## MOVIE PREDICT AND RECOMMENDATION

#### 1. Statement and problem

Movies have been around us for long. First they come out with black and white movies, for many years they can make a color and sound effect like today. For today, we have so many film industries that want to bring their idea, and their time to help us entertainment but some movies have revenue less than others or review rating was less than they are expecting. So to help the company come up with ideas and plan for making a good movie. In this project I want to build a machine that can help predict the movie's success or fail with our data we have. And there are many people who are looking for movies to watch everyday, so it's hard for people to look for something they don't know, so I build the recommendation machine, so it can recomandata the movie to the same type as the user who watched it.

#### 2. Collection data

The data was in the kaggle compositer, but data just has to the day it was posted as author collected from the API at the time he/she worked on it. So I want to have more data up to today, so I just generated a metadata movie for myself. First I got the last movie ID on the website of TMDb, 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, I generate over one by one movie ID. It may take a bit of time, but that can get me an idea how I can pull data from API.

#### 3. Cleaning and transform data

The data format was not usable yet, so we need to apply some methods to make usable data.

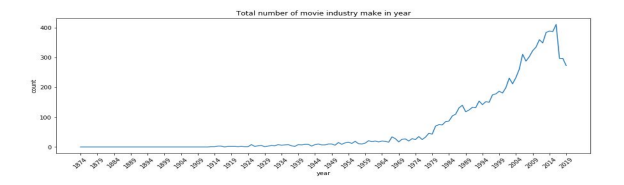
First, we needed to drop some columns that were not useful for us.

Second, you will see the data after the request from the API gives you a string of dictionaries. The information has the ID and name for those specified columns, but we just need the name only. So I just convert the string of dictionaries to dictionaries and get the list name from the key name. You can find the code I did in this github.

Created the dummy variable for the category column.

#### 4. Data Visualization

a. Total the number of movies was increasing by year, as the graph shows us that from 1874 is the first movie was made, and they are likely to make the same number of movies each year to 1924, from 1924 to 1979 have more movies made, the line began increasing but not much. And after 1979 the number of movies was increasing a lot. As data we have, let's look at top 10 year revenue. This is just an idea to overlook the industry, because our data had a lot of missing revenue data.



b. I used the world cloud to generate the word chart to show the title movie, you can see the chart was show word LOVE, MAN, Live and Life appear so often. It can tell the movie was more of a romantic movie.



c. So we know the number of movie was make each year was increasing, so the revenue are increasing as well, so you can see the chart below that Total\_revenue of each year was increasing to, these number just get us know idea that industry film was growth and growth, but it not actual tell that how much was each year was make, cause we have a lot missing value and we that we don't have information.

	Average_revenue	Total_revenue	count
year			
2016	7.627827e+07	3.135037e+10	411
2015	7.414786e+07	2.869522e+10	387
2014	7.113407e+07	2.767116e+10	389
2013	7.039734e+07	2.703258e+10	384
2012	7.569661e+07	2.641812e+10	349
2011	6.939981e+07	2.498393e+10	360
2010	7.205477e+07	2.413835e+10	335
2009	7.440009e+07	2.403123e+10	323
2008	6.991971e+07	2.118567e+10	303
2007	7.076921e+07	2.038153e+10	288

Movie was made in 1974 and you can see it is only 1 minute long. It made sense because back there technology was still new and they recorded by film so it was cost a lot movie to make a long movie was today.

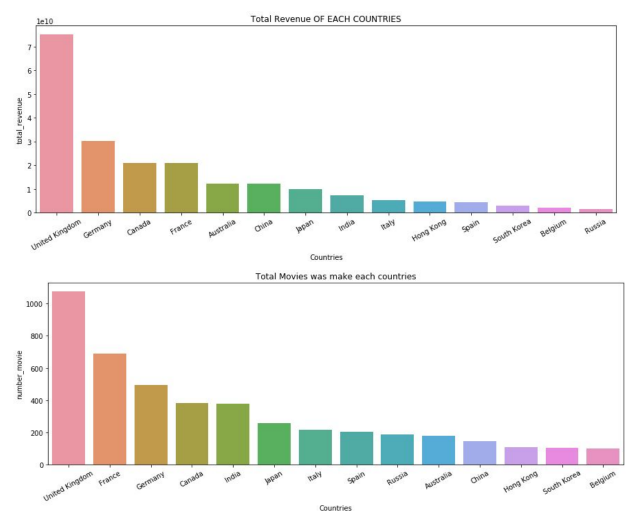
	year	title	runtime
34693	1874	Passage of Venus	1.0
34690	1878	Sallie Gardner at a Gallop	1.0
70946	1881	Athlete Swinging a Pick	1.0
41270	1883	Buffalo Running	1.0
135279	1885	L'homme machine	1.0

