The Movie Database - tmdb

Team12:

Gabriela Trindade - gabrielatrindade **Kayen Fung** - kayen88



What is tmdb?

- The Movie Database is a free and open source database on Movies
 - o 'movie_id', 'title',
 - 'budget', 'revenue',
 - o 'genres',
 - 'original_language', 'spoken_languages',
 - 'popularity', 'vote average', 'vote count'
 - 'production_companies', 'production_countries'
- Dataset provided by https://www.kaggle.com/tmdb/tmdb-movie-metadata?select=tmdb_5000_movies.csv
- Almost 5000 observations

Steps

- 1. Load the dataset
- 2. Data exploration
- 3. Ask questions
- 4. Cleaning
- 5. Merging
- 6. Answer questions

Data Exploration

Data Exploration

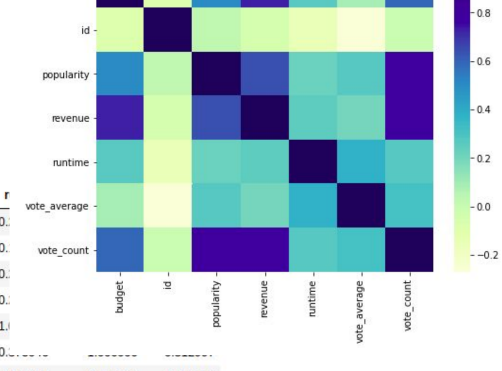
	budget	popularity	revenue	vote_average	vote_count
count	4.803000e+03	4803.000000	4.803000e+03	4803.000000	4803.000000
mean	2.904504e+07	21.492301	8.226064e+07	6.092172	690.217989
std	4.072239e+07	31.816650	1.628571e+08	1.194612	1234.585891
min	0.000000e+00	0.000000	0.000000e+00	0.000000	0.000000
25%	7.900000e+05	4.668070	0.000000e+00	5.600000	54.000000
50%	1.500000e+07	12.921594	1.917000e+07	6.200000	235.000000
75%	4.000000e+07	28.313505	9.291719e+07	6.800000	737.000000
max	3.800000e+08	875.581305	2.787965e+09	10.000000	13752.000000

```
tmdb movies.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4803 entries, 0 to 4802
Data columns (total 13 columns):
budget
                        4803 non-null int64
                        4803 non-null object
genres
id
                        4803 non-null int64
original language
                        4803 non-null object
popularity
                        4803 non-null float64
production companies
                        4803 non-null object
production countries
                        4803 non-null object
release date
                        4802 non-null object
                        4803 non-null int64
revenue
runtime
                        4801 non-null float64
spoken languages
                        4803 non-null object
                        4803 non-null float64
vote average
vote count
                        4803 non-null int64
dtypes: float64(3), int64(4), object(6)
memory usage: 487.9+ KB
```

Data Exploration - corr, heatmap

budget



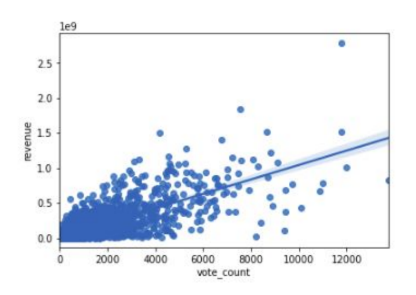
	Buuget		popularity			vote average	ρ -		
budget	1.000000	-0.089377	0.505414	0.730823	0.	vote_averag			
id	-0.089377	1.000000	0.031202	-0.050425	-0.	vote_coun	nt -		
popularity	0.505414	0.031202	1.000000	0.644724	0.		4	p p	- A
revenue	0.730823	-0.050425	0.644724	1.000000	0.		budget	-	popularity
runtime	0.269851	-0.153536	0.225502	0.251093	1.		-		8
vote_average	0.093146	-0.270595	0.273952	0.197150	0				700
vote_count	0.593180	-0.004128	0.778130	0.781487	0.27	1944	0.312997	1.000	0000

