# Recommendation system collaborative Filtering dengan jaccard similarity

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## Introduction

collaborative filtering merupakan salah satu algorithma digunakan untuk menyusun rekomendasi system. Ada beberapa macam metode digunain, yaitu misalnya Cosine simiilarity, Pearlson Correlation, dan Jaccard Similairity

### Metode

Metode yang digunakan adalah Jaccard Similarity.

```
In [1]:
    import pandas as pd
    import numpy as np
    from sklearn.metrics.pairwise import pairwise_distances

In [2]: # Read csv
    movies = pd.read_csv('./data/movies.csv')
    ratings = pd.read_csv('./data/ratings.csv')
```

In [3]: ratings

Out[3]:

	userld	movield	rating	timestamp
0	1	1	4.0	964982703
1	1	3	4.0	964981247
2	1	6	4.0	964982224
3	1	47	5.0	964983815
4	1	50	5.0	964982931
100831	610	166534	4.0	1493848402
100832	610	168248	5.0	1493850091
100833	610	168250	5.0	1494273047
100834	610	168252	5.0	1493846352
100835	610	170875	3.0	1493846415

100836 rows × 4 columns

```
In [4]: # Get duplicated movies
duplicated_movies = movies.groupby('title').filter(lambda x: len(x) > 1)
```

```
In [5]: # remove duplicated movies
movies = movies.loc[~movies['movieId'].isin(duplicated_movies["movieId"].values)]
ratings = ratings.loc[~ratings['movieId'].isin(duplicated_movies["movieId"].values)
```

```
In [6]: # get list genres
        list_genres = list(set('|'.join(list(movies["genres"].unique())).split('|')))
        list_genres.remove('(no genres listed)') # Not used
        list_genres
Out[6]: ['Thriller',
          'Action',
          'Sci-Fi',
          'Comedy',
          'Crime',
          'War',
          'Fantasy',
          'Animation',
          'Western',
          'Children',
          'Musical',
          'Romance',
          'Film-Noir',
          'Documentary',
          'Mystery',
          'Drama',
          'Adventure',
          'Horror',
          'IMAX']
In [7]: # if the movie genre is in the list of genre, set it to 1
        for genre in list_genres:
            movies[genre] = movies['genres'].map(lambda x: 1 if genre in x else 0)
```

In [8]: movies

Out[8]:

	movield	title	genres	Thriller	Action	Sci- Fi	Comedy
0	1	Toy Story (1995)	Adventure Animation Children Comedy Fantasy	0	0	0	1
1	2	Jumanji (1995)	Adventure Children Fantasy	0	0	0	0
2	3	Grumpier Old Men (1995)	Comedy Romance	0	0	0	1
3	4	Waiting to Exhale (1995)	Comedy Drama Romance	0	0	0	1
4	5	Father of the Bride Part II (1995)	Comedy	0	0	0	1
9737	193581	Black Butler: Book of the Atlantic (2017)	Action Animation Comedy Fantasy	0	1	0	1
9738	193583	No Game No Life: Zero (2017)	Animation Comedy Fantasy	0	0	0	1
9739	193585	Flint (2017)	Drama	0	0	0	0
9740	193587	Bungo Stray Dogs: Dead Apple (2018)	Action Animation	0	1	0	0
9741	193609	Andrew Dice Clay: Dice Rules (1991)	Comedy	0	0	0	1

9732 rows × 22 columns

In [9]: movies = movies.drop('genres', axis=1)

In [10]: ratings = ratings.drop("timestamp", axis=1)

In [11]: movies

Out[11]:

	movield	title	Thriller	Action	Sci- Fi	Comedy	Crime	War	Fantasy	Animation	 Chil
0	1	Toy Story (1995)	0	0	0	1	0	0	1	1	
1	2	Jumanji (1995)	0	0	0	0	0	0	1	0	
2	3	Grumpier Old Men (1995)	0	0	0	1	0	0	0	0	
3	4	Waiting to Exhale (1995)	0	0	0	1	0	0	0	0	
4	5	Father of the Bride Part II (1995)	0	0	0	1	0	0	0	0	
9737	193581	Black Butler: Book of the Atlantic (2017)	0	1	0	1	0	0	1	1	
9738	193583	No Game No Life: Zero (2017)	0	0	0	1	0	0	1	1	
9739	193585	Flint (2017)	0	0	0	0	0	0	0	0	
9740	193587	Bungo Stray Dogs: Dead Apple (2018)	0	1	0	0	0	0	0	1	
9741	193609	Andrew Dice Clay: Dice Rules (1991)	0	0	0	1	0	0	0	0	

9732 rows × 21 columns

3

100725

100726

100727

100728

100729

15

17

610

610

610

610

610

100730 rows × 23 columns

160341

160527

160836

163937

163981

```
In [12]: data = pd.merge(ratings, movies, on='movieId') # join ratings and movies by movie
In [13]: data
Out[13]:
                                                                       Sci-
                                                  title Thriller Action
                                                                             Comedy Crime War ... Child
                    userld movield rating
                                             Toy Story
                 0
                         1
                                       4.0
                                                                    0
                                                                          0
                                                                                                0
                                                (1995)
                                              Toy Story
                 1
                         5
                                  1
                                       4.0
                                                            0
                                                                    0
                                                                         0
                                                                                   1
                                                                                          0
                                                                                               0 ...
                                                (1995)
                                              Toy Story
                 2
                         7
                                  1
                                       4.5
                                                            0
                                                                    0
                                                                          0
                                                                                          0
                                                                                               0
                                                                                                  ...
                                                (1995)
```

Toy Story

Toy Story

Bloodmoon

Sympathy for the

Underdog (1971) Hazard

(2005)

(2016)

Blair Witch

31 (2016)

(1995)

(1995)

(1997)

0

0

1

1

1

0

0

0

1

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

1

0

0

0 ...