Recent movie had a time run longer, as you know standard most movies was run around 90 to 120 min long.

	year	title	runtime
174446	2019	Sunday	13.0
174441	2019	Queen + Béjart - Ballet For Life	58.0
126731	2019	The Ocean Washed Open Your Grave	3.0
174467	2019	Entropia	28.0
210551	2019	Jorge	20.0

d. Next, let us divide countries and see where they make more and have best success in the film industry on a data set. The chart below, you can see that the USA was the top 1 make movie, then after that was the UK and France, and Germany.

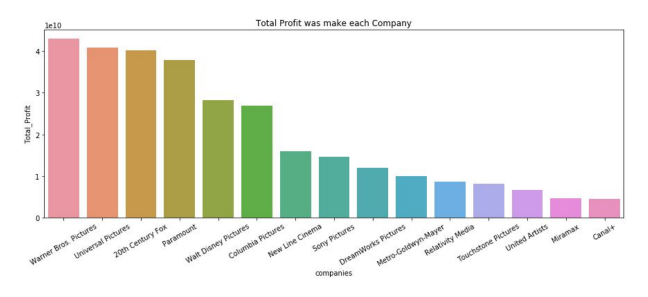
	average_revenue	total_revenue	number_movie
Countries			
United States of America	7.714978e+07	4.976932e+11	6451
United Kingdom	6.990096e+07	7.514353e+10	1075
France	3.021624e+07	2.084921e+10	690
Germany	6.078097e+07	3.014736e+10	496
Canada	5.485054e+07	2.089806e+10	381
India	1.911960e+07	7.246328e+09	379
Japan	3.894279e+07	9.969354e+09	256
Italy	2.382187e+07	5.169346e+09	217
Spain	2.157035e+07	4.378782e+09	203
Russia	8.155989e+06	1.517014e+09	186

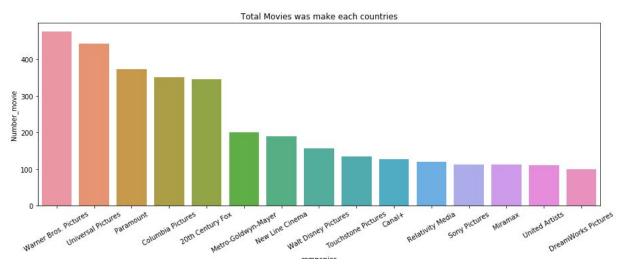


France is rank 3 product movie, but their revenue was at rank 5. China is kind of the opposite, they were rank 12 of countries' product movies, but their revenue was rank 7.

e. Now we will get more detail about each company and which was best, so the chart below that you can see Warners Bros. Pictures, Universal Pictures, Paramount, Columbia Pictures, and 20th Century Fox are top 5 companies that make the most profit and number movie they are make overall.

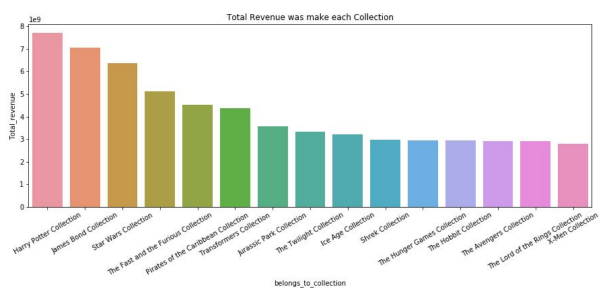
	Avergae_profit	Total_Profit	Number_movie
companies			
Warner Bros. Pictures	9.032809e+07	4.299617e+10	476
Universal Pictures	9.229253e+07	4.088559e+10	443
Paramount	1.014296e+08	3.793466e+10	374
Columbia Pictures	7.684656e+07	2.697314e+10	351
20th Century Fox	1.164543e+08	4.017672e+10	345
Metro-Goldwyn-Mayer	5.015126e+07	1.003025e+10	200
New Line Cinema	8.415754e+07	1.598993e+10	190
Walt Disney Pictures	1.797291e+08	2.821747e+10	157
Touchstone Pictures	6.081461e+07	8.209972e+09	135
Canal+	3.521476e+07	4.437060e+09	126



