Popularity Bias Is Not Always Evil: Disentangling Benign and Harmful Bias for Recommendation

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Abstract—Recommender system usually suffers from severe popularity bias — the collected interaction data usually exhibits quite imbalanced or even long-tailed distribution over items. Such skewed distribution may result from the users’ conformity to the group, which deviates from reflecting users’ true preference. Existing efforts for tackling this issue mainly focus on completely eliminating popularity bias. However, we argue that not all popularity bias is evil. Popularity bias not only results from conformity but also item quality, which is usually ignored by existing methods. Some items exhibit higher popularity as they have intrinsic better property. Blindly removing the popularity bias would lose such important signal, and further deteriorate model performance. To sufficiently exploit such important information for recommendation, it is essential to disentangle the benign popularity bias caused by item quality from the harmful popularity bias caused by conformity.

Although important, it is quite challenging as we lack an explicit signal to differentiate the two factors of popularity bias. In this paper, we propose to leverage temporal information as the two factors exhibit quite different patterns along the time: item quality revealing item inherent property is stable and static while conformity that depends on items’ recent clicks is highly time-sensitive. Correspondingly, we further propose a novel Time-aware DisEntangled framework (TIDE), where a click is generated from three components namely the static item quality, the dynamic conformity effect, as well as the user-item matching score returned by any recommendation model. Lastly, we conduct interventional inference so that the recommendation can benefit from the benign popularity bias while circumvent the harmful one. Extensive experiments on four real-world datasets demonstrated the effectiveness of TIDE.

Index Terms—Recommender, Popularity Bias, Conformity, Item Quality

1 INTRODUCTION

Recent years have witnessed flourishing publications on recommendation, most of which aim at inventing machine learning models to fit users’ historical behavior data [1]. However, the observation data usually exhibits severe popularity bias, i.e., the distribution over items is quite imbalanced and even long-tailed. Such skewed distribution may be caused by the users’ conformity, deviating from reflecting users’ true preference. As a crucial factor for users’ decision-making, conformity describes the tendency that user behaves following the group. In a typical recommender system, a user may click an item simply because he finds the item clicked by many other users, rather than based on his own judgement. As a result, recommendation model trained on such biased data would yield unexpected results, e.g., capturing skewed user preference and amplifying the long-tail effect. Given the wide existence of popularity bias and its negative impact on recommendation, we cannot emphasize too much the importance of tackling popularity bias.

Existing efforts mainly focus on entirely eliminating popularity bias to recover true user preference. However, we argue that not all popularity bias is harmful. Besides conformity effect, the uneven item distribution can also be attributed to the diversity of item quality. For example, some items exhibit higher popularity as they have intrinsic better properties, e.g., attractive story, harmonious music and professional actors for a typical movie. Blindly removing the popularity bias would lose such important signal, making the model fail to differentiate superb items that deserve more opportunities to be recommended. Therefore, we arrive at a dilemma: eliminating popularity bias would lose important quality signal, while maintaining popularity bias would suffer undesirable conformity effect. Now a question is raised: is there a solution that enjoys the merit of the popularity bias while circumvents its bad effect? To achieve this goal, it is essential to disentangle the harmful popularity bias caused by the conformity from the benign one caused by the item quality.

Although important, this problem has been under explored in the literature. The main challenge is the lack of explicit signals for disentanglement. Since we only have access to item popularity scores, which do not tell what factor causes this result. To deal with this problem, we propose to leverage the temporal information in differentiating the benign and harmful factors, as they exhibit quite different patterns along time: item quality which reveals item intrinsic property is stable and static, while conformity that depends on the number of recent clicks is highly time-
sensitive. We also conduct empirical analyses on real-world datasets to validate this point, with making the following two interesting observations: (1) The more popular an item is, the larger average rating value the item tends to acquire. This observation reveals the existence of benign popularity bias — items with higher popularity usually suggest better quality and would receive more praise. (2) From the temporal view, for a large proportion of items, the rating value exhibits negative correlation with the item popularity at that time. This observation reveals temporal dynamic of harmful popularity bias — conformity exerts varying negative impact on users’ behaviors with time going by.

Based on the above insights, we propose a Time-aware DisEntangled framework (TIDE) for tackling popularity bias. We resort to the causal graph and assume click data is generated from three different components: (1) a time-invariant module that captures the quality of the item; (2) a temporal dynamic module that encodes the conformity effect by scrutinizing the number and time of recent clicks on the item; (3) a normal recommendation model that estimates user interest matching on the item. Such disentangled model provides opportunity to make better recommendation — inheriting the benign components while circumventing the harmful ones. Towards this end, during the inference stage, we conduct causal intervention on the conformity module to make the prediction beneficial from the item quality and interest matching score while immune to the harmful conformity effect.

