Unlearning Protected User Attributes in Recommendations with Adversarial Training

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ABSTRACT

Collaborative filtering algorithms capture underlying consumption patterns, including the ones specific to particular demographics or protected information of users, e.g., gender, race, and location. These encoded biases can influence the decision of a recommendation system (RS) towards further separation of the contents provided to various demographic subgroups, and raise privacy concerns regarding the disclosure of users’ protected attributes. In this work, we investigate the possibility and challenges of removing specific protected information of users from the learned interaction representations of a RS algorithm, while maintaining its effectiveness. Specifically, we incorporate adversarial training into the state-of-the-art MultVAE architecture, resulting in a novel model, Adversarial Variational Auto-Encoder with Multinomial Likelihood (Adv-MultVAE), which aims at removing the implicit information of protected attributes while preserving recommendation performance. We conduct experiments on the MovieLens-1M and LFM-2b-DemoBias datasets, and evaluate the effectiveness of the bias mitigation method based on the inability of external attackers in revealing the users’ gender information from the model. Comparing with baseline MultVAE, the results show that Adv-MultVAE, with marginal deterioration in performance (w.r.t. NDCG and recall), largely mitigates inherent biases in the model on both datasets.

CCS CONCEPTS

• Information systems → Collaborative filtering; • Computing methodologies → Neural networks.

KEYWORDS

recommendation, adversarial training, gender bias, bias mitigation

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Figure 1: Output of an attacker network aiming to infer users’ genders from the latent embeddings of the MultVAE and Adv-MultVAE models trained on LFM-2b-DemoBias [21] dataset. The blue and orange markers correspond to male and female users, respectively.

1 INTRODUCTION

In recommender systems (RSs), collaborative filtering algorithms provide recommendations for users (consumers), primarily based on the collected user-item interactions, e.g., through listening to music tracks or watching movies. Among these algorithms, MultVAE [19] learns to recommend items through decoding the variational encoding of user interaction vectors and has shown top results among a variety of deep neural network approaches [5]. While the interaction data does not explicitly contain information about protected user attributes such as gender, race, or age, a model may still encode sensitive information in its latent embeddings. This is depicted in Figure 1a, as the points regarding male and female users in a trained MultVAE model form fairly separated
clusters of users according to their genders. These encoded biases in demographics can lead to strengthening “filter bubbles” based on the existing societal biases in data, thereby increasing unfairness of the RS [11, 21, 23, 24]. They can also raise privacy concerns regarding the disclosure of sensitive information from the recommendations or model parameters [2, 3, 29].

We approach this issue by proposing Adv-MultVAE, a novel bias-aware recommendation model which enhances MultVAE with adversarial training to reduce encoded biases. The Adv-MultVAE model, while learning to provide effective recommendations, simultaneously forces its latent embeddings to become invariant with respect to a given protected attribute of the consumers. This results in reducing the distinguishability of the sub-populations in the model (as shown in Figure 1b), hence making the recommendation “blind” to the protected attribute while maintaining the model’s recommendation performance. We particularly adopt MultVAE, as it achieved top results among a variety of different deep neural network based approaches [5].

To assess the merits of our approach regarding both bias mitigation and recommendation performance, we conduct a set of experiments on the MovieLens-1m [14] and LFM-2b-DemoBias [21, 26] datasets covering the domains of movies and music, respectively. We focus on gender as the protected attribute and evaluate the accuracy and balanced accuracy of an attacker network to quantify the effect of bias mitigation. Moreover, we assess the models’ recommendation performance via NDCG and recall. Adv-MultVAE successfully reduces inherent gender bias, whilst marginally decreasing performance mainly caused by the challenges imposed during model selection.

