Hierarchical Bayesian Personalized Recommendation: A Case Study and Beyond

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ABSTRACT

Items in modern recommender systems are often organized in hierarchical structures. These hierarchical structures and the data within them provide valuable information for building personalized recommendation systems. In this paper, we propose a general hierarchical Bayesian learning framework, i.e., *HBayes*, to learning both the structures and associated latent factors. Furthermore, we develop a variational inference algorithm that is able to learn model parameters with fast empirical convergence rate. The proposed HBayes is evaluated on two real-world datasets from different domains. The results demonstrate the benefits of our approach on item recommendation tasks, and show that it can outperform the state-of-the-art models in terms of both F1 measurement and normalized discounted cumulative gain.

KEYWORDS

Hierarchical Bayesian; Recommendation; Personalization

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1 INTRODUCTION

Real-world organizations in business domains operate in a multiitem, multi-level environment. Items and their corresponding information collected by these organizations often reflect a hierarchical structure. For examples, products in retail stores are usually stored in hierarchical inventories. News on web pages are created and placed hierarchically in most web sites. These hierarchical structures and the data within them provide large amount of information when building effective recommendation systems. Especially in e-commerce domain, all products are displayed in a site-wide hierarchical catalog and how to build an accurate recommendation engine on top of it becomes one of the keys to majority companies' business success nowadays.

However, how to utilize the rich information behind hierarchical structures to make personalized and accurate product recommendations still remains challenging due to the unique characteristics of hierarchical structures and the modeling trade-offs arising from them. Briefly, most well-established recommendation algorithms cannot naturally take hierarchical structures as additional inputs

and flatting hierarchical structures usually doesn't work well. It will not only blow up the entire feature space but introduce nosies when training the recommendation models. On the other hand, completely ignoring the hierarchies will lead to recommendation inaccuracies. The most common way to alleviate this problem is to feed every piece of data from the hierarchy into a complex deep neural network and hope the network itself can figure out a way to use the hierarchical knowledge. However, such approaches usually behave more like black boxes. They are difficult to debug and cannot provide any interpretation on their intermediate results and outcomes.

In this work, we propose and develop a hierarchical Bayesian, a.k.a., *HBayes*, modeling framework that is able to flexibly capture various relations between items in hierarchical structures from different recommendation scenarios. By introducing latent variables, all hierarchical structures are encoded as conditionaly independences in HBayes graphical models. Moreover, we develop a variational inference algorithm for learning parameters of HBayes.

To illustrate the modeling power of the proposed HBayes approach, we introduce HBayes by using a real-world apparel recommendation problem as an example. As an illustration, we consider apparel styles, product brands and apparel items and form them into a three level hierarchy. We add additional latent variables as the apparel style membership variables to capture the diverse and hidden style properties of each brand. Furthermore, we include user specific features into HBayes and extend HBayes into the superivsed learning setting where users feedback actions such as clicks and conversions are incorporated. Please note that our HBayes framework is not only limited on apparel recommendation and at the end, we show its flexibility and effectiveness on a music recommendation problem as well.

Overall this paper makes the following contributions:

- It presents a generalized hierarchical Bayesian learning framework to learn models from rich data with hierarchies.
- It provides a variational inference algorithm that can learn the model parameters with few iterations.
- We evaluate our HBayes and its benefits comprehensively in tasks of apparel recommendation on a real-world data set.
- We test our framework in different recommendation scenarios to show its generalization and applicability.

The remainder of the paper is organized as follows: Section 2 provides a review of existing recommendation algorithms and their extensions in hierarchal learning settings. Section 3 introduces the notations and our generalized HBayes learning framework and its

variational inference algorithm. In Section 4, we conduct experiments in a real-world e-commerce data set to show the effectiveness of the our proposed recommendation algorithm in different aspects. In addition, we test our model on a music recommendation data set to illustrate the generalization and extended ability of HBayes. We summarize our work and outline potential future extensions in Section 5.