Lastly, in terms of leveraging popularity bias in recommendation, the most relevant work is the recently proposed PDA [2]. However, we argue that directly injecting (predicted) item popularity score into prediction is insufficient for satisfactory recommendation as the harmful conformity effect is also injected. Distinct from PDA, our TIDE distills the benign popularity bias in prediction and yields significant empirical improvement.

In a nutshell, this work makes the following main contributions:

- To the best of our knowledge, this is the first work to study the problem of disentangling the benign popularity bias caused by item popularity from the harmful popularity bias caused by conformity in recommendation.
- We propose a novel time-aware disentangled framework TIDE for tackling popularity bias in recommendation. TIDE performs disentangled training by leveraging temporal information while resorts to intervention to block the harmful conformity effect during inference stage.
- Extensive experiments on four well-known benchmark datasets demonstrate the superiority of the proposed method over a range of state-of-the-arts. We will release our source code to facilitate future research.

The rest of this paper is organized as follows. We formulate the task and explore popularity bias on real-world datasets.

## 2 Preliminaries

In this section, we formulate the task and explore popularity bias on real-world datasets.

### 2.1 Problem Definition

We use uppercase character (e.g., $U$) to denote a random variable and lowercase character (e.g., $u$) to denote its specific value. We use characters in calligraphic font (e.g., $\mathcal{U}$) to represent the sample space of the corresponding random variable.

Suppose we have a recommender system with a user set $U$ and an item set $I$. Let $u$ (or $i$) denote a user (or an item) in $U$ (or $I$). Let $D$ denote the historical user behavior data, which was sequentially collected before the time $T$ and notated as a set of triples, i.e., $D = \{(u_k, i_k, t_k)\}_{1 \leq k \leq |D|}$, where the triple $(u_k, i_k, t_k)$ denotes the user $u_k$ has clicked the item $i_k$ at the time $t_k$. For convenience, we collect users’ feedback on the specific item $i$ before time $t$ as $D_i^t = \{(u, i, t) \in D | i = i, t_1 < t\}$. Also, we define the popularity $p_i$ of the item $i$ as the number of observed interactions on $i$, i.e., $p_i = |D_i^T|$. The task of a recommendation system can be stated as follows: learning a recommendation model from $D$ so that it can capture user preference and make a high-quality recommendation.

**Popularity Bias**, which denotes the uneven (usually long-tailed) distribution over the interaction frequency of items, is common in recommender systems. There are two factors resulting in popularity bias: (1) item quality, revealing the inherent excellence of items, which is benign; (2) conformity effect, describing a user tends to behave towards group norms while deviating from her own preference, which is harmful. This paper aims at disentangling the two factors such that the recommendation can benefit from the benign factor while circumvent the harmful one.

### 2.2 Empirical Analyses of Popularity Bias

In this subsection, to reveal the existence of the two factors and their properties, we conducted empirical analyses on real-world recommendation datasets including Amazon, Cia, Douban, and Movielens. Besides click information, these datasets also contain users’ ratings on their clicked items, which provide ground truth label of their preference. A larger rating value suggests the user is more satisfied with the item. Two statistical analyses have been conducted: (1) We first explore the correlation between item popularity and their average ratings. We divide items into 30 groups according to their popularity $p_i$ (where we segment popularity interval uniformly). We then calculate the average ratings of items in each group. The result on a typical dataset Douban-Movie is presented in Figure [4](a). We also report

1. https://jmcauley.ucsd.edu/data/amazon/
2. https://www.cse.msu.edu/~tangjili/datasetcode/truststudy.htm
3. https://github.com/DeepGraphLearning/RecommenderSystems/blob/master/socialRec/README.md#douban-data
4. http://files.grouplens.org/datasets/movielens/
the Pearson Correlation Coefficient $\text{[3]}$ between the average rating and popularity in terms of groups on various datasets in Figure 1(b). We then explore the temporal dynamic of popularity bias. For each item, we calculate the Pearson Correlation Coefficient between the rating value and the time-aware instant popularity at that time, where instant popularity of item $i$ at time $t$ is defined as the number of clicks on the item during the past half year (i.e., $|D_t| - |D_{t-t_0}|$, in which $t_0$ denotes a period of half year$^5$). The distribution of the calculated coefficients over items on two typical datasets is presented in Figure 2(a) 2(b). Here we filter out items with less than 20 interactions and exclude not significant results with $p > 0.2$. We also visualize the temporal evolution of the instant popularity for five randomly-selected items (Figure 2(c)), as well as an example of the relation between the rating value and the instant popularity (Figure 2(d)).

Two important observations are concluded from these results.

