Value-aware Recommendation based on Reinforced Profit
Maximization in E-commerce Systems

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ABSTRACT
Existing recommendation algorithms mostly focus on optimizing
traditional recommendation measures, such as the accuracy of
rating prediction in terms of RMSE or the quality of top-k rec-
mendation lists in terms of precision, recall, MAP, etc. However,
an important expectation for commercial recommendation systems
is to improve the final revenue/profit of the system. Traditional
recommendation targets such as rating prediction and top-k rec-
ommendation are not directly related to this goal.
In this work, we blend the fundamental concepts in online
advertising and micro-economics into personalized recommendation
for profit maximization. Specifically, we propose value-aware rec-
ommendation based on reinforcement learning, which directly op-
timizes the economic value of candidate items to generate the rec-
mendation list. In particular, we generalize the basic concept of
click conversion rate (CVR) in computational advertising into the
conversion rate of an arbitrary user action (XVR) in E-commerce,
where the user actions can be clicking, adding to cart, adding to
wishlist, etc. In this way, each type of user action is mapped to
its monetized economic value. Economic values of different user
actions are further integrated as the reward of a ranking list, and
reinforcement learning is used to optimize the recommendation list
for the maximum total value. Experimental results in both offline
benchmarks and online commercial systems verified the improved
performance of our framework, in terms of both traditional top-k
ranking tasks and the economic profits of the system.

CCS CONCEPTS
•Information systems → Recommender systems;

KEYWORDS
Recommender Systems; Reinforcement Learning

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1 INTRODUCTION
Recommender system has become a fundamental service in many
online applications. Years of research have witnessed the great
advancement on the development of recommendation systems, and
various different techniques have been proposed to support better
performance in practice, including but not limited to content-based
methods [22], user/item-based collaborative filtering methods [8],
matrix factorization techniques [16], and the more recent deep
learning-based approaches [32]. Most of the existing methods focus
on two of the most fundamental tasks, namely, rating prediction and
top-k recommendation. They usually aim at the optimization
of rating or ranking-related measures, such as root mean square
error (RMSE), mean average precision (MAP), and many others.
However, an important and sometimes the ultimate goal of com-
commercial recommendation system is to gain revenue and prof-
its for the platform, but traditional recommendation research are not di-
rectly related to this goal. They mostly focus on whether or not
the algorithm can predict accurate ratings (rating prediction), or
if the system can rank the clicked items correctly (top-k recom-

mendation). Nevertheless, researchers have shown that improved
performance on rating prediction does not necessarily improve the
top-k recommendation performance in terms of user purchase [5].
And even better performance on top-k recommendation does not
necessarily improve the profit of the system [33], because the pur-
chased recommendations may not convert into the best profit due
to their difference in price. For example, by recommending daily
necessities, the system has a better chance of getting the user to pur-
chase the recommendation, but the expected profit achieved from
the purchase may be smaller than if a luxury good was purchased,
though the latter has a smaller chance of being purchased.
In this work, we propose value-aware recommendation for profit
maximization, which directly optimizes the expected profit of a
recommendation list. The basic idea is to balance the unit profit
of a recommendation and the chance that the recommendation
is purchased, so that we can find the recommendation list of the
maximum expected profit. To achieve this goal, we generalize
the key concept of click conversion rates (CVR) [2, 18] in online
advertising to the conversion rate of arbitrary user actions (XVR),
which scales each user action into the monetized profit of the system based on large-scale user behavior logs.

Once the user actions are converted into expected profits, we further design an aggregated reward function based on the monetized user actions, and then adopt reinforcement learning to optimize the recommendation list towards the maximized expected profit for the system. For training, we developed a benchmark dataset by collecting the user behaviors in a real-world E-commerce system. Furthermore, we conducted online experiments on this E-commerce system to validate the online performance of value-aware recommendation in terms of both ranking performance and system profits.

