

For office use only
T1 _____
T2 _____
T3 _____
T4 _____

Team Control Number

36428

Problem Chosen

B

For office use only
F1 _____
F2 _____
F3 _____
F4 _____

2015 Mathematical Contest in Modeling (MCM) Summary Sheet

(Attach a copy of this page to each copy of your solution paper.)

Abstract

With the rapid development in Internet technology, the trend of appreciating films online is becoming more and more heated. In order to realize the maximum profits, it is essential for content providers to collect users' information, data, including both their basic personal identities and implicit browsing histories and habits, to analyse their characteristic film styles and favor and eventually recommend potential best choices. Actually, this kind of application pipeline has been widely used in those famous sites like NetFlix, Hulu and Amazon, etc. In this competition problem, we are required to implement a simple version of such a system. Therefore, we focus our attention on the utilization of raw data provided by MovieLens dataset and model relatively precious and objective features for both users and movies. Later, we are able to analyse any specific user's film favor based on statistic approaches. In addition, with the aid of Support Vector Machine(SVM) and Classification and Regression Tree(C&RT), we innovatively mine the implicit information from rating records and establish a predictive model based on users' and movies' features. Finally, we set experiments to compare our models with the traditional collaborative filtering algorithm and get some interesting conclusions.

An implement of film recommendation system based on statistical models

Team #36428

January 29, 2015

Abstract

With the rapid development in Internet technology, the trend of appreciating films online is becoming more and more heated. In order to realize the maximum profits, it is essential for content providers to collect users' information, data, including both their basic personal identities and implicit browsing histories and habits, to analyse their characteristic film styles and favor and eventually recommend potential best choices. Actually, this kind of application pipeline has been widely used in those famous sites like NetFlix, Hulu and Amazon, etc. In this competition problem, we are required to implement a simple version of such a system. Therefore, we focus our attention on the utilization of raw data provided by MovieLens dataset and model relatively precious and objective features for both users and movies. Later, we are able to analyse any specific user's film favor based on statistic approaches. In addition, with the aid of Support Vector Machine(SVM) and Classification and Regression Tree(C&RT), we innovatively mine the implicit information from rating records and establish a predictive model based on users' and movies' features. Finally, we set experiments to compare our models with the traditional collaborative filtering algorithm and get some interesting conclusions.

Keywords: recommendation system; collaborative filtering; SVM regression; C&RT

Contents

1	Introduction	4
2	Symbol Descriptions	4
3	Solution for sub-problem 1	4
3.1	Analysis and Assumptions	4
3.2	Models	5
3.3	Experiment Result and Analysis	5
4	Solution for sub-problem 2	7
4.1	Analysis and Assumptions	7
4.2	Models	7
4.2.1	Support Vector Machine regression	8
4.2.2	Classification and Regression Tree	9
4.2.3	Collaborative Filtering Algorithm	9
4.3	Experiment Result and Analysis	9
5	Solution for sub-problem 3	11
5.1	Analysis and Assumptions	11
5.2	Models	11
5.3	Experiment Result and Analysis	11
6	Conclusion	11
	Appendices	12
	Appendix A Codes	12
A.1	Codes for sub-problem 1	12
A.2	Codes for sub-problem 2, 3	14

1 Introduction

With the rapid progress in information technology, people have entered into the epoch with overloaded information. From the prospective of the content provider, it is urgent and necessary to provide accurate and specific information to a particular user, mostly corresponding with his or her personal information and browsing records. Such a system is commonly considered as a automatic recommendation based on data mining, machine learning and statistic models[1]. The most well-known and powerful applications of such system in industry fields include Amazon's goods recommendation system[2], Hulu[3] and NetFlix's[4] film recommendation platform, etc. Actually, no matter we have realized or not, we are experiencing this technology every day.

In this problem, we are generally required to implement such a film recommendation system based on MovieLens [5] dataset. The MovieLens dataset provides us with 100,000 records of users' rates to over 1,000 films ranging from 1 to 5. In addition, it offers us with users' fundamental personal identities: ages and occupation. Besides, each films are classified into 19 different themes(romantic, drama, comedy...). On the basis of these information, the problem requires us to realize the following three sub-goals.

- **Sub-problem 1:** Establish the users' film favor in mathematical models and analyse some particular users' film characteristic.
- **Sub-problem 2:** Establish the films' theme models and combine with models in Sub-problem 1 to recommend 5 films for users mentioned above.
- **Sub-problem 3:** Realize a recommendation system for new users with only register information.

We solve sub-problem 1 by modelling users' feature and films' feature and analysing the relationship between them. In sub-problem 2 and 3, we furthermore try to determine the analytical numerical model between the combination of users, film feature and the final rating score by SVM and C&RT[6]. Finally we test and compare our model with state-of-the-art: collaborative filtering algorithm.

The structure of the paper is organized by three sub-problems, respectively. In each sub-problem, we give our own assumptions, models and experiment results. The final conclusion is given in section 5. The codes and are shown in Appendix.

2 Symbol Descriptions

3 Solution for sub-problem 1

3.1 Analysis and Assumptions

In this sub-problem, our goal is to analyse the film preference model for a specific user. Due to the fact that this sub-problem's target object are some specified individuals, we assume that this sub-problem is meant to exhibit the basic preference for each user. In other words, our ultimate output of this goal is giving out each user's subjective film favor. Thus, there is no need to calculate and deduce the overall preference of all users. The most fundamental idea is to simply add the user's rate together and calculate the average value to represent his or her preference.