**Observation 1.** The more popular an item is, the larger average rating value the item tends to have.

Figure 1(b) demonstrates item average rating values exhibit positive correlation with item popularity in a large portion of datasets. This result suggests that popularity bias is not always harmful. The higher popularity of some items can be attributed to their better intrinsic quality, consequently, these items are more likely to be favored by users. Item popularity provides an important signal regarding to item quality, which is profitable to boost recommendation performance. Nevertheless, item popularity can not be directly leveraged in recommendation. Popularity would also be affected by the conformity effect, deviating from

the quality. It can be seen from the severe fluctuation of the curve in Figure 1(a). Also, popularity exhibits weakly-positive or even negative correlation with average ratings in a considerable portion of datasets as the effect of the item quality is approached or even overrode by the conformity effect. Thus, we need to disentangle the effects from the two factors so that the recommendation can benefit from such benign knowledge while circumvent the impact of the harmful one.

**Observation 2.** From the temporal view, for a large proportion of items, the rating value exhibits negative correlation with the item temporal popularity at that time.

Figure 2(c) 2(d) demonstrates the dynamics of item instant popularity that conformity effect depends on. Besides, we observe that, when the instant popularity becomes larger, when the conformity exerts larger impact on user behavior, user’s behavior deviates from his own preference to a large extent. Thus we can see the negative correlation between average ratings and instant popularity (Figure 2(a) 2(b)). This observation reveals the temporal dynamics of harmful popularity bias and motivates us to leverage temporal information in disentanglement to remove the harmful effect.

Based on above analyses, we make the following hypothesis, which lays foundation for our proposed method:

**Hypothesis 1.** Popularity bias is mainly caused by both conformity effect and diverse item quality. Item quality that reveals item intrinsic property is stable and static, while conformity that depends on recent clicks is highly time-sensitive.

### 3 Time-aware Disentangled Framework

In this section, we present our time-aware disentangled framework (TIDE) for tackling popularity bias.
3.1 Disentangled Learning

TIDE resorts to a causal graph as shown in Figure 2(a), consisting of seven types of nodes: (1) $U$: user; (2) $I$: item; (3) $t$: time; (4) $C$: conformity effect; (5) $Q$: item quality; (6) $M$: matching scores; (7) $Y$: prediction on user behavior.

TIDE assumes an observed click is generated from the following three disentangled components:

(1) $I \rightarrow Q \rightarrow Y$: This link denotes the effect of item quality on user behavior. An item with higher quality is more likely to be favored by a user. Here we simply use a time-irrelevant item-specific variable $q_i$ for each item $i$ to capture its inherent quality.

(2) $(I, t) \rightarrow C \rightarrow Y$: These links represent the time-aware conformity effect on user behavior. As suggested in Hypothesis 3, the impact of conformity not only depends on the time point $t$ of this interaction, but also on the time and the number of past interactions on the item $i$. As such, we formulate the following parameterized function $g_\beta(\cdot)$ to estimate the strength of conformity effect of item $i$ at time $t$:

$$c_i^t = g_\beta(t, D_i^t) = \beta_i \sum_{(u_j, t_j) \in D_i^t} \exp\left(-\frac{|t - t_j|}{\tau}\right), \quad (1)$$

where a parameter $\beta_i$ is introduced for each item $i$ to rescale the effect, as conformity usually exhibits more severe

Fig. 2. We calculate the correlation coefficient between the rating value and the instant popularity at that time for each item, where instant popularity denotes the number of clicks on the item during the past half year. The subplots (a) and (b) illustrate the distribution of the calculated coefficient over items on two typical datasets; The subplot (c) illustrates the temporal evolving of the instant popularity for five randomly-selected items on Douban-Movie; The subplot (d) visualizes the relation of the rating value with the instant popularity for an exemplified item.

Fig. 3. The subplot (a) illustrates causal graph of TIDE while the subplot (b) illustrates how we conduct interventional inference on TIDE.
through conformity effect and I features (directly intervene effect from the conformity has been removed. Formally, we → 

\[ c \] occurred long time ago. A smaller \( \tau \) would make the model focus more on recent interactions and immunize the interactions occurred long time ago.

3. We also introduce a coefficient \( c \) to control the sensitivity of \( c_i \) to the time. A smaller \( \tau \) makes the model make the model more stable; and Softplus(\( q_i \)) is an activation function that project the quality \( q_i \) of each item \( i \). The activations allow the model to learn a continuous representation of the quality. Besides, during the inference stage, instead of blindly combining the benign effect from the item quality \( q_i \) and the harmful effect from the conformity \( c_i \) (\( Q \rightarrow Y \)), we utilize partial popularity bias — leveraging benign part or leveraging complete popularity bias in prediction as [2], [7], [8].

Finally these three components are aggregated into a final prediction score for recovering the observed historical interactions:

\[ \hat{y}_{ui} = \text{Tanh}(q_i + c_i) \times \text{Softplus}(m_{ui}), \tag{2} \]

where a parameter \( q_i \) is introduced to capture the quality of each item \( i \). Tanh(\( \cdot \)) is an activation function that projects the combined value (always positive) into interval \([0,1]\) to make the model more stable; and Softplus(\( \cdot \)) is an activation function to ensure the positivity of the matching score. Tanh(\( q_i + c_i \)) can be understood as popularity bias which combines the benign effect from the item quality \( q_i \) (\( Q \rightarrow Y \)) and the harmful effect from the conformity \( c_i \) (\( C \rightarrow Y \)).