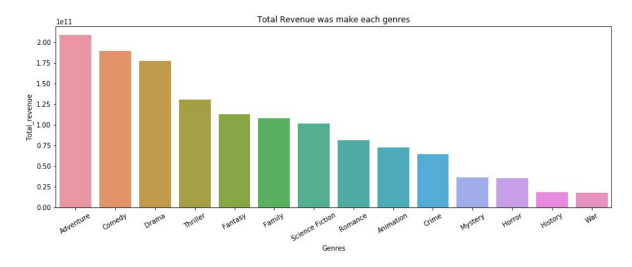


f. Some movies are so good, so they keep making a new series after another. So you can see below that number 1 has revenue is the Harry Potter collection. And Jame Bond was number 2, after that Star War, the Fast and Furious. These movies you can see are so popular, so it made sense that it was in top 4 revenue of all the collection movies.

	Average_revenue	Total_revenue	Total_movie
belongs_to_collection			
Harry Potter Collection	9.633598e+08	7.706879e+09	8
James Bond Collection	2.827486e+08	7.068715e+09	25
Star Wars Collection	9.112054e+08	6.378438e+09	7
The Fast and the Furious Collection	6.406373e+08	5.125099e+09	8
Pirates of the Caribbean Collection	9.043154e+08	4.521577e+09	5
Transformers Collection	8.758574e+08	4.379287e+09	5
Jurassic Park Collection	8.948083e+08	3.579233e+09	4
The Twilight Collection	6.686215e+08	3.343107e+09	5
Ice Age Collection	6.433533e+08	3.216767e+09	5
Shrek Collection	7.411823e+08	2.964729e+09	4

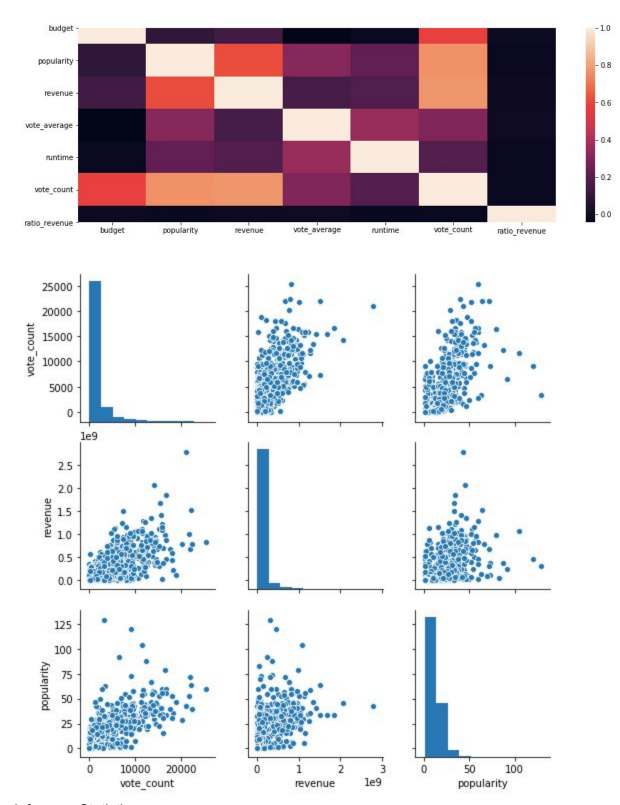


g. Genres of action, adventures, and comedy are the top 3 movies that have most revenue. It can be said people are more likely interested in these kinds of movies.