Nonetheless, when we recall the actual rating situation: one film may score an abnormal average lower score under thousands of rates due to various reasons(actors, directors, backgrounds, etc), although, its theme satisfies one particular user's favor well. In this degree, we assume that if a film's average score is low whereas our target user gives a "High Five" for it, the reason lies on he or her *is fascinated by* the films' theme. Therefore, the model should reflect this idea and gives a heavier weight when this situation occurs. In addition, the summation of user's preference on all film themes should be one, naturally, it means a normalization operation.

According to analysis above, we summarize our assumptions as below:

- **Assumption 1-1:** The user's preference has nothing to do with his or her age, occupation, merely depend on his or her history rating results.
- **Assumption 1-2:** The higher the ratio between the user's score to a film and its average score, the deeper the user prefers it.
- **Assumption 1-3:** The summation of one individual's preference on all the themes should be 1.

3.2 Models

Suppose we have the film set $F = (f_1, f_2, \dots, f_n)$, which collects all the films mentioned in the dataset and $U = (u_1, u_2, \dots, u_m)$ to denote user set. For each rating record, it is merely a dual function between U and F , we define $R(i, j)$ is user u_i 's rate to film f_j .

$$R(i, j) = \begin{cases} 0 & \text{no rating record in dataset from } u_i \text{ to } m_j, \\ score & \text{exist rating record in dataset from } u_i \text{ to } m_j. \end{cases} \quad (1)$$

First, we calculate the general average score Avg_{f_j} for each film in film set.

$$AVG(f_j) = \sum_{i=1}^m \frac{R(i, j)}{\text{count}(R(i, j) \neq 0)} \quad (2)$$

Then, we calculate the summation of "scaled-version" rate score multiplied by a film-style "mask-vector" $S(f_j)$, a s -length binary vector defined in file:*u.item*(in this case s equals to 18):

$$UFEAT(u_i)' = \sum_{j=1}^n \frac{S(f_j) * R(i, j)}{AVG(f_j)} \quad (3)$$

After normalized the summation of each dimension in $UFEAT(u_i)'$ to 1, just as mentioned in **Assumption 1-3**, we seize the answer in this sub-problem: $UFEAT(u_i)$.

3.3 Experiment Result and Analysis

The matrix for specialized 10 people(108, 133, 228, 232, 336, 338, 545, 613, 696, 777) can been viewed in table 1: for a particular user, we quantify his or her film favor in a column. For example, user 108 prefers Drama(0.18) at most, and we can deduce that user 108 has never rate and appreciate Fantasy, Film-Noir and Horror films(their indexes are zero). In addition, we visualize the answer for user 108 and user 133 in figure 1.

Table 1: The analytical result for specific users' preference

	108	133	228	232	336	338	545	613	696	777
Action	0.13	0.12	0.06	0.08	0.08	0.03	0.20	0.10	0.06	0.06
Adventure	0.08	0.05	0.08	0.04	0.04	0.02	0.13	0.05	0.03	0.02
Animation	0.01	0.00	0.00	0.01	0.00	0.03	0.03	0.02	0.00	0.01
Children	0.02	0.07	0.05	0.03	0.02	0.01	0.05	0.02	0.00	0.01
Comedy	0.12	0.11	0.06	0.12	0.44	0.21	0.11	0.09	0.04	0.22
Crime	0.02	0.03	0.02	0.03	0.03	0.02	0.02	0.07	0.08	0.04
Documentary	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00	0.00	0.00
Drama	0.18	0.19	0.38	0.29	0.12	0.22	0.08	0.25	0.38	0.32
Fantasy	0.00	0.02	0.00	0.01	0.00	0.00	0.01	0.00	0.00	0.00
Film-Noir	0.00	0.00	0.00	0.01	0.00	0.03	0.00	0.02	0.02	0.00
Horror	0.00	0.01	0.03	0.00	0.01	0.01	0.04	0.01	0.04	0.02
Musician	0.03	0.00	0.00	0.04	0.01	0.01	0.03	0.00	0.00	0.01
Mystery	0.02	0.05	0.01	0.02	0.01	0.06	0.01	0.02	0.10	0.01
Romance	0.14	0.09	0.11	0.13	0.13	0.16	0.06	0.09	0.07	0.06
Sci-Fi	0.08	0.08	0.02	0.06	0.03	0.03	0.09	0.08	0.00	0.03
Thriller	0.08	0.12	0.06	0.05	0.05	0.09	0.08	0.09	0.11	0.10
War	0.07	0.05	0.11	0.07	0.01	0.06	0.05	0.07	0.08	0.10
Western	0.00	0.00	0.00	0.01	0.02	0.01	0.02	0.02	0.00	0.00

