Week6_Nagarjuna_Devaray

February 25, 2024

```
[51]: import pandas as pd
      import matplotlib.pyplot as plt
      import seaborn as sns
      from sklearn.metrics.pairwise import cosine_similarity, euclidean_distances
      import numpy as np
     0.1 Load data
[52]: movies_df = pd.read_csv('movies.csv')
      movies_df.head(5)
[52]:
         movieId
                                                 title \
                                     Toy Story (1995)
               2
      1
                                       Jumanji (1995)
      2
               3
                              Grumpier Old Men (1995)
      3
               4
                             Waiting to Exhale (1995)
               5 Father of the Bride Part II (1995)
                                                genres
         Adventure | Animation | Children | Comedy | Fantasy
                           Adventure | Children | Fantasy
      1
      2
                                       Comedy | Romance
      3
                                 Comedy | Drama | Romance
                                                Comedy
[53]: ratings_df = pd.read_csv('ratings.csv')
      ratings_df.head(5)
         userId movieId rating timestamp
[53]:
      0
                              4.0
                                   964982703
              1
                        1
      1
              1
                       3
                              4.0 964981247
      2
              1
                       6
                              4.0 964982224
```

3

1

1

47

50

5.0 964983815

5.0 964982931

0.2 User2 Subset

```
[54]: u2ratings = ratings_df[ratings_df['userId'] == 2]
u2ratings
```

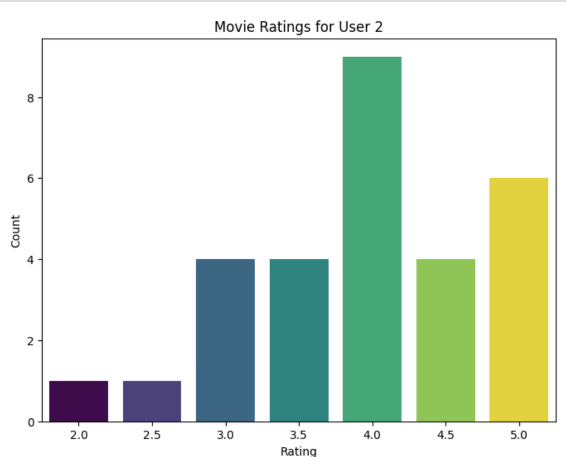
```
[54]:
           userId
                    movieId rating
                                        timestamp
      232
                 2
                        318
                                 3.0
                                      1445714835
      233
                 2
                        333
                                 4.0
                                      1445715029
      234
                 2
                       1704
                                 4.5
                                      1445715228
      235
                 2
                       3578
                                 4.0
                                      1445714885
                 2
                                 4.0
      236
                       6874
                                      1445714952
                 2
      237
                       8798
                                 3.5
                                      1445714960
      238
                 2
                      46970
                                 4.0
                                      1445715013
                 2
      239
                      48516
                                 4.0
                                      1445715064
      240
                 2
                      58559
                                 4.5
                                      1445715141
      241
                 2
                      60756
                                 5.0
                                      1445714980
      242
                 2
                      68157
                                 4.5
                                      1445715154
      243
                 2
                      71535
                                 3.0
                                      1445714974
      244
                 2
                      74458
                                 4.0
                                      1445714926
                 2
      245
                      77455
                                 3.0
                                      1445714941
                 2
                                 4.0
                                      1445714841
      246
                      79132
      247
                 2
                      80489
                                 4.5
                                      1445715340
      248
                 2
                      80906
                                 5.0
                                      1445715172
                 2
                                     1445715166
      249
                      86345
                                 4.0
      250
                 2
                      89774
                                 5.0 1445715189
      251
                 2
                      91529
                                 3.5
                                      1445714891
      252
                 2
                                 2.5
                      91658
                                      1445714938
                 2
      253
                      99114
                                 3.5
                                      1445714874
      254
                 2
                     106782
                                 5.0
                                      1445714966
      255
                 2
                     109487
                                 3.0
                                      1445715145
      256
                 2
                     112552
                                 4.0
                                      1445714882
                 2
      257
                     114060
                                 2.0
                                      1445715276
      258
                 2
                                 3.5
                                      1445714854
                     115713
      259
                 2
                     122882
                                 5.0
                                      1445715272
      260
                 2
                     131724
                                 5.0
                                      1445714851
```

0.3 Number of movies watched by user2

```
[55]: nm = u2ratings.shape[0]
print("Number of movies watched by user2: ", nm)
```

Number of movies watched by user2: 29

0.4 User 2 ratings bar chart



This bar chart is created using Seaborn's countplot function. It visualizes the distribution of movie ratings for User 2.

