Feature-based factorized Bilinear Similarity Model for Cold-Start Top-n Item Recommendation

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Abstract

Recommending new items to existing users has remained a challenging problem due to absence of user’s past preferences for these items. The user personalized non-collaborative methods based on item features can be used to address this item cold-start problem. These methods rely on similarities between the target item and user’s previous preferred items. While computing similarities based on item features, these methods overlook the interactions among the features of the items and consider them independently. Modeling interactions among features can be helpful as some features, when considered together, provide a stronger signal on the relevance of an item when compared to case where features are considered independently. To address this important issue, in this work we introduce the Feature-based factorized Bilinear Similarity Model (FBSM), which learns factorized bilinear similarity model for Top-n recommendation of new items, given the information about items preferred by users in past as well as the features of these items. We carry out extensive empirical evaluations on benchmark datasets, and we find that the proposed FBSM approach improves upon traditional non-collaborative methods in terms of recommendation performance. Moreover, the proposed approach also learns insightful interactions among item features from data, which lead to deep understanding on how these interactions contribute to personalized recommendation.

1 Introduction

Top-n recommender systems are used to identify from a large pool of items those n items that are the most relevant to a user and have become an essential personalization and information filtering technology. They rely on the historical preferences that were either explicitly or implicitly provided for the items and typically employ various machine learning methods to build content-agnostic predictive models from these preferences. However, when new items are introduced into the system, these approaches cannot be used to compute personalized recommendations, because there are no prior preferences associated with those items. As a result, the methods used to recommend new items, referred to as (item) cold-start recommender systems, in addition to the historical information, take into account the characteristics of the items being recommended; that is, they are content aware. The items’ characteristics are typically captured by a set of domain-specific features. For example, a movie may have features like genre, actors, and plot keywords; a book typically has features like content description and author information. These item features are intrinsic to the item and as such they do not depend on historical preferences.

Over the years, a number of approaches have been developed towards solving the item cold-start problem that exploit the features of the new items and the features of the items on which a user has previously expressed his interest. A recently introduced approach, which was shown to outperform other approaches is the User-specific Feature-based Similarity Models (UFSM). In this approach, a linear similarity function is estimated for each user that depends entirely on features of the items previously liked by the user, which is then used to compute a score indicating how relevant a new item will be for that user. In order to leverage information across users (i.e., the transfer learning component that is a key component of collaborative filtering), each user specific similarity function is computed as a linear combination of a small number of global linear similarity functions that are shared across users. Moreover, due to the way that it computes the preference scores, it can achieve a high-degree of personalization while using only a very small number of global linear similarity functions.

In this work we extend UFSM in order to account for interactions between the different item features. We believe that such interactions are important and quite common. For example, in an e-commerce website, the items that users tend to buy are often designed to go well with previously purchased items (e.g., a pair of shoes that goes well with a dress). The set of features...
describing items of different type will be different (e.g.,
shoe material and fabric color) and as such a linear
model can not learn from the data that for example a
user prefers to wear leather shoes with black clothes.
Being able to model such dependencies can lead to
item cold-start recommendation algorithms that achieve
better performance.

Towards this goal, we present a method called
Feature-based factorized Bilinear Similarity Model
(FBSM) that uses bilinear model to capture pair-
wise dependencies between the features. Like UFSM,
FBSM learns a similarity function for estimating the
similarity between items based on their features. How-
ever, unlike UFSM’s linear global similarity function,
FBSM’s similarity function is bilinear. A challenge
associated with such bilinear models is that the num-
ber of parameters that needs to be estimated becomes
quadratic on the dimensionality of the item’s feature
space, which is problematic given the very sparse train-
ing data. FBSM overcomes this challenge by assuming
that the pairwise relations can be modeled as a com-
bination of a linear component and a low rank com-
ponent. The linear component allows it to capture the di-
rect relations between the features whereas the low rank
component allows it to capture the pairwise relations.
The parameters of these models are estimated using stochas-
tic gradient descent and a ranking loss function
based on Bayesian Personalized Ranking (BPR) that
optimizes the area under the receiver operating charac-
teristic curve.

We performed extensive empirical studies to evaluate
the performance of the proposed FBSM on a variety
benchmark datasets and compared it against state-of-
the-art models for cold-start recommendation, includ-
ing latent factor methods and non-collaborative user-
personalized models. In our results FBSM optimized
using BPR loss function outperformed other methods
in terms of recommendation quality.

2 Notations and Definitions
Throughout the paper, all vectors are column vectors
and are represented by bold lowercase letters (e.g., \( \mathbf{f}_i \)). Matrices are represented by upper case letters (e.g.,
\( \mathbf{R}, \mathbf{P}, \mathbf{Q} \)).

The historical preference information is represented
by a preference matrix \( \mathbf{R} \). Each row in \( \mathbf{R} \) corres-
dons to a user and each column corresponds to an item.
The entries of \( \mathbf{R} \) are binary, reflecting user preferences
on items. The preference given by user \( u \) for item \( i \)
is represented by entry \( r_{u,i} \) in \( \mathbf{R} \). The symbol \( \tilde{r}_{u,i} \)
represents the score predicted by the model for the actual preference \( r_{u,i} \).

Sets are represented with calligraphic letters. The
set of users \( \mathcal{U} \) has size \( n_u \), and the set of items \( \mathcal{I} \) has a
size \( n_I \). \( \mathcal{R}_+ \) represents the set of items that user \( u \) liked
(i.e., \( \forall i \in \mathcal{R}_+^+, r_{u,i} = 1 \)). \( \mathcal{R}_- \) represents the set of items
that user \( u \) did not like or did not provide feedback for
(i.e., \( \forall i \in \mathcal{R}_-, r_{u,i} = 0 \)).

Each item has a feature vector that represents
intrinsic characteristics of that item. The feature
vectors of all items are represented as the matrix
\( \mathbf{F} \) whose columns \( \mathbf{f}_i \) correspond to the item feature
vectors. The total number of item features is \( n_F \).

The objective of the Top-\( n \) recommendation prob-
lem is to identify among the items that the user has not
previously seen, the \( n \) items that he/she will like.

3 Related Work
The prior work to address the cold-start item recom-
modation can be divided into non-collaborative user
personalized models and collaborative models. The non-
collaborative models generate recommendations using
only the user’s past interaction history and the collabo-
rate models combine information from the preferences
of different users.

Billsus and Pazzani [3] developed one of the first
user-modeling approaches to identify relevant new
items. In this approach they used the users’ past prefer-
ces to build user-specific models to classify new items
as either “relevant” or “irrelevant”. The user models
were built using item features e.g., lexical word features
for articles. Personalized user models [12] were also used
to classify news feeds by modeling short-term user needs
using text-based features of items that were recently
viewed by user and long-term needs were modeled us-
ing news topics/categories. Banos [2] used topic tax-
onomies and synonyms to build high-accuracy content-
based user models.

Recently collaborative filtering techniques using la-
tent factor models have been used to address cold start
item recommendation problems. These techniques in-
corporate item features in their factorization techniques.
Regression-based latent factor models (RLFM) [1] is a
general technique that can also work in item cold-start
scenarios. RLFM learns a latent factor representation of
the preference matrix in which item features are trans-
fomed into a low dimensional space using regression.
This mapping can be used to obtain a low dimensional
representation of the cold-start items. User’s preference
on a new item is estimated by a dot product of corre-
sponding low dimensional representations. The RLFM
model was further improved by applying more flexible
regression models [17]. AFM [2] learns item attributes
to latent feature mapping by learning a factorization of
the preference matrix into user and item latent factors
\( \mathbf{R} = \mathbf{PQ}^T \). A mapping function is then learned to trans-
form item attributes to a latent feature representation i.e., $R = PQ^T = PAFT$ where $F$ represents items’ attributes and $A$ transforms the items’ attributes to their latent feature representation.

User-specific Feature-based Similarity Models (UFSM) learns a personalized user model by using historical preferences from all users across the dataset. In this model for each user an item similarity function is learned, which is a linear combination of user-independent similarity functions known as global similarity functions. Along with these global similarity functions, for each user a personalized linear combination of these global similarity functions is learned. It is shown to outperform both RLFM and AFM methods in cold-start Top-$n$ item recommendations.

Predictive bilinear regression models belong to the feature-based machine learning approach to handle the cold-start scenario for both users and items. Bilinear models can be derived from Tucker family. They have been applied to separate “style” and “content” in images, to match search queries and documents, to perform semi-infinite stream analysis, and etc. Bilinear regression models try to exploit the correlation between user and item features by capturing the effect of pairwise associations between them. Let $x_i$ denotes features for user $i$ and $x_j$ denotes features for item $j$, and a parametric bilinear indicator of the interaction between them is given by $s_{ij} = x_i^T W x_j$ where $W$ denotes the matrix that describes a linear projection from the user feature space onto the item feature space. The method was developed for recommending cold-start items in the real time scenario, where the item space is small but dynamic with temporal characteristics. In another work, authors proposed to use a pairwise loss function in the regression framework to learn the matrix $W$, which can be applied to scenario where the item space is static but large, and we need a ranked list of items.

4 Feature-based Similarity Model

In this section we firstly introduce the feature-based linear model, analyzing the drawbacks of the model, and finally elaborate the technical details of our bilinear similarity model.

4.1 Linear Similarity Models. In UFSM the preference score for new item $i$ for user $u$ is given by

$$
\hat{r}_{u,i} = \sum_{j \in R_u^+} \text{sim}_u(i,j),
$$

where $\text{sim}_u(i,j)$ is the user-specific similarity function given by

$$
\text{sim}_u(i,j) = \sum_{d=1}^{l} m_{u,d} \text{gsim}_d(i,j),
$$

where $\text{gsim}_d(j)$ is the $d^{th}$ global similarity function, $l$ is the number of global similarity functions, and $m_{u,d}$ is a scalar that determines how much the $d^{th}$ global similarity function contributes to $u$’s similarity function.

The similarity between two items $i$ and $j$ under the $d^{th}$ global similarity function $\text{gsim}_d(j)$ is estimated as

$$
\text{gsim}_d(i,j) = w_d(f_i \odot f_j)^T,
$$

where $\odot$ is the element-wise Hadamard product operator, $f_i$ and $f_j$ are the feature vectors of items $i$ and $j$, respectively, and $w_d$ is a vector of length $n_f$ with each entry $w_{d,c}$ holding the weight of feature $c$ under the global similarity function $\text{gsim}_d(j)$. This weight reflects the contribution of feature $c$ in the item-item similarity estimated under $\text{gsim}_d(j)$. Note that $w_d$ is a linear model on the feature vector resulting by the Hadamard product.

In author’s results for datasets with large number of features only one global similarity function was sufficient to outperform AFM and RLFM method for Top-$n$ item cold-start recommendations. In case of only one global similarity function the user-specific similarity function is reduced to single global similarity function. Estimated preference score for new item $i$ for user $u$ is given by

$$
\hat{r}_{u,i} = \sum_{j \in R_u^+} \text{sim}_u(i,j) = \sum_{j \in R_u^+} w_d(f_i \odot f_j)^T,
$$

where $w_d$ is the parameter vector, which can be estimated from training data using different loss functions.

4.2 Factorized Bilinear Similarity Models. An advantage that the linear similarity method(UFSM) has, over state of art methods such as RLFM and AFM, is that it uses information from all users across dataset to estimate the parameter vector $w_d$. As in the principle of collaborative filtering, there exists users who have similar/disimilar tastes and thus being able to use information from other users can improve recommendation for a user. However, we notice that a major drawback of this model is that it fails to discover pattern affinities between item features. Capturing these correlations among features sometimes can lead to significant improvements in estimating preference scores.

We thus propose FBSM to overcome this drawback: It uses bilinear formulation to capture correlation
among item features. Similar to UFSM, it considers information from all the users in dataset to learn these bilinear weights. In FBSM, the preference score for a new item \( i \) for user \( u \) is given by

\[
\tilde{r}_{u,i} = \sum_{j \in R^+_u} \text{sim}(i,j),
\]

where \( \text{sim}(i,j) \) is the similarity function given by

\[
\text{sim}(i,j) = f_i^T W f_j
\]

where \( W \) is the weight matrix which captures correlation among item features. Diagonal of matrix \( W \) determines how well a feature of item \( i \) say \( k \)th feature of \( i \) i.e., \( f_{ik} \) interacts with corresponding feature of item \( j \) i.e., \( f_{jk} \) while off-diagonal elements of \( W \) gives the contribution to similarity by interaction of item feature with other features of item \( j \) i.e., contribution of interaction between \( f_{ik} \) and \( f_{jl} \) where \( l \neq k \). Cosine similarity can be reduced to our formulation where \( W \) is a diagonal matrix with all the elements as ones.

A key challenge in estimating the bilinear model is that the number of parameters that needs to be estimated is quadratic in the number of features used to describe the items. For low-dimensional datasets, this is not a major limitation; however, for high-dimensional datasets, sometimes sufficient training data is not present for reliable estimation. This can become computationally infeasible, and moreover, lead to poor generalization performance by overfitting the training data. In order to overcome this drawback, we need to limit the degree of freedom of the solution \( W \), and we propose to represent \( W \) as sum of diagonal weights and low-rank approximation of the off-diagonal weights:

\[
W = D + V^T V
\]

where \( D \) is a diagonal matrix of dimension equal to number of features whose diagonal is denoted using a vector \( d \), and \( V \in \mathbb{R}^{h \times n_F} \) is a matrix of rank \( h \). The columns of \( V \) represent latent space of features i.e., \( v_p \) represent latent factor of feature \( p \). Using the low-rank approximation, the parameter matrix \( W \) of the similarity function is thus given by:

\[
\text{sim}(i,j) = f_i^T W f_j = f_i^T (D + V^T V) f_j = d(f_i \odot f_j)^T + \sum_{k=1}^{n_F} \sum_{p=1}^{n_F} f_{ik} f_{jp} v_k^T v_p
\]

The second part of equation (4.3) captures the effect of off-diagonal elements of \( W \) by inner product of latent factor of features. Since we are now estimating only diagonal weights and low-rank approximation of off-diagonal weights, the computation reduces significantly compared to when we were trying to estimate the complete matrix \( W \). This also gives us a flexible model where we can regularize diagonal weights and feature latent factors separately.

The bilinear model may look similar to the formulation described in [5], and however the two are very different in nature: in [5] the bilinear model is used to capture correlation among user and item features, on contrary the FBSM is trying to find correlation within features of items itself. The advantage of modeling interactions among item features is especially attractive when there is no explicit user features available. Note that it is not hard to encode the user features in the proposed bilinear model such that the similarity function is parameterized by user features, and we leave a detailed study to an extension of this paper.

### 4.3 Parameter Estimation of FBSM

FBSM is parameterized by \( \Theta = [D, V] \), where \( D, V \) are the parameters of the similarity function. The inputs to the learning process are: (i) the preference matrix \( R \), (ii) the item-feature matrix \( F \), and (iii) the dimension of latent factor of features. There are many loss functions we can choose to estimate \( \Theta \), among which the Bayesian Personalized Ranking (BPR) loss function [11] is designed especially for ranking problems. In the Top-\( n \) recommender systems, the predicted preference scores are used to rank the items in order to select the highest scoring \( n \) items, and thus the BPR loss function can better model the problem than other loss functions such as least squares loss and in general lead to better empirical performance [7][11]. As such, in this paper, we propose to use the BPR loss function, and in this section we show how the loss function can be used to estimate the parameters \( \Theta \). Note that other loss functions such as least squared loss can be applied similarity.

We denote the problem of solving FBSM using BPR as FBSM\(_{bpr} \), and the loss function is given by

\[
L_{bpr}(\Theta) \equiv - \sum_{u \in U} \sum_{i,j \in R^+_u} \ln \sigma(\tilde{r}_{u,i}(\Theta) - \tilde{r}_{u,j}(\Theta)),
\]

where, \( \tilde{r}_{u,i} \) is the predicted value of the user \( u \)'s preference for the item \( i \) and \( \sigma \) is the sigmoid function. The BPR loss function tries to learn item preference scores such that the items that a user likes have higher preference scores than the ones he/she does not like, regardless of the actual item preference scores. The prediction value \( \tilde{r}_{u,i} \) is given by:

\[
\tilde{r}_{u,i} = \sum_{j \in R^+_u \setminus i} \text{sim}_u(i,j),
\]
which is identical to Equation 4.1 except that item \(i\) is excluded from the summation. This is done to ensure that the variable being estimated (the dependent variable) is not used during the estimation as an independent variable as well. We refer to this as the Estimation Constraint \(\mathcal{E}\).

To this end, the model parameters \(\Theta = [D, V]\) are estimated via an optimization process of the form:

\[
(4.6) \quad \min_{\Theta = [D, V]} \mathcal{L}_{bpr}(\Theta) + \lambda \|V\|^2_F + \beta \|D\|^2_F,
\]

where we penalize the Frobenius norm of the model parameters in order to control the model complexity and improve its generalizability.

To optimized Eq. (4.6) we proposed to use stochastic gradient descent (SGD) \(\mathcal{H}\), in order to handle large-scale datasets. The update steps for \(D, V\) are based on triplets \((u, i, j)\) sampled from training data. For each triplet, we need to compute the corresponding estimated relative rank \(\tilde{r}_{u,ij} = \tilde{r}_{u,i} - \tilde{r}_{u,j}\). Let

\[
\tau_{u,ij} = \text{sigmoid}(-\tilde{r}_{u,ij}) = \frac{e^{-\tilde{r}_{u,ij}}}{1+e^{-\tilde{r}_{u,ij}}},
\]

the updates are then given by:

\[
(4.7) \quad D = D + \alpha_1 \left( \tau_{u,ij} \nabla_D \tilde{r}_{u,ij} - 2\beta D \right), \quad \text{and}
\]

\[
(4.8) \quad v_p = v_p + \alpha_2 \left( \tau_{u,ij} \nabla_{v_p} \tilde{r}_{u,ij} - 2\lambda v_p \right).
\]

### 4.4 Performance optimizations

In our approach, the direct computation of gradients is time-consuming and is prohibitive when we have high-dimensional item features. For example, the relative rank \(\tilde{r}_{u,ij}\) given by

\[
(4.9) \quad \tilde{r}_{u,ij} = \left( f^T_i (D + V^T V) \left( \sum_{q \in \mathcal{R}_u^+ \setminus \{i\}} f_q \right) - f_i \right) - \left( f^T_j (D + V^T V) \left( \sum_{q \in \mathcal{R}_u^+ \setminus \{j\}} f_q \right) \right),
\]

has complexity of \(O(|\mathcal{R}_u^+| n_F h)\), where \(h\) is the dimensionality of latent factors, \(n_F\) is the number of features.

To efficiently compute these, let

\[
f_u = \sum_{q \in \mathcal{R}_u^+} f_q,
\]

which can be precomputed once for all users.

Then, Equation (4.9) becomes

\[
\tilde{r}_{u,ij} = \left( f^T_i (D + V^T V) (f_u - f_i) \right) - \left( f^T_j (D + V^T V) f_u \right) = \left( (f_i - f_j)^T D f_u - f^T_i D f_i \right) + \left( (f_i - f_j)^T (V^T V) f_u - f^T_i V^T V f_i \right) = (\delta_{ij}^T D f_u - f^T_i D f_i) + (\delta_{ij}^T (V^T V) f_u - f^T_i V^T V f_i) = (\delta_{ij} D f_u - f^T_i D f_i) + (V \delta_{ij})^T (V f_u) - (V f_i)^T (V f_i),
\]

where \(\delta_{ij} = f_i - f_j\).

The complexity of computing the relative rank then becomes \(O(n_F h)\), which is lower than complexity of Equation (4.9).

The gradient of the diagonal component is given by

\[
(4.10) \quad \frac{\partial \tilde{r}_{u,ij}}{\partial D} = (\delta_{ij} \otimes f_u - f_i \otimes f_i),
\]

where \(\otimes\) represents elementwise scalar product. The complexity of Equation (4.10) is given by \(O(n_F)\).

The gradient of the low rank component is given by

\[
(4.11) \quad \frac{\partial \tilde{r}_{u,ij}}{\partial v_p} = \delta_{ij,p} (V f_u) + f_{up} (V \delta_{ij}) - 2f_{ip} (V f_i),
\]

whose complexity is \(O(n_F h)\).

Hence, the complexity of gradient computation for all the parameters is given by \(O(n_F h + n_F^2 h) \approx O(n_F h)\). We were able to obtain both the estimated relative rank and all the gradients in \(O(n_F h)\), which is linear with respect to feature dimensionality as well as the size of latent factors and the number of global similarity functions. This allows the FBSM to process large-scale datasets.

We note that the proposed FBSM method is closely related to the factorization machine (FM) \(\mathcal{H}\), in that both are exploring the interactions among the features. However, there is one key difference between these two: while the FM is heavily dependent on the quality of the user features, the proposed method does not depend on such user features.

### 5 Experimental Evaluation

In this section we perform experiments to demonstrate the effectiveness of the proposed algorithm.
datasets, the words that appear in the item descriptions were collected, stop words were removed and the remaining words were stemmed to generate the terms that were used as the item features. All words that appear in less than 20 items and all words that appear in more than 20% of the items were omitted. The remaining words were represented with TF-IDF scores.

Various statistics about these datasets are shown in Table 5.1. Most of these datasets contain items that have high-dimensional feature spaces. Also comparing the densities of the datasets we can see that the MovieLens dataset have significantly higher density than other dataset.

5.2 Comparison methods We compared FBSM against non-collaborative personalized user modeling methods and collaborative methods.

1. Non-Collaborative Personalized User Modeling Methods Following method is quite similar to method described in [3]

   - Cosine-Similarity (CoSim): This is a personalized user-modeling method. The preference score of user $u$ on target item $i$ is estimated using equation 4.5 by using cosine similarity between item features.

2. Collaborative Methods

   - User-specific Feature-based Similarity Models (UFSM): As mentioned before, this method [6] learns personalized user model by using all past preferences from users across the dataset. It outperformed other state of the art collaborative latent factor based methods e.g., RLFM[1], AFM[7] by significant margin.

   - RLFMI: We used the Regression-based Latent Factor Modeling (RLFMI) technique implemented in factorization machine library LibFM[10] that accounts for inter-feature interactions. We used LibFM with SGD learning to obtain RLFMI results.

5.3 Evaluation Methodology and Metrics We evaluated performance of methods using the following procedure. For each dataset we split the corresponding user-item preference matrix $R$ into three matrices $R_{train}$, $R_{val}$ and $R_{test}$. $R_{train}$ contains a randomly selected 60% of the columns (items) of $R$, and the remaining columns were divided equally among $R_{val}$ and $R_{test}$. Since items in $R_{test}$ and $R_{val}$ are not present in $R_{train}$, this allows us to evaluate the methods for item cold-start
Table 1: Statistics for the datasets used for testing

| Dataset | # users | # items | # features | # preferences | # prefs/user | # prefs/item | density |
|---------|---------|---------|-----------|--------------|--------------|--------------|---------|
| CUL     | 3,272   | 21,508  | 6,359     | 180,622      | 55.2         | 8.4          | 0.13%   |
| BX      | 17,219  | 36,546  | 8,946     | 574,127      | 33.3         | 15.7         | 0.09%   |
| AMAZON  | 13,097  | 11,077  | 5,766     | 175,612      | 13.4         | 15.9         | 0.12%   |
| ML-IMDB | 2,113   | 8,645   | 8,744     | 739,973      | 350.2        | 85.6         | 4.05%   |

Table 2: Performance of FBSM and Other Techniques on the Different Datasets

| Method | CUL | BX |
|--------|-----|-----|
|        | Params | Rec@10 | DCG@10 | Params | Rec@10 | DCG@10 |
| CoSim  | -     | 0.1791 | 0.0684 | -      | 0.0681 | 0.0119 |
| RLFMI  | h=75  | 0.0874 | 0.0424 | h=75   | 0.0111 | 0.003  |
| UFSM   | l=1, | 0.2017 | 0.0791 | l=1,   | 0.0774 | 0.0148 |
|        | µ₁=0.25 |       |       | µ₁=0.1 |       |       |
| FBSM   | λ=0.25 | 0.2026 | 0.0792 | λ=1,   | 0.0776 | 0.0148 |
|        | β=10, h=5 |       |       | β=100, |       |       |
|        | h=1    |       |       | h=1    |       |       |

| Method | ML-IMDB | AMAZON |
|--------|---------|--------|
|        | Params | Rec@10 | DCG@10 | Params | Rec@10 | DCG@10 |
| CoSim  | -      | 0.0525 | 0.1282 | -      | 0.1205 | 0.0228 |
| RLFMI  | h=15   | 0.0155 | 0.0455 | h=30   | 0.0394 | 0.0076 |
| UFSM   | l=1,   | 0.0937 | 0.216  | l=1,   | 0.1376 | 0.0282 |
|        | µ₁=0.005 |       |       | µ₁=0.25 |       |       |
| FBSM   | λ=0.01, | 0.0964 | 0.227  | λ=0.1, | 0.1392 | 0.0284 |
|        | β=0.1, |       |       | β=1, h=1 |       |       |
|        | h=5    |       |       |        |       |       |

The “Params” column shows the main parameters for each method. For UFSM\textsubscript{bpr}, \(l\) is the number of similarity functions, and \(\lambda, \mu_1\) is the regularization parameter. For FBSM, \(\lambda\) and \(\beta\) are regularization parameters and \(h\) is dimension of feature latent factors. The “Rec@10” and “DCG@10” columns show the values obtained for these evaluation metrics. The entries that are underlined represent the best performance obtained for each dataset.

problems as users in \(R_{\text{train}}\) do not have any preferences for items in \(R_{\text{test}}\) or \(R_{\text{val}}\). The models are learned using \(R_{\text{train}}\) and the best model is selected based on its performance on the validation set \(R_{\text{val}}\). The selected model is then used to estimate the preferences over all items in \(R_{\text{test}}\). For each user the items are sorted in decreasing order and the first \(n\) items are returned as the Top-\(n\) recommendations for each user. The evaluation metrics as described later are computed using these Top-\(n\) recommendation for each user.

After creating the train, validation and test split, there might be some users who do not have any items in validation or test split. In that case we evaluate performance on the splits for only those user who have at least one item in corresponding test split. This split-train-evaluate procedure is repeated three times for each dataset and evaluation metric scores are averaged over three runs before being reported in results.

We used two metrics to assess the performance of the various methods: Recall at \(n\) (Rec\(\text{@}n\)) and Discounted Cumulative Gain at \(n\) (DCG\(\text{@}n\)). Given the list of the Top-\(n\) recommended items for user \(u\), Rec\(\text{@}n\) measures how many of the items liked by \(u\) appeared in that list, whereas the DCG\(\text{@}n\) measures how high the
relevant items were placed in the list. The Rec@n is defined as

\[
REC@n = \frac{|\{\text{Items liked by user}\} \cap \{\text{Top-n items}\}|}{|\text{Top-n items}|}
\]

The DCG@n is defined as

\[
DCG@n = \sum_{p=2}^{n} \frac{\text{imp}_p}{\log_2(p)}
\]

where the importance score \(\text{imp}_p\) of the item with rank \(p\) in the Top-n list is

\[
\text{imp}_p = \begin{cases} 
1/n, & \text{if item at rank } p \in R^+_{u,test} \\
0, & \text{if item at rank } p \notin R^+_{u,test} 
\end{cases}
\]

The main difference between Rec@n and DCG@n is that DCG@n is sensitive to the rank of the items in the Top-n list. Both the Rec@n and the DCG@n are computed for each user and then averaged over all the users.

5.4 Model Training FBSM’s model parameters are estimated using training set \(R_{train}\) and validation set \(R_{val}\). After each major SGD iteration of Algorithm 1 we compute the Rec@n on validation set and save the current model if current Rec@n is better than those computed in previous iterations. The learning process ends when the optimization objective converges or no further improvement in validation recall is observed for 10 major SGD iterations. At the end of learning process we return the model that achieved the best Rec@n on the validation set.

To estimate the model parameters of FBSM_{bpr}, we draw samples equal to the number of preferences in \(R\) for each major SGD iteration. Each sample consists of a user, an item preferred by user and an item not preferred by user. If a dataset does not contain items not preferred by user then we sample from items for which his preference is not known.

For estimating RLFMI model parameters, LibFM was given the training and validation sets and the model that performed best on the validation set was used for evaluation on test sets. For RLFMI, the training set must contain both 0’s and 1’s. Since the CUL dataset does not contain both 0’s and 1’s, we sampled 0’s equal to number of 1’s in \(R\) from the unknown values.

6 Results and Discussion

6.1 Comparison with previous methods We compared the performance of FBSM with other methods described in Section 5.2. Results are shown in Table 2 for different datasets. We tried different values for various parameters e.g., latent factors and regularization parameters associated with methods and report the best results found across datasets.

These results illustrate that FBSM_{bpr} by modeling the cross feature interactions among items can improve upon the UFSM method [6] which has been shown to outperform the existing state of the art methods like RLFMI [1] and AFM [7]. Similar to the UFSM method, FBSM_{bpr} method has outperformed latent-factor based RLFMI method. An example of cross-feature interactions found by FBSM is interaction among terms tragic, blockbuster, and famous.

6.2 Performance investigation at user level We further looked at some of our datasets (ML – IMDB and AMAZON) and divided the users based on the performance achieved by FBSM in comparison with UFSM i.e., users for which FBSM performed better, similar and worse than UFSM. These finding are presented in Table 3. For ML-IMDB dataset there is an increase of 22% in number of users for whom recommendation is better on using FBSM method, while for AMAZON dataset the number of users that benefited from FBSM is not significant. On comparing the two datasets in Table 3, ML – IMDB has much more preferences per item or existing items have been rated by more users compared to AMAZON. Hence our proposed method FBSM takes the advantage of availability of more data while UFSM fails to do so.

7 Conclusion

We presented here FBSM for Top-n recommendation in item cold-start scenario. It tries to learn a similarity function between items, represented by their features, by using all the information available across users and also tries to capture interaction between features by using a bilinear model. Computation complexity of bilinear model estimation is significantly reduced by modeling the similarity as sum of diagonal component and off-diagonal component. Off-diagonal component are further estimated as dot product of latent spaces of features.

In future, we want to investigate the effect of non-negativity constraint on model parameters and effectiveness of the method on actual rating prediction instead of Top-n recommendation.

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Table 3: User level investigation for ML-IMDB and AMAZON

| Dataset | FBSM against UFSM | users | items | average user preferences | average item preferences |
|---------|------------------|-------|-------|-------------------------|-------------------------|
| ML-IMDB | BETTER           | 887   | 4770  | 224                     | 42                      |
|         | SAME             | 802   | 4371  | 119                     | 22                      |
|         | WORSE            | 424   | 3928  | 137                     | 15                      |
| AMAZON  | BETTER           | 325   | 4170  | 23                      | 2                       |
|         | SAME             | 12458 | 6638  | 7                       | 13                      |
|         | WORSE            | 314   | 4294  | 24                      | 2                       |

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