**Brief Review of Related Work.** As surveyed by Deldjoo et al. [6], adversarial training in combination with latent factor recommendation algorithms is investigated for various purposes by a few recent studies. In particular, Beigi et al. [2] propose a novel model based on Bayesian Personalized Ranking (BPR), which uses attacker networks to increase the model’s privacy. In this model, the attacker networks aim to infer sensitive user information by looking at the output recommendations of the network, and the whole model is optimized such that no sensitive information can be inferred from the recommendations. Similarly, Zhang et al. [34] intend to mitigate biases of classifiers by utilizing adversarial networks, resulting in reducing the leakage of sensitive user attributes into the model predictions. In contrast to these studies, our proposed model aims to remove implicitly encoded sensitive information from its latent space rather than the output space. Moreover, unlike some approaches [18, 31] that apply filtering layers on top of their user embeddings to drop unwanted information, Adv-MultVAE is trained with the objective that the information of the protected attributes is removed from the model in the first place. Concerning bias mitigation in RSs, Zhu et al. [35] introduce the debiased personalized ranking model, in which the adversarial training aims to identify which item group, such as movie genre in the movie domain, the recommendation belongs to. This information is subsequently removed to mitigate *item popularity bias*. In contrast to this work, we study bias mitigation from the consumer side. More recently, based on adversarial training, Wu et al. [30] explore the mitigation of consumer bias in news recommendation, and several recent studies [16, 17, 23, 33] approach fairness in the representation of gender-related documents in information retrieval. Our work extends these studies by introducing a novel bias-aware recommendation model based on variational autoencoders.

The paper is structured as follows: We introduce Adv-MultVAE in Section 2. In Section 3, we present our experimental setup and the datasets and metrics we use to evaluate our approach. Section 4 provides an analysis of our results, which we extend by open challenges and limitations in Section 5. Finally, we conclude this work in Section 6. Our code together with all resources is available at https://github.com/CPJKU/adv-multvae

### 2 ADVERSARIAL MULTVAE

In this section, we describe the architecture of our *Adversarial Variational Auto-Encoder with Multinomial Likelihood* (Adv-MultVAE) model. We first provide an overview of the baseline MultVAE, followed by explaining our adversarial extension. We finally describe the procedure of adversarial attacking used to assess the effectiveness of bias mitigation. Figure 2 depicts the outline of the proposed Adv-MultVAE model.

**MultVAE.** The MultVAE model consists of two parts: First, the encoder network \( f(\cdot) \) receives the input vector \( x \) containing the interaction data of a user and infers a low-dimensional latent distribution. Considering a standard Gaussian distribution as the prior \( \mathcal{N}(0, I) \) and using the *reparameterization trick* [15], this distribution is characterized by \( \mu \) and \( \sigma \) learnable vectors, from which the latent vector \( z \) is sampled.\(^1\) The second part is the decoder network \( g(\cdot) \), which aims to reconstruct the original input \( x \) from the latent vector \( z \) by predicting \( x' \). We refer to the loss function of MultVAE as \( L^{\text{rec}}(x) \), defined below:

\[
L^{\text{rec}}(x) = L^{\text{MULT}}(g(z), x) - \beta L^{\text{KL}}(\mathcal{N}(\mu, \sigma), \mathcal{N}(0, I))
\]

where \( L^{\text{MULT}} \) is the input reconstruction loss, and \( L^{\text{KL}} \) is the regularization loss aiming to keep the latent distribution of the encoder close to the prior, whose influence is adjusted by the hyperparameter \( \beta \). We refer to Liang et al. [19] for more details.

**Adv-MultVAE.** Our proposed model extends MultVAE with an adversarial network, referred to as \( h(\cdot) \). The adversarial network is added as an extra head over the latent vector and aims to predict from latent vector \( z \) a specific protected attribute of the user. \( h(\cdot) \) is typically a feedforward network, which is optimized with respect to the \( y \) vector containing the user’s protected attribute as classification labels. The training process of Adv-MultVAE aims to simultaneously remove the information of the protected attribute from \( z \), and maintain recommendation performance. To this end, the loss of the model is defined as the following min-max problem:

\[
\arg \min_{f, g} \arg \max_h L^{\text{rec}}(x) - L^{\text{adv}}(x, y)
\]

where the loss of the adversarial network \( L^{\text{adv}} \) is defined as the cross-entropy loss \( (L^{\text{CE}}) \) between the predicted and actual value of the protected attribute: \( L^{\text{adv}}(x, y) = L^{\text{CE}}(h(z), y) \). In fact, the

\(^1\)In short, reparameterization trick allows sampling the random variable \( z \) by reparameterizing the sampling process with an auxiliary stochastic variable, thereby maintaining the ability to perform back-propagation on \( \mu \) and \( \sigma \).
loss defined in Eq. 2 aims to maximize the prediction ability of \( h(\cdot) \) to discover all sensitive information when \( z \) is given, while it minimizes the encoded information in \( z \) concerning the protected attribute.

Considering the well-known complexities of optimizing min-max loss function \([13]\), following previous work \([10, 23, 32]\), we add a gradient reversal layer \( grl(\cdot) \) \([12]\) between \( z \) and the adversarial network \( h(\cdot) \). During training, \( grl(\cdot) \) acts as the identity function in the forward pass, while it scales the calculated gradient by \(-\lambda\) in the backward pass. The \( grl(\cdot) \) network does not have any effect on the model at inference time. We refer to the parameter \( \lambda \) as gradient reversal scaling. By employing \( grl(\cdot) \) in the model, the overall loss in Eq. 2 can now be reformulated to a standard risk minimization setting:

\[
\arg\min_{f, g, h} \mathcal{L} = \mathcal{L}_{\text{rec}}(x) + \mathcal{L}_{\text{adv}}(x, y),
\]

\[
\mathcal{L}_{\text{adv}}(x, y) = \mathcal{L}_{\text{CE}}(h(grl(z), y)
\]

This formulation enables optimizing the model through standard gradient-based loss minimization.

**Adversarial Attacks.** After training the model (whether **MULT-VAE** or **ADV-MULT-VAE**), we examine to which extent the information of the protected attribute remains in the model, i.e., to which degree this information can still be recovered. To this end, once the training is complete, an attacker network \( h_{\text{atk}}(\cdot) \) is introduced to the model, which aims to predict the protected attribute \( y \) from the latent vector \( z \). Similar to \( h(\cdot) \), the attacker \( h_{\text{atk}}(\cdot) \) is defined as a feedforward network. During training the attacker, all model parameters remain unchanged (are frozen) and only the attacker parameters are updated. The prediction performance of the attacker - relative to a random predictor - is used as a metric to quantify the degree of bias in the underlying model.

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**Fig. 2:** Outline of **Adv-MultVAE**. The bold arrows show the flow of gradients during backward pass, where the red color indicates the reversed gradient for learning latent embeddings \( z \) invariant to the protected attribute \( y \).

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Table 1: Statistics of the datasets used in our experiments.

| Dataset           | Users | Items | Interactions |
|-------------------|-------|-------|--------------|
| All               | 6,040 | 999,611|
| ML-1M Male        | 4,331 | 3,416 | 753,313      |
| Female            | 1,709 | 246,298|
| LFM2b-DB Male     | 19,972| 2,829,503|
| Female            | 4,415 | 444,076|

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3 **EXPERIMENT SETUP**

In this section, we describe the setup of our experiments. To ensure reproducibility, our dataset splits, code and hyperparameters are available at [https://github.com/CPJKU/adv-multvae](https://github.com/CPJKU/adv-multvae).

**Datasets.** We evaluate our approach on two standardized datasets containing user-item interactions as well as partial demographic information of their users: (1) **Movielens-1M (ML-1M)** \([14]\) contains ratings of users on movies as well as the users’ gender, age, and occupation information. We binarize the interactions by setting the values of the rated items to one, and the rest to zero. Finally, we only keep the users that rated at least 5 movies, and the movies with at least 5 user interactions; (2) **LFM2b-DB [21]** is a subset of the LFM-2b dataset, which provides a collection of music listening records of users, for whom partial demographic information (gender, age, country) is available. We follow the same experiment setting as in Melchiorre et al. [21]. In particular, we only keep the user-item interactions with a play count of at least 2, and binarize the interactions. Moreover, for computational reasons, 100,000 tracks are randomly sampled from the data. Finally, we keep only the users with at least 5 track interactions, and the tracks that are listened to at least 5 times. The statistics of the datasets are reported in Table 1. With both datasets, we focus on the users’ gender as the protected attribute for our experiments.\(^4\)

**Data Splits.** Following the exact setting of Melchiorre et al. [21], we apply a user split strategy [22]. In this setting, the users (and their corresponding interactions) are split into 5 folds for cross-validation, where 3 folds make up the training set, and 1 fold each makes up the validation and test set. For the training set, we further perform random upsampling of female users (as the minority group) to achieve an balanced dataset, which supports bias mitigation in models [21]. For validation and testing, the interactions in each set are further split: 80% are used as model input, the remaining 20% for calculating the evaluation metrics.

