

Big Data Analytics Symposium - Fall 2018

Analytics Project: [Moviepedia](#)

Team:

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Abstract: This analytic provides insights in movies for script writers and movie investors. By analyzing gross box office incomes, user ratings, directors, actors and actress, and commonly mentioned keywords from reviews and their sentiments regarding to genres, it provides evidence of decision in an early stage of movie production.

Motivation

Who are the users of this analytic?

Script writers and movie producers.

Who will benefit from this analytic?

Script writers and movie producers.

Why is this analytic important?

Movie producers can determine whether an outline is a cliché and get tips on how to get desired cast and crews at an early stage, so that they can avoid wasteful investment.

Goodness

What steps were taken to assess the “goodness” of the analytic?

1. Compare the results with IMDb ranking
2. Compare general sentiment and commonly mentioned words from IMDb reviews and Twitter

Data Sources

Name: IMDb 5000 Dataset

Description: This dataset provides metadata of about 5,000 movies in IMDb. There are over 4,600 records after removing duplicates.

Size of data: ~20MB

Name: IMDb Reviews Dataset

Description: This dataset contains IMDb movie IDs, user reviews and ratings of movies listed in the IMDb 5000 Dataset. It has about 220,000 reviews.

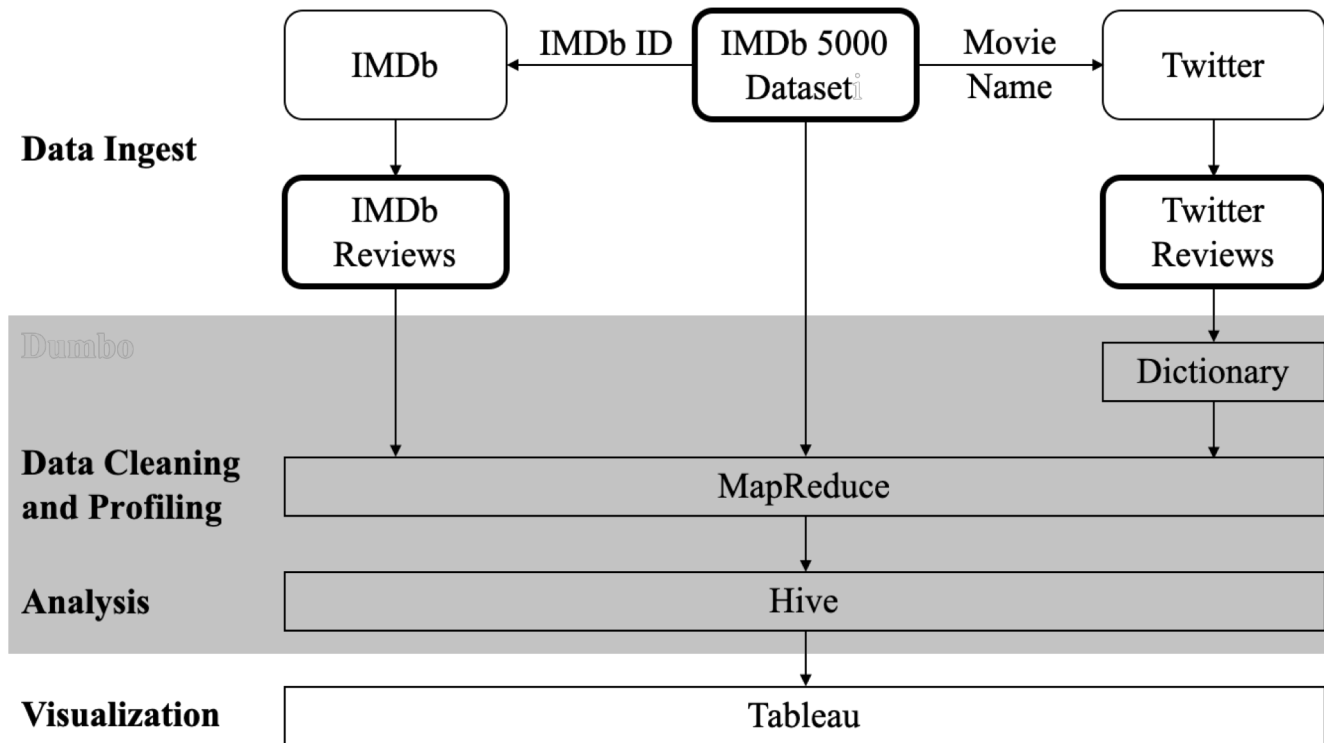
Size of data: ~200MB

Name: Twitter Reviews Dataset

Description: This dataset has tweets sharing reviews of movies listed in the IMDb 5000 Dataset. It has about 180,000 reviews.

