Xbox Movies Recommendations: Variational Bayes Matrix Factorization with Embedded Feature Selection

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ABSTRACT

We present a matrix factorization model inspired by challenges we encountered while working on the Xbox movies recommendation system. The item catalog in a recommender system is typically equipped with meta-data features in the form of labels. However, only part of these features are informative or useful with regard to collaborative filtering. By incorporating a novel sparsity prior on feature parameters, the model automatically discerns and utilizes informative features while simultaneously pruning non-informative features.

The model is designed for binary feedback, which is common in many real-world systems where numeric rating data is scarce or non-existent. However, the overall framework is applicable to any likelihood function. Model parameters are estimated with a Variational Bayes inference algorithm, which is robust to over-fitting and does not require cross-validation and fine tuning of regularization coefficients. The efficacy of our method is illustrated on a sample from the Xbox movies dataset as well as on the publicly available MovieLens dataset. In both cases, the proposed solution provides superior predictive accuracy, especially for long-tail items. We then demonstrate the feature selection capabilities and compare against the common case of simple Gaussian priors. Finally, we show that even without features, our model performs better than a baseline model trained with the popular stochastic gradient descent approach.

Categories and Subject Descriptors
H.3.3 [Information Search and Retrieval]: Information Filtering

General Terms
Recommender System, Feature Selection

1. INTRODUCTION

The item catalog in a recommender system is often equipped with many meta-data features in the form of labels, tags, or a “bag-of-words”. These features consist of a word or a short phrase describing the item. For example, for movies we may have features such as Funny, Martial Arts, and Oscar Winner. Some of these features are highly informative with regard to the recommendation task, but many others are redundant or irrelevant. We therefore present a matrix factorization (MF) model with an embedded feature selection mechanism which on the one hand identifies and utilizes informative features, and on the other hand ignores and suppresses non-informative features. This approach is successfully used to enhance movies recommendations in the Xbox marketplace, serving more than 50 million users [11, 15].

Feature selection algorithms typically belong to one of three categories: wrapper methods, filter methods, or embedded methods. Wrapper methods evaluate subsets of features by training a model with each subset and scoring on a held-out set. This approach is independent of the prediction algorithm in use, but scales poorly for large commercial systems with many features. Filter methods use heuristic measures such as Mutual Information or Pearson Correlation to score features based on their informative power with regard to the prediction target (e.g. in the context of recommendation system see [19]). These methods are more scalable than wrapper methods as they do not require training many models. However, they are highly dependent on the specific heuristic metric used to score the features, and there is no structured approach or clear guidelines for preferring one metric over the other. The proposed solution in this work belongs to the last category – embedded methods. These are a family of algorithms in which feature selection is performed during model construction. Embedded methods are not based on cross-validation and therefore scale well with data size. The features are chosen based on their relative usefulness and informative power with regard to the prediction task at hand (not based on some external heuristic).

In this paper we present MF-EFS – Matrix Factorization with Embedded Feature Selection. MF-EFS is a matrix factorization model aided by item features in the form of labels. The features are notably used to improve accuracy by mitigating the “cold-start” problem in item recommendation task (not based on some external heuristic). As explained next, not all features are informative in a recommendation task. MF-EFS automatically discerns and utilizes the informative features while “ignoring” the non-informative ones by encouraging sparsity and setting non-relevant parameters to near zero values. In this paper we do not assume the presence of numeric ratings; it is a setting shared by most real-world recommender systems. MF-EFS is a binary

1 User features can be introduced in an equivalent way.
model based only on like / dislike observations, or implicit usage patterns such as watch / didn’t watch or buy / didn’t buy. However, its feature selection framework is general and can be extended to numeric ratings as well as other types of data.

This paper makes several contributions: Firstly, we propose a novel model that can utilize features to improve long-tail accuracy. It is especially effective in systems with a large catalog, many long-tail items and many features. The algorithm is unique in its sparsity encouraging property and can easily cope with many non-informative features. Secondly, the training is based on Variational Bayes inference that is less prone to over-fitting and does not require cross-validation [10]. While we are not first to present a Variational Bayes MF model [13, 16, 17], MF-EFS is different from these previous works. Variational Bayes inference techniques are still relatively new in our field, and we hope the reader will benefit from the discussion and comparison to more traditional training methods. Finally, we highlight real-world challenges that arose while working on the Xbox recommender system. We present “working” solutions that may benefit applied scientists and academics who are designing similar systems.

1.1 Related Work

Many previous studies dealt with combining content data with collaborative-filtering (CF) data. A substantial body of work deals with hybrid models and the reader is referred to [6] for a survey of these methods. Notably, Basilio et al. proposed a unified approach that integrates user-item ratings as well as context-based data into a single feature domain [2]. A different direction was taken by [6], where the items’ taxonomy was used to improve accuracy in predicting music ratings. Our solution differs from these approaches in its embedded feature selection, its Variational Bayes inference, its use of binary data, and its real world application and scale.

The “bag-of-words” representation for item meta-data was studied by [1] and later in [22]. Both works combine an MF model with a Latent Dirichlet Allocation (LDA) model. In essence, these are multi-task models where the LDA component learns a structure on the item-to-feature relations by assigning latent topics to each of the items. Common parameters are used to explain both the user-to-item patterns as well as the item-to-feature patterns. In general, this approach can improve accuracy in the long-tailed. However, it is a delicate practice that may eventually hurt the overall accuracy, as the multi-task nature of the model forces the common parameters to find a fine balance between the two goals of the system.