X-axis (x='rating') - Represents the different rating values, could be 1 star, 2 stars, 3 stars, etc.

Y-axis (y='Count') - Represents the count of each rating. Each bar's height indicates how many movies User 2 has rated with a particular rating.

Color Palette (palette='viridis') - Specifies the color palette used for the bars.

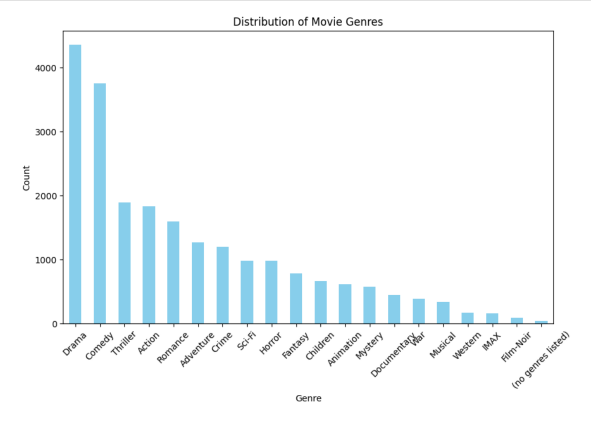
Figure Size (plt.figure(figsize=(8, 6))) - Sets the dimensions of the plot, where the width is 8

units and the height is 6 units.

The bars in the chart represent different ratings, and the height of each bar corresponds to the number of movies rated by User 2 with that specific rating.

0.5 Other EDA - Distribution of movie genres

```
[57]: plt.figure(figsize=(10, 6))
   gc = movies_df['genres'].str.split('|', expand=True).stack().value_counts()
   gc.plot(kind='bar', color='skyblue')
   plt.xlabel('Genre')
   plt.ylabel('Count')
   plt.title('Distribution of Movie Genres')
   plt.xticks(rotation=45)
   plt.show()
```



The bar plot visualizes the distribution of movie genres in the dataset, showing the count of movies for each genre. This can help in understanding the diversity and popularity of different genres in the given dataset.