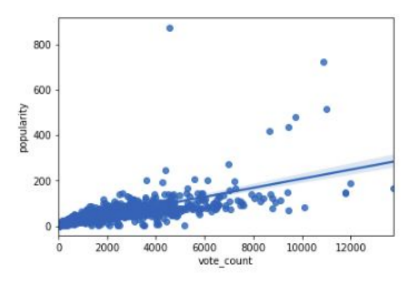
revenue

popularity

budget

Data Exploration - scatterplot





Data Exploration

Data Cleaning

Data Cleaning

genres	id id	original_language	popularity	production_companies	production_countries	release_date	revenue	runtime	spoken_languages
[{"id": 28 "name" "Action"} {"id": 12 "nam	: , 19995	er	150.437577	[{"name": "Ingenious Film Partners", "id": 289	[{"iso_3166_1": "US", "name": "United States 0	2009-12-10	2787965087	162.0	[{"iso_639_1": "en", "name": "English"}, {"iso
[{"id": 12 "name" "Adventure"} {"id": 14, "	285	er	139.082615	[{"name": "Walt Disney Pictures", "id": 2}, {"	[{"iso_3166_1": "US", "name": "United States 0	2007-05-19	961000000	169.0	[{"iso_639_1": "en", "name": "English"}]
genres	id o	riginal_language	popularity p	roduction_companies µ	production_countries r	release_date	revenue	runtime	spoken_languages \
[Action, Adventure,	id o		popularity p	[Ingenious Film Partners, Twentieth Century Fo	[United States of America, United Kingdom]		revenue 2787965087	runtime	spoken_languages \(\frac{1}{2}\) [English, Español]

Merging

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4803 entries, 0 to 4802
Data columns (total 13 columns):
budget
                        4803 non-null int64
                        4803 non-null object
genres
                        4803 non-null int64
id
original language
                        4803 non-null object
popularity
                        4803 non-null float64
production companies
                        4803 non-null object
production countries
                        4803 non-null object
release date
                        4802 non-null object
                        4803 non-null int64
revenue
runtime
                        4801 non-null float64
spoken languages
                        4803 non-null object
                        4803 non-null float64
vote average
vote count
                        4803 non-null int64
dtypes: float64(3), int64(4), object(6)
memory usage: 487.9+ KB
```

tmdb movies.info()

Questions and Answers

1. Which movies have the highest vote_a ______ title vote_average

	uue	vote_average	
3519	Stiff Upper Lips	10.0	
4247	Me You and Five Bucks	10.0	
4045	Dancer, Texas Pop. 81	10.0	
4662	Little Big Top	10.0	
3992	Sardaarji	9.5	
2386	One Man's Hero	9.3	
2970	There Goes My Baby	8.5	
1881	The Shawshank Redemption	8.5	
2796	The Prisoner of Zenda	8.4	
3337	The Godfather	8.4	

1. Which movies have the highest vote_average?

	title	vote_average	vote_count
3519	Stiff Upper Lips	10.0	1
4247	Me You and Five Bucks	10.0	2
4045	Dancer, Texas Pop. 81	10.0	1
4662	Little Big Top	10.0	1
3992	Sardaarji	9.5	2
2386	One Man's Hero	9.3	2
2970	There Goes My Baby	8.5	2
1881	The Shawshank Redemption	8.5	8205
2796	The Prisoner of Zenda	8.4	11
3337	The Godfather	8.4	5893

2. Which movies people voted the most?

	title	vote_count	vote_average
96	Inception	13752	8.1
65	The Dark Knight	12002	8.2
0	Avatar	11800	7.2
16	The Avengers	11776	7.4
788	Deadpool	10995	7.4
95	Interstellar	10867	8.1
287	Django Unchained	10099	7.8
94	Guardians of the Galaxy	9742	7.9
426	The Hunger Games	9455	6.9
127	Mad Max: Fury Road	9427	7.2

3. Which movie has the most budget?

	title	budget
17	Pirates of the Caribbean: On Stranger Tides	380000000
1	Pirates of the Caribbean: At World's End	300000000
7	Avengers: Age of Ultron	280000000
10	Superman Returns	270000000
4	John Carter	260000000
6	Tangled	260000000
5	Spider-Man 3	258000000
13	The Lone Ranger	255000000
46	X-Men: Days of Future Past	250000000
22	The Hobbit: The Desolation of Smaug	250000000

4. Which movie has the most popularity?

	title	popularity
546	Minions	875.581305
95	Interstellar	724.247784
788	Deadpool	514.569956
94	Guardians of the Galaxy	481.098624
127	Mad Max: Fury Road	434.278564
28	Jurassic World	418.708552
199	Pirates of the Caribbean: The Curse of the Bla	271.972889
82	Dawn of the Planet of the Apes	243.791743
200	The Hunger Games: Mockingjay - Part 1	206.227151
88	Big Hero 6	203.734590

5. Which production_companies have the most movies?

	companies	count
4827	Warner Bros.	319
4680	Universal Pictures	311
3362	Paramount Pictures	285

Challenges and Learnings

Thank you!

repository: gabrielatrindade/movies_tmdb_pyladies_bootcamp