This work is dedicated to improving a CF based recommender; the modeling of features is therefore merely a means to an end. Another key difference from [1] and [22] is that we assume a small number of features per item that may not suffice for learning topic mixtures on the items. Furthermore, we assume that the features are noisy and many are non-informative with regard to the CF task. Our model therefore needs to be robust to these features, and still take full advantage of the few informative features.

Notation.

We reserve special indexing for distinguishing users from items: for users \( m \), and for items \( n \). We assume a model with \( M \) users and \( N \) items, and binary observations (e.g. ‘like’, ‘dislike’). We denote by \( r_{mn} = 1 \) the fact that user \( m \) liked item \( n \), and by \( r_{mn} = 0 \) otherwise. We denote by \( D \) \( \equiv \{ r_{mn} \} \) a dataset of such ratings, and use \( \Omega(m) \) \( \equiv \{ n : r_{mn} \in D \} \) to index a user’s rated items, and similarly \( \Omega(n) \equiv \{ m : r_{mn} \in D \} \) to index an item’s raters (users).

We distinguish vectors and matrices from scalars by using bold letters. We capitalize when denoting matrices and use minuscule letters for vectors, e.g. \( X \) is a matrix, \( x \) is a vector and \( x \) and \( X \) are scalars. As explained above, every item in our model is associated with a set of features in the form of descriptive labels. We assume a dictionary of \( k = 1 \ldots K \) labels and denote by \( L_n \) the set of labels describing item \( n \), and by \( |L_n| \) the size of the set \( L_n \). We denote by \( \mathcal{L} = \{ L_n \}_{n=1}^{N} \) all items’ label sets. Finally, we denote by \( \langle f \rangle_q \) the expectation of \( f \) over some distribution \( q \).

2. MODEL DESCRIPTION

Many MF models strive to optimize some specific objective function like the root mean squared error (RMSE) [12], hinge loss [13], or ranking-based objective functions [21]. This is often the best approach in competitions such as the Netflix Prize [3], where algorithms are evaluated on a single metric like RMSE. At Xbox, however, we are additionally interested in gaining a broader understanding of users’ tastes when watching movies on their Xbox consoles. We therefore turn to probabilistic generative models which model the data while striving to explain it.

We assume that user \( m \)’s rating of item \( n \) is generated by the linear combination of latent user and item trait vectors. The latent user and item vectors are denoted by \( \boldsymbol{x}_m \in \mathbb{R}^D \) and \( \boldsymbol{y}_n \in \mathbb{R}^D \) respectively, with \( D \) being the dimensionality of the model. We additionally assume that the user and the item have latent biases, \( b_m \in \mathbb{R} \) and \( b_n \in \mathbb{R} \). The odds of a user liking or disliking an item is modeled by

\[
p(r | \boldsymbol{x}, \boldsymbol{y}, b) = \sigma(\boldsymbol{x}^\top \boldsymbol{y} + b)^r [1 - \sigma(\boldsymbol{x}^\top \boldsymbol{y} + b)]^{1-r},
\]

where subscripts \( m \) and \( n \) are dropped as they are clear
from the context, \(b\) denotes the sum of both of the biases \(b = b_n + b_o\), and the function \(\sigma\) denotes the logistic sigmoid \(\sigma(a) = 1/(1 + e^{-a})\).

Each item \(n\) has a set of feature labels \(L_n\). We believe \(a\) priori that some (but not necessarily all) of an item’s features \(k \in L_n\) are informative in determining its latent vector \(y_n\), and their effect is modeled by letting \(y_n\) depend on them \(h\) erarchically. We therefore assume a latent vector \(\mathbf{f}_k \in \mathbb{R}^D\) for each feature label \(k = 1, \ldots, K\), and place a hierarchical Gaussian prior on each \(y_n\) with

\[
p(y_n | \{ \mathbf{f}_k \}, L_n, \tau_y) = \mathcal{N} \left( \mathbf{y}_n ; \frac{1}{\sqrt{|L_n|}} \sum_{k \in L_n} \mathbf{f}_k, \tau_y^{-1} \right),
\]

where \(\tau_y\) is a precision parameter. The division by \(\sqrt{|L_n|}\) ensures that the prior variance of \(p(y_n | \tau_y)\), when marginalized over \(\{ \mathbf{f}_k \}_{k \in L_n}\), does not grow or shrink with \(|L_n|\); namely, we do not have different degrees of certainty about \(y_n\) on the basis of it being tagged with more or less features.

The generative model is shown in Figure 4 and requires additional priors for the user vectors and for the biases. We let these be centered Gaussian distributions: \(p(\mathbf{x}_m) = \mathcal{N}(\mathbf{x}_m; \mathbf{0}, \tau_x^{-1} \mathbf{I})\) and \(p(b_m) = \mathcal{N}(b_m; 0, \tau_b^{-1})\) for each user \(m\), and \(p(b_o) = \mathcal{N}(b_o; 0, \tau_b)\) for each item \(n\). The precisions of the Gaussian distributions are governed by parameters \(\tau_x\), \(\tau_{ub}\), and \(\tau_b\) for the user trait vectors and biases, and the item biases respectively. To infer the various precision parameters \(\tau\), we place a conjugate Gamma hyperprior on each of \(\tau_x, \tau_{ub}, \tau_b\). For example, for \(\tau_x\) we have:

\[
p(\tau_x | a, b) = \mathcal{G}(\tau_x; a, b) \overset{def}{=} b^a \Gamma(a) \cdot e^{-b \tau_x}.
\]

The rate and shape parameters of the hyperprior were set to \(a = b = 0.1\), giving a hyperprior on the \(\tau\)’s with mean 1 and a variance of 10.

### 2.1 Embedded Feature Selection

The prior density on each feature vector \(\mathbf{f}_k\) is governed by its own precision parameter \(\tau_k\). Namely, for each vector \(\mathbf{f}_k\) we have:

\[
p(\mathbf{f}_k | \tau_k) = \mathcal{N}(\mathbf{f}_k; \mathbf{0}, \tau_k^{-1} \mathbf{I}) \quad \text{and} \quad p(\tau_k | a, b) = \mathcal{G}(\tau_k; a, b).
\]

There are therefore \(K\) precision parameters \(\tau_k\), each takes its own conjugate Gamma hyperprior \(\mathcal{G}(\tau_k; a, b)\).

This particular setting is designed to give raise to a sparsity prior on the features that encourages the model to discern informative features from non-informative ones. When we marginalize out \(\tau_k\), we obtain the effective prior distribution for features \(p(\mathbf{f}_k | a, b)\). It is a multivariate \(t\)-distribution:

\[
p(\mathbf{f}_k | a, b) = \int p(\mathbf{f}_k | \tau_k) p(\tau_k | a, b) \, d\tau_k
\]

\[
= \frac{\Gamma \left( \frac{\nu}{2} + D \right)}{\Gamma \left( \frac{\nu}{2} \right) \left( \nu \pi \right)^{\frac{D}{2}} \left\| \Sigma \right\|^{\frac{\nu}{2}}} \left[ 1 + \frac{\alpha}{\beta \nu} \mathbf{f}_k^\top \mathbf{f}_k \right]^{-\frac{\nu + D}{2}},
\]

where the \(D\)-dimensional \(t\)-distribution has a zero mean, \(\nu = 2\alpha\) degrees of freedom, and a scale matrix \(\Sigma = \frac{\beta}{\nu} \mathbf{I}\). The marginalization in (2) is explained in the Appendix.

The multivariate \(t\)-distribution is a generalization of the well known univariate Student’s \(t\)-distribution. It serves as an effective prior on the \(\mathbf{f}_k\) vectors; the effective prior mean remains zero, and the \(\mathbf{f}_k\) vectors are still regularized based on their norms \(\left\| \mathbf{f}_k \right\|\). However, for small degrees of freedom \(\nu\) this distribution exhibits very heavy tails (compared to a Gaussian). The density in (2) is isotropic, but with heavy tails. However, unlike a product of Gaussians, the product of these densities doesn’t have spherical contours, and the resulting probability mass is not isotropically spread. Hence, the product \(p(\mathbf{f}_k | a, b) = \prod_{k=1}^{K} p(\mathbf{f}_k | a, b)\) favors variables that are axis-aligned, i.e. where \(\|\mathbf{f}_k\|\) is around zero for many feature indexes \(k\) (see Figure 2).

This effect is similar to \(L_1\) regularization, albeit on a Bayesian hierarchical probabilistic model. The rate parameter \(\alpha\) of the features hyperprior determines the degrees of freedom of the \(t\)-distribution. In MF-EFS, we set \(\alpha\) and the shape parameter \(\beta\) to \(\alpha = \beta = 0.01\), giving a hyperprior on the \(\tau_k\)’s with mean 1 and variance of 100.

### 2.2 The Posterior Distribution

We collectively denote the model’s parameters by

\[
\theta = \left\{ \{ \mathbf{x}_m, b_m \}, \{ \mathbf{y}_n, b_n \}, \{ \mathbf{f}_k, \tau_k \}, \tau_x, \tau_{ub}, \tau_b \right\},
\]

and hyperparameters by \(\mathcal{H} = \{ a, b, \alpha, \beta \} \). The joint density of an observed dataset \(D\), given the hyperprior parameters \(\mathcal{H}\) and item feature sets \(\mathcal{L}\) is

\[
p(\theta, D | \mathcal{L}, \mathcal{H}) = \prod_{m=1}^{M} \mathcal{N}(\mathbf{x}_m; \mathbf{0}, \tau_x^{-1} \mathbf{I}) \mathcal{N}(b_m; 0, \tau_b^{-1})
\]

\[
\prod_{n=1}^{N} \mathcal{N}(\mathbf{y}_n; \frac{1}{\sqrt{|L_n|}} \sum_{k \in L_n} \mathbf{f}_k, \tau_y^{-1} \mathbf{I}) \mathcal{N}(b_n; 0, \tau_{ub}^{-1})
\]

\[
\prod_{k=1}^{K} \mathcal{G}(\tau_k; a, b) \mathcal{G}(\tau_x; a, b) \mathcal{G}(\tau_{ub}; a, b) \mathcal{G}(\tau_b; a, b),
\]

\(2\) is the contour of the probability mass of the effective prior for two feature vectors \((\mathbf{f}_1, \mathbf{f}_2)\): \(p(\mathbf{f}_1, \mathbf{f}_2 | \alpha = 0.01, \beta = 0.01)\). For the sake of the visualization, the feature vectors here are one-dimensional \((D = 1)\). The heavy tails originating from the underlying \(t\)-distributions are clearly seen along the axes. As the number of features is higher, this effect results in a concentration of probability mass along the corners which encourages sparse solutions.
We note that the MF-EFS model presented here can be trivially extended to also incorporate user features, but these are omitted for clarity.

We now appeal to Bayes’ theorem to infer the posterior density of \( \theta \),

\[
p(\theta|D, \mathcal{L}, \mathcal{H}) = \frac{p(D|\theta)p(\theta|\mathcal{L}, \mathcal{H})}{p(D|\mathcal{L}, \mathcal{H})}.
\] (4)

A direct computation of this posterior distribution is hard. Hence, in the following section we approximate \( p(\theta|D, F, \mathcal{H}) \) with a surrogate distribution \( q(\theta) \) from a simpler family.

## 3. Variational Inference

We seek a distribution \( q(\theta) \) that will minimize the Kullback-Leibler divergence from the true posterior to \( q(\theta) \):

\[
\mathbb{D}_{\text{KL}} \left( q(\theta) \middle| p(\theta|D, \mathcal{L}, \mathcal{H}) \right) \overset{\text{def}}{=} \int q(\theta) \log \frac{q(\theta)}{p(\theta|D, \mathcal{L}, \mathcal{H})} d\theta.
\] (5)

This divergence can be re-written in terms of the model’s log likelihood and the variational free energy \( F[q(\theta)] \) (see [4]),

\[
\mathbb{D}_{\text{KL}} \left( q(\theta) \middle| p(\theta|D, \mathcal{L}, \mathcal{H}) \right) + F[q(\theta)] = \log p(D|\mathcal{L}, \mathcal{H}),
\] (6)

where \( F[q(\theta)] \) is defined as \( \int q(\theta) \log \frac{p(\theta,D|\mathcal{L},\mathcal{H})}{q(\theta)} d\theta \).

From the expression in \([3]\) and the non-negativity of the Kullback-Leibler divergence, we concur two things: we can minimize \([5]\) by maximizing \( F[q(\theta)] \) with respect to our choice of \( q \), and \( F \) additionally serves as a lower bound to the model’s log marginal likelihood.

### 3.1 Logistical Bound

The joint density in \([3]\) includes Gaussian priors which are not conjugate with respect to the sigmoid link function used in our likelihood \([1]\). In order to facilitate approximate inference, the sigmoids are replaced by a “squashed exponential” form, which is conjugate to a Gaussian prior. Hence we lower-bound the sigmoids in \([3]\) by employing the logistic or Jaakkola-Jordan bound \([9]\). We introduce an additional variational parameter \( \xi_mn \) on each observation \( r_mn \) and bound the sigmoids in \([3]\) as follows (dropping subscripts \( m \) and \( n \), and using \( h \overset{\text{def}}{=} x \cdot y + b);\n
\[
\sigma(h)^{r} [1 - \sigma(h)]^{1-r} \geq e^{-b} \left[ \sigma(\xi) e^{\frac{1}{2}(h+\xi)} - \lambda(\xi)(h^2 - \xi^2) \right],
\] (7)

where \( \lambda(\xi) \overset{\text{def}}{=} \frac{1}{2}[\sigma(\xi) - \frac{1}{2}] \). Using \([7]\), we substitute the sigmoid functions in \( p(\theta, D|\mathcal{L}, \mathcal{H}) \) to get \( p_\xi(\theta, D|\mathcal{L}, \mathcal{H}) \). Hence, we now have

\[
\log p(D|\mathcal{L}, \mathcal{H}) \geq F[q(\theta)] \overset{\text{def}}{=} \int q(\theta) \log \frac{p(\theta, D|\mathcal{L}, \mathcal{H})}{q(\theta)} d\theta,
\]

where \( F[q(\theta)] \) is our new objective to be maximized. We note that the above bound now additionally relies on the variational parameters \( \xi = \{\xi_mn\} \), which are adjusted along with \( q(\theta) \) to maximize \( F[q(\theta)] \). The following section discusses the approximating family \( q(\theta) \), and the maximization of \( F_\xi \).

### 3.2 Optimization Procedure

We estimate each component of \( x, y, \) and \( f \), as well as the biases with Gaussian densities. As an example, \( q(x_{md}) = \mathcal{N}(x_{md}; \langle x_{md} \rangle, \text{var}(x_{md})) \). We further approximate the \( \tau \)’s with Gamma densities, and let \( q(\theta) \) fully factorize with:

\[
q(\theta) = \prod_{m=1}^{M} q(b_m) \prod_{d=1}^{D} q(x_{md}) \cdot \prod_{n=1}^{N} q(b_n) \prod_{d=1}^{D} q(y_{nd})
\]

\[
\cdot \prod_{k=1}^{K} q(\tau_k) \prod_{d=1}^{D} q(f_{kd}) \cdot q(\tau_x) q(\tau_y) q(\tau_b) q(\tau_o).
\] (8)

One might also choose \( q(x_{mn}) \) as a full multivariate Gaussian, instead of a diagonal one; it gives a richer approximating family, but requires that a \( D \times D \) covariance be kept in memory for each user (or item).

Optimization of \( F_\xi \) proceeds by coordinate ascent in the function space of the variational distributions. Namely, we compute functional derivatives \( \partial F_\xi / \partial q(x_{mn}) \) with respect to each distribution \( q \) in \([3]\). Equating the derivatives to zero, together with a Lagrange multiplier constraint to make \( q \) integrate to one, we get the update steps for each \( q \) in \([3]\). We iteratively update the \( \tau \)’s, where each update increases our objective \( F_\xi \). As \( F_\xi \) is bounded, the optimization is guaranteed to converge. In what follows, we describe these update steps in terms of the sufficient statistics of each distribution.

#### 3.2.1 Updating \( q(x_{md}) \)

Before describing the update of \( q(x_{md}) \) for \( d = 1, \ldots, D \), an update is given if the factor was a richer, full covariance Gaussian \( \tilde{q}(x_m) \), instead of a fully factorized one. Equating \( \partial F_\xi / \partial q(x_{mn}) \) to zero gives a multivariate \( \tilde{q}(x_m) \) with precision matrix \( \mathbf{P}_m \) and mean-times-precision vector \( \mu_m \mathbf{P}_m \) of

\[
\mathbf{P}_m = \sum_{n \in \Omega(m)} 2\lambda(\xi_mn) \left< y_n y_n^T \right> q + \langle \tau_n \rangle \mathbf{I}
\]

\[
\mu_m \mathbf{P}_m = \sum_{n \in \Omega(m)} \left[ r_{mn} - \frac{1}{2} - 2\lambda(\xi_mn) (b_m + b_n) \right] \left< y_n \right> q.
\] (9)

These define the natural parameters in terms of their sufficient statistics. Note that \([8]\) has no dependence on other user parameters \( x_{mn} \), and updating all user parameters is an embarrassingly parallel computation.

For the fully factorized case, single-variable updates like \([8]\) would have to be repeated \( D \) times, once for each \( q(x_{md}) \). This involves \( D \) loops over \( n \in \Omega(m) \). Instead, a simpler technique allows us to estimate all \( q(x_{md}) \) in bulk by using \( q(x_{mn}) = \mathcal{N}(x_{mn}; \langle x_{mn} \rangle, \mathbf{P}_m^{-1}) \) in \([8]\) as an intermediate computation: Each of the \( q(x_{md}) \)’s are recovered from the minimizer of \( \mathbb{D}_{\text{KL}}(\prod_{m=1}^{M} q(x_{md})||q(x_{mn})) \). Thus, the sufficient statistics of \( q(x_{md}) \) based on \( \mu_m \) and \( \mathbf{P}_m \) are

\[
\left< x_{md} \right> = \mu_{md} \quad \text{and} \quad \text{var}(x_{md})^{-1} = [\mathbf{P}_m]_{dd}.
\]

The following sections only present the updates for (intermediate) full Gaussian factors, after which the above procedure can be employed to efficiently find the factorized parameters.

#### 3.2.2 Updating \( q(y_{na}) \)

The natural parameters of \( \tilde{q}(y_a) \), from which each \( q(y_{na}) \)
is recovered, are
\[
P_n = \sum_{m \in \Pi(n)} 2\lambda(\xi_{mn}) \langle x_m x_m^\top \rangle_q + \langle \tau_y \rangle_q I
\]
\[
\mu_n P_n = \sum_{m \in \Pi(n)} \left[ r_{mn} - \frac{1}{2} - 2\lambda(\xi_{mn}) \langle b_m + b_n \rangle_q \right] \langle x_m \rangle_q
\]
\[
\ldots + \frac{\langle \tau_y \rangle_q}{\sqrt{|L_n|}} \sum_k \langle f_k \rangle_q,
\]
where \( P_n \) and \( \mu_n P_n \) indicate its precision matrix and mean-times-precision vector.

The mean vector therefore has its contributions, statistics from the relevant user vectors \( x_m \), and a sum of the relevant feature vectors \( f_k \). Even if \( \Pi(n) \) is empty, cold items with no usage still have non-trivial solutions based on their features. Again, updating all the item vectors is an embarrassingly parallel operation.

3.2.3 Updating \( q(f_{kd}) \)

The natural parameters of \( q(f_k) \), from which each \( q(f_{kd}) \) is recovered, are
\[
P_k = \left( \langle \tau_k \rangle_q + \langle \tau_y \rangle_q \sum_{n \in Y_k} \frac{1}{|L_n|} \right) I
\]
\[
\mu_k P_k = \langle \tau_y \rangle_q \sum_{n \in Y_k} \left( \frac{1}{\sqrt{|L_n|}} \langle y_n \rangle_q - \frac{1}{|L_n|} \sum_{i \in L_n \cap k} \langle f_i \rangle_q \right),
\]
where \( P_k \) and \( \mu_k P_k \) again indicate its precision matrix and mean-times-precision vector. Here, \( Y_k \) denotes the set of all items having feature \( k \), and \( L_n \cap k \) are all the features in \( L_n \) except \( k \).

3.2.4 Updating \( q(b_{mn}) \) and \( q(b_n) \)

Both \( q(b_{mn}) \) and \( q(b_n) \) are Gaussian distributions, and as their update steps are symmetric, only the sufficient statistics of \( q(b_{mn}) \) are given. They are
\[
\sigma_{b_{mn}}^2 = \sum_{u \in \Pi(m)} 2\lambda(\xi_{mn}) + \langle \tau_{ab} \rangle_q
\]
\[
\frac{\mu_{b_{mn}}}{\sigma_{b_{mn}}^2} = \sum_{u \in \Pi(m)} \left[ r_{mn} - \frac{1}{2} - 2\lambda(\xi_{mn}) \langle x_m^\top y_n + b_n \rangle_q \right],
\]
with \( \mu_{b_{mn}} \) and \( \sigma_{b_{mn}}^2 \) denoting the mean and variance of \( q(b_{mn}) \).

3.2.5 Updating \( q(\tau_k), q(\tau_\alpha), q(\tau_y), q(\tau_{ab}), q(\tau_{ib}) \)

The precision hyperpriors are all approximated with Gamma distributions. For the sake of brevity only the update step of \( q(\tau_k) = q(\tau_k, \phi_k, \varphi_k) \) is presented. Its shape parameter is \( \phi_k = \frac{1}{2} + \alpha \), and its rate parameter is \( \varphi_k = \frac{1}{2} \langle f_k \rangle_q \) again indicate its precision matrix and mean-times-precision vector.

3.2.6 Finding \( \xi_{mn} \)

The updates in (9) and (10) rely on the variational parameters \( \xi_{mn} \). The current maximum of \( F_\xi \) with respect to them are computed and discarded as needed, with
\[
\xi_{mn} = \langle (x_m^\top y_n + b_n)^2 \rangle_q^{1/2}.
\]

We refer the reader to [14, 19] for a deeper discussion of the Jaakkola-Jordan bound.

4. RESULTS

Unlike more familiar algorithms that compute a point estimate of some objective function, the advantage of Variational Bayesian inference is in its posterior approximation, which aims to approximate the whole posterior density. In this framework, when making predictions we take an expectation over all possible parameter values which often leads to better overall accuracy. This is especially true when not aiming to optimize any one single metric (such as root mean squared error), or when the metric is too complex to be optimized directly. The posterior distribution models parameter uncertainty, which makes Variational Bayes less prone to under-fitting and over-fitting without the need for an exhaustive cross-validation process.

When predicting whether a user will like an item, we average over the posterior density with \( p(r = 1|D, L, H) = \int p(r = 1|\theta) p(\theta|D, L, H) d\theta \). This is made tractable by approximating the true marginal density with an average over \( q(\theta) \), where \( p(r = 1|D, L, H) \approx \int p(r = 1|\theta) q(\theta) d\theta \). In other words,
\[
p(r_{mn} = 1|D, L, H) \approx \langle \sigma(x_m^\top y_n + b_m + b_n) \rangle_q
\]
\[
\approx \int \sigma(h) N(h; \mu_h, \sigma_h^2) dh,
\]
where the random variable \( h \defeq x_m^\top y_n + b_m + b_n \) is approximated with a Gaussian based on its first two moments under \( q \), i.e.
\[
\mu_h \defeq \langle x_m^\top y_n + b_m + b_n \rangle_q
\]
\[
\sigma_h^2 \defeq \langle (x_m^\top y_n + b_m + b_n - \mu_h)^2 \rangle_q.
\]
Finally, the logistic Gaussian integral in (11) is approximated with
\[
\int \sigma(h) N(h; \mu_h, \sigma_h^2) dh \approx \sigma(H) \defeq \left( \frac{\mu_h}{\sqrt{1 + \pi \sigma_h^2/8}} \right)
\]
which follows from MacKay [14].

4.1 Datasets

We evaluate using two different datasets. The first is a sample taken from Xbox movies containing approximately 100 million binary ratings to more than 15K movies made by 5.8 million users. The binary ratings come from a processed dataset based on a mixture of explicit and implicit user inputs such as movies purchases, explicit ratings, the not interested button, etc. Each movie is associated with a list of 20-30 labels (features) from a dictionary of 1,000 labels. These labels describe movie attributes such as genre, plot, time-period, praise, etc.

The second dataset is based on the publicly available MovieLens 10M dataset. We used it to construct a binary like / dislike dataset as follows: First, we took only positive ratings of 4 stars or higher. After filtering we were left with 5,005,684 ratings by 69,878 users to 10,677 movies. We than added fictitious negative ratings by sampling items and adding them to the dataset. For every user we sampled the same number of negative ratings as the number of positive ratings from the MovieLens dataset as follows: First, we took only positive ratings of 4 stars or higher. After filtering we were left with 5,005,684 ratings by 69,878 users to 10,677 movies. We than added fictitious negative ratings by sampling items and adding them to the dataset.

ratings she already had. The items for the negative ratings were sampled in proportion to their popularity. This dataset construction process follows from KDD Cup’11 [7]. The popularity sampling was chosen to discourage trivial solutions where biases are learned instead of personalization patterns. The movies in the MovieLens 10M dataset are associated with 3-5 labels from a dictionary of 20 genre labels.

