Personalized Recommendation of User Comments via Factor Models

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Abstract

In recent years, the amount of user-generated opinionated texts (e.g., reviews, user comments) continues to grow at a rapid speed: featured news stories on a major event easily attract thousands of user comments on a popular online News service. How to consume subjective information of this volume becomes an interesting and important research question. In contrast to previous work on review analysis that tried to filter or summarize information for a generic average user, we explore a different direction of enabling personalized recommendation of such information.

For each user, our task is to rank the comments associated with a given article according to personalized user preference (i.e., whether the user is likely to like or dislike the comment). To this end, we propose a factor model that incorporates rater-comment and rater-author interactions simultaneously in a principled way. Our full model significantly outperforms strong baselines as well as related models that have been considered in previous work.

1 Introduction

Recent years have seen rapid growth in user-generated opinions online. Many of them are user reviews: a best-seller or a popular restaurant can get over 1000 reviews on top review sites like Amazon or Yelp. A large quantity of them also come in the form of user comments on blogs or news articles. Most notably, during the short period of time for which a major event is active, news stories on one single event can easily attract over ten thousand comments on a popular online news site like Yahoo! News. One question becomes immediate: how can we help people consume such gigantic amount of opinionated information?

One possibility is to take the summarization route. Briefly speaking (see Section 2 for a more detailed discussion), previous work has largely formulated review summarization as automatically or manually identify ratable aspects, and present overall sentiment polarity for each aspect (Hu and Liu, 2004; Popescu and Etzioni, 2005; Snyder and Barzilay, 2007; Titov and McDonald, 2008). A related line of research looked into predicting helpfulness of reviews in the hope of promoting those with better quality, where helpfulness is usually defined as some function over the percentage of users who found the review to be helpful (Kim et al., 2006; Liu et al., 2007; Danescu-Niculescu-Mizil et al., 2009). In short, the focus of previous work has been on distilling subjective information for an average user.

Whether opinion consumers are looking for quality information or just wondering what other people think, each may have different purposes or preferences that is not well represented by a generic average user. If we think about how we deal with information content overflow on the Web, there have been two main frameworks to identify relevant information for each person. One is search. Indeed many top review sites allow users to search within reviews for a given entity. But this is only useful when users have explicit information needs that can be formulated as queries. The other paradigm is recommendation: based on what users have liked or disliked in the past, the system will automatically recommend
new items.

Can we provide similar recommendation mechanisms to help users consume large quantities of subjective information? Many commenting environments allow users to mark “like” or “dislike” over existing comments (e.g., Yahoo! News comments, Facebook posts, or review sites that allow helpfulness votes). Can we learn from users’ past preferences, so that when a user is reading a new article, we have a system that automatically ranks its comments according to their likelihood of being liked by the user? This can be used directly to create personalized presentation of comments (e.g., into a “like” column and a “dislike” column), as well as enabling down-stream applications such as personalized summarization.

Recommending textual information has recently attracted more attention. So far, the focus has been mainly on recommending news articles (Ahn et al., 2007; Das et al., 2007). Our task differs in several aspects. Intuitively, recommending news articles is largely about identifying the topics of interest to a given user, and it is conceivable that unigram representation of full-length articles can reasonably capture that information. In our case, most comments for an article a user is reading are already of interest to that user topically. Which ones the user ends up liking may depend on several non-topical aspects of the text: whether the user agrees with the viewpoint expressed in the comment, whether the comment is convincing and well-written, etc. Previous work has shown that such analysis can be more difficult than topic-based analysis (Pang and Lee, 2008), and we have the additional challenge that comments are typically much shorter than full-length articles. However, the difficulty in analyzing the textual information in comments can be alleviated by additional contextual information such as author identities. If between a pair of users one consistently likes or dislikes the other, then at least for the heavy users, this authorship information alone could be highly informative. Indeed, previous work in collaborative filtering has usually found no additional gain from leveraging content information when entity-level preference information is abundant.

In this paper, we present a principled way of utilizing multiple sources of information for the task of recommending user comments, which significantly outperforms strong baseline methods, as well as previous methods proposed for text recommendation. While using authorship information alone tends to provide stronger signal than using textual information alone, to our surprise, even for heavy users, adding textual information to the authorship information yields additional improvements.

2 Related Work

There are two main bodies of related work: our problem formulation is closer to collaborative filtering, while the nature of the text we are dealing with has more in common with opinion mining and sentiment analysis.