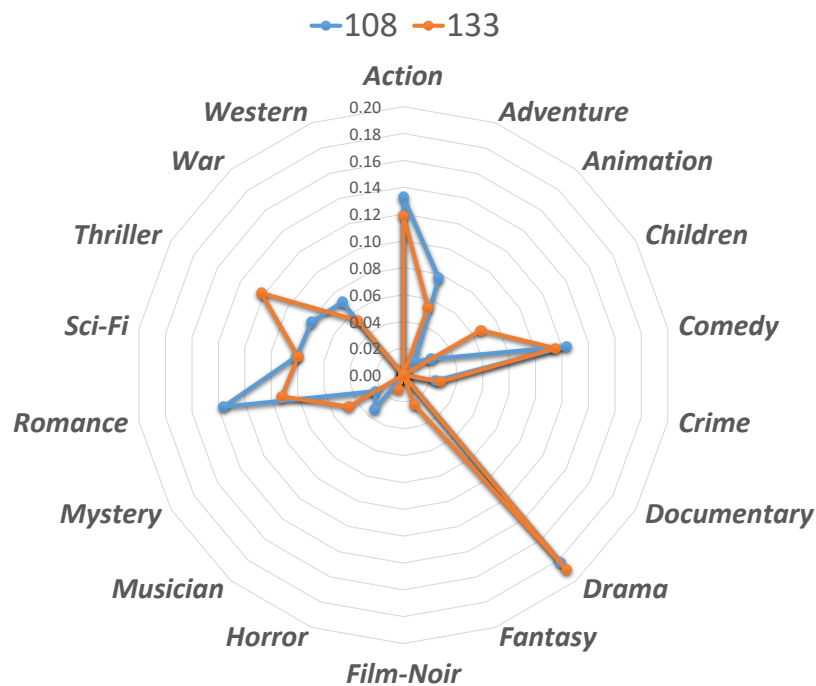


Figure 1: The rader figure of two user preference

4 Solution for sub-problem 2

4.1 Analysis and Assumptions

In sub-problem 2, the demand is even more critical: we need to exploit the internal information for each film and eventually implement the function of recommend five books for specific users. In this aspect, our model is implemented in two steps: the first step is to modelling film datasets; the second is to exploring the relationship between film model and user model with the aid of rating records.

First, let us consider the film-modelling task, which is similar as the one in sub-problem 1. In order to simplify the model, we give such an assumption just like the one mentioned before[7]:

- **Assumption 2-1:** Each film can be appreciated from the following angles for a single individual separately: personal preference, age and occupation.

We construct three relationships between film and personal characteristics: film-theme favor, film-age and film-occupation. The first relationship is calculated as a "user-preference weight score". For a particular film f_j , we deduce its film-theme favor as follow:

$$FFEAT(f_j)_{favor} = \frac{\sum_{i=1}^m S(f_j) \times R(i, j) \times UFEAT(u_i)}{\sum_{i=1}^m UFEAT(u_i)} \quad (4)$$

In order to seize film-age feature, we manually divide ages into six parts: 0 16, 17 24, 25 32, 33 40, 41 48 and over 49, indexed from 1 to 6, respectively. The film-age feature is then calculated by simply counting the average rating scores in each age groups and finally we are able to get the 6-dimension feature: $FFEAT(f_j)_{age}$. The same idea is applied on acquiring $FFEAT(f_j)_{occupation}$, a 21-dimension vector (the number of occupation provided in *u.data* is 21). Finally, we combine $FFEAT(f_j)_{favor}$, $FFEAT(f_j)_{age}$, $FFEAT(f_j)_{occupation}$ together as $FFEAT(f_j)$, which is the model of all films.

The second task is explore the internal relationship between user feature and film feature, which is the core of the whole system. We give a assumption as following:

- **Assumption 2-2:** A pair of rating score $R(u_i, f_j)$ is a predictable result corresponding with both user feature: $UFEAT(u_i)$ and film feature: $FFEAT(f_j)$.

Meanwhile, another perspective of this sub-problem is the state-of-the-art method: collaborative filtering algorithm, a user-angle approach[2, 8]. The basic idea is that we can always find the similar class users groups by comparing "similarity degree" among user features: $UFEAT(u_i)$. And we design our recommendation system in another way on the basis on the following assumption:

- **Assumption 2-3:** Given two users features $UFEAT(u_i)$, $UFEAT(u_j)$, if their similarity in quantity is less than one particular threshold given in advance, we can conclude they have similar film preference and should recommend them with counterparts' high-rating films.

4.2 Models

We employ two heated Machine Learning model to construct our model. And compare the performance with the traditional Collaborative Filtering Algorithm[cite]. We introduce them

one-by-one in each subsection. Note that the first two models are based on **Assumption 2-2** and **Assumption 2-3**. The last model is a comparing model transplanted from the state-of-the-art.

4.2.1 Support Vector Machine regression

The Support Vector Machine(SVM)[9] is a classical classifier/regression widely used in machine learning, pattern recognition fields[cite]. The basic idea of SVM is quite similar with the one of Linear Regression. Nevertheless, the extended core idea in SVM is the "maximized-margin" theory: suppose we are trying to find a best separation hyperplane in \mathbb{R}^n , in SVM theory, the best solution should not only meet up the least error, but also maximize the margin among the hyperplane and all the given points. In other words, the hyperplane is carefully restricted in avoid of over-fitting issues.[cite] In figure 2, we provide a simple case in \mathbb{R}^2 : in this case the third column is the better case compared with the first two columns.