0.6 Top movies for user2

```
[58]: topmovies = u2ratings[u2ratings['rating'] >= 4.5].merge(movies_df,__
       Gon='movieId')[['title', 'rating']].sort_values(by='rating', ascending=False)
      print("User 2's top movies:")
      print(topmovies)
     User 2's top movies:
                                                    title rating
     2
                                     Step Brothers (2008)
                                                               5.0
     5
                                        Inside Job (2010)
                                                               5.0
     6
                                           Warrior (2011)
                                                               5.0
     7
                          Wolf of Wall Street, The (2013)
                                                               5.0
     8
                                Mad Max: Fury Road (2015)
                                                               5.0
        The Jinx: The Life and Deaths of Robert Durst ...
     9
                                                             5.0
     0
                                 Good Will Hunting (1997)
                                                               4.5
     1
                                  Dark Knight, The (2008)
                                                               4.5
     3
                              Inglourious Basterds (2009)
                                                               4.5
                                         Town, The (2010)
     4
                                                               4.5
     0.7 Most similar user to user 2 using cosine and Euclidean distances
[60]: u2vector = u2ratings.pivot(index='userId', columns='movieId', values='rating').
       ofillna(0)
      all_users_vector = ratings_df.pivot(index='userId', columns='movieId',_
       ⇔values='rating').fillna(0)
      cmn_columns = u2vector.columns.intersection(all_users_vector.columns)
      u2vector = u2vector[cmn_columns]
      all_users_vector = all_users_vector[cmn_columns]
 []: cos similarity = cosine similarity(u2vector, all users vector)
      euclidean_distances = euclidean_distances(u2vector, all_users_vector)
      print(f"Most similar user to User 2 (cosine): {cos_similarity}")
      print(f"Most similar user to User 2 (euclidean): {euclidean_distances}")
     Most similar user to User 2 (cosine): [[0.26086186 1.
                                                                    0.
     0.20751434 0.13834289 0.22825413
       0.24495082 0.13834289 0.
                                        0.35144117 0.24455799 0.
       0.18445719 0.13834289 0.49455168 0.39615764 0.43027895 0.77644315
       0.2557961 0.18445719 0.60584711 0.46293651 0.18445719 0.48089623
                                        0.47295934 0.38972905 0.37121293
       0.46106757 0.
                             0.
                  0.13834289 0.24846359 0.23045899 0.
                                                               0.23518292
       0.13834289 0.13834289 0.
                                        0.13834289 0.58971767 0.35410056
       0.13834289 0.
                             0.33206224 0.13834289 0.33328977 0.
       0.26687054 0.61863671 0.26809823 0.55354535 0.
                                                              0.13834289
```

```
0.18445719 0.22134863 0.27207436 0.22825413 0. 0.24846359
0.22325714 0.77977403 0.57293207 0.38879219 0.46973355 0.39010257
0.60259073 0.18445719 0. 0.49600239 0.34992614 0.13834289
0.18445719 0.53635901 0.13834289 0.18445719 0.38615679 0.13834289
0.20751434 0.35609211 0. 0.44953772 0.13834289 0.
0.38974874 0. 0.24846359 0.13834289 0. 0.18445719
0.18445719 0.35138059 0.22825413 0. 0.18445719 0.13834289
0.67971357 0. 0.79538375 0.13834289 0.13834289 0.
             0.76533592 0.43129063 0. 0.31974512
0.13834289 0.
0.18445719 0.27300317 0.21353049 0. 0.67217531 0.
0.13834289 0.65273801 0.41003535 0.13834289 0.65606915 0.13834289
0. 0.26086186 0.13834289 0.39079356 0.48317866
0.13834289 0. 0.19695383 0.18445719 0.22825413 0.
0.13834289 0. 0. 0.28065806 0. 0.
0. 0.45828757 0.35244558 0.30617717 0.26086186 0.30128404
0. 0. 37678124 0.18445719 0.13834289 0.13834289
0.20751434 0.18445719 0. 0.42931207 0.13834289 0.20751434
0.28173982 0.13834289 0.13834289 0.18445719 0. 0.18445719
       0.13834289 0.65706475 0.13834289 0.13834289 0.
0. 0.39741418 0. 0.45234816 0. 0.18445719
0.28258593 0. 0.43437052 0.35738581 0.13834289 0.
0.13834289 0. 0.29929141 0.30977174 0.13834289 0.29346959
0.37298329 0.44711516 0. 0.13834289 0.25616126 0.35254487
0.31748392 0. 0. 0. 0.46647338 0.20751434
0.48502631 0.63712365 0.20751434 0. 0.24164924 0.18445719
0. 0.48983055 0.36719262 0.13834289 0.62811663
0.40734296 0. 0.18445719 0.45550032 0.62822688 0.13834289
0.13834289 0.35200082 0.30296944 0.59471542 0.63839333 0.
0.13834289 0. 0.33581513 0. 0.47763126 0.22934757
0.41118582 0.13834289 0. 0.18445719 0. 0.36879624
0. 0.34659106 0. 0.47411066 0. 0.13834289
   0.24347427 0.39053846 0.13834289 0.24455799 0.18445719
0.
0.13834289 0. 0.18445719 0.20751434 0.
                                           0.
0. 0.25180416 0. 0.72351453 0.30617717 0.18445719
0.
        0.13834289 0.70376786 0.33144012 0. 0.63624856
0.24455799 0.22825413 0.20751434 0.25689247 0.18445719 0.39286742
0. 0.23766083 0.20751434 0.47597877 0. 0.18445719
0.35673856 0.30617717 0. 0.83414426 0.18445719 0.40307602
0.31948923 0. 0. 0.24455799 0.75578313 0.19484292
0.50788978 0.34423393 0.13834289 0. 0. 0.
0.22934757 0.13834289 0. 0.18445719 0.69171446 0.67102847
0.38267884 0.22557955 0. 0.35497272 0.19266935 0.
0.13834289 0.58082836 0.3000034 0.47779536 0.13834289 0.50488132
0.61016953 0.45602509 0.18445719 0.34959159 0.22622482 0.23766083
0.13834289 0.22622482 0.59191141 0.13834289 0.24486267 0.
```