**Evaluation.** We use two popular recommendation performance metrics: recall@\(k\), namely the fraction of relevant items in the top \( k \) recommended items, and NDCG@\(k\), which weights the relevance of the top \( k \) recommended items based on their ranking positions.

\(^4\)The provided gender information of the users in the datasets are limited to female and male, neglecting the more nuanced definition of genders. Despite this limitation, the introduced model is generic and can be applied to non-binary settings too.
Table 2: The results of bias mitigation in terms of accuracy and balanced accuracy of adversarial attackers (lower values indicate less bias), as well as recommendation performance (NDCG and recall). The best results are shown in bold. The sign † indicates a significant decrease in performance metrics in comparison to MULTVAEBEST.5

| Dataset   | Model         | Bias↓ | Performance↑ |          |          |          |
|-----------|---------------|-------|--------------|----------|----------|----------|
|           | Acc | BAcc | NDCG | Recall |
| ML-1M     | MULTVAEBEST  | 0.692 | 0.707 | 0.621 | 0.596 |
|           | MULTVAELAST  | 0.699 | 0.693 | 0.591† | 0.566† |
|           | ADV-MULTVAE  | 0.565 | 0.572 | 0.593† | 0.569† |
| LFM2b-DB  | MULTVAEBEST  | 0.703 | 0.717 | 0.211 | 0.192 |
|           | MULTVAELAST  | 0.709 | 0.717 | 0.206† | 0.189† |
|           | ADV-MULTVAE  | 0.631 | 0.609 | 0.206† | 0.189† |

Models and Training. We train the MULTVAE and ADV-MULTVAE models for 100 and 200 epochs on LFM2b-DB and ML-1M, respectively. For MULTVAE, we select the best performing model across the training epochs based on the validation NDCG results. We refer to this model as MULTVAEBEST. For ADV-MULTVAE, we conduct model selection based on the BAcc results of the adversarial network, mainly resulting in the selection of the model at the very last steps of training. To have a comparable setting between MULTVAE and ADV-MULTVAE, we also report the results of MULTVAE when the selected model is at the last epoch, denoted as MULTVAELAST. Additionally, we perform a hyperparameter search over embedding size, parameter β, various dropouts, learning rate, weight decay, and gradient reversal scaling λ. In each setting, the best performing model on NDCG on the validation set is selected and evaluated on the test set. The range of hyperparameters and the ones used for the final models are available together with our published code.

4 RESULTS AND ANALYSES

Table 2 reports the results of the bias mitigation and recommendation performance metrics. We report the best performing results in bold, and indicate the significant decrease in the results of performance metrics in comparison with MULTVAEBEST with the † sign.

5We omit testing for significance on Acc and BAcc as they are both metrics calculated on the whole test set, which would require running the experiments many times to gather sufficient data. However, a McNemar’s test [20], which we use to determine whether the attackers on the different models achieve different performances, signals a significant difference of the results (p < 0.05).

Figure 3: Balanced accuracy of adversarial and attacker networks over a range of gradient reversal scalings λ.

Figure 4: Performance evaluation results on the validation sets during the training of models for both ADV-MULTVAE and MULTVAE (NDCG on the left y-axes). The BAcc of the adversarial network in ADV-MULTVAE is shown based on the scale of the right y-axes.

Considering the balanced accuracy results of the standard MULTVAE model in Table 2, we observe that the gender of the users can be identified from their consumption patterns with considerably high values, namely with ~ 0.71 BAcc in ML-1M and ~ 0.72 in LFM2b-DB, in comparison to 0.5 of a bias-free model. This confirms the existence of gender bias in MULTVAE and consequently in its provided recommendations, as also similarly reported in previous studies [7, 21, 27]. Looking at the results of ADV-MULTVAE, we observe a significant decrease in the balanced accuracy of attackers, indicating the effectiveness of ADV-MULTVAE for mitigating encoded societal biases. Despite the large decreases, we should note that the predictions are not yet fully random (BAcc > 0.5), indicating that the model still contains considerable biases.