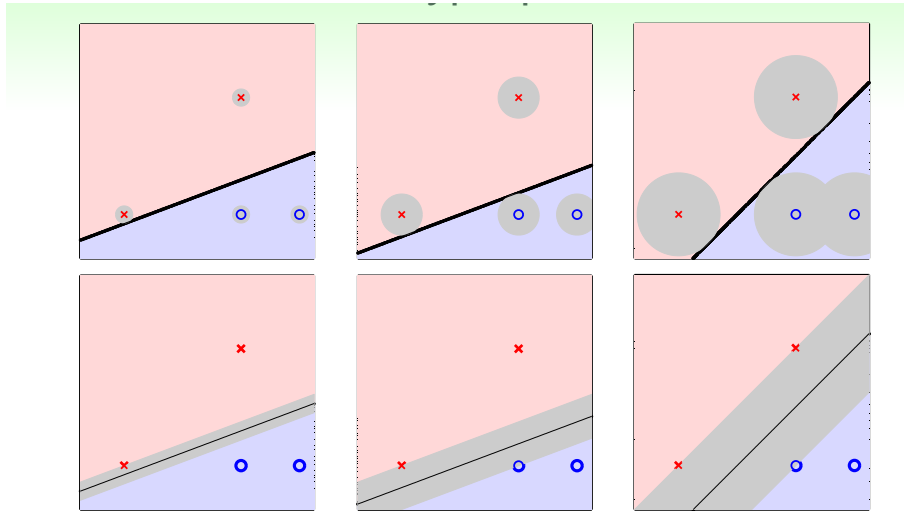


Figure 2: A simple case of hyperplane choices in \mathbb{R}^2

By utilize a batch of records as training data(600000) in *u.data*, we have actually acquired a joint feature of *UUFEAT* and *FFFEAT*, denoted as $X = x_i | i = 1, 2, 3 \dots p$ and their regression value $Y = y_i | i = 1, 2, 3 \dots p$. We train the SVM parameter w, b by minimize following object function. Actually, the first term is just the common object: least error measure; the second term can be seen as a L2-regularization operation: we want to lower the risk of over-fitting by reduce the norm of w . Overall, the objective function is convex and can be solved with convergent solutions.

$$\min_{w,b} \sum_{i=1}^p (1 - y_i (w^T x_i + b)) + \frac{1}{2} w^T w \quad (5)$$

In fact, the upper SVM framework has been perfectly implemented by libsvm[10], a integral and powerful SVM version in Matlab. We train our SVM model under it with default RBF kernel[11] and some other parameter tuning settings. As long as we have acquired w, b , for a giving person u_i , we can calculate all the feature matches X_{u_i} by exhausting all the films in dataset and calculating the potential Y_{u_i} . Eventually, as the problem required, we give out the top-five films with highest predicted rating scores.

4.2.2 Classification and Regression Tree

4.2.3 Collaborative Filtering Algorithm

As mentioned in **Assumption 2-3**, the core idea of collaborative filtering algorithm[8] is to calculate the similarity between any given two users with their features. In this case, we synthesize users' preference feature $UUFEAT(u_i)$, age and occupation together into a ultimate feature vector $UF(u_i)$. By calculating the Pearson coefficient[12] between $UF(u_i), UF(u_j)$:

$$sim(i, j) = \frac{1}{n-1} \sum_{i=1}^n \left(\frac{UF(u_i) - \overline{UF(u_i)}}{S_{UF(u_i)}} \right) \left(\frac{UF(u_j) - \overline{UF(u_j)}}{S_{UF(u_j)}} \right) \quad (6)$$

$$where, \overline{X} = \frac{1}{n} \sum_{i=1}^n X_i$$

$$and, S_x = \sqrt{\frac{1}{n-1} \sum_{i=1}^n (X_i - \overline{X})^2}$$

we are able to quantify the similarity degree between u_i and u_j .

One particular special step in this model is to calculate the similarity between different jobs, which is normally a non-numerical answer. However, according to the fuzzy theory, we calculate it in semi-quantity form by *Microsoft Bing* search engine: we enter two occupations into search box and take the resultant search items number as their similarity(those items with two mutual occupations). After normalization operation, we achieve Table 2, a symmetric matrix to define occupation similarity.

Table 2: A part of the occupation similarity matrix.

	technician	other	writer	executive	administrator	student
technician	1.00	0.13	0.13	0.14	0.13	0.12
other	0.13	0.13	0.13	0.13	0.13	0.13
writer	0.13	0.13	1.00	0.16	0.16	0.10
executive	0.14	0.13	0.16	1.00	0.10	0.16
administrator	0.13	0.13	0.16	0.10	1.00	0.13
student	0.12	0.13	0.10	0.16	0.13	1.00

Finally, we re-rate all the films in the dataset by the Pearson coefficient-weighted sum of all users rates in $u.data$ and sort the top five rating films as result.

4.3 Experiment Result and Analysis

The summary of recommendation result for specific user is shown in Table 3 as below.

Table 3: Recommendation result with RAW score under three models.