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0.28511644 0.13834289 0. 0.27546733 0. 0.34416734
 0. 0.53145804 0.7214811 0.22825413 0.39822899
 0.
         0.13834289 0.46840006 0.24846359 0. 0.62555243 0.54018706
 0.24455799 0.18445719 0.18445719 0.22991761 0. 0.13834289
 0.13834289 0.13834289 0.22825413 0.30625026 0.
                                            0.56455746
 0.13834289 0.58622459 0.35954901 0.52071514 0.
 0.13834289 0.22825413 0.43784064 0. 0.
                                            0.20751434
 0.25332902 0. 0.45369696 0.
                                   0.
 0. 0.25824007 0.18445719 0.39789582 0.18445719 0.
 0. 0.13834289 0.31710049 0. 0.20751434 0.57290041
 0.13834289 0.13834289 0.13834289 0. 0.38162752 0.81285723
 0.42815419 0.2300827 0.63797738 0.35392682 0.50152921 0.28804078
 0.13834289 0.13834289 0.13834289 0.65784851 0.42535965 0.13834289
 0.18445719 0.2557961 0. 0.13834289 0.
 0.39686301 0.54698899 0.51016418 0.22134863 0.13834289 0.42877776
 0.13834289 0. 0.42069787 0. 0.26327685 0.13834289
 0.42978741 0. 0.13834289 0.83317362 0.13834289 0.
 0. 0.18445719 0.29117315 0.18445719 0.13834289 0.
 0.18445719 0. 0.36726586 0.44527091 0.43088789 0.41789961
 0. 0.4423443 0. 0.45767134 0. 0.13834289
 0.44018307 0.13834289 0.57983571 0. 0. 0.46685142
 0. 0.59857647 0.51488916 0.
                                        0.13834289
 0.37460742 0.23766083 0.4443302 0.39400306 0.23057149 0.
 0.18445719 0.18445719 0.81009624 0.20751434 0.41046935 0.22825413
 0. 0. 0. 0.13834289 0.35743337 0.
 0.13834289 0.21911417 0. 0. 0.5018984 0.
 0.43950173 0.13834289 0.13834289 0.61478442 0.43299991 0.
 0.29097047 0. 0.24455799 0.30197878 0. 0.6123471
 0.49674264 0.13834289 0.55185926 0.26086186 0.
                                        0.56799016
 0. 0. 0. 0.23518292 0.18445719 0.52396154
      0. 0.50577508 0.20751434 0.19444977 0.18445719
 0.
 0.13834289 0.27268144 0.26086186 0. 0. 0.
 0. 0.33291319 0.35647306 0.47902654 0.42264638 0.20751434
 0.27367005 0. 0.22825413 0. 0.13834289 0.
 0.19695383 0.75058407 0.71108708 0.48757338 0.18445719 0.41130484
 0.13834289 0.13834289 0.51858499 0. 0. 0.35429365
 0. 0.24455799 0.68036964 0.13834289 0. 0.
 0.13834289 0. 0. 0.43018733 0.37715714 0.51372095
                 0.43095879 0.48046792 0. 0.22325714
 0.26086186 0.
 0.13834289 0.48140573 0.18445719 0.22134863 0.29426159 0.18445719
 0. 0.61198145 0.20751434 0.18445719 0.84138527 0.30503688
 0.59331773 0.13834289 0.27207436 0. 0. 0.40268434
 0.13834289 0.43193285 0.13834289 0.75986137]]
Most similar user to User 2 (euclidean): [[20.98213526 0. 21.68524844
21.5 21.47673159 21.21909517
 21.02974084 21.56965461 21.68524844 20.3039405 21.02974084 21.68524844
```

```
21.33658829 21.47673159 18.85470763 19.91230775 19.60867155 13.72953022
21.05350327 21.31900561 17.41407477 19.22238279 21.33658829 19.01315334
19.35200248 21.68524844 21.68524844 19.13765921 20.03746491 20.37768387
21.68524844 21.56965461 21.02974084 21.14828598 21.68524844 21.07723891
           21.56965461 21.68524844 21.56965461 17.59971591 20.3039405
21.5
            21.68524844 20.47559523 21.5
                                                20.45116134 21.68524844
21.5
20.97021698 17.4642492 20.93442142 18.1934054 21.68524844 21.5
21.33658829 21.14828598 20.88659857 21.21909517 21.68524844 21.02974084
21.19551839 13.78404875 17.90949469 20.03122562 19.17028951 20.03746491
20.38381711 11.98957881 21.21909517 21.05350327 21.68524844 21.56965461
17.44276354 21.33658829 21.68524844 18.8348082 20.33469941 21.52905014
21.40677463 18.54049622 21.47673159 21.31900561 20.08730943 21.56965461
21.26617032 20.27929979 21.68524844 19.42935923 21.48255106 21.68524844
20.03122562 21.68524844 21.02974084 21.56965461 21.68524844 21.31314149
21.31314149 20.35313244 21.21909517 21.68524844 21.31314149 21.5
15.99218559 21.68524844 13.27591805 21.56965461 21.56965461 21.68524844
21.56965461 21.68524844 13.96424004 19.67866865 21.68524844 20.60339778
21.33658829 20.86264605 21.21909517 21.68524844 16.14001239 21.68524844
21.56965461 16.75559608 19.81161276 21.52905014 16.37070554 21.56965461
21.68524844 21.68524844 20.94636007 21.56965461 19.96246478 19.00657781
           21.68524844 21.28966886 21.33658829 21.11279233 21.68524844
19.37137063 19.67231557 18.1934054 21.68524844 21.28966886 21.31314149
21.47673159 21.68524844 21.68524844 20.89258242 21.68524844 21.68524844
21.68524844 19.27433527 20.54872259 20.74246851 20.93442142 20.68211788
21.68524844 21.68524844 20.08730943 21.33658829 21.56965461 21.56965461
21.21909517 21.33658829 21.68524844 19.66596044 21.56965461 21.21909517
20.84466359 21.56965461 21.56965461 21.31314149 21.68524844 21.31314149
21.68524844 21.56965461 16.43167673 21.56965461 21.56965461 21.68524844
21.68524844 19.89974874 21.68524844 19.42935923 21.68524844 21.31314149
20.8146583 21.68524844 19.5512148 20.2546291 21.5
21.48255106 21.68524844 20.71834936 20.65187643 21.5
                                                            20.74246851
20.1246118 19.44865034 21.68524844 21.5
                                               20.98213526 20.35927307
20.57304061 21.68524844 21.68524844 21.68524844 19.2418814 21.21909517
19.08533468 16.7182535 21.21320344 21.68524844 21.09502311 21.31314149
21.68524844 21.68524844 18.92749323 20.22992832 21.5
                                                           16.87453703
19.80530232 21.68524844 21.33658829 19.31320792 16.87453703 21.5
21.56965461 20.40220576 20.67002661 17.5071414 16.71077497 21.68524844
           21.68524844 20.42669822 21.68524844 19.11805429 21.12463017
19.7673974 21.5
                        21.68524844 21.33658829 21.68524844 20.21756662
15.54027027 21.30727575 12.61942946 21.56965461 21.10094785 21.31900561
21.68524844 20.43893344 21.68524844 19.21587885 21.68524844 21.56965461
21.68524844 21.03568397 20.
                                   21.47673159 21.10094785 21.40677463
            21.68524844 21.33658829 21.26617032 21.68524844 21.68524844
21.68524844 21.00595154 21.68524844 14.98332406 20.64582282 21.33658829
21.68524844 21.56965461 15.4677083 20.46948949 21.68524844 16.73320053
21.10094785 21.12463017 21.21909517 20.96425529 21.36586062 19.94367068
21.68524844 21.10094785 21.21909517 19.07878403 21.68524844 21.52324325
20.35927307 20.74246851 21.68524844 12.51998403 21.33658829 19.88089535
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20.5669638 21.68524844 21.68524844 21.02974084 14.49137675 21.27204739
18.68823159 20.47559523 21.5 21.68524844 21.68524844 21.68524844
21.12463017 21.56965461 21.68524844 21.31314149 15.7876534 16.10900369
20.21138293 21.13054661 21.68524844 20.27313493 21.36586062 21.68524844
21.56965461 17.76231967 20.70024154 19.09842925 21.5
                                                           18.88782677
17.39971264 19.30025907 21.31314149 20.34084561 21.20141505 21.10094785
21.56965461 21.20141505 17.61391495 21.56965461 21.05350327 21.68524844
20.80264406 21.56965461 21.68524844 20.85665361 21.68524844 20.46338193
21.68524844 21.68524844 18.37117307 15.2561463 21.21909517 19.89974874
21.68524844 19.2418814 18.07622748 21.68524844 21.21320344 21.68524844
21.47673159 19.17680891 21.02974084 21.68524844 17.01469953 18.26198237
21.10094785 21.33658829 21.31900561 21.10687092 21.68524844 21.56965461
21.56965461 21.5 21.21909517 20.64582282 21.68524844 17.958285
21.47673159 17.5855054 20.26079959 18.5876303 21.68524844 21.68524844
21.56965461 21.12463017 19.5128163 21.68524844 21.68524844 21.30727575
20.98213526 21.68524844 19.39716474 21.68524844 21.68524844 21.52905014
21.68524844 20.95829192 21.33658829 19.94993734 21.33658829 21.68524844
21.68524844 21.5
                      20.5669638 21.68524844 21.21909517 17.79747173
           21.56965461 21.5
21.5
                                   21.68524844 20.22374842 12.86468033
19.65960325 21.10687092 16.87453703 20.32855135 18.76832438 20.77859476
21.56965461 21.56965461 21.56965461 16.33248297 19.6468827 21.48255106
21.31314149 20.96425529 21.68524844 21.56965461 21.68524844 18.60779407
19.90602924 18.20714146 18.74833326 21.14828598 21.56965461 19.65960325
21.56965461 21.68524844 19.6977156 21.68524844 20.93442142 21.5
19.58315603 21.68524844 21.56965461 12.04159458 21.56965461 21.68524844
21.68524844 21.31314149 20.79062289 21.31900561 21.56965461 21.68524844
21.33658829 21.68524844 20.21138293 19.45507646 19.57677195 19.73575436
21.68524844 19.49358869 21.68524844 19.28081948 21.68524844 21.47673159
21.14828598 21.5
                        20.83866598 20.5
                                               21.56965461 19.66596044
19.49358869 21.56965461 17.7552809 21.68524844 21.68524844 19.25486951
21.68524844 21.68524844 17.54280479 18.59435398 21.68524844 21.56965461
20.1246118 21.10094785 19.42935923 19.93113143 21.10687092 21.68524844
21.33658829 21.33658829 12.97112177 21.21320344 19.78004044 21.21909517
21.68524844 21.68524844 21.68524844 21.56965461 20.2546291 21.68524844
           21.20141505 21.68524844 21.68524844 18.78829423 21.68524844
19.65324401 21.56965461 21.56965461 17.1318417 19.75474627 21.68524844
20.79663434 21.68524844 21.10094785 20.71231518 21.68524844 17.48570845
18.9802529 21.56965461 18.09005252 20.93442142 21.68524844 17.88155474
21.68524844 21.68524844 21.68524844 21.07723891 21.31314149 18.4729532
21.68524844 21.68524844 18.734994 21.21320344 21.38340478 21.33658829
           20.87462575 20.93442142 21.68524844 21.68524844 21.68524844
21.68524844 20.45727255 20.3039405 19.08533468 19.65324401 21.21909517
20.86264605 21.68524844 21.21909517 21.68524844 21.52905014 21.68524844
21.28966886 14.36140662 15.26433752 18.94069692 21.31900561 19.7673974
            21.56965461 18.70160421 21.68524844 21.68524844 20.27929979
21.5
21.68524844 21.10094785 16.31716887 21.56965461 21.68524844 21.68524844
21.56965461 21.68524844 21.68524844 19.65324401 20.174241 18.70160421
20.98213526 21.68524844 19.58315603 19.07223112 21.68524844 21.19551839
```

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21.56965461 19.01315334 21.33658829 21.14828598 20.74849392 21.31900561 21.68524844 17.17556404 21.21909517 21.33658829 11.92686044 20.65187643 17.62101019 21.56965461 20.88659857 21.68524844 21.68524844 19.84943324 21.56965461 19.57677195 21.5 14.23024947]]
```