Size of data: ~60MB

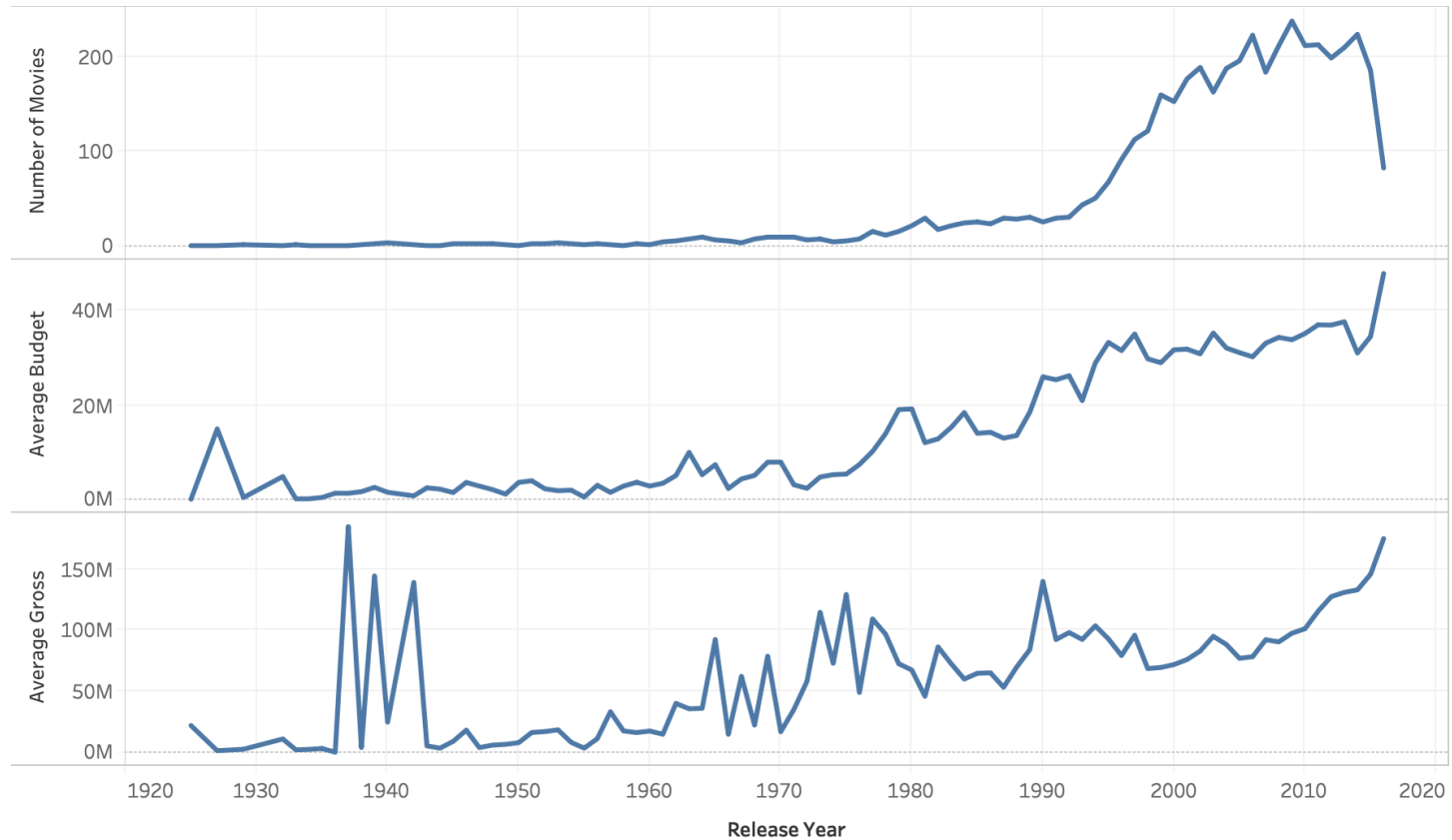
Design Diagram



Platform on which the analytic ran: [NYU Dumbo](#)