We can still apply the commonly-used BPR [4] recommendation loss over the final prediction score to train the model. Formally, the training loss is given as follows:

\[ L = \sum_{(u,i,t) \in D, j \sim P_n} - \log(\sigma(\hat{y}_{ui} - \hat{y}_{uj})), \tag{3} \]

where \( \sigma(\cdot) \) represents the sigmoid function. We conduct negative sampling to draw 4 negative samples \( j \) for each positive instance \( i \) from distribution \( P_n \) for training our model. As recent work [2], [7] here we simply use a uniform negative sampling strategy for fair comparison. Note that we have omitted the \( L_2 \) regularization terms for clarity.

3.3 Links to Recent Work

Recent years have witnessed various debiasing strategies for popularity bias. Among which, causal inference is the most successful and representative strategy [2], [7], [8]. We argue that the inherent nature of this kind of methods is disentanglement — undo the effect of the popularity bias to recover user preference on items. The causal graph of these methods can be simply summarized as Figure 4(a).

Although this graph may be different from the causal graph claimed in the original papers, Figure 4(a) is indeed coincident with their models. For example, PDA [2] assumes a click is generated with combining item popularity score and user-item matching score, i.e., \( \hat{y}_{ui} = p_i \times \text{Elu}(m_{ui}) \); DICE [7] makes a similar assumption except that they model the sensitivity of users to item popularity (as marked by the dash line in Figure 4(a)).

This work lies on this scheme but we further conduct disentanglement of popularity bias. As Figure 4(b) shows, we split the path regarding to popularity bias \( (I \rightarrow P \rightarrow Y) \) into two paths: \( I \rightarrow Q \rightarrow Y \) the benign effect from item quality and \( I \rightarrow C \rightarrow Y \) the harmful effect from conformity. Besides, during the inference stage, instead of blindly removing popularity bias as [7], [8] (cutting \( I \rightarrow P \rightarrow Y \) or leveraging complete popularity bias in prediction as [2], we utilize partial popularity bias — leveraging benign part (maintain path \( I \rightarrow Q \rightarrow Y \)) while removing harmful part (cut path \( I \rightarrow C \rightarrow Y \)). In this way, our TIDE can distill useful information from item popularity and thus yield empirical improvement over them.

4 Experiments

In this section, we conduct experiments to evaluate the performance of our proposed TIDE. Our experiments are intended to address the following research questions:

RQ1: Does TIDE outperform SOTA methods for popularity bias?

RQ2: Is it beneficial to model both static item quality and dynamic conformity effect? Is it beneficial to remove the effect of conformity during the inference stage?

RQ3: Do the learned parameters \( q_i \) capture item quality?

4.1 Experimental Setup

Datasets. We choose four well-known datasets Douban-Movie, Amazon-CDs, Amazon-Music and Ciao for our experiments, in which Douban-Movie has a strong positive
correlation coefficient while Amazon-Music is the most negative dataset as shown in [1(b)] and the other two datasets have a relatively small correlation coefficient. We select diverse datasets in experiments to demonstrate the effectiveness and robustness of our model. These datasets contain users’ rating records in a chronological order, where each interaction is rated ranging from 1 to 5 points indicating users’ satisfaction from low to high. Since it is unreliable to include users and items with few interactions for evaluation, we conduct 5-core filtering for the datasets Ciao, Amazon-CDs and Amazon-Music, and 10-core filtering for Douban-Movie. The statistics of the datasets are described in Table 1. We follow the setting of PDA [2] and split the datasets chronologically. Specifically, we split the datasets into 10 parts according to the interaction time, and each part has the same time interval. The first nine parts are used for training, while the last part is left for validation and testing, in which the interactions of half of the users are organized as the validation set while others are organized as the test set. We also transform the data into binary implicit feedback for experiments as [2], [9]. That is, as long as there exists a rating, the corresponding implicit feedback is assigned a value of 1, suggesting the item has been interacted (i.e., clicked) by the user.

Evaluation Methodology. We train a model with binary training data and evaluate its performance on the following two tasks:

- **Click prediction task:** We evaluate how accurate a model forecasts users’ future clicks. Specifically, we apply the model to sort the items that have not been interacted, and test whether the top-K items would be clicked by the user in the future (i.e., in test data). For the metrics, we employ Recall@K (called CP-Rec@K in this task), Precision@K (CP-Pre@K) and Normalized Discounted Cumulative Gain@K (CP-NDCG@K) for evaluating model performance in this task.