The key contributions of the paper can be summarized as follows:

- We propose value-aware recommendation to maximize the profit of a recommendation system directly, which to the best of our knowledge, is the first time to explicitly optimize the profit of the personalized recommendation list in large-scale online system.
- We propose to generalize the basic concept of click conversation rate into the conversion rate of arbitrary user actions, so that each user action can be monetized into the profit of the system.
- By aggregating the monetized user actions into a unified profit reward, we develop a reinforcement learning-based algorithm for value-aware recommendation.
- We conduct both offline experiments with benchmark datasets and online experiments with real-world commercial users to validate the performance of value-aware recommendation on ranking and profit maximization.

2 RELATED WORK

In this section, we introduce the key related work in terms of three perspectives: economic recommendation, computational advertising, and reinforcement learning.

2.1 Economic Recommendation

For a long time, recommendation system research has been working on rating- or ranking-related tasks such as rating prediction, top-K recommendation, sequential recommendation, etc., and a lot of successful models have been proposed, which greatly advanced the performance of recommendation systems. To name a few, this includes content-based methods [22], user/item-based collaborative filtering [8], shallow latent factor models such as matrix factorization [16, 17, 21, 23], and more recent deep learning based methods [13, 30, 32]. However, the related methods seldom consider the economic value/profit that a recommendation list brings about to the system, although this is one of the most important goals for real-world commercial recommender systems. Some recent research on economic recommendation has begun to take care of the economic value of recommendation [1, 7, 38]. For example, [33] proposed to maximize social surplus for recommendation, and [34] proposed to learn the substitutional and complementary relations between items for utility maximization. However, none of the above methods explicitly maximizes the expected profits of a recommendation list to generate recommendations.

2.2 Computational Advertising

Currently, computational advertising [6] has been playing a crucial role in online shopping platforms, rendering it essential to apply an intelligent advertising strategy that can maximize the profits by ranking numerous advertisements in the best order [3, 10, 11]. In this scenario, the goal of advertisers is to maximize clicks and conversions such as item purchase. Therefore, cost-per-click (CPC) and cost-per-action (CPA) models are often adopted to optimize the click-through-rate (CTR) and the conversion-rate (CVR), respectively. Although technically there are a lot of analogy between advertising and recommendation, there is not much work trying to bridge these two principles. This work is one of our first attempts to integrate the economic consideration in advertising into recommender systems for value-aware recommendation.

2.3 Reinforcement Learning

Reinforcement Learning (RL) aims at automatically learning an optimal strategy from the sequential interactions between the agent and the environment by trial-and-error [28]. Some existed works have made efforts on exploiting reinforcement learning for recommendation systems. For instance, conventional RL methods such as POMDP (Partially Observable Markov Decision Processes) [26] and Q-learning [29] estimate the transition probability and store the Q-value table in modeling. However, they soon become inefficient with the sharp increase in the number of items for recommendation. Meanwhile, other approaches have been proven useful with an effective utilization of deep reinforcement learning. For instance, [37] employs Actor–Critic framework to learn the optimal strategy by an online simulator. Furthermore, [36] considers both positive and negative feedback from users recent behaviors to help find optimal strategy. [9] uses the multi-agent reinforcement learning to optimize the multi-scenario ranking. Meanwhile, [35] adopts RL to recommend items on a 2-D page instead of showing one single item each time.

To mitigate the performance degradation due to high-variance and biased estimation of the reward, [4] provides a stratified random sampling and an approximate regretted reward to enhance the robustness of the model. Similarly, [15] introduces DPG-FBE algorithm to maintain an approximate model of the environment to perform reliable updates of value functions.

3 GENERALIZED CONVERSION RATE

In order to maximize the profit of recommender system, we need to measure the value of different user actions on the platform. In this section, we introduce how to generalize the basic concept of click conversion rate to rescale each user action into monetized profit. Here we use Gross Merchandise Volume (GMV) to measure the profit of the system. GMV is a measure used in online retailing, which indicates the total sales dollar value of the merchandise sold through a particular marketplace over a certain time frame1. We use GMV and profit interchangeably aftermentioned.