Our approach is related to a large body of work in collaborative filtering. While a proper survey is not possible here, we describe some of the approaches that are germane. Classical approaches in collaborative filtering are based on item-item/user-user similarity, these are nearest-neighbor methods where the response for a user-item pair is predicted based on a local neighborhood mean (Sarwar et al., 2001; Wang et al., 2006). In general, neighborhoods are defined by measuring similarities between users/items through correlation measures like Pearson, cosine similarities, etc. Better approaches to estimate similarities have also been proposed in Koren (2010). However, modern methods based on matrix factorization have been shown to outperform nearest neighbor methods (Salakhutdinov and Mnih, 2008a,b; Bell et al., 2007). Generalizations of matrix factorization to include both features and past ratings have been proposed (Agarwal and Chen, 2009; Stern et al., 2009). The approach in this paper is an extension where in addition to interactions among users and items (comments in our case), we also consider the authorship information. Three-way interactions were recently studied for personalized tag recommendation (Rendle and Lars, 2010). Their model was based on the sum of two-way interactions, and was trained by using pairwise tag preferences for each (user, item) pair. However, no features were considered, which is an important consideration for us. We show using both text and authorship provides the best performance.

Our work is also related to news personalization that has received increasing attention in the last few
years. For instance, Billsus and Pazanni (2007) describes an approach to build user profile models for adaptive personalization in the context of mobile content access. Their approach is based on a hybrid model that combines content-based approaches with similarity methods used in recommender systems. This is further exemplified in the work by Ahn et al. (2007) where text processing techniques are used to build content profiles for users to recommend personalized news. In our experiments, we show that such approaches are inferior to our method. A content agnostic approach based on collaborative filtering techniques was proposed by Das et al. (2007); cold-start for new items/users was not their focus, but is important for our task — candidate comments for recommendation are often not in training data.

As discussed in Section 1, previous work in opinion mining and sentiment analysis has addressed the information consumption challenge via review summarization. Discussion of early work in that direction can be found in Pang and Lee (2008). In this line of work, opinions for each given aspect are usually summarized as the average sentiment polarity associated with that aspect. Related to that, people have looked into predicting review helpfulness given the textual information in reviews, where helpfulness is either defined as the percentage of users who have voted the review to be helpful (Kim et al., 2006), or labeled by annotators according to a set of criteria (Liu et al., 2007). Our goal differs in that we look for personalized ranking (what a specific user might like) rather than generic quality (what an average user might like). Subsequently, there has been work that tried to predict similarly defined helpfulness scores using meta-information over the reviewer. For instance, whether the author has used his/her true name or where the user is from (Danescu-Niculescu-Mizil et al., 2009), as well as graph structure in the social network between reviewers (Lu et al., 2010). In this work, we simply use author identity to provide more context to the short text; in future work, additional meta-information over users can easily be incorporated via our model.

As discussed in Section 1, whether a rater likes a comment or not may depend on whether they agree with the viewpoint expressed in the text and quality of the text. While previous work has not looked into the reader-comments relationship, there has been related work on identifying political orientations or viewpoints (Lin and Hauptmann, 2006; Lin et al., 2006; Mullen and Malouf, 2006, 2008; Laver et al., 2003); whether a piece of text expresses support or opposition in congressional debates (Thomas et al., 2006) or online debates (Somasundaran and Wiebe, 2009, 2010); as well as identifying contrastive relationship (Kawahara et al., 2010). Note that it is not trivial to use previous work along this line to directly serve as sub-components in our setting. For instance, for work on identifying political orientations or viewpoints, the training data consists of text with the desired labels. In our setting, our labels come in the form of whether users liked or disliked a previous comment. In the simplest case, we might have pair-wise constraints on whether two pieces of text have the same viewpoints (i.e., liked or disliked by the same rater), which would yield a different learning problem akin to the metric learning problem; note, however, the complication that two pieces of text receiving different labels from a given user might not necessarily contain contrasting viewpoints. Consequently, rather than trying to reduce this problem to a set of known text classification tasks, we address this task via a collaborative filtering framework that incorporates textual features.