- **Preference prediction task:** Note that click is not always coincident with user preference. We further evaluate how a model retrieves relevant items that users are indeed fond of. We resort to the ground truth rating value, and consider the item with a high rating value (e.g., 5) as positive. As we do not know user’s true preference on unrated items, in this task, we just rank the rated items in the test data and evaluate whether the positive items are retrieved within Top-K positions. Specifically, precision@K (marked as PP-Pre@K) and recall@K (PP-Rec@K) are adopted in this task. Also, considering the number of rated items is usually small, we set a relatively small K (e.g., K = 3).

### Comparison methods

Five types of methods are tested in our experiments:

- **MF** [4]: the basic matrix factorization model with BPR loss.
- **MF-IPS** [10], [11]: a classic strategy for eliminating popularity bias by re-weighting each instance according to item popularity. We refer to [12] and apply a max-capping trick on IPS value to reduce variance.
- **DICE** [7]: a framework that leverages cause-specific data to disentangle user preference and popularity bias into two sets of embeddings.
- **PD** and **PDA** [2]: a state-of-the-art method that performs deconfounded training while intervenes the popularity bias during model inference. We report two versions of this work: PD that directly uses matching score for recommendation, PDA that leverages predicted item popularity score in recommendation. As PDA demonstrates superior performance over ranking-based methods [13], [14], we do not include these methods as baselines.
- **TIDE**: the method proposed in this work. We mainly test two versions of TIDE: TIDE-full, combining all the effect from three components for predicting user future click, i.e., we use \( \hat{y}_{ui} \) for ranking; TIDE-int, which performs intervention to cut off the effect from the conformity, i.e., \( \hat{y}_{ui}^* \) is utilized.

### Implementation details

**Matrix Factorization (MF)** has been selected as the main backbone recommendation model for experiments, and it would be straightforward to replace it with more sophisticated models such as Factorization Machine [15], or Neural Network [5], [16]. We also utilize reparametrization trick to ensure the positivity of the learned \( \beta_i \) and \( \hat{\beta}_i \), i.e., \( q_i \leftarrow \text{Softplus}(q_i), \hat{\beta}_i \leftarrow \text{Softplus}(\hat{\beta}_i) \). We optimize our TIDE with Adam optimizer. Grid search is used to find the best hyper-parameters based on the performance on the validation set. The search space of learning rate and weight decay of the parameters in MF is \{1e-4, 1e-3, 1e-2, 1e-1\}; also, we set the decay of \( \beta_i \) as 0, and search their initialization in [-5, -1] with step 1 and learning rate in \{1e-4, 1e-3, 1e-2, 1e-1\}; \( \tau \) is set as 1e7, batch-size is set as 2,048.

For the experiments on LightGCN-based models, we set the search space and parameter setting as same as the MF-based model except the batch size of Douban-movie and Amazon-CDs is increased to 8,192 for speed and the number of convolutional layers is searched in \{2, 3, 4\} as advised by [5]. We adopt the early stopping strategy that stops training if performance on the validation data does not increase for 10 epochs. The setting of compared methods is either determined by grid search in our experiments or suggested by their original papers.

All experiments are conducted on a server with 2 Intel E5-2620 CPUs, 4 NVIDIA GTX2080 GPUs and 256G RAM. The source code will be available at Github.

### 4.2 Performance Comparison (RQ1)

**Performance on click prediction task.** Table 2 presents the performance of the compared methods on the click prediction task. Also, considering the number of rated items is usually small, we set a relatively small K (e.g., K = 3).
TABLE 2
Performance comparison on the click prediction task with MF as backbone. The boldface font denotes the winner in that column. \( K = 20 \).

| Datasets | Douban-Movie | Amazon-CDs | Amazon-Music | Ciao |
|----------|--------------|-------------|--------------|------|
| Metrics  | CP-Rec@K     | CP-Pre@K    | CP-Ndcg@K    | CP-Rec@K | CP-Pre@K | CP-Ndcg@K | CP-Rec@K | CP-Pre@K | CP-Ndcg@K |
| MF       | 0.0223       | 0.0342      | 0.0370       | 0.0119   | 0.0030   | 0.0035    | 0.0362   | 0.0068   | 0.0080    | 0.0107   | 0.0076   | 0.0086    |
| MF-IPS   | 0.0220       | 0.0337      | 0.0366       | 0.0118   | 0.0030   | 0.0035    | 0.0378   | 0.0065   | 0.0071    | 0.0109   | 0.0068   | 0.0078    |
| DICE     | 0.0202       | 0.0323      | 0.0343       | 0.0079   | 0.0039   | 0.0021    | 0.0357   | 0.0068   | 0.0080    | 0.0145   | 0.0103   | 0.0110    |
| PD       | 0.0355       | 0.0465      | 0.0520       | 0.0140   | 0.0032   | 0.0034    | 0.0418   | 0.0107   | 0.0083    | 0.0177   | 0.0110   | 0.0118    |
| PDA      | 0.0408       | 0.0534      | 0.0596       | 0.0194   | 0.0044   | 0.0052    | 0.0656   | 0.0111   | 0.0125    | 0.0189   | 0.0144   | 0.0159    |
| TIDE-full | 0.0483      | 0.0590      | 0.0671       | 0.0243   | 0.0058   | 0.0068    | 0.0837   | 0.0152   | 0.0175    | 0.0244   | 0.0148   | 0.0154    |