	Avergae_revenue	Total_revenue	Total_movie
Genres			
Action	1.025900e+08	2.134897e+11	2081
Adventure	1.640720e+08	2.086996e+11	1272
Comedy	5.798689e+07	1.889213e+11	3258
Drama	3.835340e+07	1.773078e+11	4623
Thriller	6.120269e+07	1.302393e+11	2128
Fantasy	1.463286e+08	1.122341e+11	767
Family	1.299991e+08	1.080293e+11	831
Science Fiction	1.181741e+08	1.016297e+11	860
Romance	4.568787e+07	8.073046e+10	1767
Animation	1.467283e+08	7.189686e+10	490

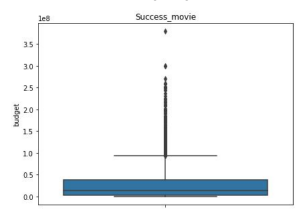
h. Now, we can see the relationship between these numeric columns. As the heatmap plot below shows us that they do not have much relation, but some of them have most is around 0.6 or 0.7 correlation.

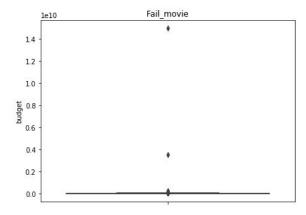


# i. Inference Statistic

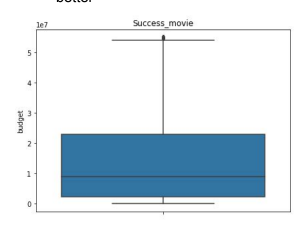
We will take a looking what different the average budget of success movie and fail movie, but data is have so outlier. That we need to remove it.

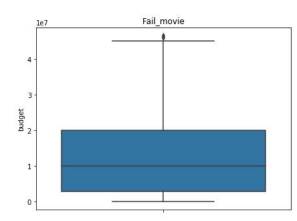
+ Plot box plot before we remove the outlier, so can notice that the failed movie has a largest gap of outliers. It is bad for our conclusion.



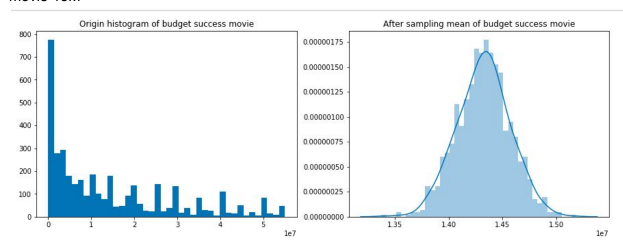


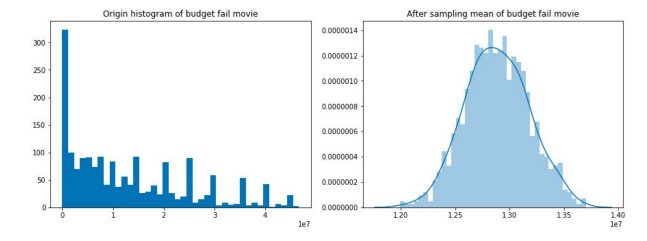
+ These plot below is when we remove the outlier, box plot show is more better



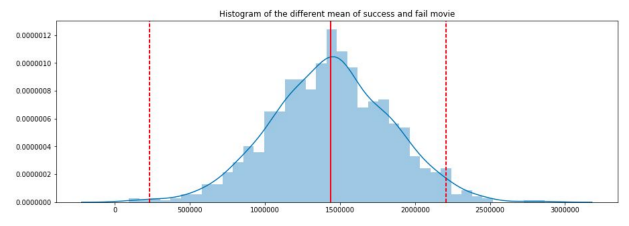


 We used the bootstrap resampling to tell that mean of success is 14M and fail movie 13M





- We perform the hypothesis test to test the different mean average of success and fail movies.
  - We identified the null hypothesis and alternative hypothesis.
    - H0: the different average of success and fail is >= 1438763
    - Ha: the different average is < 1438763
  - With significant is 5% or 0.05
  - After our test and we got the p-value = 0.501
  - Then we can't reject our null hypothesis.