Cosine Similarity

The cosine similarity scores range between 0 and 1, where 1 indicates perfect similarity. Users with higher cosine similarity scores are more similar to User 2 in terms of their preferences or behaviors.

Euclidean Distance

The Euclidean distance scores represent dissimilarity, with lower values indicating higher similarity. Users with lower Euclidean distances are more similar to User 2 in terms of their preferences or behaviors. The most similar user has a Euclidean distance of 0 (perfect similarity), and others have distances ranging from approximately 13.73 to 21.69.

0.8 Most similar user

```
[]: cos_similarity[:, 1] = -1 euclidean_distances[:, 1] = np.inf
```

Most similar user to User 2 (cosine): User 599 with similarity score 0.8413852739119481

```
[]: ms_euclidean_index = np.argmin(euclidean_distances)
    ms_euclidean_distance = euclidean_distances[0, ms_euclidean_index]

print(f"Most similar user to User 2 (euclidean): User {ms_euclidean_index + 1}_\(\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\t
```

Most similar user to User 2 (euclidean): User 599 with distance 11.926860441876563

0.9 Movies rated by the most similar user as user2

print(most_similar_user_ratings_with_details)

Movies rated by the most similar user:										
	userId	movieId	rating	tin	nestamp	\				
0	599	1	3.0	1498	3524204					
1	599	2	2.5	1498	3514085					
2	599	3	1.5	1498	3505071					
3	599	6	4.5	1498	3539623					
4	599	7	2.5	1498	3514161					
•••				•••						
2473	599	179817	3.0	1516	604716					
2474	599	180031	3.5	1518	3298493					
2475	599	180297	3.0	1516	604804					
2476	599	181315	3.5	1517	370374					
2477	599	183301	3.0	1519	148271					
					title	\				
0			Toy S	tory	(1995)					
1	Jumanji (1995)									
2	Grumpier Old Men (1995)									
3	Heat (1995)									
4	Sabrina (1995)									
•••					•••					
2473	Darkest Hour (2017)									
2474	The Shape of Water (2017)									
2475	The Disaster Artist (2017)									
2476	Phantom Thread (2017)									
2477	The Tal	Le of the	Bunny Pi	cnic	(1986)					
			·							
						genres				
0	Adventure Animation Children Comedy Fantasy									
1	Adventure Children Fantasy									
2					Comedy	Romance				
3			Ac	tion	•	Thriller				
4					Comedy	Romance				
•••					·	•••				
2473					D:	rama War				
2474	Adventure Drama Fantasy									
2475	Comedy Drama									
2476	Drama Romance									
2477						Children				

[2478 rows x 6 columns]

0.10 Recommend movies with cosine similarity

```
[66]: user 2 recommended movies = all users vector.loc[ms_cos index]
     movies_not_rated_by_user_2 =__
       Guser_2_recommended_movies[user_2_recommended_movies == 0].index
      # threshold rating
     threshold rating = 3.0
     # Extract recommended movies information with ratings above the threshold
     recommended_movies_info = movies_df[movies_df['movieId'].
       sin(movies_not_rated_by_user_2)]
     recommended movies info = recommended movies info[['movieId', 'title']].
       Generge(ratings_df[ratings_df['userId'] == (ms_cos_index + 1)], on='movieId')
     recommended_movies_info = recommended_movies_info.rename(columns={'rating':_u
       # Filter movies above threshold
     recommended_movies_info =
       recommended movies info[recommended movies info['user rating'] >=
       →threshold_rating]
     print("Movies recommended for User 2 based on similarity with User", __

→ms_cos_index + 1, "with ratings above", threshold_rating)

     print(recommended_movies_info)
```

Movies recommended for User 2 based on similarity with User 599 with ratings above 3.0

	${ t movieId}$		title	userId	${\tt user_rating}$	\
0	318	Shawshank Redemption, The	(1994)	599	4.0	
2	1704	Good Will Hunting	(1997)	599	4.5	
3	3578	Gladiator	(2000)	599	3.5	
4	6874	Kill Bill: Vol. 1	(2003)	599	5.0	
5	8798	Collateral	(2004)	599	3.0	
7	48516	Departed, The	(2006)	599	3.0	
8	58559	Dark Knight, The	(2008)	599	3.5	
10	68157	Inglourious Basterds	(2009)	599	3.5	
11	71535	Zombieland	(2009)	599	3.0	
12	77455	Exit Through the Gift Shop	(2010)	599	3.5	
13	80489	Town, The	(2010)	599	3.5	
14	91529	Dark Knight Rises, The	(2012)	599	3.0	
15	99114	Django Unchained	(2012)	599	3.5	
16	106782	Wolf of Wall Street, The	(2013)	599	3.0	
17	109487	Interstellar	(2014)	599	3.5	
18	112552	Whiplash	(2014)	599	3.0	
19	115713	Ex Machina	(2015)	599	3.5	
20	122882	Mad Max: Fury Road	(2015)	599	4.0	

timestamp

- 0 1498498867
- 2 1498762601
- 3 1498501113
- 4 1498457174
- 5 1498523618
- 7 1498522886
- 8 1498798185
- 10 1498500693
- 11 1498524922
- 12 1498542480
- 13 1498542459
- 14 1498527139
- 15
- 1498528776
- 16 1498528478
- 17 1498532289 18
- 1498589282
- 19 1498528866
- 20 1498854698

This output shows the movies recommended for User 2 based on similarity with User 599, with ratings above 3.0. Each row in the output represents a recommended movie, and the columns provide details about each movie, including the movie ID, title, the user ID who rated the movie (in this case, User 599), the rating given by User 599, and the timestamp of the rating.

To achieve this output, we first calculated the most similar user to User 2 using cosine similarity (User 599). Then, we extracted movies not rated by User 2 but rated by User 599. Next, we filtered out movies with ratings below the threshold of 3.0. Finally, we merged the information about these recommended movies with the ratings given by User 599 to provide additional details such as the movie title and the rating given by User 599.

0.11Analysis

The method used in this recommendation system is user-based collaborative filtering. This approach recommends items -movies - to a user based on the preferences and behavior of similar users.

The recommendations are based on the ratings of the most similar user to User 2, as determined by cosine similarity. Cosine similarity measures the cosine of the angle between two vectors and is commonly used in recommendation systems to compute the similarity between users or items.

Movie Recommendations

The recommended movies seem to make sense based on the ratings of User 599, who is most similar to User 2. These movies have ratings above the threshold of 3.0 and are likely to be enjoyed by User 2 since they were highly rated by a similar user.

Choice of Similarity Metric

Cosine similarity was chosen as the similarity metric. Cosine similarity is effective when the magnitude of the vectors is important, as it measures the cosine of the angle between them rather than their distance. It's commonly used in recommendation systems because it captures the direction of similarity between users or items regardless of their magnitude.

Justification of Cosine Similarity

Cosine similarity was chosen because it's well-suited for high-dimensional data like user-item rating matrices and is computationally efficient. It also handles sparse data well and is robust to scale differences between users. Additionally, cosine similarity considers the direction of the vectors rather than their magnitude, making it suitable for recommendation systems where the absolute ratings may not be as important as the relative preferences between users.