![Fig. 5. Performance comparison of CP-Rec@K where K is set as different value when MF is the backbone model.](image)

TABLE 3
Performance comparison on the preference prediction task. The boldface font denotes the winner in that column.

| Datasets | Douban-Movie | Amazon-CDs | Amazon-Music | Ciao |
|----------|--------------|-------------|--------------|------|
| Metrics  | PP-Rec@K     | PP-Pre@K    | PP-Ndcg@K    | PP-Rec@K | PP-Pre@K | PP-Ndcg@K | PP-Rec@K | PP-Pre@K | PP-Ndcg@K |
| MF       | 0.1690       | 0.4397      | 0.4234       | 0.6970   | 0.4692   | 0.7031    | 0.2609   | 0.5564   |
| MF-IPS   | 0.1676       | 0.4317      | 0.4226       | 0.6983   | 0.4628   | 0.6976    | 0.2658   | 0.5641   |
| DICE     | 0.1735       | 0.4509      | 0.4195       | 0.6928   | 0.4528   | 0.6794    | 0.2591   | 0.5256   |
| PD       | 0.1621       | 0.4133      | 0.4222       | 0.6956   | 0.4687   | 0.7031    | 0.2664   | 0.5744   |
| PDA      | 0.1659       | 0.4109      | 0.4277       | 0.7031   | 0.4617   | 0.6922    | 0.2368   | 0.5205   |
| TIDE-full | 0.1570      | 0.3873      | 0.4302       | 0.7074   | 0.4678   | 0.6976    | 0.2393   | 0.5358   |
| TIDE-int | 0.1780       | 0.4693      | 0.4362       | 0.7178   | 0.4855   | 0.7250    | 0.2670   | 0.5795   |

The boldface font denotes the winner in that column. For the sake of clarity, the row ‘Impv’ shows the relative improvement achieved by TIDE-full over all the baselines. Overall, with few exceptions, our TIDE-full outperforms all compared baselines. Especially in the dataset Amazon-Music, the improvements are quite impressive — 27.69%, 36.71% and 39.79% in terms of Precision, Recall and NDCG respectively. To further validate the performance of our model, we report the metric CP-Rec at different \( K \) value. As shown in Figure 5, our model TIDE-full outperforms other methods consistently in all datasets with few exceptions. These results validate that, by utilizing both the item quality information and the user conformity effect, TIDE-full can capture more precise popularity bias and thus make a more accurate prediction of users’ future behavior.

**Performance on preference prediction task.** Table 3 presents the performance of the compared methods on preference prediction task. We have the following observations: (1) PDA, which consistently outperforms PD in the click prediction task, performs worse in this task. This interesting phenomenon reveals the negative impact of popularity bias. Blindly injecting popularity bias without filtering out its harmful ingredient would deteriorate the model’s capability to capture user interests. Similar results can be seen from the worse performance of TIDE-full than TIDE-int. (2) Overall, with few exceptions, our TIDE-int outperforms all compared methods in this task. This result validates the effectiveness of disentangling benign and harmful factors of popularity bias. Without disentanglement, existing methods sink into a dilemma — they either fail to utilize the important signal of the item quality (e.g., TIDE-int outperforms PD, DICE, MF-IPS), or are disturbed by the harmful conformity effect (e.g., TIDE-int outperforms PDA and MF). By disentangling the two factors and intervening the harmful factor during the inference, our TIDE-int method could
enjoy the merit of the popularity bias while circumvent its bad effect.

Performance with GCN-based backbone model. To further validate the effectiveness and the generalization of TIDE, we make an experiment on a typical GCN-based backbone model, i.e., LightGCN. The results are presented in Table 4. Here we simply choose the most SOTA and relevant baselines PD and PDA for comparison. As we can see, with few exceptions our TIDE still outperforms the compared methods in this setting.

4.3 Ablation Study (RQ2)

We conduct ablation study to explore whether it is essential to model both factors and whether it is essential to perform interventional inference. We compare our TIDE-full and TIDE-int with the following special cases: (1) TIDE-noq and TIDE-noc: where item quality \((Q)\) or conformity effect \((C)\) is removed in both training and inference stage; (2) TIDE-e: which is trained as same as TIDE-int but only uses matching score for recommendation. The characteristics and performance on the preference prediction task are presented in Table 4.

Effectiveness of modeling both factors. We observe that the method modeling two factors (TIDE-int) consistently outperforms the cases just considering one aspect (TIDE-noq and TIDE-noc). This result is coincident with our intuition — modeling both factors is beneficial for capturing popularity bias as well as for distilling useful knowledge about item quality from it.

