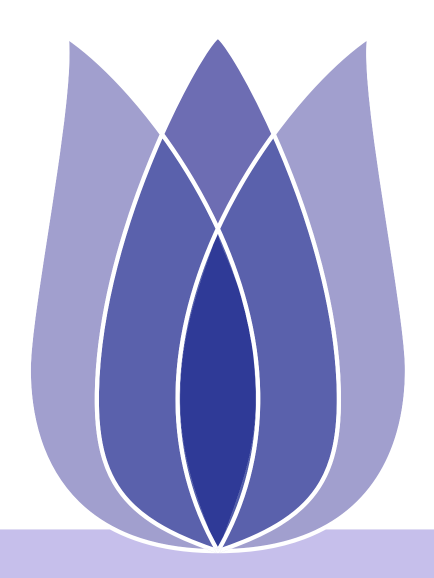
## **Kaggle Presentation**

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### **Overview**

Problem

Data Processing

Data Analysis

### **Problem**

Description of TMDB Box Office Prediction

**Kaggle Presentation** 

### **Data Processing**

Basic Information of Data

Numerical features

Missing Value

Genres

Release date

### **Data Analysis**

Budget Vs Revenue

Popularity Vs Revenue

Runtime Vs Revenue

genres

Year And Revenue





Problem
Description of TMDB Box Office Prediction

Data Processing

Data Analysis

## **Problem**





### **Description of TMDB Box Office Prediction**

Problem

Description of TMDB Box Office Prediction

**Data Processing** 

Data Analysis

escription

In the dataset, it includes 7,398 movies and various metadata from the Movie Database (TMDB), Movies are labeled with id.Data points include cast, crew, plot keywords, budget, posters, release dates, languages, production companies, and countries.

Predict the worldwide revenue for 4398 movies.





Problem

#### Data Processing

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## **Data Processing**





### **Basic Information of Data**

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Data Analysis

Table 1: Data

Name Description Attribute		Attribute	
train.csv	Training set(Movies from 1970-2018)	id,belongs_to_collection,budget,genres,homepage, imdb_id,original_language,original_title,overview,populari poster_path,production_companies,production_countries, release_date,runtime,spoken_languages,status,tagline, title,Keywords,cast,crew,revenue	
test.csv	Test set(Predict revenue)	id,belongs_to_collection,budget,genres,homepage, imdb_id,original_language,original_title,overview,popular poster_path,production_companies,production_countries, release_date,runtime,spoken_languages,status,tagline, title,Keywords,cast,crew	
sample_submission.csv	Format of submission	id,revenue	

■ There are 3000 samples in train set.

There are 4398 samples in test set.



### **Numerical features**

Problem

**Data Processing** 

Basic Information of Data

#### Numerical features

Missing Value

Genres

Release date

Data Analysis

- There are 4 numerical features in total.
- The minimum of budget is 0.
- There are some missing values in the runtime, and the minimum of runtime is 0.

	id	budget	popularity	runtime	revenue
count	3000.000000	3.000000e+03	3000.000000	2998.000000	3.000000e+03
mean	1500.500000	2.253133e+07	8.463274	107.856571	6.672585e+07
std	866.169729	3.702609e+07	12.104000	22.086434	1.375323e+08
min	1.000000	0.000000e+00	0.000001	0.000000	1.000000e+00
25%	750.750000	0.000000e+00	4.018053	94.000000	2.379808e+06
50%	1500.500000	8.000000e+06	7.374861	104.000000	1.680707e+07
75%	2250.250000	2.900000e+07	10.890983	118.000000	6.891920e+07
max	3000.000000	3.800000e+08	294.337037	338.000000	1.519558e+09

Figure 1: Numerical features





### **Missing Value**

Problem

**Data Processing** 

Basic Information of Data

Numerical features

#### Missing Value

Genres

Release date

Data Analysis

- Remove columns that contain many null-valued features.
- Remove Some columns from which 'Prediction of Revenue' doesn't affect.

id	0
belongs_to_collection	2396
budget	0
genres	7
homepage	2054
imdb_id	0
original_language	0
original_title	0
overview	8
popularity	0
poster_path	1
production_companies	156
production_countries	55
release_date	0
runtime	2
spoken_languages	20
status	0
tagline	597
title	0
Keywords	276
cast	13
crew	16
revenue	0
dtype: int64	

