

# improved\_cosine\_recommender\_system\_PR

October 31, 2019

```
[1]: import warnings
warnings.filterwarnings("ignore")
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from tqdm import tqdm
import heapq

[2]: df=pd.read_csv('ratings.csv')

[3]: user_movie_rating = df.pivot_table(index='userId', columns='movieId',
    →values='rating')

[4]: # dist=[]
# klen=[]

[5]: # for j in tqdm(range(1,len(user_movie_rating.index)+1)):
#     dist_temp=[]
#     klen_temp=[]
#     for i in range(1,len(user_movie_rating.index)+1):
#         user1_rating=user_movie_rating.iloc[j-1][user_movie_rating.iloc[j-1].
    →isna()==False]
#         user1_movieId=list(user_movie_rating.iloc[j-1][user_movie_rating.
    →iloc[j-1].isna()==False].index)
#         user_i_rating=user_movie_rating.iloc[i-1][user_movie_rating.iloc[i-1].
    →isna()==False]
#         user_i_1_rating=user_i_rating[user_i_rating.index.
    →isin(user1_movieId)]
#         user_i_1_movieId=list(user_i_1_rating.index)
#         user1_i_rating=user1_rating[user1_rating.index.
    →isin(user_i_1_movieId)]
#         a=sum(user1_i_rating*user_i_1_rating)
#         b=np.sqrt(sum(np.square(user_i_1_rating)))
#         c=np.sqrt(sum(np.square(user1_rating)))
#         k=a/(b*c)
#         klen_temp.append(k)
#         dist_temp.append(np.cos(k))
#     klen.append(klen_temp)
```

```

#     dist.append(dist_temp)
[6]: # df1=pd.DataFrame(klen)
[7]: # df1
[8]: # df2=pd.DataFrame(dist)
[9]: # df2
[10]: # df1.to_csv('cos_similarity_improved.csv', index=False, header=False)
[11]: # df2.to_csv('angle_similarity_improved.csv', index=False, header=False)
[12]: similarity_df=pd.read_csv('cos_similarity_improved.csv',header=None)
[13]: similarity_df.fillna(0.0,inplace=True)
[14]: user_similarity_dict={}
    for i in tqdm(range(similarity_df.shape[0])):
        sorted_similarity=heapq.nlargest(10,similarity_df.iloc[i])[1:]
        dict1={}
        for j in sorted_similarity:
            dict1[similarity_df.iloc[i][similarity_df.iloc[i]==j].index.
→values[0]+1]=j
            user_similarity_dict[i+1]=dict1

```

100%|| 610/610 [00:08<00:00, 68.90it/s]

```

[15]: count=0
    len1=0
    len2=0
    len3=0
    len4=0

    for i in tqdm(user_movie_rating.index):
        non_null_movies=list(user_movie_rating.loc[i][user_movie_rating.loc[i].
→isna()==False].index)
        k0=user_movie_rating.loc[list(user_similarity_dict[i].keys())[0]]
        k0=k0[k0.index.isin(non_null_movies)]
        k0.fillna(0,inplace=True)
        k1=user_movie_rating.loc[list(user_similarity_dict[i].keys())[1]]
        k1=k1[k1.index.isin(non_null_movies)]
        k1.fillna(0,inplace=True)
        k2=user_movie_rating.loc[list(user_similarity_dict[i].keys())[2]]
        k2=k2[k2.index.isin(non_null_movies)]
        k2.fillna(0,inplace=True)
        a=list(user_similarity_dict[i].values())[0]
        b=list(user_similarity_dict[i].values())[1]
        c=list(user_similarity_dict[i].values())[2]
        predicted_data=((k0*a+k1*b+k2*c)/(a+b+c))

```

```

predicted_data=np.ceil(predicted_data*2)/2
predicted_data=predicted_data.replace(6.0,5.0)
predicted_data=predicted_data.replace(5.5,5.0)
actual_data=user_movie_rating.loc[i][user_movie_rating.loc[i].isna()==False]
actual_more_than_4=actual_data[actual_data.values>=4]
predicted_in_actual_more_than_4=predicted_data[predicted_data.index.
→isin(actual_more_than_4.index)]

    □
→predicted_more_than_4_in_actual_more_than_4=predicted_in_actual_more_than_4[np.
→abs(predicted_in_actual_more_than_4.values-actual_more_than_4.values)<=1]

    □
→predicted_more_than_4_in_actual_more_than_4=predicted_more_than_4_in_actual_more_than_4[pre
→values>=4]
    len1=len1+len(actual_more_than_4)
    len2=len2+len(predicted_more_than_4_in_actual_more_than_4)
    predicted_more_than_4=predicted_data[predicted_data.values>=4]
    actual_in_predicted_more_than_4=actual_data[actual_data.index.
→isin(predicted_more_than_4.index)]

    □
→actual_more_than_4_in_predicted_more_than_4=actual_in_predicted_more_than_4[np.
→abs(actual_in_predicted_more_than_4.values-predicted_more_than_4)<=1]

    □
→actual_more_than_4_in_predicted_more_than_4=actual_more_than_4_in_predicted_more_than_4[act
→values>=4]
    len3=len3+len(predicted_more_than_4)
    len4=len4+len(actual_more_than_4_in_predicted_more_than_4)

```

100%|| 610/610 [00:07<00:00, 86.31it/s]

[16]: p=len2/len1

[17]: r=len4/len3

[18]: 2\*p\*r/(p+r)

[18]: 0.493364056485975

[ ]: