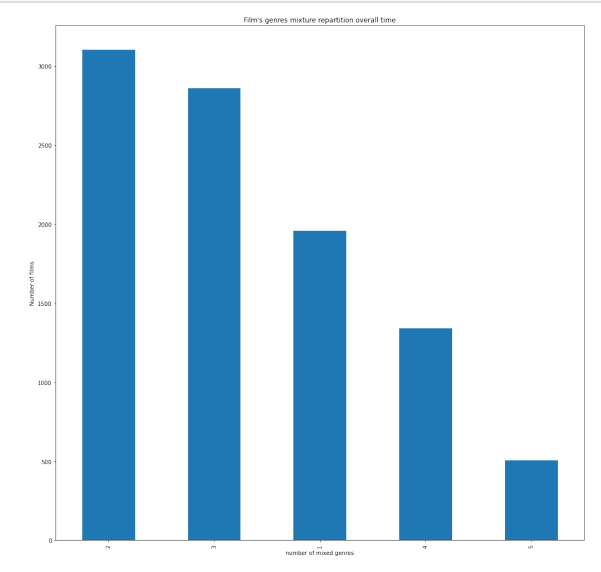
```
[73]: df.groupby('release_month_name').sum()['gain_adj'].plot(kind='bar', figsize=(17, 17), title='Total of films gain by__ month overall time', xlabel='release month', ylabel='Total revenue');
```



It look's like the best months to release a movie are: 1. December 2. June 3. May 4. November 5.

July

1.0.23 Research Question 16 Film's genres mixture repartition overall time?



[]:

1.0.24 Research Question 14 Films directors by number of directed films overall time ?

```
[75]: df.index[:2]
[75]: Int64Index([0, 1], dtype='int64')
[76]: for index in df.index[:2]:
         slist(df[['genres', 'gain_adj']].loc[[index]]['gain_adj'])[0] ))
[76]: ('Action|Adventure|Science Fiction|Thriller', 210161353.20900503)
[77]: 1[1]
[77]: 210161353.20900503
[78]: (df[['genres', 'gain_adj']].iloc[:2]['genres'], df[['genres', 'gain_adj']].
       →iloc[:2]['gain_adj'] )[:2] #.apply(lambda val: print(val))
[78]: (0
           Action | Adventure | Science Fiction | Thriller
           Action | Adventure | Science Fiction | Thriller
      Name: genres, dtype: object,
           1.254446e+09
           2.101614e+08
      Name: gain_adj, dtype: float64)
[79]: # Continue to explore the data to address your additional research
         questions. Add more headers as needed if you have more questions to
         investigate.
 []:
[80]: # Use this, and more code cells, to explore your data. Don't forget to add
         Markdown cells to document your observations and findings.
     1.0.25 Research Question 2 (Replace this header name!)
 []: # Continue to explore the data to address your additional research
         questions. Add more headers as needed if you have more questions to
         investigate.
```

1.0.26 Research Question 2 (Replace this header name!)

```
[]: # Continue to explore the data to address your additional research # questions. Add more headers as needed if you have more questions to # investigate.
```

1.0.27 Research Question 2 (Replace this header name!)

```
[]: # Continue to explore the data to address your additional research # questions. Add more headers as needed if you have more questions to # investigate.
```

1.0.28 Research Question 2 (Replace this header name!)

```
[]: # Continue to explore the data to address your additional research
# questions. Add more headers as needed if you have more questions to
# investigate.
```

Conclusions

Tip: Finally, summarize your findings and the results that have been performed in relation to the question(s) provided at the beginning of the analysis. Summarize the results accurately, and point out where additional research can be done or where additional information could be useful.

Tip: Make sure that you are clear with regards to the limitations of your exploration. You should have at least 1 limitation explained clearly.

Tip: If you haven't done any statistical tests, do not imply any statistical conclusions. And make sure you avoid implying causation from correlation!

Tip: Once you are satisfied with your work here, check over your report to make sure that it is satisfies all the areas of the rubric (found on the project submission page at the end of the lesson). You should also probably remove all of the "Tips" like this one so that the presentation is as polished as possible.

1.1 Submitting your Project

Tip: Before you submit your project, you need to create a .html or .pdf version of this notebook in the workspace here. To do that, run the code cell below. If it worked correctly, you should get a return code of 0, and you should see the generated .html file in the workspace directory (click on the orange Jupyter icon in the upper left).

Tip: Alternatively, you can download this report as .html via the **File** > **Download** as submenu, and then manually upload it into the workspace directory by clicking on the orange Jupyter icon in the upper left, then using the Upload button.

Tip: Once you've done this, you can submit your project by clicking on the "Submit Project" button in the lower right here. This will create and submit a zip file with this .ipynb doc and the .html or .pdf version you created. Congratulations!

```
[]: #!pip install keyboard
  import keyboard
  keyboard.press_and_release('ctrl+s+Enter')

Let's export to html and pdf
[]: from subprocess import call
  call(['python', '-m', 'nbconvert', 'Investigate_a_Dataset.ipynb', '--to', \( \triangle 'pdf' \)]
[]: from subprocess import call
  call(['python', '-m', 'nbconvert', 'Investigate_a_Dataset.ipynb', '--to', \( \triangle 'python', '-m', 'nbconvert', 'nbconvert'
```

[]: