人工智能实践课程项目一 音乐推荐系统

项目背景:

此推荐系统项目是基于人工智能课程理论知识学习后,学生通过 小组协作的形式将学到的理论知识应用于实践中,以实现理论和实 践相结合的一次实践项目。各小组成员用相同的数据集不同的理论 知识方法实现各不相同的音乐推荐系统。

据报道[1],中国有超过 9.77 亿人每周都听音乐,而 66%的人通过流媒体来听音乐。为了给用户提供更好的体验,如何为用户推荐喜爱的音乐就变得非常重要。本项目使用的数据集来自 Last. fm 音乐网站[2],数据集在 2011 推荐系统会议(ACM RecSys)中发布。

There are basically three types of recommender systems:

Demographic Filtering- They offer generalized recommendations to every user, based on movie popularity and/or genre. The System recommends the same movies to users with similar demographic features. Since each user is different, this approach is considered to be too simple. The basic idea behind this system is that movies that are more popular and critically acclaimed will have a higher probability of being liked by the average audience.

Content Based Filtering- They suggest similar items based on a particular item. This system uses item metadata, such as genre, director,

description, actors, etc. for movies, to make these recommendations. The general idea behind these recommender systems is that if a person liked a particular item, he or she will also like an item that is similar to it.

Collaborative Filtering- This system matches persons with similar interests and provides recommendations based on this matching.

Collaborative filters do not require item metadata like its content-based counterparts.

因初次接触人工智能理论基础学习不扎实,所以此次课程项目我们小组采用的是较为简单的 **Demographic Filtering**(基于人口统计学的过滤方法)

因音乐推荐系统是基于大众化人口众多的普通人, 所以通过计算 艺术家得分的排名来实现推荐。

下面是我们的实践过程:

读取数据集并处理数据:

```
In [2]: import pandas as pd
          import numpy as np
          filepath = 'E:/mo-101k/'
dfl=pd.read_table(filepath+'user_artists.dat',encoding='UTF-8')
df2=pd.read_table(filepath+'artists.dat',header=0,encoding='UTF-8',names=['artistID','artistNAME','ur1','pictureURL'])
          df1. head()
 Out[2]:
              userID artistID weight
           0 2 51 13883
                        52 11690
          2 2 53 11351
                  2
                        54 10300
           4 2 55 8983
In [3]: df2. head()
 Out[3]:
              artistID
                          artistNAME
           0 1 MALICE MIZER http://www.last.fm/music/MALICE+MIZER http://userserve-ak.last.fm/serve/252/10808.jpg
                   2 Diary of Dreams http://www.last.fm/music/Diary+of+Dreams http://userserve-ak.last.fm/serve/252/3052066.jpg
           2 3 Carpathian Forest http://www.last.fm/music/Carpathian+Forest http://userserve-ak.last.fm/serve/252/40222717...
                         Moi dix Mois
                                       http://www.last.fm/music/Moi+dix+Mois http://userserve-ak.last.fm/serve/252/54697835.
           4 5 Bella Morte http://www.last.fm/music/Bella+Morte http://userserve-ak.last.fm/serve/252/14789013...
In [67]: import pandas as pd
          import numby as no
          dfl=pd.read_table(filepath+'user_artists.dat',encoding='UTF-6')
df2=pd.read_table(filepath+'artists.dat',header=0,encoding='UTF-8',names=['artistID','artistNAME','url','pictureURL'])
          df2.drop(['url','pictureURL'],axis=1,inplace=True)
          music_datal= df1.merge(df2,on='artistID')
          music_data1.head(92834)
Out[67]:
                  userID artistID weight
                                               artistNAME
              0 2 51 13883 Duran Duran
                                 228
           2 27 51 85 Duran Duran
                                 10
                    28
                          51
                                              Duran Duran
           4 62 51 528 Duran Duran
           92829 2100 18726 337 Nyktalgia
           92830 2100 18727 297
                                          Atsakau niekadA
           92831 2100 18728 281 Domantas Razauskas
           92832 2100 18729
                                  280
           92833 2100 18730 263 Les Chants de Nihil
          92834 rows × 4 columns
```

```
m = music_data1['weight']. quantile(0.9)

分位数计算
```

weight 的大致分布,并通过一定比例计算 VoteRating 值

通过

```
In [61]: music_data1['voteRating']=1
       m = music_datal['weight'].quantile(0.9)
       W_Rating= m*0.1
       music_datal['voteRating']=music_datal['weight']/W_Rating
       C= music_data1['voteRating'].mean()
       music_data1.head(92834)
Out[61]:
             userID artistID weight
                                  artistNAME voteRating
        0 2 51 13883 Duran Duran 10.000000
               4
                   51 228
                             Duran Duran 1.643836
              27 51 85 Duran Duran 0.612833
               28 51 10 Duran Duran 0.072098
           3
        4 62 51 528 Duran Duran 3.806777
        92829 2100 18726 337 Nyktalgia 2.429704
        92830 2100 18727 297 Atsakau niekadA 2.141312
        92831 2100 18728 281 Domantas Razauskas 2.025955
        92832 2100 18729 280
                                    Atalyja 2.018745
        92833 2100 18730 263 Les Chants de Nihil 1.896179
       92834 rows × 5 columns
```

通过矩阵计算得分并通过得分排序:

```
In [62]: q_music = music_data1.copy().loc[music_data1['weight'] >= m]
           q_music.shape
Out[62]: (9288, 5)
In [63]: def weighted_rating(x, m=m, C=C):
               v = x['weight']
R = x['voteRating']
               # Calculation based on the IMDB formula
               return (v/(v+m) * R) + (m/(m+v) * C)
           # Define a new feature 'score' and calculate its value with `weighted_rating()`
           q_music['score'] = q_music.apply(weighted_rating, axis=1)
In [65]: #Sort movies based on score calculated above
           q_music = q_music.sort_values('score', ascending=False)
           # q_music.drop('voteRating', axis=1, inplace=True)
           # q_music.drop('userID', axis=1, inplace=True)
           # q_music.drop('friendID', axis=1, inplace=True)
           # q_music.drop_duplicates( 'artistID', 'first', True)
           #Print the top 15 movies
q_music.drop(['voteRating'], axis=1, inplace=True)
           q_music.head(3000)
 Out[65]:
                  userID artistID weight
                                              artistNAME
                                                           score
                                           Depeche Mode 9.973051
            2258
                           72 352698
                   1642
            35313
                    2071
                             792 324663
                                                  Thalía 9.970734
            26772
                    1094
                             511 320725
                                                    U2 9.970376
            7610
                    1905
                             203 257978
                                                    Blur 9.963210
            26140
                             498 227829
                    1664
                                               Paramore 9.958371
            27005
                     512
                             517
                                   3190
                                                   Korn 7.915196
```

应用 MATLAB 库通过得分统计排名显示排名前十艺术家名字和收听次数:

```
3000 rows × 5 columns
In [85]: pop= q_music.sort_values('score', ascending=False) import matplotlib.pyplot as plt
                plt. figure (figsize=(12, 4))
               plt.barh(pop['artistNAME'].head(11), pop['weight'].head(11), align='center',
    color='skyblue')
plt.gca().invert_yaxis()
plt.xlabel("Listen Times")
plt.tlitle("Popular artist / Top Ten")
  Out[85]: Text(0.5, 1.0, 'Popular artist / Top Ten')
                                                                                           Popular artist / Top Ten
                     Depeche Mode
                              Thalía
                                U2
                                Blur
                         Paramore
                      Evanescence
                  Christina Aguilera
                            Shakira
                          Glee Cast
                          In Flames
                                                                                                    200000
Listen Times
                                                                       100000
                                                                                                                                250000
                                                                                                                                                   300000
                                                                                                                                                                      350000
```

参考文献:

[1] Getting Started with a Movie Recommendation System

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https://www.kaggle.com/ibtesama/getting-started-with-a-movie-recommendation-system