Let us have a closer look at the impact of gradient reversal scaling λ on the bias mitigation method. Figure 3 shows the balanced accuracy of the attackers as well as adversarial networks for both datasets over a range of λ values. As shown, by increasing λ, the BAcc of the adversarial networks generally decrease and saturate at some point. In particular, the adversarial network of the model trained on ML-1M much earlier reaches the BAcc of close to 0.5. However, the attackers’ BAcc are consistently higher than the ones of adversaries, indicating that the adversarial network could not discover and remove all sensitive information.
Impact of adversarial training on performance. Comparing the performance evaluation results of Adv-MultVAE to that of MultVAE$^{\text{BEST}}$, in Table 2, we observe a significant drop in NDCG and recall on both datasets. At first, this drop might be seen as the cost of applying adversarial bias mitigation. However, we should consider that the model selection of Adv-MultVAE is done based on the lowest value of BAcc rather than the highest NDCG (as in MultVAE). This might not be an ideal model selection criterion as it ignores a potential trade-off between BAcc and NDCG, and under-emphasizes recommendation performance of Adv-MultVAE.

To better understand this, Figure 4 shows the NDCG results on the validation sets of the two datasets for both, Adv-MultVAE and MultVAE models, over the training epochs. The figure also depicts BAcc of the adversarial network of Adv-MultVAE. As shown, both models achieve higher values of NDCG in early epochs, and by continuing the training, the performances slightly decrease (due to overfitting). However, BAcc in Adv-MultVAE considerably decreases in later epochs, where NDCG has already decreased due to the slight overfitting.

In order to examine the performances while factoring out the effect of model selection and thereby enabling a fairer comparison, we compare the recommendation results of MultVAE$^{\text{BEST}}$ with Adv-MultVAE. As reported in Table 2, we observe no significant differences in NDCG and recall between these two models, for both datasets.

5 OPEN CHALLENGES AND LIMITATIONS

The analysis in the previous section highlights the inherent challenge in training adversarial networks for bias mitigation. Since this method aims to simultaneously satisfy two objectives (increasing recommendation performance and decreasing bias), it is challenging to train and select the right model that optimizes both aspects.

We should also shed light on two limitations of our adversarial bias mitigation method for RSs. First, our adversarial approach aims to reduce the correlations in the model to the protected attribute based on the observed data. This approach, like other data-oriented bias mitigation methods, might lack effective generalization, particularly when the model is evaluated on other domains or out-of-distribution data. The second limitation of adversarial bias mitigation for RSs is that, while the method aims to make the recommendations agnostic to protected attributes, it does not directly account for the perception of users regarding the bias in the recommended results.

6 CONCLUSION AND FUTURE DIRECTIONS

This work addresses the challenge of mitigating societal biases in RSs from the user perspective. To this end, we extend the widely-used MultVAE model with an adversarial component, and propose the novel Adv-MultVAE architecture. Our approach aims to decrease the model bias in terms of latent information about the protected user attribute in the model and consequently also in the provided recommendations. We conduct experiments on two datasets (ML-1M and LFM2a-DB) and evaluate the amount of recoverable sensitive user information (gender in our experiments) from the models, as well as the models’ recommendation accuracy. Our results show that the introduced Adv-MultVAE model, despite yielding a marginal performance decrease which is mainly caused by the dilemma in model selection, provides a substantial reduction in the amount of encoded protected information, offering a bias- and privacy-aware alternative.

We envision addressing the limitation discussed in the previous section as future directions of this work, particularly by exploring the generalization aspects of the method, as well as the perception of end-users regarding the biases in recommendations. We would also like to gain further insights into which user groups specifically are affected by our approach. Moreover, finding a balance between BAcc and NDCG for optimization and model selection might be a possibility to mitigate the slight performance loss of Adv-MultVAE.

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