#### 5. Prediction machine model

## a. Preparation the data

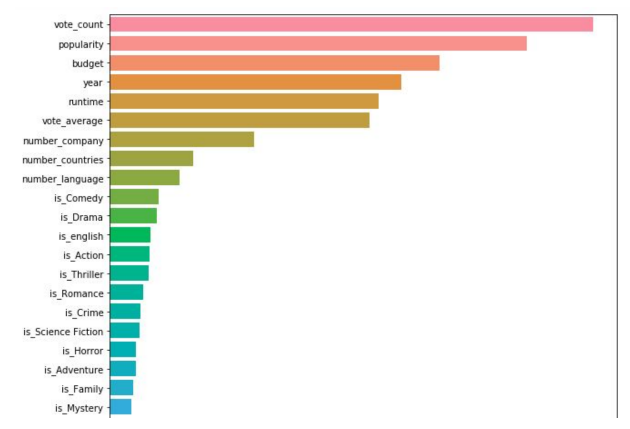
Our data have category and numeric data, so first we go through our train model. We need to transform these category columns to numeric. Also these are new feature for our model

#### b. Random Forest Classification

After training our data with random forest classification, we have our model score is 0.77. As we have a classification report below.

	precision	recall	fl-score	support
0	0.67	0.54	0.60	785
1	0.82	0.89	0.85	1860
accuracy			0.78	2645
macro avg	0.75	0.71	0.73	2645
weighted avg	0.78	0.78	0.78	2645

You can see the importance of our model as shown below. It shows that vote\_count, popularity and budget have the most score when we are predicted success or fail of movie

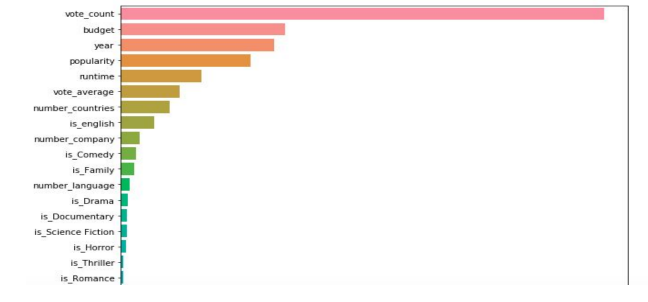


## c. Gradient Boosting Classification

Let see how our Gradient Boosting models work with our data set. It showed the same score as random forest is 0.78. The classification report shows that these 2 models are the same accuracy, precision and recall.

	precision	recall	f1-score	support
0	0.67	0.54	0.60	785
1	0.82	0.88	0.85	1860
accuracy			0.78	2645
macro avg	0.74	0.71	0.73	2645
weighted avg	0.78	0.78	0.78	2645

But feature importance is a little different, that this model uses less features than random forest. It can point out that most features are vote\_count. So we can reduce our features, it can make our model train faster.



#### d. Logistic regression Model

Let's use the basic classification model, logistic regression. This model seems to perform worse than these 2 above. So we are not using this model.

	precision	recall	f1-score	support
0	1.00	0.00	0.01	785
1	0.70	1.00	0.83	1860
accuracy			0.70	2645
macro avg	0.85	0.50	0.42	2645
weighted avg	0.79	0.70	0.58	2645

#### e. Conclusion

As the result above, we can choose a random forest or gradient boosting model for our prediction model.

## 6. Recommendation System

## a. Basic Recommendation

We will recommend movies to users for the first time. We can recommend top 20 movies with higher ratings to users or users can choose which genre they want to watch and our system will display 15 movies with higher ratings for that genre. When users are first time login the website, our system will recommend top 20 movies for users to watch. Or users can choose genres they want to watch, our recommendation system will return them the top 15 movies all the time.

Show top 20 movie:

recommend\_top\_20\_movie()

genres	title	
Drama Film-Noir Mystery Romance	In a Lonely Place (1950)	0
Animation Comedy Romance	Paperman (2012)	1
Horror Mystery Thriller	Diabolique (Les diaboliques) (1955)	2
Crime Drama Thriller War	Paradise Now (2005)	3
Drama War	Best Years of Our Lives, The (1946)	4
Action Comedy	Drunken Master (Jui kuen) (1978)	5
Drama	Inherit the Wind (1960)	6
Crime Drama Mystery Thriller	Tell No One (Ne le dis à personne) (2006)	7
Animation Children Comedy	For the Birds (2000)	8
Animation Drama Romance	Wind Rises, The (Kaze tachinu) (2013)	9
Adventure Comedy Musical	Court Jester, The (1956)	10
Crime Drama	Godfather, The (1972)	11
Crime Drama	Shawshank Redemption, The (1994)	12
Adventure Comedy Romance	Tom Jones (1963)	13
Action Drama	Gladiator (1992)	14
Crime Drama	On the Waterfront (1954)	15
Comedy Drama	Kid, The (1921)	16
Documentary	When We Were Kings (1996)	17
Comedy Drama	Carnal Knowledge (1971)	18