Figure 2: Missing Value

id	0.000000
belongs_to_collection	79.866667
budget	0.000000
genres	0. 233333
homepage	68.466667
imdb_id	0.000000
original_language	0.000000
original_title	0.000000
overview	0.266667
popularity	0.000000
poster_path	0.033333
production_companies	5. 200000
production_countries	1.833333
release_date	0.000000
runtime	0.066667
spoken_languages	0.666667
status	0.000000
tagline	19.900000
title	0.000000
Keywords	9. 200000
cast	0.433333
crew	0. 533333
revenue	0.000000
dtype: float64	

dtype: floatb4

Figure 3: Percentage of Missing Value





### Genres

Problem

Data Processing

Basic Information of Data

Numerical features

Missing Value

#### Genres

Release date

Data Analysis

■ Parse genres in type of JSON format.

1 [Comedy, Drama, Family, Romance] 2 [Drama] 3 [Thriller, Drama] 4 [Action, Thriller] 2995 [Comedy, Romance]	
2 [Drama] 3 [Thriller, Drama] 4 [Action, Thriller]	0
3 [Thriller, Drama] 4 [Action, Thriller]	1
4 [Action, Thriller]	2
(A)	3
	4
[Comedy, Romance]	(#160m)
	2995
[Drama, Music]	2996
[Crime, Action, Mystery, Thriller]	2997
[Comedy, Romance]	2998
[Thriller, Action, Mystery]	2999

3000 rows × 1 columns

Figure 4: genres





### Release date

Problem

Data Processing

Basic Information of Data

Numerical features

Missing Value

Genres

Release date

Data Analysis

■ Parse release date.

90	release_month	release_day	release_year	day_of_Week
0	2	20	2015	4
1	8	6	2004	4
2	10	10	2014	4
3	3	9	2012	4
4	2	5	2009	3
1999	2017: 2017:	822	3533	85%
2995	4	22	1994	4
2996	3	28	2013	3
2997	<u>10</u>	11	1996	4
2998	1	16	2004	4
2999	9	22	2011	3





Problem

Data Processing

#### Data Analysis

Budget Vs Revenue

Popularity Vs Revenue

Runtime Vs Revenue

genres

Year And Revenue

Month And Week

# Data Analysis

Kaggle Presentation





## **Budget Vs Revenue**

Problem

Data Processing

Data Analysis

#### Budget Vs Revenue

Popularity Vs Revenue Runtime Vs Revenue

genres

Year And Revenue

	id	title	budget	revenue
1126	1127	The Avengers	220000000	1519557910
1761	1762	Furious 7	190000000	1506249360
2770	2771	Avengers: Age of Ultron	280000000	1405403694
684	685	Beauty and the Beast	160000000	1262886337
2322	2323	Transformers: Dark of the Moon	195000000	1123746996
906	907	The Dark Knight Rises	250000000	1084939099
2135	2136	Pirates of the Caribbean: On Stranger Tides	380000000	1045713802
2562	2563	Finding Dory	200000000	1028570889
881	882	Alice in Wonderland	200000000	1025491110
734	735	Zootopia	150000000	1023784195

