Extracting Features from Ratings:  
The Role of Factor Models

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Abstract. Performing effective preference-based data retrieval requires detailed and preferentially meaningful structured information about the current user as well as the items under consideration. A common problem is that representations of items often only consist of mere technical attributes, which do not resemble human perception. This is particularly true for integral items such as movies or songs. It is often claimed that meaningful item features could be extracted from collaborative rating data, which is becoming available through social networking services. However, there is only anecdotal evidence supporting this claim; but if it is true, the extracted information could very valuable for preference-based data retrieval. In this paper, we propose a methodology to systematically check this common claim. We performed a preliminary investigation on a large collection of movie ratings and present initial evidence.

1 INTRODUCTION

Recommender systems [1, 17] are one of the most prominent applications of preference handling technology [8] and a highly active area of research. In particular, fueled by the Netflix competition and its one million dollar prize money [2], research on collaborative recommendation techniques [21] has recently made significant advances, most notably through the introduction of factor models [16, 22].

In collaborative recommender systems, users repeatedly express their preferences for items, which usually is done by giving explicit ratings on some predefined numerical scale. This data can be modeled using a rating matrix, whose rows correspond to items, columns to users, and entries to ratings. Typically, ratings matrices are very sparse, that is, only a small fraction of all possible ratings have actually been observed. Personalized recommendations are generated by predicting unobserved ratings from the available data and, for each user, selecting those items considered to be most appealing.

Most state-of-the-art collaborative recommendation methods—including the winner of the Netflix Prize—are based on factor models, which are known to yield much more accurate predictions than traditional neighborhood-based methods [14, 15, 22, 23, 24]. In factor models, each user and each item is represented by a vector in some shared real coordinate space. The vectors are chosen such that each observed rating is closely approximated by the dot product of the corresponding item and user vectors. The selection of coordinates usually is formalized as an optimization problem. Predictions for unobserved ratings are generated by computing the respective scalar products. Equivalently, this approach can be seen as a factorization of the rating matrix into the product of an item matrix (whose rows are the item vectors) and a user matrix (whose columns are the user vectors).

The success of factor models is usually attributed to the intuition that the coordinate space used to represent items and users actually is a latent feature space. That is, its dimensions capture the items’ perceptual properties as well as the users’ preference judgments regarding these properties. For example, when items are movies, the individual dimensions are generally thought to measure (more of less) “obvious” features such as horror vs. romance, the level of sophistication, or orientation towards adults. For users, each coordinate is thought to describe the relative degree of importance attached to the respective dimension. This understanding of factor models can be found throughout the literature, for example, in [2, 15, 16, 18, 23].

Although it is intuively appealing, to our knowledge, the correspondence to features has never been systematically proven, but is only reported anecdotally. For example, Koren et al. [16] performed a factorization on the Netflix movie data set and manually interpreted the first two coordinates for selected movies as follows:

Someone familiar with the movies shown can see clear meaning in the latent factors. The first factor has on one side lowbrow comedies and horror movies, aimed at a male or adolescent audience, while the other side contains drama or comedy with serious undertones and strong female leads. The second factorization axis has independent, critically acclaimed, quirky films on the top, and on the bottom, mainstream formulaic films.

Further evidence has been provided by Takács et al. [23]. After performing a factorization of the Netflix data set, they manually assigned labels to individual dimensions of their coordinate space, such as Legendary, Typical for men, Romantic, and NOT Monty Python.

In this paper, we propose a systematic method for studying the coordinate spaces derived from factor models and apply it the MovieLens 10M data set, a large real-world collection of movie ratings. The main contribution of our work consists in laying important groundwork, on which further research in recommender systems and preference handling can be build. In particular, we see two concrete directions for future work:

• First, knowing what kind of semantic information is extracted by factor models—and how it is represented in coordinate spaces—will enable a deeper understanding of these methods. Ultimately, these findings may lead to a more systematic development and refinement of recommender systems. In particular, a systematic assessment of semantic structures provides an additional way of evaluating the effectiveness of factor-based recommenders. This would perfectly complement traditional evaluation methods [11], which focus on predictive accuracy.
Second, we believe that factor models might be a powerful tool for automatically extracting meaningful descriptions of otherwise hard-to-describe items such as movies or songs—particularly, essential features of movies cannot be characterized at all by purely technical features such as runtime, language, or release date. But given a coordinate representation of movies that matches human perception, the full machinery developed in preference handling research can be applied [6, 9]. For example, clustering techniques can give user an initial high-level impression of the available items, item rankings can be learnt from ordinal preference statements [10] or utilities [5], and the best items can be retrieved by means of Top-k algorithms [12].