User ID	SVM regression(no scaled score)	CRT	Collaborative filtering(no scaled score)
108	Film Id: 347 predicted score:4.9245		Film Id: 814 predicted score:5.3837
	Film Id: 7 predicted score:4.9103		Film Id: 1201 predicted score:5.3081
	Film Id: 813 predicted score:4.6293		Film Id: 1122 predicted score:4.9761

	Film Id: 317 predicted score:4.6005		Film Id: 1536 predicted score:4.8043
	Film Id: 1405 predicted score:4.6005		Film Id: 1293 predicted score:4.5755
133	Film Id: 192 predicted score:4.6002		Film Id: 1122 predicted score:5.0261
	Film Id: 258 predicted score:4.6002		Film Id: 814 predicted score:5.025
	Film Id: 193 predicted score:4.6001		Film Id: 1201 predicted score:4.9492
	Film Id: 64 predicted score:4.6001		Film Id: 1536 predicted score:4.7916
	Film Id: 357 predicted score:4.6001		Film Id: 1293 predicted score:4.6294
228	Film Id: 1135 predicted score:8.2108		Film Id: 1653 predicted score:4.8226
	Film Id: 589 predicted score:6.7022		Film Id: 1599 predicted score:4.1469
	Film Id: 404 predicted score:5.288		Film Id: 1467 predicted score:3.9926
	Film Id: 14 predicted score:5.1448		Film Id: 1594 predicted score:3.9886
	Film Id: 742 predicted score:5.0866		Film Id: 1536 predicted score:3.8258
232	Film Id: 56 predicted score:4.6005		Film Id: 1201 predicted score:4.9919
	Film Id: 1149 predicted score:4.6002		Film Id: 1536 predicted score:4.9518
	Film Id: 923 predicted score:4.6002		Film Id: 1122 predicted score:4.912
	Film Id: 48 predicted score:4.6002		Film Id: 814 predicted score:4.8787
	Film Id: 170 predicted score:4.6002		Film Id: 1599 predicted score:4.7434
336	Film Id: 204 predicted score:4.6004		Film Id: 1467 predicted score:4.0908
	Film Id: 153 predicted score:4.6003		Film Id: 1599 predicted score:3.8075
	Film Id: 216 predicted score:4.6002		Film Id: 1189 predicted score:3.7232
	Film Id: 42 predicted score:4.6002		Film Id: 1536 predicted score:3.4807
	Film Id: 762 predicted score:4.6002		Film Id: 1594 predicted score:3.3989
338	Film Id: 603 predicted score:4.6005		Film Id: 1536 predicted score:4.8951
	Film Id: 663 predicted score:4.6005		Film Id: 1201 predicted score:4.8449
	Film Id: 170 predicted score:4.6003		Film Id: 1599 predicted score:4.8054
	Film Id: 408 predicted score:4.6003		Film Id: 814 predicted score:4.7241
	Film Id: 197 predicted score:4.6002		Film Id: 1122 predicted score:4.6906
545	Film Id: 238 predicted score:5.5413		Film Id: 814 predicted score:4.3884
	Film Id: 121 predicted score:4.6002		Film Id: 1122 predicted score:4.2495
	Film Id: 257 predicted score:4.6001		Film Id: 1467 predicted score:4.2378
	Film Id: 472 predicted score:4.6001		Film Id: 1189 predicted score:4.2147
	Film Id: 230 predicted score:4.6001		Film Id: 1293 predicted score:3.9502
613	Film Id: 194 predicted score:4.6004		Film Id: 1536 predicted score:4.918
	Film Id: 178 predicted score:4.6002		Film Id: 1201 predicted score:4.888
	Film Id: 887 predicted score:4.6002		Film Id: 1122 predicted score:4.8509
	Film Id: 750 predicted score:4.6001		Film Id: 814 predicted score:4.8425
	Film Id: 357 predicted score:4.6001		Film Id: 1293 predicted score:4.6415
696	Film Id: 258 predicted score:4.9815		Film Id: 1201 predicted score:4.9422
	Film Id: 276 predicted score:4.6344		Film Id: 1536 predicted score:4.8192
	Film Id: 9 predicted score:4.6002		Film Id: 1122 predicted score:4.8121
	Film Id: 166 predicted score:4.6001		Film Id: 814 predicted score:4.7529

	Film Id: 134 predicted score:4.6001		Film Id: 1293 predicted score:4.6233
777	Film Id: 880 predicted score:4.6005		Film Id: 1201 predicted score:4.9848
	Film Id: 168 predicted score:4.6004		Film Id: 814 predicted score:4.9263
	Film Id: 56 predicted score:4.5999		Film Id: 1122 predicted score:4.9224
	Film Id: 87 predicted score:4.5999		Film Id: 1536 predicted score:4.9125
	Film Id: 117 predicted score:4.5997		Film Id: 1599 predicted score:4.629

From the table above, we can observe some interesting phenomenon and conclusions. First and foremost, the SVM regression method and Collaborative filtering method give us absolutely different results. In our SVM regression algorithm, we can note that for each person, the recommendation result is quite personalized. When we go on a step further to trace each film by id with *u.item*, we find that they are quite coherence with person's characteristic. To exemplify this idea, we take User 133 as an instance: user 133 is a 53-year-old engineer; our SVM recommendation system presents film 347(comedy and drama), film 7(drama and sci-fi), film 813(documentary), etc as results. According to our experience, the results are quite coherent with the identity of a middle-age engineer.

However, when we scan over the results generated by collaborative filtering model, we can find that most users are recommended with similar films(1201,1122,814, etc), although their rank are different. When we further track those films are mostly with very high average rates in their own themes(You can imagine those most heated films like *Titanic*, *Avater* as examples). Recalling the tip that these data are collected in a relatively short-term time interval(**September 19th, 1997 through April 22nd, 1998**), this result is also somewhat persuasive. Generally speaking, as far as we are concerned, our own SVM regression model is better than the collaborative model.