Figure 5: Budget And Revenue

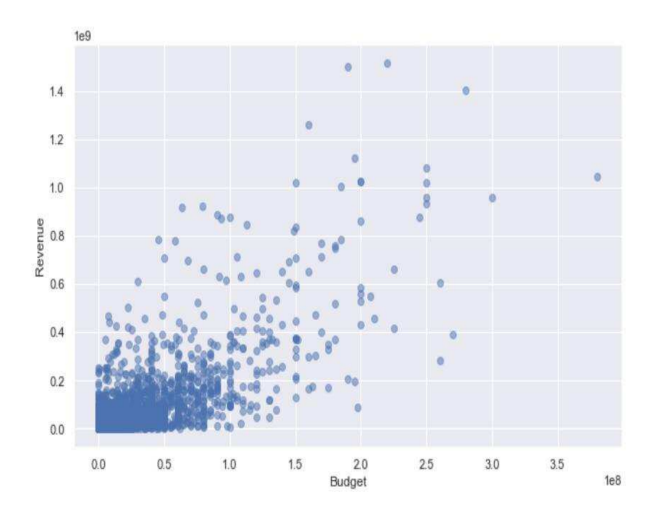


Figure 6: Budget And Revenue Scatter Plot



## Popularity Vs Revenue

Problem

Data Processing

Data Analysis

Budget Vs Revenue

#### Popularity Vs Revenue

Runtime Vs Revenue

genres

Year And Revenue

revenue	popularity	title	id	
1519557910	89.887648	The Avengers	1127	1126
1506249360	27.275687	Furious 7	1762	1761
1405403694	37.379420	Avengers: Age of Ultron	2771	2770
1262886337	287.253654	Beauty and the Beast	685	684
1123746996	4.503505	Transformers: Dark of the Moon	2323	2322
1084939099	20.582580	The Dark Knight Rises	907	906
1045713802	27.887720	Pirates of the Caribbean: On Stranger Tides	2136	2135
1028570889	14.477677	Finding Dory	2563	2562
1025491110	17.285093	Alice in Wonderland	882	881
1023784195	26.024868	Zootopia	735	734

Figure 7: Popularity And Revenue

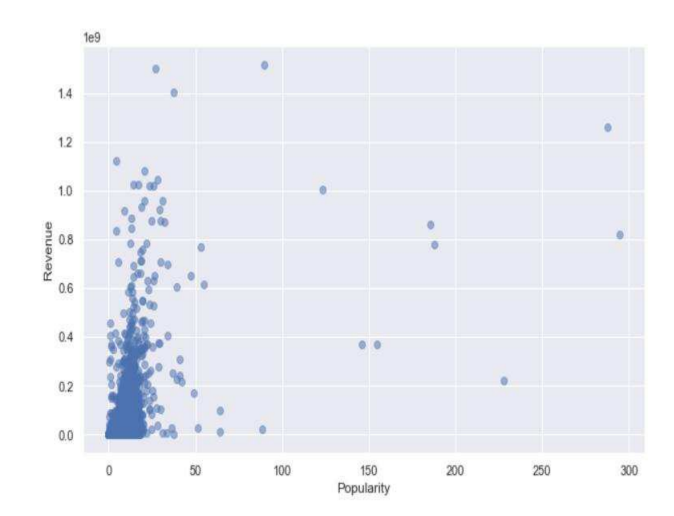


Figure 8: Popularity And Revenue Scatter Plot



### Runtime Vs Revenue

Problem

Data Processing

Data Analysis

Budget Vs Revenue

Popularity Vs Revenue

#### Runtime Vs Revenue

genres

Year And Revenue

- Most movies are around two hours long.
- View in reverse order of runtime.

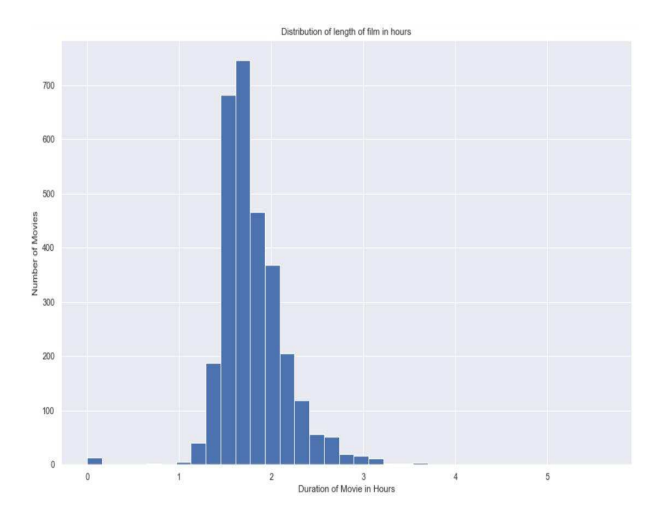


Figure 9: Runtime Histogram

	id	title	runtime	budget	revenue
1211	1212	Carlos	338.000000	18000000	871279
1922	1923	Cleopatra	248.000000	31115000	71000000
523	524	The Ten Commandments	220.000000	13000000	122700000
1302	1303	Heaven's Gate	219.000000	44000000	3484331
1914	1915	Gods and Generals	214.000000	56000000	12923936
2353	2354	Jodhaa Akbar	213.000000	8376800	13000000
625	626	Ben-Hur	212.000000	15000000	146900000
1975	1976	Chapiteau-Show	207.000000	2000000	393816
1731	1732	Hey Ram	199.000000	3900000	4900000
2120	2121	Spartacus	197.000000	12000000	60000000

Figure 10: Runtime And Revenue





### genres

Problem

Data Processing

Data Analysis

Budget Vs Revenue

Popularity Vs Revenue

Runtime Vs Revenue

#### genres

Year And Revenue

Month And Week

Drama and comedy dominate.