### 4.2 Evaluation

In both datasets, we created test-sets by randomly selecting and hiding 10% of the positive ratings. These ratings come from items the user liked or consumed. We measure performance in terms of Mean Percentile Rank (MPR), a common metric in studies of implicit feedback datasets [8, 20]. For every user item pair \((m, n)\) in the test-set, we rank all items not in \(m\)’s history and compute the percentile rank \(PR_{mn}\) of item \(n\) using this ranking:

\[
PR_{mn} = \frac{1}{N - |\Omega(m)|} \sum_{n' \in \Omega(m)} 1\{p_{mn} < p_{mn'}\},
\]

where \(1[\cdot]\) is the indicator function, \(\Omega(m)\) are the items in \(m\)’s history, and \(p_{mn}\) is the probability that user \(m\) likes item \(n\) according to \(\hat{\mathbf{r}}\). The MPR metric is computed by averaging the percentile ranks \(PR_{mn}\) over all test examples. Accordingly, MPR values closer to zero indicate better rankings.

We compared against a regression MF baseline utilizing Stochastic Gradient Descent (SGD) such as in [12]. In the following analysis, we dub this baseline SGD. In order to isolate the contribution of the features in MF-EFS, we trained two versions of our model – one with ratings and features data and one with ratings only (without the features). We dubbed these two variants MF-EFS and NoFeatures respectively. Effectively, the NoFeatures variant amounts to a simple MF model similar to the SGD model but with Variational Bayes inference instead of stochastic gradient descent. All the models are trained with \(D = 50\).

Table 1 summarizes the results of our evaluation. On both datasets MF-EFS performed best. Notably, the two variants of our algorithm are better than the SGD baseline. The difference between the NoFeatures model and the SGD model is attributed to the Variational Bayes inference which is more accurate than the point estimates of the SGD algorithm. The difference between MF-EFS and NoFeatures is attributed to the ability of the proposed model to utilize the informative content of the features.

![Figure 4: Item support distribution of Xbox Movies and MovieLens datasets. The Xbox Movies dataset is larger and its distribution is more skewed.](image)

Table 1: Mean Percentile Rank (MPR) of the proposed model with features (MF-EFS) and without features (NoFeatures) against a baseline trained with Stochastic Gradient Descent (SGD).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>SGD MPR</th>
<th>NoFeatures MPR</th>
<th>MF-EFS MPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xbox Movies</td>
<td>0.0941</td>
<td>0.0884</td>
<td>0.0881</td>
</tr>
<tr>
<td>MovieLens</td>
<td>0.133</td>
<td>0.147</td>
<td>0.139</td>
</tr>
</tbody>
</table>

Figure 4 depicts an insightful visualization of the mean feature-vector norms in the Xbox Movies dataset. The sparsity in MF-EFS compared to GaussianPrior is evident in the general shift of the histogram towards mean zero norms, as well as in the larger number of high norm features (the two rightmost bins).

Figure 5 depicts the histograms of the mean feature-vector norms in the MovieLens dataset. The sparsity in MF-EFS compared to GaussianPrior is eminent in the general shift of the histogram towards mean zero norms, as well as in the larger number of high norm features (the two rightmost bins).

As explained in Section 2.1, the sparsity constraint is held on the feature vector norms. Figure 5 depicts the histograms of the mean feature-vector norms in the MovieLens dataset. The sparsity in MF-EFS compared to GaussianPrior is eminent in the general shift of the histogram towards mean zero norms, as well as in the larger number of high norm features (the two rightmost bins).

In Figure 6 we further investigate these results by plotting MPR vs. the item support (the number of ratings per item). The advantage of MF-EFS over NoFeatures is clearly evident for items with low item-support (“cold-items”). We attribute this advantage to the features data that is utilized only in MF-EFS. The two variants seem to perform equally on items with higher support.

### 4.3 Feature Selection

In order to investigate the feature selection mechanism of MF-EFS we trained another variant of the model in which the traits’ precision parameters \((\tau_t)\) are held fixed and not updated. This model therefore lacks the sparsity encouraging property of the multivariate \(t\)-distribution in MF-EFS. Instead it employs simple Gaussian priors on the feature vectors which are the probabilistic equivalent to the common \(L_2\) regularization. In the following, we dub this variant GaussianPrior.

As explained in Section 2.1, the sparsity constraint is held on the feature vector norms. Figure 5 depicts the histograms of the mean feature-vector norms in the MovieLens dataset. The sparsity in MF-EFS compared to GaussianPrior is eminent in the general shift of the histogram towards mean zero norms, as well as in the larger number of high norm features (the two rightmost bins).