3 Method

In this section, we describe our model that predicts rater affinity to comments. A key strength of our model is the ability to incorporate rater-comment and rater-author interactions simultaneously in a principled fashion. Our model also provides a seamless mechanism to transition from cold-start (where recommendations need to be made for users or items with no or few past ratings) to warm-start scenarios — with a large amount of data, it fits a per-rater (author) model; with increase in data sparsity, the model applies a small sample size correction through features (in our case, textual features). The exact formula for such corrections in the presence of sparsity is based on parameter estimates that are obtained by applying an EM algorithm to the training data.
3.1 Model

**Notation:** Let \( y_{ij} \) denote the rating that user \( i \), called the *rater*, gives to comment \( j \). Since throughout, we use suffix \( i \) to denote a rater and suffix \( j \) to denote a comment, we slightly abuse notation and let \( \mathbf{x}_i \) (of dimension \( p_u \)) and \( \mathbf{x}_j \) (of dimension \( p_c \)) denote feature vectors of user \( i \) and comment \( j \) respectively. For example, \( \mathbf{x}_i \) can be the bag of words representation (a sparse vector) inferred through text analysis on comments voted positively by user \( i \) in the past, and \( \mathbf{x}_j \) can be the bag of words representation for comment \( j \). We use \( a(j) \) to denote the author of comment \( j \), and use \( \mu_{ij} \) to denote the mean rating by rater \( i \) on comment \( j \), i.e., \( \mu_{ij} = E(y_{ij}) \). Of course it is impossible to estimate \( \mu_{ij} \) empirically since each user \( i \) usually rates a comment \( j \) at most once.

**Model specification:** We work in a generalized linear model framework (McCullagh and Nelder, 1989) that assumes \( \mu_{ij} \) (or some monotone function \( h \) of \( \mu_{ij} \)) is an additive function of (1) the rater bias \( \alpha_i \) of user \( i \) since some users may have a tendency of rating comments more positively or negatively than others, (2) popularity \( \beta_j \) of comment \( j \), which could reflect the quality of the comment in this setting, and (3) the author reputation \( \gamma_{a(j)} \) of user \( a(j) \) since comments by a reputed author may in general get more positive ratings. Thus, the overall bias is \( \alpha_i + \beta_j + \gamma_{a(j)} \).

In addition to the bias, we include terms that capture interactions among entities (raters, authors, comments). Indeed, capturing such interactions is a non-trivial part of our modeling procedure. In our approach, we take recourse to factor models that have been widely used in collaborative filtering applications in recent times. The basic idea is to attach latent factors to each rater, author and comment. These latent factors are finite dimensional Euclidean vectors that are unknown and estimated from the data. They provide a succinct representation of various aspects that are important to explain interaction among entities. In our case, we use the following factors — (a) user factor \( \mathbf{v}_i \) of dimension \( r_v \geq 1 \) to model rater-author affinity, (b) user factor \( \mathbf{u}_i \) and comment factor \( \mathbf{c}_j \) of dimension \( r_u, r_c \geq 1 \) to model rater-comment affinity. Intuitively, each could represent viewpoints of users or comments along different dimensions.

Affinity of rater \( i \) to comment \( j \) by author \( a(j) \) is captured by (1) similarity between viewpoints of users \( i \) and \( a(j) \), measured by \( \mathbf{v}_i^t \mathbf{v}_{a(j)} \); and (2) similarity between the preferences of user \( i \) and the perspectives reflected in comment \( j \), measured by \( \mathbf{u}_i^t \mathbf{c}_j \). The overall interaction is \( \mathbf{v}_i^t \mathbf{v}_{a(j)} + \mathbf{u}_i^t \mathbf{c}_j \). Then, the mean rating \( \mu_{ij} \), or more precisely \( h(\mu_{ij}) \), is modeled as the sum of bias and interaction terms. Mathematically, we assume:

\[
y_{ij} \sim N(\mu_{ij}, \sigma^2_y) \text{ or Bernoulli}(\mu_{ij}) \quad h(\mu_{ij}) = \alpha_i + \beta_j + \gamma_{a(j)} + \mathbf{v}_i^t \mathbf{v}_{a(j)} + \mathbf{u}_i^t \mathbf{c}_j \tag{1}
\]

For numeric ratings, we use the Gaussian distribution denoted by \( N(\text{mean},\text{var}) \); for binary ratings, we use the Bernoulli distribution. For Gaussian, \( h(\mu_{ij}) = \mu_{ij} \), and for Bernoulli, we assume \( h(\mu_{ij}) = \log \frac{\mu_{ij}}{1-\mu_{ij}} \) which is the commonly used logistic transformation.