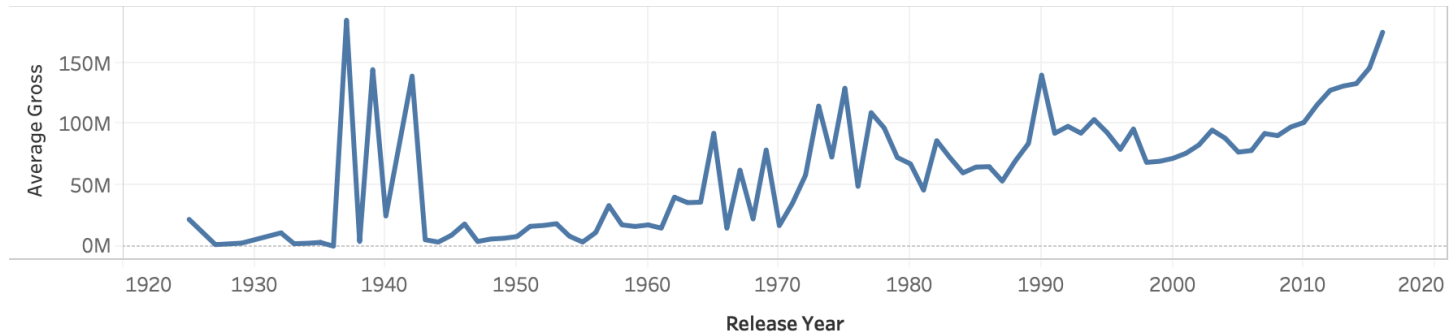
Results

1. **Development trend:** Producers are shooting more, investing more, and earning more on movies.



Results

1. Development trend



Movie	Worldwide Gross
Snow White and the Seven Dwarfs (1937)	184,925,486
The Wizard of Oz (1939)	33,953,637
Mr. Smith Goes to Washington (1939)	9,000,000
Gone with the Wind (1939)	390,525,192
Casablanca (1942)	10,462,500
Bambi (1942)	268,000,000

Moviepedia

Results

2. Correlation matrix: A movie with a higher budget tends to get more box office income.

	actor_1..	actor_2..	actor_3..	cast_to..	director..	duration	imdb_s..	movie_..	num_cr..	num_us..	num_vo..	product..	release..	worldw..
actor_1_fa..	1.000	0.433	0.339	0.887	0.096	0.089	0.063	0.138	0.192	0.148	0.184	0.186	0.080	0.144
actor_2_fa..	0.433	1.000	0.717	0.724	0.177	0.179	0.110	0.304	0.394	0.294	0.344	0.381	0.161	0.327
actor_3_fa..	0.339	0.717	1.000	0.692	0.215	0.204	0.112	0.366	0.463	0.359	0.412	0.475	0.204	0.402
cast_total_..	0.887	0.724	0.692	1.000	0.166	0.166	0.096	0.292	0.375	0.287	0.341	0.391	0.162	0.326
director_fa..	0.096	0.177	0.215	0.166	1.000	0.238	0.228	0.229	0.266	0.333	0.386	0.149	-0.084	0.181
duration	0.089	0.179	0.204	0.166	0.238	1.000	0.286	0.214	0.263	0.325	0.317	0.265	-0.150	0.245
imdb_score	0.063	0.110	0.112	0.096	0.228	0.286	1.000	0.288	0.325	0.316	0.428	0.055	-0.218	0.195
movie_face..	0.138	0.304	0.366	0.292	0.229	0.214	0.288	1.000	0.719	0.458	0.580	0.353	0.213	0.431
num_critic..	0.192	0.394	0.463	0.375	0.266	0.263	0.325	0.719	1.000	0.608	0.630	0.507	0.270	0.527
num_user_..	0.148	0.294	0.359	0.287	0.333	0.325	0.316	0.458	0.608	1.000	0.816	0.452	-0.003	0.566
num_voted..	0.184	0.344	0.412	0.341	0.386	0.317	0.428	0.580	0.630	0.816	1.000	0.446	0.010	0.624
production..	0.186	0.381	0.475	0.391	0.149	0.265	0.055	0.353	0.507	0.452	0.446	1.000	0.176	0.741
release_year	0.080	0.161	0.204	0.162	-0.084	-0.150	-0.218	0.213	0.270	-0.003	0.010	0.176	1.000	0.090
worldwide_..	0.144	0.327	0.402	0.326	0.181	0.245	0.195	0.431	0.527	0.566	0.624	0.741	0.090	1.000

Results

3. Word cloud: Action films



Obstacles

1. Non-English characters

Some special characters crawled from web may bring error to Hadoop Streaming jobs based on python 2.6.6. We solve it by setting

```
UTF8Writer = codecs.getwriter('utf-8')  
sys.stdout = UTF8Writer(sys.stdout)  
in mapper.
```

2. Cache file in MapReduce

We have to read in a file apart from the input into the MapReduce job. We try to scan the file in mapper class but failed. The solution is adding the cache file in driver and read in by buffer reader.

Summary

This analytic provides insight for movie producers and script writers based on statistics and reviews from audience. When evaluating an idea or a script, this analytic can be an evidence of decision.

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Thank you!