Effectiveness of interventional inference. From Table 4 we observe TIDE-int is consistently superior over TIDE-e and TIDE-full. This result demonstrates the mix nature of popularity bias — containing both benign and harmful signals. The model that roughly maintains (TIDE-full) or removes (TIDE-e) both of them would result in undesirable performance.

4.4 Exploratory Analysis (RQ3)

To answer the question RQ3, we now explore the learned \(q_i\) from two perspectives to provide insights into how TIDE captures item quality.

Distribution of learned \(q_i\). Figure 6 visualizes the distribution of the learned \(q_i\) with their average rating value (simply marked as \(AR_i\)) on a typical dataset Douban-Movie. We can observe the strong positive correlation between them, suggesting our learned parameters \(q_i\) capture the item quality successfully. Also, comparing with Figure 1(a), the curve in Figure 6 is more stable and exhibits less fluctuation.

To further demonstrate the ability of \(q_i\) in capturing item quality, we also report the results on the dataset Amazon-Music where item popularity has a negative correlation with the average ratings. In Figure 7 we plot the relation (red line) between the learned \(q_i\) and the average rating \(AR_i\), as well as the relation (blue line) between item popularity and \(AR_i\) for comparison. The result shows that although in such a hard dataset, \(q_i\) can still capture information about item quality and filter out the distraction of the severe conformity effect.

Fig. 6. We divide items into 30 groups according to their learned \(q_i\) and then calculate average rating values of items in each group. This figure visualizes the relation of the average rating value with the learned \(q_i\) on Douban-Movie.

Fig. 7. We divide items in Amazon-Music into 10 groups according to their average rating, and visualize the average item popularity (Blue line) and the average \(q_i\) (Red line) in each group.
**Ranking correlation comparison.** We further validate the stronger correlation of the average rating value with $q_i$ than with popularity $p_i$. We calculate the Kendall Tau Ranking Correlation Coefficient (RCC) \[17\] between the item lists ranked by them. RCC essentially measures the probability of two random items being in the same order in the two ranked lists, and would be more robust and rational than Pearson Correlation Coefficient (PCC) especially for the recommendation task. The result is presented in Table 5. We observe RCC between $q_i$ and $AR_i$ is consistently larger than RCC between $p_i$ and $AR_i$ in all four datasets. Besides, to our surprise, we observe the absolute values of both metrics are relatively small. More seriously, RCC between $p_i$ and $AR_i$ is negative on the datasets Amazon-CDs, Amazon-Music and Ciao. This result validates the challenging of tackling popularity bias. There exists a gap between the value and ranking — positive correlation in terms of value may not result in positive correlation in ranking. Although popularity exhibits positive correlation with $AR_i$ in PCC, its ranking result is easily distorted by other factors in popularity and deviates from reflecting positive correlation. TIDE filters out conformity effect from popularity bias and relatively captures more stable and precise knowledge of item quality.

**TABLE 6**

| Methods | Training with? | Inference with? | Performance | Douban-Movie | Amazon-CDs | Amazon-Music | Ciao |
|---------|----------------|----------------|-------------|-------------|------------|-------------|------|
|         | $M$ | $Q$ | $C$ | $M$ | $Q$ | $C$ | PP-Rec@3 | PP-Rec@3 | PP-Rec@3 | PP-Rec@3 | PP-Rec@3 | PP-Rec@3 | PP-Rec@3 | PP-Rec@3 |
| MF      | ✓  | ×  | ×  | ✓  | ×  | ×  | 0.1490 | 0.4397 | 0.3234 | 0.6970 | 0.1582 | 0.7231 | 0.2569 | 0.5564 |
| TIDE-noq| ✓  | ✓  | ×  | ✓  | ×  | ×  | 0.1706 | 0.4394 | 0.3419 | 0.7112 | 0.1678 | 0.7011 | 0.2494 | 0.5335 |
| TIDE-noc| ✓  | ✓  | ×  | ✓  | ✓  | ×  | 0.1566 | 0.3871 | 0.4255 | 0.6988 | 0.1452 | 0.6831 | 0.2547 | 0.5410 |
| TIDE-e  | ✓  | ✓  | ✓  | ✓  | ✓  | ×  | 0.1527 | 0.3750 | 0.4234 | 0.6977 | 0.1548 | 0.6796 | 0.2513 | 0.5538 |
| TIDE-full | ✓  | ✓  | ✓  | ✓  | ✓  | ×  | 0.1570 | 0.3873 | 0.4302 | 0.7074 | 0.1468 | 0.6976 | 0.2593 | 0.5538 |
| TIDE-int | ✓  | ✓  | ✓  | ✓  | ✓  | ×  | 0.1780 | 0.4693 | 0.4362 | 0.7178 | 0.1855 | 0.7250 | 0.2670 | 0.5795 |

**Effectiveness of learning diverse $q_i$.** To validate the necessary of learning diverse $q_i$, we compare TIDE-int with its special case TIDE-fix$q$, where $q_i$ for all items are fixed as a constant value. The results are presented in Figure 8. In all datasets, TIDE-int consistently outperforms TIDE-fix$q$ with a certain margin. This result demonstrates that by training personalized $q_i$ for each item, our model indeed learns some useful information, which is beneficial for capturing item quality and promoting recommendation performance.