Table 1 summarizes the notations for easy references. We denote the full model specified above as \( \mathbf{vv+uc} \) since both user-user interaction \( \mathbf{v}_i^t \mathbf{v}_{a(j)} \) and user-comment interaction \( \mathbf{u}_i^t \mathbf{c}_j \) are modeled at the same time.

| \( i \) | index for raters |
| \( j \) | index for comments |
| \( a(j) \) | author of comment \( j \) |
| \( y_{ij} \) | rating given by rater \( i \) to comment \( j \) |
| \( \mu_{ij} \) | mean rating given by rater \( i \) to comment \( j \) |
| \( \mathbf{x}_j \) | feature vector of comment \( j \) (e.g., textual features in comment \( j \)) |
| \( \mathbf{x}_i \) | feature vector of user \( i \) (e.g., comments voted positively by user \( i \)) |

**bias terms:**
- \( \alpha_i \): rater bias of user \( i \)
- \( \beta_j \): popularity of comment \( j \) (e.g., quality of the comment)
- \( \gamma_{a(j)} \): reputation of the author of comment \( j \)

**interaction terms:**
- \( \mathbf{v}_i \): user factor for rater-author affinity
- \( \mathbf{u}_i, \mathbf{c}_j \): factors for rater-comment affinity
not work in our scenario since a large fraction of entities have small sample size. For instance, if a comment is rated only by one user and \( r_u > 1 \), the model is clearly overparametrized and the MLE of the comment factor would tend to learn idiosyncrasies in the training data. Hence, it is imperative to impose constraints on the factors to obtain estimates that generalize well on unseen data. We work in a Bayesian framework where such constraints are imposed through prior distributions. The crucial issue is the selection of appropriate priors. In our scenario, we need priors that provide a good backoff estimate when interacting entities have small sample sizes. For instance, to estimate latent factors of a user with little data, we provide a backoff estimate that is obtained by pooling data across users with the same user features. We perform such a pooling through regression, the mathematical specification is given below.

\[
\begin{align*}
\alpha_i &\sim N(g'x_i, \sigma^2), & u_i &\sim N(Gx_i, \sigma^2), \\
\beta_j &\sim N(d'x_j, \sigma^2), & c_j &\sim N(Dx_j, \sigma^2), \\
\gamma_{a(j)} &\sim N(0, \sigma^2), & v_i &\sim N(0, \sigma^2), \\
\end{align*}
\]

where \( g^{pu \times 1} \) and \( d^{pu \times 1} \) are regression weight vectors, and \( G^{ru \times pu} \) and \( D^{ru \times pc} \) are regression weight matrices. These regression weights are learnt from data and provide the backoff estimate. Take the prior distribution of \( u_i \) for example. We can rewrite the prior as \( u_i = Gx_i + \delta_i \), where \( \delta_i \sim N(0, \sigma^2_u) \). If user \( i \) has no rating in the training data, \( u_i \) will be predicted as the prior mean (backoff) \( Gx_i \), a linear projection from the feature vector \( x_i \) through matrix \( G \) learnt from data. This projection can be thought of as a multivariate linear regression problem with weight matrix \( G \), one weight vector per dimension of \( u_i \). However, if user \( i \) has many ratings in the training data, we will precisely estimate the per-user residual \( \delta_i \) that is not captured by the regression \( Gx_i \). For sample sizes in between these two extremes, the per user residual estimate is “shrunk” toward zero — amount of shrinkage depends on the sample size, past user ratings, variability in ratings on comments rated by the user, and the value of variance components \( \sigma^2_s \).

### 3.2 Special Cases of Our Model

Our full model (\( vv \)-\( uc \)) includes several existing models explored in collaborative filtering and social networks as special cases.

**The matrix factorization model:** This model assumes the mean rating of user \( i \) on item \( j \) is given by \( h(\mu_{ij}) = \alpha_i + \beta_j + u_i'c_j \), and the mean of the prior distributions on \( \alpha_i, \beta_j, u_i, c_j \) are zero, i.e., \( g = d = G = D = 0 \). Recent work clearly illustrates that this method obtains better predictive accuracy than classical collaborative filtering techniques based on item-item similarity (Bell et al. (2007)).

**The \( uc \) model:** This is also a matrix factorization model but with priors based on regressions (i.e., non-zero \( g, d, G, D \)). It provides a mechanism to deal with both cold and warm-start scenarios in recommender applications (Agarwal and Chen (2009)).