Since our primary research interest lies in applying preference-based retrieval techniques to item collections, in this paper we will concentrate on evaluating the semantic structures contained in the item matrix \( A \). Performing a similar analysis of the user matrix \( B \) may require entirely different methods.

The paper is structured as follows: After introducing notation and reviewing the most important factor models, we develop general guidelines on how to evaluate coordinate spaces for semantic information. Then, we illustrate how to apply these guidelines to the evaluation of factor spaces generated from movie rating data and perform experiments on the MovieLens 10M data set.

2 PRELIMINARIES

In the following, we use the variables \( i \) and \( j \) to identify items, whereas \( u \) and \( v \) denote users. We are dealing with ratings given to \( I \) items by \( U \) users. Let \( R = (r_{i,u}) \in [\mathbb{R} \cup \{0\}]^{I \times U} \) be the corresponding rating matrix, where \( r_{i,u} = 0 \), if item \( i \) has not been rated by user \( u \); otherwise, \( r_{i,u} \) expresses the strength of user \( u \)’s preference for item \( i \). Ratings are usually limited to a fixed integer scale (for example, one to ten stars). Moreover, \( R = \{(i,u) | r_{i,u} \neq 0\} \) is the set of all item-user pairs for which ratings are known. Let \( n \) be the total number of ratings observed (the cardinality of \( R \)). Typically, \( n \) is very small compared to the number of possible ratings \( I \cdot U \) (for example, in the Netflix data set it is \( \frac{n}{IT} \approx 1.4\% \)).

Given some target dimensionality \( d \), the basic idea underlying factor models is to find matrices \( A = (a_{i,r}) \in \mathbb{R}^{I \times d} \) and \( B = (b_{u,s}) \in \mathbb{R}^{d \times U} \) such that their product \( \tilde{R} = A \cdot B \) closely resembles \( R \) on all known entries. To quantify this notion of “close resemblance,” the sum of squared errors (SSE) is popularly chosen. The SSE difference between the rating matrix \( R \) and its estimation \( \tilde{R} = (\hat{r}_{i,u}) \) is defined as

\[
{\text{SSE}}(R, \tilde{R}) = \sum_{(i,u) \in R} (r_{i,u} - \hat{r}_{i,u})^2.
\]

Factor models are typically formulated as optimization problems over \( A \) and \( B \), in which the SSE (or some other measure) is to be minimized.

Probably the most popular factor model is Brandyn Webb’s regularized SVD model [16][18], in which \( A \) and \( B \) are defined as the solution of the least squares problem

\[
\min_{A,B} {\text{SSE}}(R, A \cdot B) + \lambda \sum_{(i,u) \in R} (a_{i,r}^2 + b_{u,s}^2).
\]

Here, \( \lambda \geq 0 \) is a regularization constant used to avoid overfitting.

More advanced versions of the SVD model exclude systematic rating deviations from the factorization and model them explicitly using new variables. Bell and Koren [11] propose to estimate rating \( r_{i,u} \) by

\[
\hat{r}_{i,u} = \mu + \delta_i + \delta_u + \sum_{r=1}^{d} a_{i,r} b_{r,u},
\]

where the constant \( \mu \) denotes the mean of all observed ratings; \( \delta_i \) and \( \delta_u \) are \( I + U \) new model parameters expressing systematic item and user deviations from \( \mu \). Again, the parameters are chosen according to a regularized least squares problem:

\[
\min_{A,B,\delta} \sum_{(i,u) \in R} (r_{i,u} - \hat{r}_{i,u})^2 + \lambda \sum_{(i,u) \in R} (a_{i,r}^2 + b_{u,s}^2) + \delta_i + \delta_u.
\]

The rationale underlying this approach—which we refer to as \( \delta \)-SVD in the following—is that the removal of item- and user-specific general trends from the factorization allows to focus on more sophisticated rating patterns.

The third basic factor model being relevant to our work performs a non-negative factorization of the rating matrix [23]. It is identical to the regularized SVD model up to the additional constraint that all entries of \( A \) and \( B \) must be non-negative. Extending this model by explicit item and users deviations is not reasonable since this would require negative entries in \( A \) and \( B \) to approximate \( R \) close enough. The non-negative matrix factorization model aims at creating a coordinate space in which effects of different dimensions on the estimated ratings cannot cancel out each other. Henceforth, we refer to this model as NNMF.

3 EVALUATING COORDINATE SPACES

Given an item–feature matrix \( A \in \mathbb{R}^{I \times d} \) generated by some factor model, how can we determine whether the items’ coordinates in this \( d \)-dimensional space resemble a “semantically meaningful” pattern? The most straightforward approach consists in extending and systematizing the casual investigations described in the introduction. This could easily be done by presenting the item coordinate space to a number of different people and asking them to label its dimensions. The correspondence between the generated item coordinates and human perception could, for example, be done by measuring the degree of consensus among people or the average time needed to come up with adequate labels.

Although this kind of investigation seems very reasonable, it contains some severe flaws, which cannot be fixed by careful study design:

1. The dimensionality chosen in most applications of factor models typically ranges between \( d = 10 \) and \( d = 100 \). A comprehensive analysis of the resulting data sets would require the users to comprehend high-dimensional spaces, which is impossible even when using advanced visualization techniques.

2. Due to hindsight bias, given enough time, users will be able to assign a fitting label to almost any dimension of the coordinate space. Chances are good that this effect accounts for rather questionable labels such as *Not Monty Python*.

3. By using free association to name dimensions, the collection of resulting labels tend to show a high variability and reflect individual differences between users. To produce statistically significant results, either the sample size must be extended (which requires more study participants and results in higher costs), or the variability must be reduced, for example, by training participants to use some standard label set such as [24].
4. Typically, there are many near-optimal solutions to the above mentioned optimization problems, which can be transformed into one another by rotation of the coordinate axes. This is because, for any invertible matrix $M \in \mathbb{R}^d$, the solution pairs $(A, B)$ and $(AM, M^{-1}B)$ produce the same SSE. Although regularization usually enforces the theoretical existence of a unique optimal solution pair, in practice the enormous problem size often allows only finding one of the many near-optimal solutions. Consequently, the direction of the coordinate axes is completely arbitrary, which makes the task of assigning labels a hopeless undertaking.

3.1 Some Guidelines

In this section, we devise a set of guidelines on which to base more appropriate approaches to the analysis of coordinate spaces.

- In the view of problems (1) and (4), we recommend to avoid any direct human interaction with item coordinates. Instead, human input should concentrate on describing item properties, which in turn are related to coordinates as well as compared by algorithmic means.
- The only effective way to eliminate hindsight bias (2) is collecting feedback on items before generating and presenting any information extracted by the factor models under consideration.
- To resolve problem (3), we primarily recommend to adapt a domain-specific vocabulary to allow a structured description of items. For example, to characterize music, the rich vocabulary developed by allmusic seems appropriate; amongst others, it includes very detailed information about genres, styles, moods, and connections between artists. Since this kind of semantic information can be (or already have been) provided by a small number of experts and usually is little prone to debate, it is easy to assemble and work with. In later stages of analysis, unrestricted user feedback may be included to reveal the context and extent of more fine-grained and rather subjective concepts in the coordinate space.

We also propose to apply a standardization procedure to the generated coordinate space. This is for the following reasons: First, recall that, for any invertible matrix $M \in \mathbb{R}^d$, the solution pairs $(A, B)$ and $(AM, M^{-1}B)$ are equivalent; to enable comparisons between different factor models and even different runs of the same optimization algorithm, we need to define one solution pair as the standard representation. It can be computed efficiently using the product decomposition algorithm proposed in \cite{[7] Sec. 3}.

3.2 Use Case: Movie Ratings

Based on these guidelines, we present a concrete method for performing a basic evaluation of coordinate spaces generated from movie ratings. Our focus rests on immediate applicability, so we relate the item coordinates to reference data that is already available.

The reference source for all kinds of movie-related information is IMDb, the Internet Movie Database, which currently covers about 1.6 million titles. Most of IMDb's data has been created with the help of its users. Therefore, a large proportion of the available content can freely be downloaded and used for non-commercial purposes. Based on this comprehensive data, one should be able to cross-reference any collection of movie ratings with IMDb.

For the semantic evaluations we are going to perform, the following attributes of titles may prove helpful: genres, certifications (e.g., USA:PG for parental guidance suggested), year of release, and plot keywords. To illustrate the general procedure, we will only exploit genre information in this paper. Extend our method to other types of semantic information is straightforward. Checking the correspondence between genres and item coordinates also makes up a good first test of whether at least some basic semantic properties of movies are represented in coordinate spaces, which is exactly the purpose of the current work.

IMDb recognizes 28 different genres, from Action to Western, where each movie may belong to multiple genres. The assignment of genres is done by IMDb's expert staff in cooperation with IMDb users. To enforce consistency, this process is based upon a collection of publicly available guideline. Therefore, this data source matches the requirements developed in the previous section.

To analyze whether the distribution of genres in coordinate space displays any significant pattern, we turn to established classification algorithms, which explicitly have been designed to exploit any relevant patterns in the data if there are any. In particular, we propose to measure the degree of adherence to a pattern by the classification accuracy shown by these algorithms when predicting the genre of movies based on their coordinates. In essence, we transform our analysis into a sequence of binary classification problems (one for each genre), which enables us to build on solid grounds. Following the common methodology, we use cross-validation; that is, accuracy is measured on a data set, which is independent of the one used to train the classifier. By applying proven techniques to counter overfitting, our approach also overcomes any possible problems related to hindsight bias.

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4 http://www.allmusic.com
5 http://www.imdb.com/interfaces#plain
6 http://www.imdb.com/updates/guide/genres
For a start, we selected two popular classification algorithms, which are able to detect different kinds of patterns in the data: support vector machines and kNN-classifiers.

Support vector machines will be used in two different flavors: first, using a linear kernel (referred to as SVM-lin), and second, using a Gaussian radial basis function kernel (SVM-RBF). Linear support vector machines will show a high classification accuracy if most values are divided by the standard deviation of the data with respect to the method of rating prediction to measure distance, and cosine similarity (which is monotonically related to the angle between two vectors). To avoid the problem of learning from very small samples for now, we did not use all 28 genres distinguished by IMDb. Instead, we take only those genres into consideration that have been assigned to at least 5% of all movies in our data set. Table 1 lists all remaining 13 genres and their relative frequencies. On average, 2.3 genres have been assigned to each movie.

4 EXPERIMENTS ON MOVIELENS 10M

We applied our approach to the MovieLens 10M data set, which consists of about 10 million ratings collected by the online movie recommender service MovieLens. After postprocessing the original data (removing one non-existing movie, merging several duplicate movie entries, and removing movies that received less than 20 ratings), our new data set consists of 9,984,419 ratings of 8938 movies provided by 69878 users. The ratings use a 10-point scale from 0.5 (worst) to 5 (best). Each user contributed at least 14 ratings.

Our analysis requires the genre information maintained by IMDb, so we had to map each movie in the data set to its corresponding IMDb entry. This task has been simplified a lot by the fact that all items in the MovieLens 10M data set are relatively well-known movies developed for cinema. We mapped about 9000 movies automatically by comparing titles and release years; the remaining movies have been assigned manually or semi-automatically.

To avoid the problem of learning from very small samples for now, we did not use all 28 genres distinguished by IMDb. Instead, we take only those genres into consideration that have been assigned to at least 5% of all movies in our data set. Table 1 lists all remaining 13 genres and their relative frequencies. On average, 2.3 genres have been assigned to each movie.

4.1 Generating Coordinate Spaces

We implemented each of the four coordinate extraction methods in MATLAB and executed them on our rating data. For SVD, δ-SVD, and NMF, we followed the literature and used an optimization procedure based on gradient descent; to reduce computation time, we applied the Hessian speedup proposed in [19]. Adapting the common methodology, we chose the regularization parameter λ by cross-validation such that the SSE is minimized on randomly chosen test sets. We ended up with a value of λ = 0.04 for each of the three algorithms.

Since optimization by gradient descent is known to get stuck in local extrema of the function to be minimized, we ran the three procedures at least three times, each with different initial coordinates, which have been chosen randomly. For each result, we computed the standardized solution pair as described in the previous section. We found that the solutions generated by each extractor do not differ significantly after standardization. This indicates that our coordinate spaces match the unique solution of each optimization problem.

For our MDS procedure, we used the regularization constant λ = 20, which we determined by adapting the recommendation Koren et al. [15] by shrinking towards zero [13]. Here, λ ≥ 0 is a regularization parameter. Finally, we carry over these similarity into distances by applying a logarithmic transformation:

\[ d_{i,j} = -\ln \left( \frac{1 + s_{i,j}}{2} \right). \]

To derive a d-dimensional coordinate space in which items i and j approximately have distance d_{i,j}, we use metric multidimensional scaling [4]. Since neighborhood-based recommendation methods are usually outperformed by factor models, we expect our baseline coordinate space to be far inferior to those constructed using factor models. We refer to our baseline model as MDS.

| Genre   | %   | Genre   | %   |
|---------|-----|---------|-----|
| Action  | 16.0| Horror  | 10.1|
| Adventure| 12.7| Mystery | 9.1 |
| Comedy  | 38.2| Romance | 25.2|
| Crime   | 16.6| Sci-Fi  | 8.6 |
| Drama   | 54.6| Thriller| 24.2|
| Family  | 8.4 | War     | 5.2 |
| Fantasy | 8.3 |

Table 1. Relative frequencies of genres.
gave for the Netflix data set [15]. The coordinates have been generated by MATLAB’s \texttt{mdscale} function using the metric stress criterion. Since in our data set about 14 percent of all movie–movie pairs had no raters in common, we treated the respective entries of the distance matrix as missing data.

To measure the effect of dimensionality, we generated three different coordinate spaces with each extractor by varying the parameter \( d \). We chose \( d = 10, d = 50, \) and \( d = 100 \).

### 4.2 Applying the Classifiers

In total, we used 14 different classifiers to evaluate each of the 12 coordinate spaces with respect to each of the 13 genres.

We implemented the two support vector machine classifiers by soft-margin SVMs with parameters \( C = 4 \) and (for SVM-RBF) \( \gamma = 0.1 \), which have been determined by cross-validation to maximize classification accuracy.

Each of the four different kNN-classifiers will be applied to the data sets with three different choices of \( k \). To measure whether movies of the same genre tend to occur in larger groups, we chose \( k = 1, k = 3, \) and \( k = 9 \). In the following, we will refer to these 12 classifiers as \( kNN-Eucl, kNN-sEucl, kNN-scal, \) and \( kNN-cos \).

To enable comparisons among classifiers and data sets, we generated 20 pairs of training and test sets, each by randomly choosing 40% of all movies for training and 10% (of the remaining movies) for testing. For each of the resulting 2184 combinations of coordinate spaces, classifiers and genres, we use the same 20 pairs of item sets for training and testing. In each case, we measured the classification accuracy. All results reported below are averages over the 20 runs.

### 4.3 Results

Probably the most popular way of assessing a classifier’s performance is measuring its accuracy, that is, the fraction of test items which have been classified correctly. However, in our setting, this measure is not very helpful. To see this, recall that the relative frequency of genres is very different in our data set. For example, over half of all movies belong to the genre Drama, but there are only about 5% War movies. While attaining an accuracy of 95% would be significant for the genre Drama, it can easily be achieved for the genre War just by classifying any movie as non-War. To enable comparisons across genres, we propose to use a modified version of Cohen’s kappa measure.

Any result of a binary classification task can be described by four numbers, which sum up to 1: the fraction of true positives (\( \alpha_{tp} \)), the fraction of false positives (\( \alpha_{fp} \)), the fraction of false negatives (\( \alpha_{fn} \)), and the fraction of true negatives (\( \alpha_{tn} \)). Accuracy is defined as \( acc = \alpha_{tp} + \alpha_{tn} \). Moreover, the accuracy of a static majority-based classifier (which always returns the label of the more frequent class) is \( acc_{maj} = \max\{\alpha_{tp} + \alpha_{fn}, \alpha_{fp} + \alpha_{tn}\} \). We propose to use this kind of naive classifier for normalizing the accuracy and define \( k = (acc - acc_{maj})/(1 - acc_{maj}) \). This measure expresses a classifier’s relative performance with respect to the majority-based classifier. If \( acc = 1 \) then \( \kappa = 1 \), if \( acc > acc_{maj} \), then \( \kappa > 0 \); if \( acc = acc_{maj} \), then \( \kappa = 0 \), and if \( acc < acc_{maj} \), then \( \kappa < 0 \).

By measuring accuracy in terms of \( \kappa \), we can average classification performance over different genres. Tables 2–4 report the mean \( \kappa \)s over all 260 classification results obtained for each combination of coordinate space and classifier type. All entries larger than 0.10 have been marked in boldface. We can observe the following:

| SVM-\( 10 \) | SVM-\( 50 \) | SVM-\( 100 \) |
|-----------|-----------|-----------|
| SVM-lin | 0.08 | 0.18 | 0.20 |
| SVM-RBF | 0.15 | 0.23 | 0.25 |
| 1NN-Eucl | −0.24 | −0.21 | −0.19 |
| 3NN-Eucl | 0.01 | 0.05 | 0.04 |
| 9NN-Eucl | 0.12 | 0.16 | 0.14 |
| 1NN-sEucl | −0.25 | −0.27 | −0.31 |
| 3NN-sEucl | 0.01 | 0.00 | 0.06 |
| 9NN-sEucl | 0.12 | 0.12 | 0.04 |
| 1NN-scal | −0.42 | −0.30 | −0.30 |
| 3NN-scal | −0.16 | −0.03 | −0.03 |
| 9NN-scal | 0.01 | 0.11 | 0.12 |
| 1NN-cos | −0.25 | −0.18 | −0.16 |
| 3NN-cos | 0.00 | 0.06 | 0.06 |
| 9NN-cos | 0.12 | 0.17 | 0.16 |

Table 2. Kappas for coordinates generated by SVM.

| SVM-lin | 0.07 | 0.16 | 0.18 |
| SVM-RBF | 0.13 | 0.20 | 0.23 |
| 1NN-Eucl | −0.26 | −0.26 | −0.26 |
| 3NN-Eucl | −0.01 | 0.01 | −0.02 |
| 9NN-Eucl | 0.11 | 0.12 | 0.08 |
| 1NN-sEucl | −0.26 | −0.29 | −0.36 |
| 3NN-sEucl | 0.00 | −0.03 | −0.11 |
| 9NN-sEucl | 0.11 | 0.09 | −0.01 |
| 1NN-scal | −0.41 | −0.28 | −0.22 |
| 3NN-scal | −0.06 | 0.02 | 0.06 |
| 9NN-scal | 0.05 | 0.13 | 0.16 |
| 1NN-cos | −0.26 | −0.19 | −0.16 |
| 3NN-cos | 0.00 | 0.07 | 0.09 |
| 9NN-cos | 0.12 | 0.18 | 0.19 |

Table 3. Kappas for coordinates generated by SVM.

| SVM-lin | 0.02 | 0.05 | 0.11 |
| SVM-RBF | 0.02 | 0.09 | 0.14 |
| 1NN-Eucl | −0.56 | −0.47 | −0.41 |
| 3NN-Eucl | −0.20 | −0.16 | −0.13 |
| 9NN-Eucl | −0.02 | 0.01 | 0.02 |
| 1NN-sEucl | −0.56 | −0.47 | −0.45 |
| 3NN-sEucl | −0.20 | −0.16 | −0.16 |
| 9NN-sEucl | −0.02 | 0.01 | 0.00 |
| 1NN-scal | −0.37 | −0.34 | −0.34 |
| 3NN-scal | −0.11 | −0.10 | −0.09 |
| 9NN-scal | −0.02 | 0.00 | 0.02 |
| 1NN-cos | −0.56 | −0.45 | −0.41 |
| 3NN-cos | −0.20 | −0.15 | −0.13 |
| 9NN-cos | −0.03 | 0.02 | 0.03 |

Table 4. Kappas for coordinates generated by SVM.

| MDS-\( 10 \) | MDS-\( 50 \) | MDS-\( 100 \) |
|-----------|-----------|-----------|
| SVM-lin | −0.16 | 0.15 | 0.19 |
| SVM-RBF | 0.03 | 0.16 | 0.17 |
| 1NN-Eucl | −0.29 | −0.19 | −0.18 |
| 3NN-Eucl | −0.01 | 0.06 | 0.06 |
| 9NN-Eucl | 0.13 | 0.18 | 0.18 |
| 1NN-sEucl | −0.29 | −0.23 | −0.29 |
| 3NN-sEucl | −0.01 | 0.05 | −0.01 |
| 9NN-sEucl | 0.13 | 0.17 | 0.12 |
| 1NN-scal | −0.29 | −0.19 | −0.18 |
| 3NN-scal | −0.01 | 0.07 | 0.08 |
| 9NN-scal | 0.12 | 0.18 | 0.18 |
| 1NN-cos | −0.28 | −0.18 | −0.16 |
| 3NN-cos | 0.00 | 0.07 | 0.08 |
| 9NN-cos | 0.13 | 0.19 | 0.19 |

Table 5. Kappas for coordinates generated by MDS.
• The coordinate space derived by NNMF does not contain much helpful information about genres that can be exploited by our classifiers. The performance in all other spaces is significantly better.
• Except for NN-s-Eucl, classification performance generally improves with increasing dimensionality. However, the difference in performance between $d = 10$ and $d = 50$ is much larger than the one between $d = 50$ and $d = 100$. This indicates that our ordering of dimensions during standardization indeed captures some notion of relative importance. This is probably also the reason for NN-s-Eucl’s decreasing performance with growing $d$; treating all dimensions equally seems to overweight information from dimensions at the end of the list.
• The SVM-RBF classifier slightly outperforms SVM-lin, but is comparable in performance to 9NN-Eucl, 9NN-scalar, and 9NN-cos. This indicates that genres indeed tend to cluster in coordinate spaces, even with respect to different measures of distance.
• The NN-classifiers display bad performance for $k = 1$ and $k = 3$, which indicates that, although movies of the same genre roughly occur in clusters, each cluster usually also contains movies that do not have assigned the respective genre.
• In contrast to our expectations, the performance in coordinate spaces generated by factor models is comparable to the performance shown on our baseline coordinate space MDS.

Moreover, the results suggest that the performance of $k$NN-classifiers might even further increase for larger values of $k$. To check this, we performed some preliminary tests with $k \approx 20$, but have not been able to confirm this conjective.

We also investigated the influence of individual genres on classification performance; as an example, the results for SVM-RBF are reported in Table 6. Entries larger than 0.20 have been indicated. We can see that some genres, such as Horror and Drama, can clearly be identified by the classifier, while others cannot. We have expected much better performance on clear-cut genres such as War.

| Action | Adventure | Comedy | Crime | Drama | Family | Fantasy | Horror | Mystery | Romance | Sci-Fi | Thriller | War |
|--------|-----------|--------|-------|-------|--------|---------|--------|---------|---------|--------|---------|------|
| 0.34   | 0.13      | 0.45   | 0.08  | 0.47  | 0.43   | 0.03    | 0.56   | 0.06    | 0.11    | 0.23   | 0.31    | 0.05 |
| 0.31   | 0.12      | 0.42   | 0.06  | 0.43  | 0.46   | 0.05    | 0.54   | 0.04    | 0.10    | 0.20   | 0.27    | 0.06 |
| 0.22   | 0.08      | 0.25   | -0.01 | 0.37  | 0.31   | 0.01    | 0.31   | -0.00   | 0.00    | 0.09   | 0.14    | -0.00|
| 0.22   | 0.00      | 0.42   | 0.00  | 0.44  | 0.34   | 0.00    | 0.61   | 0.00    | 0.00    | 0.00   | 0.15    | 0.00 |

Table 6. Kappas for SVM-RBF by genre.

In summary, these preliminary experiments suggest that the coordinate spaces derived by SVD, $\delta$-SVD, and MDS indeed contain some significant semantic information about the represented movies. However, the situation is by far not as clear as claimed by the literature.

5 CONCLUSION AND OUTLOOK

In the current paper, we presented a general methodology for systematically analyzing whether coordinate spaces generated from factor models contain semantic information, as it is commonly claimed. We applied our approach to the MovieLens 10M data set and found initial evidence for this claim.

Our results encourage us to follow this line of research in several ways. First, we would like to investigate whether our results also carry over to more advanced and complex factor models, which have been proposed very recently. [13, 15] It would also interesting to see what more traditional methods such as multidimensional scaling can contribute to the problem of feature extraction from rating data, since our results indicate that these methods can successfully be modified for use in our new setting.

References

[1] Gediminas Adomavicius and Alexander Tuzhilin, ‘Towards the next generation of recommender systems: A survey of the state-of-the-art and possible extensions’, IEEE Transactions on Knowledge and Data Engineering, 17(6), 734–749, (2005).
[2] Robert M. Bell, Jim Bennett, Yehuda Koren, and Chris Volinsky, ‘The million dollar programming prize’, IEEE Spectrum, 46(5), 28–33, (2009).
[3] Robert M. Bell and Yehuda Koren, ‘Scalable collaborative filtering with jointly derived neighborhood interpolation weights’, in Proceedings of ICDM 2007, pp. 43–52. IEEE Computer Society, (2007).
[4] Ingwer Borg and Patrick J. F. Groenen, Modern Multidimensional Scaling: Theory and Applications, Springer, second edn., 2005.
[5] Craig Boutilier, Kevin Regan, and Paolo Viappiani, ‘Preference elicitation with subjective features’, in Proceedings of RecSys 2009, pp. 341–44, ACM, (2009).
[6] Ronen I. Brafman and Carmel Domshlak, ‘Preference handling: An introductory tutorial’, AI Magazine, 30(1), 58–86, (2009).
[7] Zlatko Drmac, ‘Accurate computation of the product-induced singular value decomposition with applications’, SIAM Journal on Numerical Analysis, 35(5), 1969–1994, (1998).
[8] Peter Enser and Christine Sandom, ‘Towards a comprehensive survey of the semantic gap in visual image retrieval’, in Proceedings of CIVR 2003, volume 2728 of LNCS, pp. 291–299. Springer, (2003).
[9] Johannes Furnkranz and Eyko Hüllermeier, ‘Preference learning’, Künstliche Intelligenz, 2005(1), 60–61, (2005).
[10] Ralf Herbrich, Thore Graepel, and Klaus Obermayer, ‘Large margin rank boundaries for ordinal regression’, in Advances in Large Margin Classifiers, 115–132, MIT Press, (2000).
[11] Jonathan L. Herlocker, Joseph A. Konstan, Loren G. Terveen, and John T. Riedl, ‘Evaluating collaborative filtering recommender systems’, ACM Transactions on Information Systems, 22(1), 5–53, (2004).
[12] Ihab F. Ilyas, George Beskales, and Mohamed A. Soliman, ‘A survey of web query processing techniques in relational database systems’, ACM Computing Surveys, 40(4), (2008).
[13] Yehuda Koren, ‘Factorization meets the neighborhood: A multifaceted collaborative filtering model’, in Proceedings of KDD 2008, pp. 426–434. ACM Press, (2008).
[14] Yehuda Koren, ‘Collaborative filtering with temporal dynamics’, Communications of the ACM, 53(4), 89–97, (2010).
[15] Yehuda Koren, ‘Factor in the neighbors: Scalable and accurate collaborative filtering’, ACM Transactions on Knowledge Discovery from Data, 4(1), (2010).
[16] Yehuda Koren, Robert Bell, and Chris Volinsky, ‘Matrix factorization techniques for recommender systems’, IEEE Computer, 42(8), 30–37, (2009).
[17] Don Monroe, ‘Just for you’, Communications of the ACM, 52(8), 15–17, (2009).
[18] Gregory Piatetsky-Shapiro, ‘Interview with Simon Funk’, ACM SIGKDD Explorations Newsletter, 9(1), 38–40, (2007).
[19] Tapani Raiko, Alexander Ilun, and Juha Karhunen, ‘Principal component analysis for large scale problems with lots of missing values’, in Proceedings of ECML 2007, volume 4701 of LNAI, pp. 691–698. Springer, (2007).
[20] Badrul Sarwar, George Karypis, Joseph Konstan, and John Riedl, ‘Item-based collaborative filtering recommendation algorithms’, in Proceedings of WWW 2001, pp. 285–295. ACM Press, (2001).
[21] J. Ben Schafer, Dan Frankowski, Jon Herlocker, and Shalid Sen, ‘Collaborative filtering recommender systems’, in The Adaptive Web: Methods
ods and Strategies of Web Personalization, volume 4321 of LNCS, 291–324, Springer, (2007).

[22] Ajit P. Singh and Geoffrey J. Gordon, ‘A unified view of matrix factorization models’, in Proceedings of ECML PKDD 2008: Part II, volume 5212 of LNCS, pp. 358–373. Springer, (2008).

[23] Gábor Takács, István Pilászy, Bottyán Németh, and Domonkos Tikk, ‘Scalable collaborative filtering approaches for large recommender systems’, Journal of Machine Learning Research, 10, 623–656, (2009).

[24] Markus Weimer, Alexandros Karatzoglou, and Alex Smola, ‘Improving maximum margin matrix factorization’, Machine Learning, 72(3), 263–276, (2008).