# Show top 15 movie have choose by Genres:

get\_recommend\_genre("Drama")

genres	title	
Drama War	Best Years of Our Lives, The (1946)	0
Drama	Inherit the Wind (1960)	1
Crime Drama	Godfather, The (1972)	2
Crime Drama	Shawshank Redemption, The (1994)	3
Action Drama	Gladiator (1992)	4
Crime Drama	On the Waterfront (1954)	5
Drama	All About Eve (1950)	6
Drama War	Ran (1985)	7
Comedy Drama War	Mister Roberts (1955)	8
Crime Drama	Godfather: Part II, The (1974)	9
Drama War	Paths of Glory (1957)	10
Drama War	Lifeboat (1944)	11
Action Drama	Rush (2013)	12
Comedy Drama Romance	Modern Times (1936)	13
Comedy Drama Romance	Philadelphia Story, The (1940)	14

#### b. Correlation-base recommendation

Use Pearson's correlation to recommend a movie that is most similar to the movie that users have early watched.

Based on all of the users rating the movie, we can calculate the correlation of movies.

Users can search movies by name, or the system will recommend the next movie based on the user have been watched.

```
get_recommendation_movie_corr('Dangerous Minds (1995)')
/Users/hungnguyen/miniconda3/lib/python3.7/site-packages/numpy/lifeedom <= 0 for slice
    c = cov(x, y, rowvar)
/Users/hungnguyen/miniconda3/lib/python3.7/site-packages/numpy/lifero encountered in true_divide
    c *= np.true_divide(1, fact)</pre>
```

genres	title	
Drama Thriller	And Justice for All (1979)	0
Adventure Drama Thriller	127 Hours (2010)	
Crime Film-Noir	2 Days in the Valley (1996)	
Furious (Fast and the Furious 2, The) Action Crime Thriller		3
Crime Drama Romance Thriller	21 (2008) Crime Dra	
Action Fantasy War IMAX	300 (2007) Action Fa	
Comedy Romance	40 Days and 40 Nights (2002) Comedy Rom	
Comedy Drama Romance	About Last Night (1986)	
Mystery Thriller	Absolute Power (1997)	8
Children Comedy Fantasy	Addams Family, The (1991) Children Comedy Fa	
Comedy Drama	Adventureland (2009) Comedy	
Adventure Comedy	Adventures in Babysitting (1987)	11
Adventure Comedy Fantasy	Adventures of Baron Munchausen, The (1988) Adventure Come	
Action Sci-Fi	Aeon Flux (2005)	13

These list movies strongly correlate with the Dangerous Minds. So people like Dangerous Minds may like to watch these movies as well. But this system was slow and had to calculate the correlation every time the system ran. So I built the model based collaborative filtering, it was the same idea from correlation of movies, but this system has performed faster.

c. Model-based Collaborative filtering system recommendation We recommend movies based on our model. So we don't have a recall back to our data set. We do the same as the correlation recommended above, but this time we use Singular Value Decomposition (SVD) to create the model, and then we can recommend movies based on that model. It will be faster and more accurate.

model\_base\_recommendation('Dangerous Minds (1995)')

genres	title	
Drama	Dangerous Minds (1995)	0
Action Drama Sci-Fi Thrille	Outbreak (1995)	1
Action Adventure Sci-F	Waterworld (1995)	2
Drama Romance War Western	Legends of the Fall (1994)	3
Action Drama Western	Tombstone (1993)	4
Adventure Drama Western	Dances with Wolves (1990)	5
Adventure Drama IMA>	Apollo 13 (1995)	6
Action Adventure Thrille	Cliffhanger (1993)	7
Comedy	Ace Ventura: Pet Detective (1994)	8
Drama Thrille	Firm, The (1993)	9
Action Romance Thrille	Speed (1994)	10
Action Adventure Comedy Romance Thrille	True Lies (1994)	11
Action Crime Thrille	Die Hard: With a Vengeance (1995)	12
Drama Thriller Wa	Crimson Tide (1995)	13
Action Crime Thrille	Net, The (1995)	14