**The \( vv \) model:** This model assumes \( h(\mu_{ij}) = \alpha_i + \gamma_{a(j)} + v_i'v_{a(j)} \). It was first proposed by Hoff (2005) to model interactions in social networks. The model was fitted to small datasets (at most a few hundred nodes) and the goal was to test certain hypotheses on social behavior, out-of-sample prediction was not considered.

**The low-rank bilinear regression model:** Here, \( h(\mu_{ij}) = g'x_i + d'x_j + x_i'G'Dx_j \). This is a regression model purely based on features with no per-user or per-comment latent factors. In a more general form, \( x_i'G'Dx_j \) can be written as \( x_i'Ax_j \), where \( A^{pu \times pu} \) is the matrix of regression weights (Chu and Park, 2009). However, since \( x_i \) and \( x_j \) are typically high dimensional, \( A \) can be a large matrix that needs to be learnt from data. To reduce dimensionality, one can decompose \( A \) as \( A = G'D \), where the number of rows in \( D \) and \( G \) are small. Thus, instead of learning \( A \), we learn a low-rank approximation of \( A \). This ensures scalability and provides an attractive method to avoid over-fitting.

### 3.3 Model Fitting

Model fitting for our model is based on the expectation-maximization (EM) algorithm (Dempster et al., 1977). For ease of exposition and space constraints, we only provide a sketch of the algorithm for the Gaussian case, the logistic model can be fitted along the same lines by using a variational approximation (see Agarwal and Chen (2009)).

Let \( Y = \{y_{ij}\} \) denote the set of the observed ratings. In the EM parlance, this is “incomplete”
data that gets augmented with the latent factors \( \Theta = \{u_i, v_i, c_j\} \) to obtain the “complete” data. The goal of the EM algorithm is to find the parameter \( \eta = (g, d, G, D, \sigma_u^2, \sigma_v^2, \sigma_y^2) \) that maximizes the “incomplete” data likelihood \( \Pr(Y|\eta) = \int \Pr(Y, \Theta|\eta)d\Theta \) that is obtained after marginalization (taking expectation) over the distribution of \( \Theta \). Since such marginalization is not available in closed form for our model, we use the EM algorithm.

**EM algorithm:** The complete data log-likelihood \( l(\eta; Y, \Theta) \) for the full model in the Gaussian case (where \( h(\mu_{ij}) = \mu_{ij} \)) is given by:

\[
- \frac{1}{2} \sum_{ij} \left( (y_{ij} - \mu_{ij})^2 / \sigma_y^2 + \log \sigma_y^2 \right) \\
- \frac{1}{2} \sum_i \left( (\alpha_i - g' x_i)^2 / \sigma_\alpha^2 + \log \sigma_\alpha^2 \right) \\
- \frac{1}{2} \sum_j \left( (\beta_j - d' x_j)^2 / \sigma_\beta^2 + \log \sigma_\beta^2 \right) \\
- \frac{1}{2} \sum_i \left( ||u_i - G x_i||^2 / \sigma_u^2 + r_u \log \sigma_u^2 \right) \\
- \frac{1}{2} \sum_j \left( ||c_j - D x_j||^2 / \sigma_c^2 + r_v \log \sigma_c^2 \right) \\
- \frac{1}{2} \sum_i \left( v_i' v_i / \sigma_v^2 + r_v \log \sigma_v^2 + \gamma_i^2 / \sigma_y^2 + \log \sigma_y^2 \right),
\]

where \( r_u \) is the dimension of factors \( u_i \) and \( c_j \), and \( r_v \) is the dimension of \( v_i \). Let \( \eta^{(t)} \) denote the estimated parameter setting at the \( t \)-th iteration. The EM algorithm iterates through the following two steps until convergence.

- **E-step:** Compute \( f_t(\eta) = E_{\Theta}[l(\eta; Y, \Theta) | \eta^{(t)}] \) as a function of \( \eta \), where the expectation is taken over the posterior distribution of \( (\Theta | \eta^{(t)}, Y) \). Note that here \( \eta \) is the input variable of function \( f_t \), but \( \eta^{(0)} \) consists of known quantities (determined in the previous iteration).

- **M-step:** Find the \( \eta \) that maximizes the expectation computed in the E-step.

\[
\eta^{(t+1)} = \arg \max_\eta f_t(\eta)
\]

Since the expectation in the E-step is not available in a closed form, we use a Gibbs sampler to compute the Monte Carlo expectation (Booth and Hobert, 1999). The Gibbs sampler repeats the following procedure \( L \) times. It samples \( \alpha_i, \gamma_i, \beta_j, u_i, v_j \), and \( c_j \) sequentially one at a time by sampling from the corresponding full conditional distributions. The full conditional distributions are all Gaussian, hence they are easy to sample. Once a Monte Carlo expectation is calculated from the samples, an updated estimate of \( \eta \) is obtained in the M-step. The optimization of variance components \( \sigma_i^2 \)'s in the M-step is available in closed form, the regression parameters are estimated through off-the-shelf linear regression routines. We note that the posterior distribution of latent factors for known \( \eta \) is multi-modal, we have found the Monte Carlo based EM method to outperform other optimization methods like gradient descent in terms of predictive accuracy.

4 Experiments

4.1 Data

We obtained comment rating data between March and May, 2010 from Yahoo! News, with all user IDs anonymized. On this site, users can post comments on news articles and rate the comments made by others through thumb-up (positive) or thumb-down (negative) votes. Clearly, for articles with very few comments, there is no need to recommend comments. Also, we do not expect deep personalized recommendations for users who have rated very few comments in the past. To focus on instances of interest to us, we restricted ourselves to a subset of the rating data associated with relatively heavy raters. In particular, we formed the experimental dataset by randomly selecting 9,003 raters who provided at least 200 ratings (of which at least 10 were positive and 10 were negative), 189,291 authors who received at least 20 ratings, and 5,088 news articles that received at least 40 comments in the raw dataset during the three-month period. Note that the per entity sample size in the experimental dataset can be smaller than the thresholds specified above. For instance, a rater with more than 200 ratings in the raw dataset can have fewer than 200 in the experimental dataset due to the removal of certain authors or news articles. (See Figure 2 for a distribution of users with different activity levels.) In total, we have 4,440,222 ratings on 1,197,098 comments.

The 5,088 news articles were split into training articles (the earliest 50%), tuning articles (next 5%), and test articles (the last 45%) based on their publication time. The ratings and comments were split into training, tuning, and test sets according to the article they were associated with. All tuning parameters are determined using the tuning set, and performances are reported over the test set. Note that
this training-test split ensures that performance on
the test data best simulates our application scenar-
ios. It also creates a completely cold-start situation
for comments — no comment in the test set has any
past rating in the training set.

4.2 Experimental Setup
Features: All comments were tokenized, lower-
cased, with stopwords and punctuations removed.
We limited the vocabulary to the 10K most frequent
tokens in all comments associated with the training
articles. (See Section 4.3.3 for a discussion on the
effect of the vocabulary size.) For a given comment
\( j \), \( x_j \) is its bag of words representation, \( L_2 \) normal-
ized. For term weighting, we experimented with
both presence value and tf-idf weighting. The latter
gives slight better performance. Rater feature vector
\( x_i \) is created by summing over the feature vectors
of all comments rated positively by rater \( i \), which is
then \( L_2 \) normalized.

Methods: We compare the following methods
based on our model: The full model \( vv+uc \), as well
as the three main special cases, \( vv \), \( uc \), and \( bilin-
ear \), as defined in Section 3. The dimensions of \( v_i \),
\( u_i \) and \( c_j \) (i.e., \( r_v \) and \( r_u \)), and the rank of \( bilin-
ear \) are selected to obtain the best AUC on the tun-
ing set. In our experiments, \( r_v = 2, r_u = 3 \) and
rank of \( bilinear \) is 3. In addition, we also evaluate
the following baseline methods that predict per-user
preferences in isolation, primarily based on textual
information.

- Cosine similarity (cos): \( x'_i x_j \). This is simply
  based on how similar a new comment \( j \) is to the
comments rater \( i \) has liked in the past.

- Per-user SVM (svm): For each rater, train a sup-
  port vector machine (SVM) classifier using only
comments \( x_j \) rated by that user.

- Per-user Naive Bayes (nb): For each rater, train
  a Naive Bayes classifier using only comments
  \( x_j \) rated by that user.\(^1\)

Note that SVMs typically yield the best performance
on text classification tasks; a Naive Bayes classifier
can be more robust over shorter text spans common
in user comments given the high variance. For fair
comparisons, for the three baseline methods, we use
a simple way of utilizing author information: the
feature space is augmented with author IDs and each
\( x_j \) is augmented with \( a(j)^2 \). In Section 4.3, we only
report results using the augmented feature vectors
since they yield better performance (though the dif-
ference is fairly small).