2 RELATED WORK

2.1 Recommender Systems

With the explosive growth of digital information over the Internet, the recommender system is considered to be one of the most effective approaches to overcome such information overload. Traditional recommendation algorithms such as item-based approaches learn the interaction between users and items and recommend items to users who share similar historical behaviors: collaborative filtering [24, 26] and matrix factorization [23] are both effective approaches under this category. Content-based approaches including [16, 17, 31] take use of the auxiliary information of both users and items in the content spaces so to recommend similar items. Furthermore, by looking into users session information and analyzing such visiting patterns, there are another branch of recomender system methodologies which are session-based [10, 27]. They take time as another input dimension besides items and users, which aims at explicitly modeling the user interest over time slices to combine with various classic recommender algorithms. [15] develops a collaborative filtering type of approach with predictions from static average value combining with a dynamic changing factor. [30] proposes a user-tag-specific temporal interest model to track the user interest over time by maximizing the time weighted data likelihood. For better personalization, [11] proposes an item-based recommender system combining with each user's social network information.

2.2 Bayesian Approaches for Recommendation

Recently, there are works using Bayesian inferencing for recommender systems. [22] combines the Bayesian inference and matrix factorization together for learning users implicit feedbacks (click & purchase) so to directly optimize the ranking results in the sense of AUC metrics. [1] and [32] takes user preference consistency into account and develops a variational Bayesian personalized ranking model for better music recommendation. However, none of these approaches leverage the entity structural information when learning the Bayesian models. Given the fact that hierarchical structures widely exist in several recommendation practices such like e-commerce recommender systems (Fig.?? shows a typical e-commerce structure); social-network recommender systems; music recommender systems; etc. fails to build in such structural infomation typically results in the those Bayesian approaches not as efficient as they supposed to.

2.3 Hierarchical Recommender Systems

Hierarchical information for recommender systems, like mentioned, is a natural yet powerful entity structure that encode human knowledge by means of tree based dependency contraints between items and the corresponding hyper-parameters for recommender systems.

Recommender system hierarchies could be explicit or implicit, and there are quite a few approaches take use of such information in order to recommend items to users who have explicitly visited other hierarchically related items or shown preferences to items that are hierarchically belonging to the same sub-categories. In social tagging systems, Shepitsen et.al. [25] relies on the hierarchies generated by user-taggings, a.k.a folksonomies to build a better personalized recommender system. In e-commerce, Wang et.al. [29] introduced a hierarchical matrix factorization approach that exploits the intrinsic hierarchical information to alleviate cold start and data sparsity problems. Despite the fact that these hierarchical recommender systems have received some sucess, there are still some challenges such like: 1. how to design the hierarchical structure and learn such structure efficiently if it is not completely explicit; 2. how to better understand the implicit hierarchical topologies discovered by recommendation approaches and ... all remain unsolved issues.

2.4 Hierarchical Bayesian Inference

In our work, we focus on building a generic recommender system that combines the hierarchical structural information as well as the Bayesian inference to better tackle the recommendation problem. Bayesian learning scheme takes account of both the user preferences and product hidden structural properties. It is able to recommend products that align to users' long term tastes. Meanwhile the learned latent variables can be well interpreted and explained, which grants us the capability to analyze and understand users interests and preference.

3 THE HBAYES FRAMEWORK

In this work, we develop our generalized hierarchical Bayesian modeling framework that is able to capture the hierarchical structural relations and latent relations in the real-world recommendation scenarios. In our framework, we incorporate both user specific features and user actions into model learning so that more personalized recommendation results can be achieved. Furthermore, we present a variational inference algorithm for the HBayes framework to provide fast learning convergence.

In the following, we will describe how HBayes works by using apparel recommendation as an illustration scenario. Using a real-world example helps explain the hierarchy structural relations and latent variable conditional independence assumptions implied in HBayes. Please note that even we explain HBayes in apparel recommendation, the framework itself can be generalized into other recommendation scenarios with little modification.