The Xbox Movies dataset is much larger than the MovieLens dataset and the item support distribution is more skewed (see Figure 4). It is therefore more susceptible to under-fitting and over-fitting by the SGD model. As discussed above, Variational Bayes algorithms are more robust to these effects. This explains the relative advantage of both variants of our model over SGD in the Xbox Movies dataset for items with high support. It also explains the relative advantage of NoFeatures over SGD for cold items in that dataset.
Figure 3: Mean Percentile Rank (MPR) vs. Item Support (lower is better). The contribution of the features in MF-EFS is clearly evident in improving cold-items recommendations.

we see in the same direction of the Kids vector other vectors that indicate children’s content, e.g. Pets, Semi-Fantastic, Adventures, etc. Interestingly, in the opposite direction we find features that indicate adult content such as Profanity, Drugs/Alcohol, Erotic, etc. We therefore identify a meaningful axis in this latent space which roughly spans between the upper right corner and lower left corner – the upper right direction indicates children movies and the opposite direction indicates adult movies.

Another meaningful axis in Figure 2 roughly spans orthogonal to the first one – between the lower right corner and towards the upper left corner. The lower right direction indicates more “sophisticated” taste with features such as Foreign, Experimental and New Wave. To the opposite of these features we see features belonging to the Horror genre such as Horror, Scary and Serial Killer. The fact that these two groups are placed opposite to each other indicates a negative correlation between the audiences of these two types of movies.

5. CONCLUSION

We presented a novel probabilistic Matrix Factorization model with Embedded Feature Selection (MF-EFS) for Xbox Movies. The model utilizes items’ meta-data in the form of label features to enhance accuracy in the long tail. We assume that only a subset of these features is informative with regard to collaborative-filtering. Our model therefore performs embedded feature selection that ignores non-informative features while fully utilizing informative features. We compared against a traditional baseline trained by minimizing root mean squared error and demonstrate superior results for Xbox Movies as well as on the publicly available MovieLens dataset. Finally, we note that MF-EFS can be trivially extended to incorporate also user features.

6. ACKNOWLEDGMENTS

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Figure 5: A histogram of the feature-vector norms. The x-axis depicts the mean feature vector norm, and the y-axis is the frequency. The sparsity encouraging effect of the MF-EFS model over the GaussianPrior model is eminent in the general shift towards mean zero norms, as well as in the larger number of high norm features (the two rightmost bins).

7. REFERENCES

Figure 6: A visualization of the mean feature-vectors in Xbox Movies trained with a $D = 2$ dimensional MF-EFS model. The sparsity is evident by the concentration of near zero feature vector norms. We added text labels to the smaller number of “informative” features – those with a high norm.


APPENDIX

We marginalized over $\tau_k$ and get $p(\mathbf{f}_k|\boldsymbol{\alpha}, \boldsymbol{\beta})$ as follows:

\[
p(\mathbf{f}_k|\boldsymbol{\alpha}, \boldsymbol{\beta}) = \int p(\mathbf{f}_k|\tau_k)p(\tau_k|\boldsymbol{\alpha}, \boldsymbol{\beta})d\tau_k
\]

\[
= \int \left( \frac{\tau_k}{\alpha} \right)^{\frac{\alpha}{2}} \exp \left( -\frac{\tau_k}{\alpha} \mathbf{f}_k^\top \mathbf{f}_k \right) \cdot \frac{1}{\Gamma(\alpha)} \beta^{\alpha} \tau_k^{\alpha-1} \exp \left( -\beta \tau_k \right) d\tau_k
\]

\[
= \frac{\beta^{\alpha}}{\Gamma(\alpha) (2\pi)^{D/2}} \int \left( \tau_k \right)^{\frac{\alpha}{2} + \frac{1}{2}} \exp \left( - \left( \frac{\mathbf{f}_k^\top \mathbf{f}_k}{2} + \beta \right) \tau_k \right) d\tau_k.
\]

We employ the substitution $t = \left( \frac{\mathbf{f}_k^\top \mathbf{f}_k}{2} + \beta \right) \tau_k$ to get:

\[
p(\mathbf{f}_k|\boldsymbol{\alpha}, \boldsymbol{\beta}) = \frac{\beta^{\alpha}}{\Gamma(\alpha) (2\pi)^{D/2}} \left( \frac{\mathbf{f}_k^\top \mathbf{f}_k + \beta}{\beta} \right)^{\alpha/2 + \frac{1}{2}} \int t^{\frac{\alpha}{2} - 1} e^{-t} dt
\]

\[
= \frac{\beta^{\alpha} \Gamma \left( \frac{\alpha + 1}{2} \right)}{\Gamma \left( \frac{\alpha}{2} \right) (2\pi)^{D/2} \pi^{D/2}} \left( \frac{\mathbf{f}_k^\top \mathbf{f}_k + \beta}{\beta} \right)^{-\alpha/2} 
\]

\[
= \frac{\Gamma \left( \frac{\alpha + D}{2} \right)}{(\nu \pi)^{D/2} \Sigma^{D/2}} \left[ 1 + \frac{1}{\nu} (\mathbf{f}_k - \mu) \Sigma^{-1} (\mathbf{f}_k - \mu) \right]^{-(\alpha + D)/2}.
\]

where

\[
\nu = 2\alpha, \quad \Sigma = \frac{1}{\alpha}, \quad \mu = 0.
\]

Hence, $p(\mathbf{f}_k|\boldsymbol{\alpha}, \boldsymbol{\beta}) = \text{Multi-t}_\nu(\mathbf{f}_k|\mu, \Sigma)$ is a $D$ dimensional t-distribution with location vector $\mu$, scale matrix $\Sigma$ and $\nu$ degrees of freedom.