Performance metrics: We use two types of met-
rics to measure the performance of a method: (1)
A global metric based on Receiver Operating Char-
acteristic (ROC) and (2) Precision at rank \( k \) (P@k).
The former measures the overall correlation of pre-
dicted scores for a method with the observed rat-
ings in the test set, while the latter measures the
performance of a hypothetical top-\( k \) recommendation
scenario using the method. To summarize an
ROC curve into a single number, we use the Area
Under the ROC Curve (AUC). Since random guess
yields AUC score of 0.5, regardless of the class dis-
tribution, using this measure makes it convenient for
us to compare the performance over different sub-
sets of the data (where class distributions could be
different). The P@k of a method is computed as
follows: (1) For each rater, rank comments that the
rater rated in the test set according to the scores pre-
dicted by the method, and compute the precision at
rank \( k \) for that rater; and then (2) average the per-
rater precision numbers over all raters. To report
P@k, for \( k = 5, 10, 20 \), we only use raters who have
at least 50 ratings in the test set. Statistical signif-
icance based on a two-sample t-test across raters is
also reported.

4.3 Results
4.3.1 Main comparisons

We first show the ROC curves of different meth-
ods on the test set in Figure 1, and the AUCs and
precisions in Table 2. Results from significance tests
are in Table 3.

First, note that while \( \text{svm} \) significantly outper-
forms random guesses and \( \text{nb} \), it is worse than \( \text{bilin-
ear} \), which is also using (mostly) textual information,
but learns the model for all users together,

\(^1\)As we mentioned in Section 4.1, not all users have training
data of both classes in the experimental dataset. For \( \text{svm} \) and
\( \text{nb} \), we use the following backoff: for users with training data
from only \( c_i \), we predict \( c_i \); for users with no training data at
all, we predict the majority class, in this case, the positive class.

\(^2\)We assign weight 1 to \( a(j) \), so that the author information
have the same impact as the textual features.
rather than in isolation. Next, uc outperforms bilinear (significantly in AUC, P@10 and P@20), showing per-user and per-comment latent factors help. Note that vv outperforms uc in ROC, AUC and P@20, but is worse than uc in P@5 and P@10; we will take a closer look at this later. Finally, the full model vv+uc significantly outperforms both vv and uc, achieving 0.83 in AUC, and close to 90% in precision at rank 20.

4.3.2 Break-down by user activity level

Next, we investigate model performance in different subsets of the test set. For succinctness, we use AUC as our performance metric. In Figure 2(a), we breakdown model performance by different author activity levels. In Figure 2(b), we breakdown model performance by different voter activity levels. We also generated similar plots with the y-axis replaced by P@5, P@10 and P@20, and observed the same trend except that vv starts to outperform uc at different user activity thresholds for different metrics.

Not surprisingly, vv performs poorly for raters or authors with no ratings observed in the training data. However, once we have a small amount of ratings, it starts to outperform uc, even though intuitively, the textual information in the comment should be more informative than the authorship information alone. Using paired t-tests with significance level 0.05, we report when vv starts to significantly outperform uc in the following table, which is interpreted as follows — vv is not significantly worse than uc in metric $M$ if the author of a test comment received at least $N_{eq}$ ratings in the training set, and vv significantly outperforms uc in metric $M$ if the author received at least $N_{eq}$ ratings in the training set.

Recall that our training/test split is by article. Since we have never observed a rater’s preference over the test articles before, it is rather surprising that author information alone can yield 0.8 in AUC score, even for very light authors who have received between 3 and 5 votes in total in the training data. This suggests that users’ viewpoints are quite consistent: a large portion of the ratings can be adequately explained by the pair of user identities. One interesting observation is that the number of ratings required for vv to outperform uc in P@5 is quite high. This suggests that to obtain high precision at the top of a recommended list, comment features are important.

Nonetheless, modeling textual information in addition to author information provides additional improvements. Based on paired t-tests with signifi-
cance level 0.05, vv+uc significantly outperforms vv in all metrics if the author received < 500 ratings in the training set. Except for the very heavy authors, even for cases where both raters and authors are heavy users (Figure 2(c)), adding the comment feature information still yields additional improvement over the already impressive performance of using vv alone. In spite of the simple representation we adopted for the textual information, the full model is still capable of accounting for part of the residual errors from vv model (that uses authorship information alone) by using comment features — what was actually written does matter.