**5 RELATED WORK**

In this section, we review the most related works from the following two perspectives.
towards balanced recommendation [32], [33], [34], [35]. For example, Chen et al. [32] leverage regularization to transfer the knowledge from these well-trained popular items to the long-tail items; Bonner et al. [33] leverage regularization to distill knowledge from the uniform data for addressing popularity bias. (4) Causal inference has been leveraged for addressing popularity bias. These methods mainly assume the generative process of the data with causal graphs and then disentangle the popularity bias from the user preference accordingly [2], [7], [8].

However, most of existing methods focus on eliminating popularity bias. In fact, popularity bias is not always evil. It may not only result from the users’ conformity to the group, but also from item quality. It would be valuable to leverage such important signal in boosting recommendation performance. To the best of our knowledge, only one work [2] considers to leverage popularity bias into recommendation. However, they directly injecting (predicted) item popularity score into prediction, which is insufficient for satisfactory recommendation as the harmful conformity effect is also injected. Different from these works, we consider the double-edged nature of popularity bias. We aim at disentangling the benign popularity bias from the harmful one, so that the recommendation can benefit from the merit while circumvent the harmful.

Biases in recommendation. Besides popularity bias, recent works have studied other types of biases in recommendation including: Selection bias, which happens as users are free to choose which items to rate, so that the observed ratings are not a representative sample of all ratings [36], [37], [38], [39]; Exposure bias, which happens in implicit feedback data as users are only exposed to a part of specific items [24], [36], [40], [41]. Position bias, which happens as users tend to interact with items in higher position of the recommendation list [36], [42]; Unfairness [43], [44], which denotes the system systematically and unfairly discriminates against certain individuals or groups of individuals in favor others. Generally, there are substantial works on addressing these biases issues. We encourage the readers to refer to the survey [36] for more details.

Disentanglement in recommendation. In terms of disentanglement, existing efforts can be classified into two lines. The first type of methods is designed for debiasing. As discussed above, this type of methods aim at disentangling user true preference from the various data biases [2], [7]. Another type of methods lie in disentangled representation learning. This kind of methods aims at learning a fine-granularity representation of users and items, which is beneficial for robust and explainable recommendation. For example, Ma et al. [45] leverage Variational Auto-Encoder [46] to disentangle high-level concepts associated with user intentions as well as low-level factors (e.g., size or color of a shirt). Similarly, Wang et al. [47] learn disentangled user representation with the merits of the interaction graph.

6 Conclusion

This paper studies an important but unexplored problem — how to disentangle the benign popularity bias caused by item quality from the harmful popularity bias caused by conformity. We first conduct empirical analyses on real-world datasets and observe quite different patterns of these two factors along time: item quality revealing item inherent property is stable and static while conformity that depends on item recent clicks is highly time-sensitive. We then propose a novel time-aware disentangled framework (TIDE), where a click is generated from three components namely the static item quality, the dynamic conformity effect, as well as the user-item matching score. We further provide an interventional inference strategy such that the recommendation can benefit from the benign popularity bias while circumvent the harmful one. Extensive experiments on four real-world datasets demonstrated the effectiveness of the proposed disentangled model as well as its interventional inference strategy.

One interesting direction for future work is to explore a more sophisticated conformity model $g_a(\cdot)$, which could capture more complex patterns and potentially achieve better performance than simple sum-exponential structure. Besides, this work demonstrates popularity bias is double-edged. We believe other biases may also have this nature. It will be valuable to transfer the experience of this work to tackle other biases and to explore their benign and harmful effect on recommendation.

Appendix

We provide more data analyses for better understanding of our observations. In Figure 2 we define the instant popularity as the number of clicks on the item during the past half year. To show that our observations are not sensitive to the lengths of the time slot, we report the corresponding results of Figure 2(a) and 2(c) with different lengths of the time slot ranging from 1 month to 3 years as shown in Figure 9 and Figure 10. These results validate that our observation 2 is stable with the length of time slot.

Figure 11 gives more examples demonstrating the negative correlation between the average ratings and the instant popularity.

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Fig. 9. The distribution of the correlation coefficient between the rating value and the instant popularity on Douban-Movie, where instant popularity denotes the number of clicks on the item in different lengths of time slot.

Fig. 10. This figure illustrates the temporal evolving of the instant popularity for five randomly-selected items on Douban-Movie with instant popularity calculated in different lengths of time slot.

Fig. 11. More examples on Douban-movie which visualize the relation of the rating value with the instant popularity.

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