5 Solution for sub-problem 3

5.1 Analysis and Assumptions

5.2 Models

5.3 Experiment Result and Analysis

6 Conclusion

In this paper, we successfully implement a automatic film recommendation based on MovieLens dataset. We analysis both users' models and films' models based on the dataset and people's own experience in film-rating experiences. Furthermore, we exploit the deeper relationship between users' models and the films' one; by employing SVM regression model, we beat the collaborative filtering algorithm, the state-of-the-art in default parameter settings. In the further research, we will polish up our system by some other popular and powerful statistical models, such as Convolution Neural Network(CNN)[cite], a powerful weapon in deep learning fields and evaluate their performance with our present framework.

References

- [1] Gediminas Adomavicius and Alexander Tuzhilin. Toward the next generation of recommender systems: A survey of the state-of-the-art and possible extensions. *Knowledge and Data Engineering, IEEE Transactions on*, 17(6):734–749, 2005.
- [2] Greg Linden, Brent Smith, and Jeremy York. Amazon. com recommendations: Item-to-item collaborative filtering. *Internet Computing, IEEE*, 7(1):76–80, 2003.
- [3] James Bennett and Stan Lanning. The netflix prize. In *Proceedings of KDD cup and workshop*, volume 2007, page 35, 2007.
- [4] Hua Zheng, Dong Wang, Qi Zhang, Hang Li, and Tinghao Yang. Do clicks measure recommendation relevancy?: an empirical user study. In *Proceedings of the fourth ACM conference on Recommender systems*, pages 249–252. ACM, 2010.
- [5] Bradley N Miller, Istvan Albert, Shyong K Lam, Joseph A Konstan, and John Riedl. Movie-lens unplugged: experiences with an occasionally connected recommender system. In *Proceedings of the 8th international conference on Intelligent user interfaces*, pages 263–266. ACM, 2003.
- [6] Roger J Lewis. An introduction to classification and regression tree (cart) analysis. In *Annual Meeting of the Society for Academic Emergency Medicine in San Francisco, California*, pages 1–14. Citeseer, 2000.
- [7] Jason J Jung. Attribute selection-based recommendation framework for short-head user group: An empirical study by movielens and imdb. *Expert Systems with Applications*, 39(4):4049–4054, 2012.
- [8] John S Breese, David Heckerman, and Carl Kadie. Empirical analysis of predictive algorithms for collaborative filtering. In *Proceedings of the Fourteenth conference on Uncertainty in artificial intelligence*, pages 43–52. Morgan Kaufmann Publishers Inc., 1998.
- [9] Johan AK Suykens and Joos Vandewalle. Least squares support vector machine classifiers. *Neural processing letters*, 9(3):293–300, 1999.
- [10] Chih-Chung Chang and Chih-Jen Lin. Libsvm: a library for support vector machines. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 2(3):27, 2011.
- [11] Kai-Min Chung, Wei-Chun Kao, Chia-Liang Sun, Li-Lun Wang, and Chih-Jen Lin. Radius margin bounds for support vector machines with the rbf kernel. *Neural Computation*, 15(11):2643–2681, 2003.
- [12] Bernhard G Häne, Kathrin Jäger, and Hans G Drexler. The pearson product-moment correlation coefficient is better suited for identification of dna fingerprint profiles than band matching algorithms. *Electrophoresis*, 14(1):967–972, 1993.

Appendices

Appendix A Codes

A.1 Codes for sub-problem 1

```

clear
clc
[udata,uitem,user]=fun_readFiles(' ../dataset/u.data',' ../dataset/u.item',' ../dataset/joblist.txt');

FilmNum=size(uitem,1);
FilmAverScore=zeros( FilmNum,1 );
FilmTempCounter=zeros( FilmNum,1 );

for i=1:size(udata,1)
    FilmAverScore( udata( i ,2) ) = FilmAverScore( udata( i ,2) )+udata( i ,3);
    FilmTempCounter( udata( i ,2) )=FilmTempCounter( udata( i ,2) )+1;
end

FilmAverScore=FilmAverScore./FilmTempCounter;

UserNum=max(udata(:,1));
UserAverScore=zeros( UserNum,18);

for i=1:size(udata,1)
    UserAverScore( udata(i,1) ,: )=UserAverScore(udata(i,1) ,: ) +(udata(i,3)./ FilmAverScore( udata(i,2) ));
end

% ;øÐÐžéÒžžř
for i=1:size(UserAverScore,1)
    UserAverScore(i,:)=UserAverScore(i,:)./sum(UserAverScore(i,:));
end

% i jÇÂi jĚÍžŮŭŎĚý
FilmScore_Preference=zeros( size(uitem) );
% i jÇÂi jĚÍžŮŭŎĚýŎÐĂĚÿöîžžŎĂĤĂĚÍžŮŭŎĚý
FilmWeight=zeros( size(uitem) );

% ÇótçÓřŎŮĂĚÿöîăšĂĚİťĂťĂŭŎ
for m=1:size(udata,1)
    %user: udata(m,1)
    %film:udata(m,2)
    %score: udata(m,3)
    %ŎăÿötçÓřťĂăăšđitem: uitem(udata(m,2),:)
    %ŎăÿöŎĂžžÿøťĂĚİŎť: UserAverScore(udata(m,1),:)
    FilmScore_Preference(udata(m,2),:)=FilmScore_Preference(udata(m,2),:)+ UserAverScore(udata(m,1),:);
    FilmWeight(udata(m,2),:)= FilmWeight(udata(m,2),:)+UserAverScore(udata(m,1),:).*uitem(udata(m,2),:);
end

FilmScore_Preference=FilmScore_Preference./FilmWeight;
FilmScore_Preference(isnan(FilmScore_Preference))=0;

AgeDimension=6;
OccupationDimension=21;
FilmScore_Age=zeros( FilmNum, AgeDimension );
FilmScore_Occupation=zeros( FilmNum, OccupationDimension );
FilmScore_Age_Counter=zeros( FilmNum, AgeDimension );
FilmScore_Occupation_Counter=zeros( FilmNum, OccupationDimension );

% iĂăĕrt'ĂăĂăŭîžžİŎřŎťžžŭŎ
for m=1:size(udata,1)
    %user: udata(m,1)
    %film:udata(m,2)
    %score: udata(m,3)
    %age: fun_ageSegmentation(user(udata(m,1),2))
    %Occupation:user(udata(m,1),3)