3.1 Generative Process

In the real-world scenario, each item or product has to come with a brand and a brand may have more than one items in the hierarchical structures. Therefore, we denote each event t as a 4-tuple (Item, Brand, User, IsClick), i.e, (X_t, b_t, u_t, y_t) . X_t represents the item features associated with event t and y_t is the binary label that indicates whether user u_t has clicked X_t or not. b_t is the brand of item X_t .

Furthermore, we expand the hierarchy by a hidden factor, i.e., "style". Products from each brand b_t tends to exhibit different styles

or tastes, which are unknown but exsit. In this paper, brands are represented as random mixtures over latent styles, where each style is characterized by a distribution over all the items. Let S, B, U and N be the total number of styles, brands, users and events.

The generative process of HBayes can be described as follows:

- 1. Draw a multivariate Gaussian prior for each style j, i.e, $S_j \sim \mathcal{N}(\mathbf{w}, \delta_s^{-1}\mathbf{I})$ where $j \in \{1, \dots, S\}$.
- 2. Draw a multivariate Gaussian prior for each user k, i.e, $U_k \sim \mathcal{N}(\mathbf{0}, \delta_u^{-1}\mathbf{I})$ where $k \in \{1, \dots, U\}$.
- 3. Draw a style proportion distribution θ_i for each brand i, $\theta_i \sim \text{Dir}(\gamma)$ where $i \in \{1, \dots, B\}$.
- 4. For each brand *i*:
 - 4.1 Draw style assignment z_i for brand i, $z_i \sim \text{Mult}(\theta_i)$. 4.2 Draw $\mathbf{B}_i \sim \mathcal{N}(\mathbf{S}_{z_i}, \delta_b)$.
- 5. For each event t, draw y_t from Bernoulli distribution where the probability p is defined as $p(y_t|\mathbf{x}_t, \mathbf{B}_{b_t}, \mathbf{U}_{u_t})$.

where δ_s , δ_u and δ_b are the scalar precision parameters and **w** is the prior mean of S_i .

In this work, in order to have the higher modeling flexibility and capacity, we also treat each distribution's parameter as a random variable and define hyper-priors over them. More specifically, We draw the prior mean **w** from $\mathcal{N}(\mathbf{0}, \delta_w^{-1}\mathbf{I})$. For δ_w , δ_s , δ_u and δ_b , we define Gamma priors over them as follows:

$$p(\delta_*) = \mathcal{G}(\alpha, \beta) \tag{1}$$

where $\delta_* \in \{\delta_w, \delta_s, \delta_u, \delta_b\}$.

The family of probability distributions corresponding to this generative process is depicted as a graphical model in Figure 1.

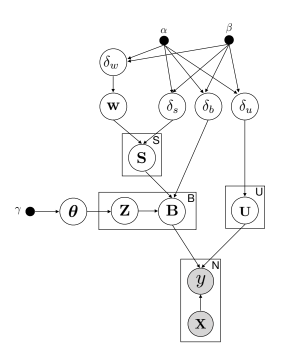


Figure 1: A graphical model representation of HBayes.

3.2 Probability Priors & Models

In this work, we model the probability of a single event t given $(\mathbf{X}_t, b_t, u_t, y_t)$ as

$$p(y_t|X_t, B_{b_t}, U_{u_t}) = \left[\sigma(h_t)\right]^{y_t} \cdot \left[1 - \sigma(h_t)\right]^{1 - y_t} \tag{2}$$

where $\sigma(\cdot)$ is a logistic function, i.e. $\sigma(x) = (1 + e^{-x})^{-1}$. $h_t \stackrel{\text{def}}{=} X_t^T (B_{b_t} + U_{u_t})$. X^T is the vector transpose of X. U_{u_t} represents user specific information encoded in HBayes for user u_t and B_{b_t} denotes the brand b_t 's specific information.

As mentioned in the generative process of HBayes, a brand are modeled as a random mixture over styles, which are latent variables. Hence, we model the brand parameters by a multivariate mixture Gaussian distribution defined as follows:

$$p(\mathbf{B}_i|\mathbf{z}_i, \mathbf{S}_{\mathbf{z}_i}, \delta_b) = \prod_{i=1}^{S} p(\mathbf{B}_i|\mathbf{S}_j, \delta_b)^{(\mathbf{z}_i = 1)}$$
(3)

Therefore, the entire events' conditional likelihood can be represented as follows:

$$\mathcal{L} = \prod_{t=1}^{N} p(y_t | X_t, B_{b_t}, U_{u_t})$$
(4)

We use Θ to denote all model parameters:

$$\Theta \stackrel{\text{def}}{=} \left\{ \{ U_k \}, \{ B_i \}, \{ S_j \}, \mathbf{w}, \theta, \delta_u, \delta_b, \delta_s, \delta_w \right\}, \tag{5}$$

where $k \in \{1, \dots, U\}$, $i \in \{1, \dots, B\}$, $j \in \{1, \dots, S\}$ and \mathcal{H} to denote other hyper-parameters: $\mathcal{H} = \{\gamma, \alpha, \beta\}$.

The joint likelihood of the dataset \mathcal{D} , latent variable Z and the parameter Θ by given \mathcal{H} could be written as follows:

$$p(\mathcal{D}, Z, \Theta | \mathcal{H}) = \prod_{t=1}^{N} p(y_t | X_t, B_{b_t}, U_{u_t})$$
 (6)

$$\cdot \prod_{i=1}^{B} p(\mathbf{B}_{i}|\mathbf{z}_{i}, \mathbf{S}_{\mathbf{z}_{i}}, \delta_{b}) p(\mathbf{z}_{i}|\boldsymbol{\theta}) p(\boldsymbol{\theta}|\boldsymbol{\gamma}) p(\delta_{b}) \quad (7)$$

$$\cdot \prod_{i=1}^{S} p(S_j | \mathbf{w}, \delta_s) p(\mathbf{w} | \delta_w) p(\delta_w) p(\delta_s)$$
 (8)

$$\cdot \prod_{k}^{U} p(U_k) p(\delta_u) \tag{9}$$

3.3 Optimization

3.3.1 Inference.

$$p(Z,\Theta|\mathcal{D},\mathcal{H}) = \frac{p(\mathcal{D},Z,\Theta|\mathcal{H})}{p(\mathcal{D}|\mathcal{H})}$$
(10)

In this section, we apply variational Bayes to approximate the posterior distribution $p(Z, \Theta | \mathcal{D}, \mathcal{H})$ with a variational distribution $q(Z, \Theta)$, by maximizing the variational free energy defined as:

$$\mathcal{L}(q) = \int_{\Theta} \sum_{Z} q(Z, \Theta) \log \frac{p(\mathcal{D}, Z, \Theta | \mathcal{H})}{q(Z, \Theta)} d\Theta$$
 (11)

3.3.2 Sigmoid Approximation.

$$\sigma(h_i) \ge \sigma(\xi_i) \exp\left\{\frac{1}{2}(h_i - \xi_i) - \lambda_i(h_i^2 - \xi_i^2)\right\}$$
 (12)

$$\lambda_i \stackrel{\text{def}}{=} \frac{1}{2\xi_i} [\sigma(\xi_i) - \frac{1}{2}]$$

where ξ_i is a variational parameter. This lower bound is derived using the convex inequality. The similar problem was discussed in [12, 13].

$$\left[\sigma(h_i)\right]^{y_t} \cdot \left[1 - \sigma(h_i)\right]^{1 - y_t} \tag{13}$$

$$= \exp\left\{y_t h_t\right\} \sigma(-h_i) \tag{14}$$

$$\geq \sigma(\xi_i) \exp\left\{ y_t h_i - \frac{1}{2} (h_i + \xi_i) - \lambda_i (h_i^2 - \xi_i^2) \right\}$$
 (15)

3.3.3 Learning.

3.4 Prediction

3.5 Summary

3.6 Relationship with Other Models

4 EXPERIMENT

In this section, we conduct several experiments on two data sets: (1) the productional e-commerce data set; (2) the publicly available music data set. We compare HBayes against several other *state-of-the-art* recommendation methods which are briefly mentioned as follows:

HSR [28]: is an item-based recommendation approach that employs a special non-negative matrix factorization for exploring the implicit hierarchical structure of users and items so the user preference towards certain products are better understood. We adopt HSR as one baseline.