3.1 Conversion Rate of Clicks

Click conversion rate (CVR) is widely used in online advertising to estimate the potential profit of an advertising item to the advertising platform [20, 39]. It is usually defined as the result of dividing the number of conversions by the number of total clicks that can

1https://en.wikipedia.org/wiki/Gross_merchandise_volume
be tracked to a conversion during the same period of time. In E-commerce system, it is difficult to learn an optimal recommendation strategy by simply calculating the profits of transactions because purchasing an item is a relatively sparse action of users. Instead, users tend to click an item much more frequently. CVR provides a way to map the dense action of clicking into a scaled range of profits. For E-commerce system, CVR is the first step towards value-aware recommendation[27, 31]. Eq. 1 shows the total estimated GMV brought by click, which shows that CVR plays a crucial role in profit maximization,

\[ E[GMV] = \sum_i I(\text{click}, i) \cdot CVR(i) \cdot \text{price}(i) \]  

(1)

where price(i) is the unit price of item i, I(\text{click}, i) is an indicator of the occurrence of click on item i. If item i is clicked, I(\text{click}, i) = 1, otherwise, 0.

3.2 Generalization to Other Actions

In E-commerce platform, a series of behaviors of a user is often formed step by step with transforming probabilities. In Figure 1, the general shopping process is simplified into four steps. First, the user sees something of interests and gets an impression on the item, then the user will click to see more details and to eventually add it to the cart. The user can also add it to the wishlist so he can add it to the cart later. Eventually, some items in the cart will be purchased together and contribute to final profits. Adding to wishlist and adding to cart reveal a strong desire for the item even if no transaction is made eventually. Therefore, these actions are also considered to contribute to the value. Here we generalize the concept of CVR to XVR to map each type of user action x to its monetized economic value. XVR is defined as the possibility of transition from certain action x to purchase. Using XVR, we can estimate the total profits of different actions on platform. By generalizing Eq. 1, we get Eq. 2,

\[ E[GMV] = \sum_i V(x, i) = \sum_i I(x, i) \cdot XVR(i) \cdot \text{price}(i) \]  

(2)

where E[GMV] denotes the expected GMV of the platform, x represents certain action including \text{click, add to cart, add to wishlist, and purchase}. Here V(x, i)=I(x, i) \cdot XVR(i) \cdot \text{price}(i) is the expected profit given user has an action x.

4 REINFORCED PROFIT OPTIMIZATION

The main goal of this work is to maximize the total profit of recommender system in an E-commerce scenario. Here the profit indicate a total sales dollar value for merchandise sold online in a certain time frame. Using the generalized conversation rate, we can transfer all user actions to monetized profit and maximize it. Reinforcement learning (RL) aims to learn a policy that maximizes the accumulated reward. The profit can naturally be used as the reward with which we can find better actions (ranking policy). Besides, the view of interact between the environment (users) and RL agent fits our recommendation scenario well. Therefore, in this paper, we choose reinforcement learning, evolution strategy more specifically[24], as our algorithm for its simplicity and effectiveness.

4.1 Reinforcement Learning Modeling

Figure 2 illustrates how our value-based RL agent interacts with the user to maximize the profit. First, the user comes to the system at some time and makes an initial request, the system receives some information about the user as well as the candidate items as a state and responds to the request, which virtually means taking an action by generating an order to rank items. Next, the user shows a certain behaviors regarding the items such as click, add to wishlist, add to cart or purchase, which is used to calculate the reward to the system for what kind of action it takes.

In our recommendation platform, items are shown in cascade on a mobile App one by one. Each time the user initiates a request, 50 items are recommended to him/her. As user scrolls down the list and have seen all 50 items, a new request is triggered. This process is repeated until the user leaves the App or return the top of the cascade, labelled as “exit” in Figure 2. We use a metric called “paged” to distinguish different requests in this interaction, similar to the concept of “page” to a search engine. As the user and the system interact with each other, the system learns how to respond to the state to obtain an optimized accumulative reward.

States: States are used to describe an user’s request, including user-side, item-side, and contextual features. The user-side features include age, gender, purchase power. The item-side features are ctr, cvr, price. The contextual features include pageid, request time. In total, the states in our model can be formulated as (age, gender, purchase power, ctr0, ..., ctra, cvr0, ..., cvra, price0, ..., pricena, pageid, request time), the subscript i denotes the corresponding features of ith item in the corresponding page.

All these features work together to influence the final GMV. For example, purchase power is calculated by how many and how expensive the bought items are. The higher the level of purchase power is, the more money is spent on the platform. Fig. 3a, 3b, and 3c show average GMV per user, number of users and summed GMV under different purchasing power and degree of activity. Degree of activity indicates the time a user spends on the platform. Fig. 3a shows users with higher purchase power have higher average GMV. Thus the model tends to recommend items with higher price to user who has high purchase power. However, for summed GMV, users with middle level of purchase power contribute most because the large number of users, as shown in Fig. 3b.

Request time (labelled as hour in Fig. 4) and pageid are also features used in our model. Fig. 4 shows that the first page whose pageid equal to 0 contributes most to the summed GMV, as user scrolls downwards, pages with larger pageid have smaller possibilities to have impression on users. Thus the model should recommend items with higher conversion rate in the first page. Besides, model will learn different weights at different hour as Fig. 4 show the summed GMV varies with request time.

Actions: Action is the coefficient vector in the ranking formulair which decides the order of candidate items. We design a ranking
formula shown in Eq. 3 to order the items,

\[ \text{rankscore}(i) = \sum_{x \in \mathcal{A}} P(x, i) \alpha_x \cdot XVR(i) \beta_x \cdot \text{price}(i)^\gamma \]  
(3)

where \( \mathcal{A} \) is the user action set which contains click, add to cart, add to wishlist. \( P(x, i) \) is the possibility for a given user has action \( x \) on item \( i \). \( XVR(i) \) is the generalized conversion rate of item \( i \). In total, the action can be formulated as \( \langle\alpha_{\text{click}}, \alpha_{\text{cart}}, \alpha_{\text{fav}}, \beta_{\text{click}}, \beta_{\text{cart}}, \beta_{\text{fav}}, \gamma\rangle \).

If we only consider click in the action set \( \mathcal{A} \), rankscore can be simplified to Eq. 4. The corresponding action becomes \( \langle\alpha_{\text{click}}, \beta_{\text{click}}, \gamma\rangle \).

\[ \text{rankscore}(i) = P(\text{click}, i) \alpha_{\text{click}} \cdot XVR(i) \beta_{\text{click}} \cdot \text{price}(i)^\gamma \]
(4)

\[ = \text{ctr}(i) \alpha_{\text{click}} \cdot \text{cur}(i) \beta_{\text{click}} \cdot \text{price}(i)^\gamma \]

Changing an action means to change the coefficient vector for the ranking formula.

**Reward:** In our value-based method, we use the expected profit as reward, which contains the monetized profit converted from all kinds of user actions. Based the definition of the expected GMV in Eq. 2, for a given item \( i \), the reward \( R_i \) can be defined as:

\[ R_i = V(\text{click}, i) + V(\text{fav}, i) + V(\text{cart}, i) + V(\text{pay}, i) \]
(5)

In this paper, unless specifically mentioned, we mainly use click and pay in reward, i.e., \( R_i = V(\text{click}, i) + V(\text{pay}, i) \). In the last section, we evaluate the performance when taking adding to cart and adding to wishlist into reward. The total reward of a recommendation list in a page that contains \( T \) items can be defined as \( R_{\text{page}} = \sum_{i=0}^{T} R_i \).

### 4.2 Model Training

#### 4.2.1 Offline Reward

In the above section, the reward of the model \( R_{\text{page}} \) is directly calculated with user’s feedback online. This requires that the model is deployed online directly and learns the policy from the real-time data streaming. However, the online traffic is expensive. It is risky to let RL model learns directly online before we validate the effectiveness of the value-based method. To overcome this problem, we propose a simulated environment which leverage the historical data to approximate the feedback of the users. The simulated environment adopts a simple idea of NDCG (normalized discounted cumulative gain) that good policy should rank the item user actually clicked and paid in the front. In this way, an offline reward \( R_{\text{page}} \) is used to evaluate actions as
We calculate the reward of each policy \( \sigma \) with parameter \( \theta \) we choose the simplest model in reinforcement learning model. The request for a new page and pass the state vector \( s_t \) to the model. The algorithm generates \( n \) baby-agent and each baby-agent \( j \) samples a set of increments \( \epsilon^j_t \) from a normal distribution. Each model variant with parameter \( \theta_t + \epsilon^j_t \) maps the state to an action. Each action orders the list in a different way and the user reacts to different ranking polices by clicking or purchasing certain items in the list. Each piece of data is comprised of two parts: the states and users’ feedback: click, add to cart, add to wishlist, purchase.

Table 1: Overview of the benchmark Dataset

| clause size (x10^6) |
|---------------------|
| #distinct users     | 49      |
| #distinct items     | 200     |
| #requests           | 500     |
| #clicks             | 670     |
| #adding to carts    | 60      |
| #adding to wishlists| 30      |
| #purchases          | 3       |

Figure 5: The training curve under different parameters:

<noise standard deviation, learning rate, batch size>

5 EXPERIMENTS

In this section, we first introduce the settings of our benchmark dataset used for training or offline evaluation. Then we evaluate our method both online and offline together with baselines.

5.1 Benchmark Dataset

Our benchmark dataset is collected from real-world E-commerce platform and can simulate the interactive environment and users’ behaviors. Each piece of data is comprised of two parts: the states and users’ feedback: click, add to cart, add to wishlist, purchase. Table 1 lists the details of the dataset.

5.2 Experimental Setup

5.2.1 Baselines: We use the following three methods as baselines to compare with our value-based RL method: Item-based Collaborative Filtering, LR-based learning to rank (LTR), DNN-based learning to rank.

- Item-based CF: The classic Item-based CF [25] is widely used for recommendation. Compared to user-based CF [14], Item-based CF is more scalable and accurate in E-commerce recommendation because the relationships between items are more stable. In this paper, we use a fine-tuned item-based collaborative filtering method as one of our baselines. Other CF methods such as matrix factorization can also be used as baselines. However, as they are

\[ R'_{\text{page}} = \sum_{i=0}^{T} R_i \ast W_{\pi(i)} \] (6)

For a given page with \( T \) items \( 1, \ldots, T \), the ranking policy can generate an order list, where \( \pi(i) = k \) means item \( i \) is ranked at position \( k \). We assign a discounted weight for each position \( k \) and higher position has greater weight, i.e. \( W_{\pi(i)} \). Then we represent the reward as the weighted sum of item reward. In this paper, \( W_{\pi(i)} \) is represented by exponential function which is \( W_{\pi(i)} = \exp(\pi(i)) \).

\[ 0_{t+1} \leftarrow 0_t + \alpha_{lr} \frac{1}{na} \sum_{j=1}^{n} R'_{\text{page}}(j) \] (7)

where \( \alpha \) and \( \alpha_{lr} \) are hyper parameters, \( \sigma \) is the noise standard deviation and \( \alpha_{lr} \) is the learning rate.

Figure 4: GMV across different pages and time.
will drop after some iterations. We adjust the learning rate in Adam.

Table 2: Offline Evaluation Results (p-value < 0.005). Numbers in the brackets are improvements compared to Item-based CF and LR-based LTR.

|                | E[GMV] | Average \(K_{\text{page}}\) | Precision@20(%) | Recall@20(%) | MAP@20(%) |
|----------------|--------|-------------------------------|-----------------|--------------|-----------|
| Item-based CF  | 0.40   | 19.73                         | 2.96            | 27.93        | 8.69      |
| LR-based LTR   | 0.49 (22.5%/-) | 25.87 (31.1%/-) | 3.45 (16.6%/-)| 32.42 (16.1%/-) | 11.04 (27.0%/-) |
| DNN-based LTR  | 0.50 (25.0%/2.0%) | 25.88 (31.2%/0.04%) | 3.65 (23.3%/5.8%) | 34.01 (21.8%/4.9%) | 12.27 (41.2%/11.1%) |
| Value-based RL | 0.53 (32.5%/8.2%) | 27.78 (40.8%/7.4%) | 3.74 (26.4%/8.4%) | 34.82 (24.7%/7.4%) | 12.36 (42.2%/12.0%) |

Table 3: Online Evaluation Results (p-value < 0.005).

|                | GMV   | CTR(%) | IPV   |
|----------------|-------|--------|-------|
| Item-based CF  | 7.57  | 3.04   | 2.48  |
| LR-based LTR   | 8.95 (18.3%/-) | 3.26 (7.4%/-) | 2.67 (7.5%/-) |
| DNN-based LTR  | 9.06 (19.7%/1.2%) | 3.28 (8.1%/0.6%) | 2.69 (8.3%/0.7%) |
| Value-based RL | 9.68 (27.9%/8.2%) | 3.29 (8.2%/0.9%) | 2.76 (8.8%/1.1%) |

We also try larger batch (from 200 to 500), the improvement is not that much. Finally, <0,5,0.0005,200> are used as noise standard deviation, learning rate and batch size in our RL model respectively.

5.3 Key Results

We evaluate our method with both offline and online metrics, see Table 2 and Table 3.

Online Evaluation: In offline evaluation, we train the model on the data of one week and evaluate it on the data of the following week. Precision, recall and MAP within the top 20 items is used to measure the performance. Besides the traditional metrics, average \(R_{\text{page}}\) and E[GMV] are used as value-based metrics. Table 2 shows that the Learning-To-Rank (LTR) baseline outperforms item-based CF in all measures which indicates the LTR methods can predict the profit more effectively. We leverage price in two ways. On one hand, LTR methods use price as one of the features. On the other hand, LTR methods use price as the weight for loss in the learning process. Our value-based approach has 6.0% and 7.3% improvements in E[GMV] and \(R_{\text{page}}\) respectively when compared to DNN-based LTR. Besides, Value-based RL achieves better performance in precision(2.5%), recall(2.4%) and MAP(0.7%) than DNN-based LTR with same features. Our approach can precisely monetize an arbitrary user action into the profit by generalizing the basic concept of click conversion rate (CVR) to CXR.

**Online Evaluation:** An online A/B test is used to evaluate different methods. Metrics we use in A/B test are ctr, IPV and GMV. IPV is the absolute number of clicked items on the platform, which acts a supplement metric to ctr. To make the online evaluation comparable, each bucket in A/B test has the same number of users and contains over millions of users.

Table 3 shows the average results for one week. Online evaluation shows results are consistent with the offline evaluation. The DNN-based LTR improves both GMV, ctr and IPV by 19.7%, 8.1% and 8.3% respectively compared to Item-based CF. Even though the DNN-based LTR does not explicitly optimizing the GMV, it has 19.7% improvements in GMV compared to item-based CF. By explicitly mapping the value of different actions into the GMV, our value-based RL method can bring another 6.8% improvement on the data of one week and evaluate it on the data of the following week. Precision, recall and MAP within the top 20 items is used to measure the performance. Besides the traditional metrics, average \(R_{\text{page}}\) and E[GMV] are used as value-based metrics. Table 2 shows that the Learning-To-Rank (LTR) baseline outperforms item-based CF in all measures which indicates the LTR methods can predict the profit more effectively. We leverage price in two ways. On one hand, LTR methods use price as one of the features. On the other hand, LTR methods use price as the weight for loss in the learning process. Our value-based approach has 6.0% and 7.3% improvements in E[GMV] and \(R_{\text{page}}\) respectively when compared to DNN-based LTR. Besides, Value-based RL achieves better performance in precision(2.5%), recall(2.4%) and MAP(0.7%) than DNN-based LTR with same features. Our approach can precisely monetize an arbitrary user action into the profit by generalizing the basic concept of click conversion rate (CVR) to CXR.

5.2.2 Value-based RL: Different hyper parameters are tried by a greedy search to find the better training performance. In ES algorithm, under the same training set, the larger reward a model can achieve, the better the model is. We name some important parameters in Fig. 5 to illustrate this. Having a larger deviation (from 0.2 to 0.5) can greatly improve the maximum reward the model can achieve. However, the model is not stable so that the reward will drop after some iterations. We adjust the learning rate in Adam optimizer from 0.001 to 0.0005 and the training curve become stable.

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All non-value-aware methods, we omit them in this paper for simplicity.

- **LR-based LTR:** The Point-wise Learning-To-Rank paradigm [19] is adopted to learn the rankings of recommended items with Logistic Regression(LR) as the ranking model. We use clicked and purchased items as positive samples to learn a binary classification model, and the price is used as the weight of loss. To reduce the variance of price and make the optimization stable, we actually use log(price) as the weight. For fair comparison, here we employ the same feature set as our proposed value-based RL. There are three hyper-parameters involved in the training of LR-based LTR, i.e., the \(\ell_2\) regularization weight, the learning rate and the batch size. These parameters are set to 0, 0.5 and 128 after tuning. We also test a repression model for predicting the profit. However, it cannot beat classification models like LR. This is consistent with previous work [12], regression model may not be suitable for ranking problems in recommender system.

- **DNN-based LTR:** This method is the same as LR-based LTR, except that the ranking model is a Deep Neural Network (DNN) instead. The neural network involves two hidden layers with 32 and 16 neurons respectively. The \(\ell_2\) regularization weight, the learning rate and the batch size are set to 0, 0.05 and 1024. We also tested network structures including RNN, attention networks, and Wide&Deep network. Optimizer, activation functions, normalization, and other hyper parameters are tuned by greedy search. However, the improvement of these networks is not significant on very large dataset.

\[\text{Normalized related value instead of the original absolute value of the online measures are shown for business reason. The relative improvement is consistent with real experimental results.}\]
Table 4: Offline performance when considering adding to cart and adding to wishlist (p-value; 0.005).

|          | E[GMV] | Precision @20(%) | Recall @20(%) | MAP (%) |
|----------|--------|------------------|--------------|---------|
| click    | 42.2   | 3.67             | 34.5         | 12.1    |
| click,cart,fav | 43.5   | 3.88             | 35.8         | 12.9    |

and have business values for E-commercial platform, because every thousandth of improvement on ctr means hundreds of millions of extra clicks in real-world systems.

5.4 Click vs. Add to Cart and Add to Wishlist

In this part, we take adding to cart and adding to wishlist into consideration to evaluate the performance of our value-based model. Results in Table 4 show offline performance when considering the value of adding to cart and adding to wishlist actions into the model. The improvement on expected GMV is 3.1%. The improvements on precision, recall and MAP are 5.7%, 3.8% and 6.6% respectively. It means adding to cart and adding to wishlist actions are useful for the value-based profit maximization.

6 CONCLUSIONS AND FUTURE WORK

Great advances have been achieved by existing research to improve the accuracy of rating prediction and the quality of top-k recommendation lists. However, the economic value of recommendation is rarely studied. For large-scale commercial recommendation system, state-of-the-art algorithms seldom maximize the final revenue/profit of the system. To eliminate this gap, we propose value-aware recommendation to maximize the profit of commercial recommendation system directly. Specifically, we generalize the basic concept of click conversion rate (CVR) to the conversation rate of an arbitrary user action on the platform (XVR), where different actions of users (click, add to cart, add to wishlist, purchase) can be monetized into the profit of the system. Then we use reinforcement learning (RL) to maximize the profit whose reward is the aggregated monetized user actions. Both offline and online experiments show that our value-based RL model not only performs better on traditional metrics such as precision, recall and MAP, but also greatly improves the final profit than existing methods. This paper acts as the first step towards value-aware recommendation and further improvement can be achieved by designing more powerful features and RL models in the future.

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