```

```

    %ÉÏËi jÆÄrt'ÄÄÄ
    FilmScore_Age_Counter( udata(m,2) ,fun_ageSegmentation(user(udata(m,1),2)))=FilmScore_Age_Cou
    FilmScore_Age( udata(m,2) ,fun_ageSegmentation(user(udata(m,1),2)))=FilmScore_Age( udata(m,2)
    %Ëžžöi jÆÄrt'ÖrÖt
    FilmScore_Occupation_Counter( udata(m,2) ,user(udata(m,1),3))=FilmScore_Occupation_Counter( u
    FilmScore_Occupation( udata(m,2) ,user(udata(m,1),3))= FilmScore_Occupation( udata(m,2) ,user
end

FilmScore_Age=FilmScore_Age./FilmScore_Age_Counter;
FilmScore_Occupation=FilmScore_Occupation./FilmScore_Occupation_Counter;
FilmScore_Age(isnan(FilmScore_Age))=0;
FilmScore_Occupation(isnan(FilmScore_Occupation))=0;

```

A.2 Codes for sub-problem 2, 3

```

%For Problem 2: concate person's feture and movie feature together,
%using svm regression model(libsvm) to automaticly calculate the weight.
function [] = svm_regression_generator()
    try
        addpath(genpath('libsvm-3.18/'));
    catch
    end

    dataset_path='../dataset/';
    %cd(dataset_path);
    load([dataset_path,'FilmFeature.mat']);
%load film info.
    load([dataset_path,'UserFeature.mat']);
%load film preference info.
    [udata,uitem,uuser]=fun_readFiles('../dataset/u.data','../dataset/u.item','../dataset/joblist.txt');
%load user info.

    feat=zeros(size(udata,1),72);score=[]; %the svm regression feature and corresponding output score
    for i=1:size(udata,1)
        rate_rec_tmp=udata(i,:);
        %disp(num2str(rate_rec_tmp(3)));
        % feat_tmp=[UserAverScore(rate_rec_tmp(1),:), ...
%user-preference info.
        % get_user_age_info(rate_rec_tmp(1),uuser),...
%user-age info.
        % get_user_job_info(rate_rec_tmp(1),uuser),...
%user-job info.
        % FilmScore_Preference(rate_rec_tmp(2),:),...
%film-preference score.
        % FilmScore_Age(rate_rec_tmp(2),:),...
%film-age score.
        % FilmScore_Occupation(rate_rec_tmp(2),:)]];
%film-occupation socre.

%improved version: fusion user-preference and
%film-preference:
    feat_tmp=[get_fusion_feat(UserAverScore(rate_rec_tmp(1),:),FilmScore_Preference(rate_rec_tmp(2),:),...
... %user-preference info.
        get_user_age_info(rate_rec_tmp(1),uuser),...
%user-age info.
        get_user_job_info(rate_rec_tmp(1),uuser),...
%user-rate_rec_tmp(2)ob info.
        FilmScore_Age(rate_rec_tmp(2),:),...
%film-age score.

```

```

        FilmScore_Occupation(rate_rec_tmp(2,:),:]);
%film-occupation socre.

    %film's final score.

    score(i,:)=rate_rec_tmp(3);
    feat(i,:)=feat_tmp;
end

% GA Algorithm to search for bestc and best g for svm regression model.
ga_option.maxgen = 100;
ga_option.sizepop = 20;
ga_option.pCrossover = 0.4;
ga_option.pMutation = 0.01;
ga_option.cbound = [0.1,100];
ga_option.gbound = [0.01,100];
ga_option.v = 3;
[bestCVMse,bestc,bestg,ga_option] = gaSVMcgForRegress(score(1:2000,:),feat(1:2000,:),ga_option);

    cmd = ['-s 3 -p 0.4 -h 0 -c ',num2str(bestc),' -g ',num2str(bestg)];
%using best param to train svm regression.
    % cmd = ['-s 3 -p 0.4 -h 0'];
    % cmd=[' '];
    model = svmtrain(score(1:60000,:), feat(1:60000,:), cmd);

    save([dataset_path,'svm_regression_model.mat'],'model');

    [predict,accuracy,decision_value] = svmpredict(score(60000:100000,:),feat(60000:100000,:),model);
%using 60000-100000 record as cross-validation.
    predict=round(predict);
    compare=[predict,score(60000:100000)];

    right=0;
    for i=1:size(compare,1)
        if (compare(i,1)==compare(i,2))
            right=right+1;
        end
    end

    disp(num2str(right/size(compare,1)));
end

function [age_feat]=get_user_age_info(userid,uuser)
    age_feat=zeros(1,6);
    age_feat(1,fun_ageSegmentation(uuser(userid,2)))=1;
    %age_feat=uuser(userid,2);
end

function [job_feat]=get_user_job_info(userid,uuser)
    job_feat=zeros(1,21);
    job_feat(1,uuser(userid,3))=1;
end

function [fusion_feat]=get_fusion_feat(user_pre,film_pre)
    fusion_feat=user_pre.*film_pre./(max(user_pre)*max(film_pre));

    for i=1:size(fusion_feat,2)
        if (isnan(fusion_feat(1,i)))
            fusion_feat(1,i)=0;
        end
    end
end