HPF [9]: generates a hierarchical Poisson factorization model for better modeling users' rating towards certain items based upon each one's latent preferences. Unlike proposed HBayes, HPF does not leverage the content item feature for constructing the hierarchical structure. We adopt HPF as another baseline.

SVD++ [14, 19]: combines the collaborative filtering approach and latent factor approach, so to provide a more accurate neighboring based recommendation result. We adopt SVD++ as another baseline.

CoClustering [8]: another collaborative filtering type of approach based on weighted co-clustering improvements that simultaneously cluster users and items. We adopt CoClustering as another baseline. Fatorization Machine (FM) [20, 21]: combines support vector machines (SVM) with factorization models which takes the advantage of SVM meanwhile overcomes the feature sparsity issues. In this paper, we adopt LibFM implementation mentioned in [21] specifically as another baseline.

LambdaMART [3]: is the boosted tree version of LambdaRank [7], which is based on RankNet [2]. LambdaMART proves to be a very successful approach for ranking as well as recommendation. We include LambdaMART as another baseline.

4.1 Evaluation Metrics

Throughout the experiment section, we compare HBayes against other baselines on the testing held-out data set under the 5-fold cross-validation setting. For each fold, after fitting the model on the training set, we form the predictive rating for the test set, and generate the top M samples from each method for recommendation. Regarding with metrics, we adopt precision and recall as well as F1-score for measuring the product retrieval quality and normalized discounted information gain (NDCG) for measuring the recommendation's ranking quality. More specifically, precision, recall, and F1-score are defined as follows:

$$\begin{array}{ll} \text{Precision@K} & = & \frac{\text{\# of products clicked in top K}}{K} \\ \text{Recall@K} & = & \frac{\text{\# of products clicked in top K}}{\text{\# of products the user clicked}} \\ \text{F1-score@K} & = & 2 \cdot \frac{\text{Precision@K} \cdot \text{Recall@K}}{\text{Precision@K} + \text{Recall@K}} \end{array}$$

discounted cumulative gain (DCG) measures the ranking quality based on the result list product positions, defined as:

DCG@K =
$$\sum_{i=1}^{K} \frac{r_i}{\log_2(i+1)} = r_1 + \sum_{i=2}^{K} \frac{r_i}{\log_2(i+1)}$$

sorting all potential products to produce the maximum possible DCG through position K, also called Ideal DCG (IDCG). For each user, we can define NDCG as follows:

$$NDCG@K = \frac{DCG@K}{IDCG@K}$$

4.2 Recommendation on E-commerce Data

The first data set is collected from a large e-commerce company. In this dataset, each sample represents a particular product item which is recorded by various features including: categories, titles, and other properties, etc. Meanwhile, the user click information are also recorded and translated into data labels. Throughout the experiment, positive labels indicate that certain products in recommendation are clicked by the user, whereas negative samples indicate that products in recommendation are skipped by the user which usually implies that user is 'lack of interest' towards that certain item. By data cleaning and preprocessing for merging duplicated histories, removing users with too few historical samples, the final data set ends up of 895 users, 81223 products, 5535 brands with 380595 uniquely observed user-item pairs. In average, each user has 425 products records, ranging from 105 to 2048, and 61.2% of the users have fewer than 425 product clicking records. For each product, we encode each popularity and category features to a separate 20 dimension vector; title and product property feature to a separate 50 dimension vector. The total dimension for each product sample ends up of 140.

4.2.1 Feature Analysis. The e-commerce data are composed by four types of features: (1) product popularity; (2) product category; (3) product title; (4) product properties and we briefly explain their physical meanings and how we preprocess the data as follows:

Product Popularity (POP): product popularity is a measure of the prevalence of a product in the dataset. In general, consumers have a preference for a particular product during a period of time. This phenomenon is pretty common in apparel product. For a particular product i, the popularity is computed as follows: $POP_i := \frac{n_{x_i}}{N_x}$, where n_{x_i} are the number of orders or the contribution of gross merchandise volume (GMV) for product i, and $N_x = \sum_{\forall x_i} n_{x_i}$ is the summation of n_{x_i} for all such products in the dataset.

Product Category (CID): user actions towards a single item such as click, purchase, etc. are typically sparse event, while more patterns could be recognized if we cluster different items into different groups based on their functionalities and utilities. In most e-commerce websites, such a categorical hierarchy exists. We encode each product's category into a high dimensional vector via one-hot encoding and adjust the feature weights by the popularity of such category.

Product Title (TITLE): product titles are created by vendors and they are typically in the forms of natural languages indicating the product functionality and utility. Examples could be like 'INMAN short sleeve round neck triple color block stripe T-shirt 2017'. We preprocess the product titles by generating the sentence vector embedding based on [5]. The main idea is to average the word weights in the title sentence based on the inverse document frequency (IDF) value of each individual word involved.

Product Property Features (PROP): other product metadata features are also provided in this dataset. For example, product color feature takes value of "black", "white", "red", etc, and product 'size' feature takes value of "S", "M", "L", "XL", etc. Similar as category features, each product property is first encoded as a binary vector $\mathbf{x}_i \in \{0,1\}^{|N|}$, where N denotes the set of all possible corresponding product values. Then we encode all property binary vectors into a fixed length (50 throughout the experiment) vector.

On one hand by utilizing more types of product features HBayes in general reaches better results in terms of precision-recall metrics. We report PR-AUC in table (1) to prove our argument. On the other hand, more features typically needs much more training time. Figure (8) reports the change in likelihood comparing against training time (minutes) for each feature combination case ¹. It is shown that by taking one POP feature set, model takes less than 5 minutes to converge while taking feature combination POP+CID+TITLE+PROP leaves us more than 6 hours in training.

4.2.2 Performance Comparison. We first report the model performance regarding precision-recall for HBayes and other baselines in Figure (??). As shown when each method recommend fewer number of products, HBayes, FM, shares similar performance, with the increment of recommended items, HBayes becomes more efficient, in the sense of picking more number of products that users take interest in. In terms of overall PR-AUC, HBayes is able to reach 0.053, while beating the second best LambdaMART of 0.041 PR-AUC by 29.3% percent. In terms of F1-score, we are the best

Features	PR AUC
POP	0.0406
POP+CID	0.0414
POP+CID+TITLE	0.0489
POP+CID+TITLE+PROP	0.0491

Table 1: Model performance under different feature combinations in terms of PR AUC

Method	NDCG@5	NDCG@10	NDCG@25	NDCG@50
CoClustering	0.1288	0.1637	0.2365	0.3050
NMF	0.1249	0.0156	0.2272	0.3020
SVD++	0.1138	0.1487	0.2287	0.3073
HSR	0.1266	0.1603	0.2354	0.3107
HPF	0.1412	0.1757	0.2503	0.3229
FM	0.1363	0.1592	0.2291	0.3117
LambdaMART	0.1287	0.1585	0.2304	0.3123
HBayes	0.1557	0.1974	0.2871	0.3590

Table 2: NDCG on e-commerce recommendations

cross out different number of products recommended by beating against the second best LambdaMART by 29% in average.

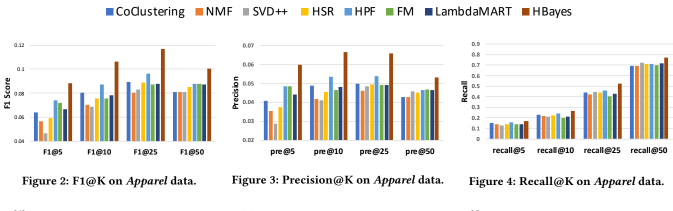
Regarding with ranking quality, HBayes is also superior against other baselines through out different items recommended. Specially HBayes beats the second best CoClustering at M=5,10,25 by 21.0% in average and LambdaMART at M=50 by 15.0%.