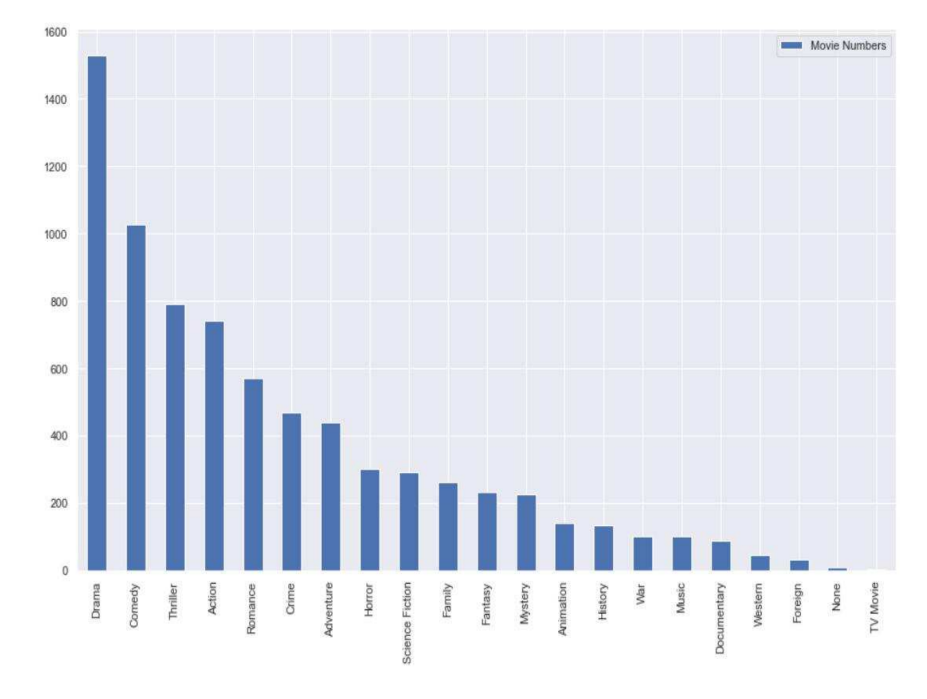


Figure 11: genres bar plot





### **Year And Revenue**

Problem

Data Processing

Data Analysis

Budget Vs Revenue

Popularity Vs Revenue

Runtime Vs Revenue

genres

Year And Revenue

- More and more movies have been released in recent years.
- There may be a positive correlation between Year and Revenue.