```

end

%For Problem 2: concate person's feture and movie feature together,
 %using svm regression model(libsvm) to automaticly calculate the weight.

function [] = svm_regression_generator()

```
try
    addpath(genpath('libsvm-3.18/'));
catch
end
```

```
dataset_path='../dataset/';
%cd(dataset_path);
load([dataset_path,'FilmFeature.mat']);
%load film info.
```

```
load([dataset_path,'UserFeature.mat']);
```

```
%load film preference info.
```

```
[udata,uitem,user]=fun_readFiles('../dataset/u.data','../dataset/u.item','../dataset/joblist.txt');
%load user info.
```

```
feat=zeros(size(udata,1),72);score=[]; %the svm regression feature and corresponding output score
for i=1:size(udata,1)
    rate_rec_tmp=udata(i,:);
    %disp(num2str(rate_rec_tmp(3)));
    % feat_tmp=[UserAverScore(rate_rec_tmp(1,:), ...
%user-preference info.
% get_user_age_info(rate_rec_tmp(1),user),...
%user-age info.
% get_user_job_info(rate_rec_tmp(1),user),...
%user-job info.
% FilmScore_Preference(rate_rec_tmp(2,:), ...
%film-preference score.
% FilmScore_Age(rate_rec_tmp(2,:), ...
%film-age score.
% FilmScore_Occupation(rate_rec_tmp(2,:), ...
%film-occupation socre.
```

```
%improved version: fusion user-preference and
```

```
%film-preference:
```

```
feat_tmp=[get_fusion_feat(UserAverScore(rate_rec_tmp(1,:),FilmScore_Preference(rate_rec_tmp(2,:), ...
... %user-preference info.
% get_user_age_info(rate_rec_tmp(1),user),...
%user-age info.
% get_user_job_info(rate_rec_tmp(1),user),...
%user-rate_rec_tmp(2)ob info.
% FilmScore_Age(rate_rec_tmp(2,:), ...
%film-age score.
% FilmScore_Occupation(rate_rec_tmp(2,:), ...
%film-occupation socre.
```

```
%film's final score.
```

```
score(i,:)=rate_rec_tmp(3);
feat(i,:)=feat_tmp;
```

end

```
% GA Algorithm to search for bestc and best g for svm regression model.
```

```
ga_option.maxgen = 100;
```

```
ga_option.sizepop = 20;
```

```
ga_option.pCrossover = 0.4;
```

```
ga_option.pMutation = 0.01;
```

```
ga_option.cbound = [0.1,100];
```

```
ga_option.gbound = [0.01,100];
```

```
ga_option.v = 3;
```



```
[bestCVMse,bestc,bestg,ga_option] = gaSVMcgForRegress(score(1:2000,:),feat(1:2000,:),ga_option);

cmd = ['-s 3 -p 0.4 -h 0 -c ',num2str(bestc),' -g ',num2str(bestg)];
%using best param to train svm regression.
% cmd = ['-s 3 -p 0.4 -h 0'];
% cmd=[' '];
model = svmtrain(score(1:60000,:), feat(1:60000,:), cmd);

save([dataset_path,'svm_regression_model.mat'],'model');

[predict,accuracy,decision_value] = svmpredict(score(60000:100000,:),feat(60000:100000,:),model);
%using 60000-100000 record as cross-validation.
predict=round(predict);
compare=[predict,score(60000:100000)];

right=0;
for i=1:size(compare,1)
    if (compare(i,1)==compare(i,2))
        right=right+1;
    end
end

disp(num2str(right/size(compare,1)));
end

function [age_feat]=get_user_age_info(userid,user)
age_feat=zeros(1,6);
age_feat(1,fun_ageSegmentation(user(userid,2)))=1;
%age_feat=user(userid,2);
end

function [job_feat]=get_user_job_info(userid,user)
job_feat=zeros(1,21);
job_feat(1,user(userid,3))=1;
end

function [fusion_feat]=get_fusion_feat(user_pre,film_pre)
fusion_feat=user_pre.*film_pre./(max(user_pre)*max(film_pre));

for i=1:size(fusion_feat,2)
    if (isnan(fusion_feat(1,i)))
        fusion_feat(1,i)=0;
    end
end
end

end
```