4.2.3 Model Learning Analysis. Like mentioned in Sec.3, HBayes learns the latent style clusters, and group different brands of products based on their different hidden style representations. Figure (9) shows the tSNE[18] representation of different style clusters learned by HBayes and we randomly pick four samples within each clusters and present their product images at the right subfigure. As shown, cluster one which takes a great proportion of apparel products are seemingly about young stylish female garment. This is making sense since a majority of apparel customers are young females while most products are focusing on this group of customer audience. The second cluster seems about senior customers who are in elder age. Interestingly, the third cluster and the fourth cluster which are closed tied together are both about young male customers. However, the third cluster seems more focusing on office business men style garment while the fourth cluster is more focusing on asian street styles. This indicates us that our hierarchical Bayesian model does learn meaningful intrinsic garment styles from apperal products with customer behavioral data.

4.3 Recommendation on Last.fm Music Data

The second data set is collected from Last.fm dataset [4] and Free Music Archive (FMA) [6]. Last.fm is a publicly available dataset contains the whole listening habits (till May, 5th 2009) for 1,000 users. FMA is an open and easily accessible dataset providing 917 GiB and 343 days of Creative Commons-licensed audio from 106, 574 tracks, 16,341 artists and 14,854 albums, arranged in a hierarchical taxonomy of 161 genres. It also provides full-length and high quality audios with precomputed features. In our experiment, tracks in Last.fm dataset were further intersected with FMA dataset for better

 $^{^1\}mathrm{The}$ experiment is conducted via the same linux qual core 2.8 GHz Intel Core i7 macbook with 16 Giggabytes of memory



0.12 0.11 F1 Score F1@50

0.08 pre@10 pre@25

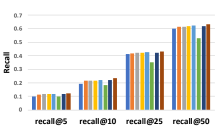


Figure 5: F1@K on Music data.

Figure 6: Precision@K on Music data.

Figure 7: Recall@K on Music data.

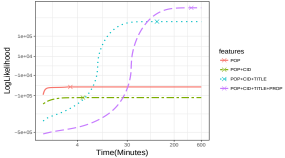


Figure 8: Training time under different feature combinations on e-commerce recommendations

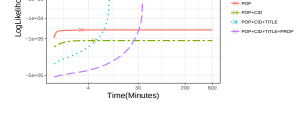


Figure 9: tSNE of four latent apparel style clusters

feature generation. The resulting dataset contains 500 users, 16, 328 tracks and 36 genres.

4.3.1 Performance Comparison. We conduct the same set of experiments as we do for e-commerce data and report different precision-recall performances in Figure (??).

Method	NDCG@5	NDCG@10	NDCG@25	NDCG@50
CoClustering	0.2415	0.2314	0.2289	0.2349
NMF	0.2556	0.2494	0.2368	0.2431
SVD++	0.2493	0.2478	0.2381	0.2439
HSR	0.2544	0.2495	0.2384	0.2448
HPF	0.2584	0.2513	0.2405	0.2474
FM	0.2527	0.2453	0.2284	0.2333
LambdaMART	0.2372	0.2337	0.2272	0.2218
HBayes	0.2655	0.2620	0.2455	0.2537

Table 3: NDCG on Last.fm recommendations

For PR-AUC, HBayes (0.055) again beats against the second best, which is LambdaMART (0.043) by 27.9%. In terms of F1-score, HBayes in average beats against LambdaMART by 14.0%. Regarding with the ranking quality, HBayes beats against the second best, which is NMF for M = 5, 10, 25 by 4.20% in average and SVD++ for M = 50 by 4.02%.

5 CONCLUSION(CHRIS)

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