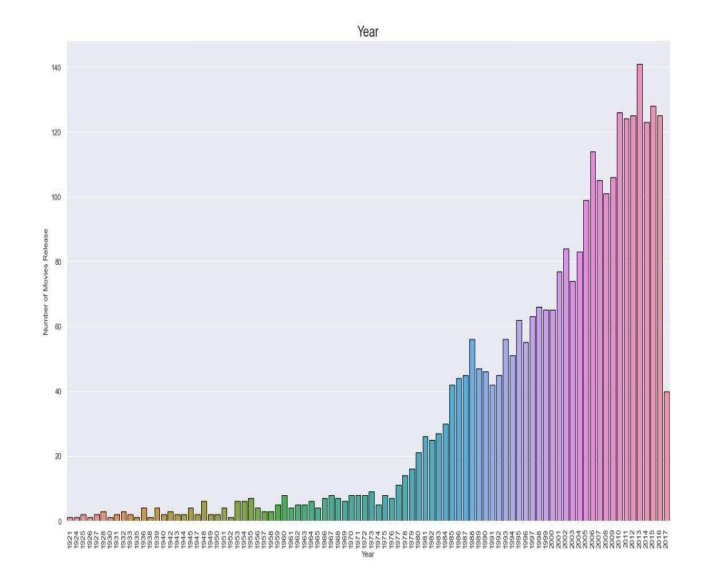


Figure 12: Histogram

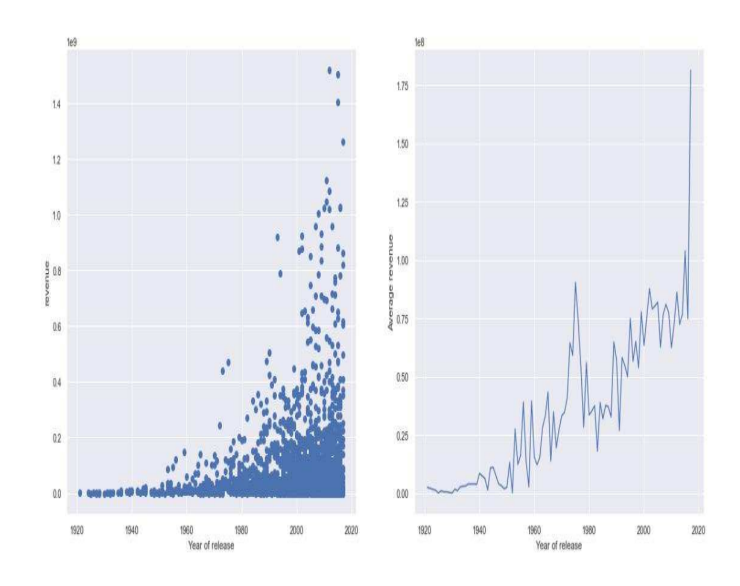


Figure 13: Scatter Plot





### **Month And Week**

Problem

Data Processing

Data Analysis

Budget Vs Revenue

Popularity Vs Revenue

Runtime Vs Revenue

genres

Year And Revenue

- The number of movies released in September and October is higher.
- The number of films released on Friday accounted for the majority.

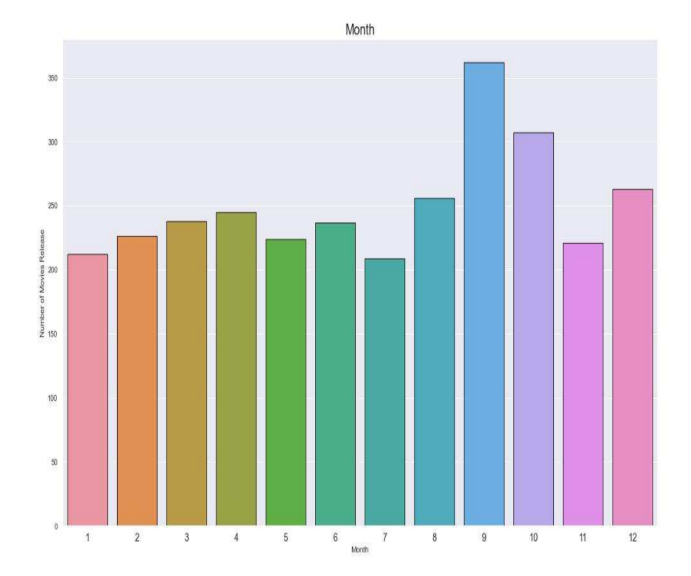


Figure 14: Month

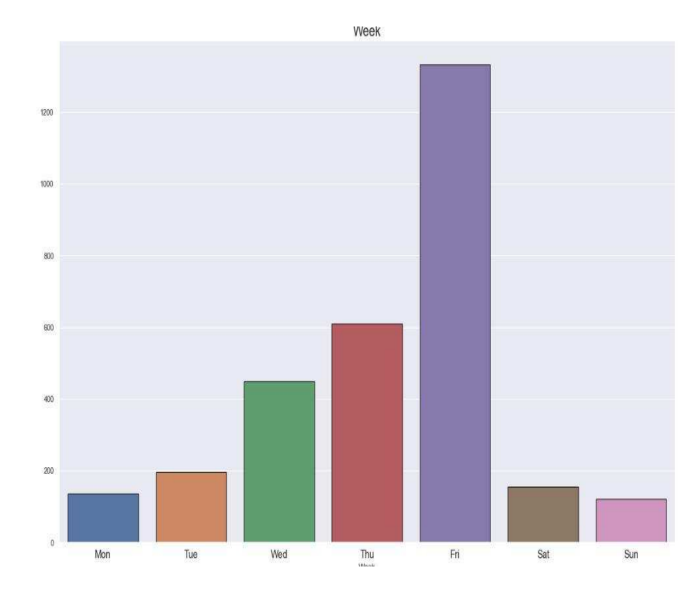


Figure 15: Week