Finally, if we breakdown the comparison between vv+uc and uc for different user activity levels, vv+uc significantly outperforms uc (with level 0.05) in all metrics if the author received at least 5 ratings in the training set.

### 4.3.3 Analysis of textual features

Recall that we limited the vocabulary size to the 10K most frequent terms for efficiency reasons. Is this limitation likely to affect our model performance significantly? We examined the effect of different numbers of features. In the following table, #features = n means that both $x_i$ and $x_j$ are bags of $n$ words. Since the vv model does not utilize rater or comment features, we examine AUC of the uc model.

| #features | 1K     | 3K     | 5K     | 10K    |
|-----------|--------|--------|--------|--------|
| AUC       | 0.7713 | 0.7855 | 0.7872 | 0.7876 |

As can be seen, the performance improvement is in the 4th decimal place when we increase from 5K features to 10K features. Thus, we do not further increase the number of features in our experiments.

Note that our full model does not require rater features and comment features to be in the same feature space. Each is projected into the hidden “viewpoint” space, via $G$ and $D$, separately. For simplicity and easy comparison to other methods, we used all comments liked by a rater in the past to build the feature vector of the rater. But since the full model already has information of the textual content of comments from the comment features, and which comments were liked by the users from the ratings, rater features constructed this way do not provide any new information. Indeed, if we model $u_i \sim N(1, \sigma_{u}^{2})$, instead of $u_i \sim N(Gx_i, \sigma_{u}^{2})$, this omission of $x_i$ does not hurt the performance of the model. In future work, other meta-information about the rater

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3Note that we used $n$ most useful features in each case.
can easily be incorporated into $x_i$ to enrich rater representation.

Recall that comment features $x_j$ were projected to comment factors $c_j$ via $D$. We envisioned that the comment factors could be representing viewpoints. Does our model conform to this intuition? Let’s consider the simplest case, where we restrict $u_i$ and $c_j$ to be one-dimensional vectors. In this case, each can be represented by scalars $u_i$ and $c_j$. If $u_i$ and $c_j$ are of the same sign, then the rater is likely to like the comment. Words assigned high positive weights or low negative weights via $D$ will have significant contributions to the overall sign of $c_j$. Now if we examine such words, will we see any meaningful differences in the underlying viewpoints of these two groups of words?

To address this question qualitatively, we manually sampled words with heavy weights, focusing on politics-related ones (so that viewpoints are likely to be polarized and easier to interpret). At one extreme, we observe words like repukes, repugs, which seemed to be derogatory mentions of Republications, and likely to represent an anti-Republication point of view. At the other end, we observe terms like libtards, nobama, obummer. While terms like nobama may appear to be typos at first sight, a quick search online reveals that these are at least intentional typos expressing anti-Obama sentiments, which clearly represents an opposite underlying perspective from terms like repukes.

These examples also illustrate the importance to learn directly from the data of interest to us. Such indicative words would never have appeared in more formal writings. While we do not have direct labels for perspectives, our model seems to be capturing the underlying perspectives (as much as a unigram-based model could) by learning from user preference labels across different users. This allows us to learn the text features most relevant to our dataset, which is particularly important given the time-sensitive and ever-evolving nature of news-related comments.

5 Conclusions

In this paper, we promote personalized recommendation as a novel way of helping users to consume large quantities of subjective information. We propose using a principled way of incorporating both rater-comment and rater-author interactions simultaneously. Our full model significantly outperforms strong baseline methods, as well as previous methods proposed for text recommendation. In particular, learning weights over textual features across all users outperforms learning for each user individually, which holds true even for heavy raters. Furthermore, while using authorship information alone provides stronger signal than using textual information alone, to our surprise, even for heavy users, adding textual information yields additional improvements.

It is difficult to comprehensively capture user affinity to comments using a finite number of ratings observed during a certain time interval. News and comments on news articles are dynamic in nature, novel aspects may emerge over time. To capture such dynamic behavior, comment factors have to be allowed to evolve over time and such an evolution would also necessitate the re-estimation of user factors. Incorporating such temporal dynamics into our modeling framework is a challenging research problem and requires significant elaboration of our current approach.

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