Project #2: TMDb movie data

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Program: Data Analysis Nanodegree

Project Task:

The project is to show abilities to investigate dataset by using dataset analysis process.

Goals:

- 1. Apply Data Analysis Process methodology.
- 2. How to gather, assess and clean data and tried to extract useful information
- 3. How to explored data and get intuition regarding data
- 4. Abilities to work with visualization to emphasis your point of view
- 5. Try to optimize python code abilities.

Tools:

- 1. python through Jupyter notebook (ANACONDA) to take a chance to practice in this first project for future projects.
- 2. Upload work in github." https://github.com/SamiAdham/TMDb-movie-data/blob/master/investigate-a-dataset-%5BSami%20Adham%5D.ipvnb"
- 3. Microsoft Word to prepared 'PDF'report

Project Steps:

- Step#1: generate Questions that help me to analysis dataset
- Step#2: Data Wrangling
 - o Gathering data from TMDB.CVS
 - Assess Dataset
 - Cleaning Data
- Step#3: Exploratory Data Analysis
 - Answer Question
 - o Create some calculated factor that support our tasks
- Step#4: Conclusion and comment

Step#1: Generate Questions that help me to analysis dataset:

1-highst and lowest revenue

2-highst and lowest budget

3-highst and lowest net profit

4-longest and shortest runtime

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5-What is an average runtime
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6-What is an average profit

7-What is an average revenue

8-What is an average budget

9-relationship between profit and budget over the years (ROI)

10-Top genres over the years

11-Top cast over the years

Step#2: Data Wrangling

A) Assess Data:

- tmdb.head() # to see What do we need from dataset and drop unnec essary columns
- tmdb.info() # to look at data type

B) Cleaning Data:

```
#1-Removing Unused features
del column=['id', 'imdb id', 'popularity', 'homepage', 'keywords', 'h
omepage', 'production companies', 'vote count', 'vote average', 'budget
adj','revenue adj']
tmdb=tmdb.drop(del column,axis=1)
print('There is {} Column in the TMDB'.format(len(tmdb.columns)))
tmdb.head()
#2-Remove zero's and nan from data as we need it. There is no reve
nue or budget = 0
tmdb['budget']=tmdb['budget'].replace(0,np.NAN)
tmdb['revenue']=tmdb['revenue'].replace(0,np.NAN)
tmdb.dropna(inplace=True)
tmdb.info()
#3.1- chech duplicate
print('There is {} duplicated rows in the TMDB'.format(sum(tmdb.dup
licated())))
#3.2 We need to remove duplicated row by using drop
tmdb.drop duplicates(inplace=True)
print('There is {} duplicated rows in the TMDB'.format(sum(tmdb.dup
licated())))
#4- change data type and format
tmdb['release date']=pd.to datetime(tmdb['release date'])
# change datat type of rev budj
tmdb['budget']=tmdb['budget'].apply(np.int64)
tmdb['revenue']=tmdb['revenue'].apply(np.int64)
tmdb.info()
```

The cleaned dataset will be as below screenshot:

: tmdb.head()										
•		budget	revenue	original_title	cast	director	tagline	overview	runtime	genres
	0	150000000	1513528810	Jurassic World	Chris Pratt Bryce Dallas Howard Irrfan Khan Vi	Colin Trevorrow	The park is open.	Twenty-two years after the events of Jurassic 	124	Action Adventure Scie Fiction Thriller
	1	150000000	378436354	Mad Max: Fury Road	Tom Hardy Charlize Theron Hugh Keays- Byrne Nic	George Miller	What a Lovely Day.	An apocalyptic story set in the furthest reach	120	Action Adventure Scie Fiction Thriller
	2	110000000	295238201	Insurgent	Shailene Woodley Theo James Kate Winslet Ansel	Robert Schwentke	One Choice Can Destroy You	Beatrice Prior must confront her inner demons	119	Adventure Science Fiction Thriller
	3	200000000	2068178225	Star Wars: The Force Awakens	Harrison Ford Mark Hamill Carrie Fisher Adam D	J.J. Abrams	Every generation has a story.	Thirty years after defeating the Galactic Empi	136	Action Adventure Scie Fiction Fantasy
	4	19000000	1506249360	Furious 7	Vin Diesel Paul Walker Jason Statham Michelle	James Wan	Vengeance Hits Home	Deckard Shaw seeks revenge against Dominic	137	Action Crime Thriller

Step#3: Exploratory Data

Answering Question by analyzing Data that related to question. Please open my git hut link for more information regarding this step.

Step#4: Conclusion and comment

Findings:

- 1-Revenue could not ever be 0's so we need to remove it
- 2- The most movies that generate revenue is [Avatar] and lowest is [Mallrats]
- 3- The most moves that cost high budget is [The Warrior's Way] and lowest is [L ost & Found]
- 4- The most movies that is profitable over the years is [Avatar] and lowest is [The Warrior's Way]
- 5- The longest runtime movies was [Carlos] and shortest movies is [Mickey's Chris tmas Carol]
- 6- Averages:
 - -Average runtime is: [109.12290033594626]
 - -Average profit is: [75,118,992.06]
 - -Average revenue is: [113,833,739.16]
 - -Average budget is: [38,714,747.10]
- 7- Top 5 Genres are:
 - -Drama
 - -Comedy
 - -Thriller

- -Action
- -Adventure
- 8- Top 5 most successful cast are:
 - -Robert De Niro
 - -Samuel L. Jackson
 - -Nicolas Cage
 - -Matt Damon
 - -Tom Hanks

Conclusion and Opinion:

- 1. The Return of investment (ROI) in the last 15 years increased significantly as shown in the ROI graph.
- 2. At the beginning of Movies industry, the business was struggled maybe that because of lack of technology and using costly materials to create scenes.
- 3. Around 2009 the cost become stable and start to decreased (Technology in fi lm making become easier and cheaper)
- 4. In genres section we exclude immature file maker to get better top genres by remove all movies with revenue less or equal to 40M \$

References:

GitHub:

 $\frac{https://github.com/SamiAdham/TMDb-movie-data/blob/master/investigate-a-dataset-9.5BSami\%20Adham\%5D.ipynb"$