0

0

0

0 ...

0

0

2.5

4.5

2.5

4.5

3.0

3.5

3.5

Mencari Rekomendasi berdasarkan Judul Film

```
In [14]: def based_name(data, title):
    data = pd.pivot_table(data, index='title', columns=['userId'], values='rating
    data = data.fillna(0)
    jac_sim = 1 - pairwise_distances(data, metric = "hamming") # This is the form
    jac_sim_df = pd.DataFrame(jac_sim, columns=data.index, index=data.index)
    # display(jac_sim_df)
    jac_sim_df = pd.DataFrame(jac_sim_df[title].sort_values(ascending=False))
    jac_sim_df.reset_index(level=0, inplace=True)
    jac_sim_df.columns = ['title','jaccard similarity']
    return jac_sim_df
```

## hasil rekomendasi berdasarkan Judul Film

#### Out[15]:

	title	jaccard similarity
0	Gintama: The Final Chapter - Be Forever Yorozu	1.000000
1	Jon Stewart Has Left the Building (2015)	1.000000
2	No Game No Life: Zero (2017)	1.000000
3	Kingsglaive: Final Fantasy XV (2016)	1.000000
4	Gintama: The Movie (2010)	1.000000
5	Shot Caller (2017)	1.000000
6	Flint (2017)	1.000000
7	Bungo Stray Dogs: Dead Apple (2018)	1.000000
8	The Night Is Short, Walk on Girl (2017)	0.998361
9	Steins;Gate the Movie: The Burden of Déjà vu (	0.998361
10	Black Butler: Book of the Atlantic (2017)	0.998361

## Mencari Berdasarkan nama dan genre dari nama film

```
In [16]: | def based name genre(jac sim df,movies df,categories):
                                                  name_genre_df = jac_sim_df.merge(movies, on='title')
                                                  columns = ['title', 'jaccard similarity', 'genre similarity']
                                                  name_genre_df['genre similarity'] = [pair_d_row(name_genre_df, 0, row,categor
                                                  df = name_genre_df[columns]\
                                    .sort_values('jaccard similarity',ascending=False)[10:]\
                                    .sort values('genre similarity', ascending=False)[:10]
                                                  return df
                                   # temp=0
                                   def pair_d_row(dataframe, row_1, row_2, names):
                                                          global temp
                                                  matrix row1 = [[dataframe.loc[row 1,name] for name in names]]
                                                  matrix row2 = [[dataframe.loc[row 2,name] for name in names]]
                                                  result = round((1 - pairwise_distances(matrix_row1, matrix_row2, metric = "haterian example of the result = round() 
                                                          if(temp == 0):
                                                                        print(result)
                                                                        temp=1
                                                  return result
```

## Hasil Berdasarkan Nama dan Genre Film

#### Out[17]:

	title	jaccard similarity	genre similarity
966	Mezzo Forte (1998)	0.996721	1.00000
6917	The Lego Batman Movie (2017)	0.986885	1.00000
9100	Big Hero 6 (2014)	0.931148	1.00000
8190	Beverly Hills Ninja (1997)	0.972131	0.94737
755	Old Lady and the Pigeons, The (La vieille dame	0.996721	0.94737
8422	Red (2010)	0.965574	0.94737
2187	Game Over, Man! (2018)	0.996721	0.94737
5270	Powerpuff Girls, The (2002)	0.993443	0.94737
1329	Bobik Visiting Barbos (1977)	0.996721	0.94737
5258	D.E.B.S. (2004)	0.993443	0.94737

#### References:

- https://stackoverflow.com/questions/37003272/how-to-compute-jaccard-similarity-from-a-pandas-dataframe (https://stackoverflow.com/questions/37003272/how-to-compute-jaccard-similarity-from-a-pandas-dataframe)
- <a href="https://en.wikipedia.org/wiki/Collaborative\_filtering">https://en.wikipedia.org/wiki/Collaborative\_filtering</a>)
   <a href="https://en.wikipedia.org/wiki/Collaborative\_filtering">(https://en.wikipedia.org/wiki/Collaborative\_filtering)</a>)
- https://iopscience.iop.org/article/10.1088/1742-6596/1362/1/012130/pdf (https://iopscience.iop.org/article/10.1088/1742-6596/1362/1/012130/pdf)
- https://github.com/berkurka/MovieRecommender/tree/master/data (https://github.com/berkurka/MovieRecommender/tree/master/data)

