An Effective Way for Cross-Market Recommendation with Hybrid Pre-Ranking and Ranking Models

The first-place entry for Cross-market Recommendation at WSDM Cup 2022

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ABSTRACT
The Cross-Market Recommendation task of WSDM CUP 2022 is about finding solutions to improve individual recommendation systems in resource-scarce target markets by leveraging data from similar high-resource source markets. Finally, our team OPDAI won the first place with NDCG@10 score of 0.6773 on the leaderboard.

1 INTRODUCTION
E-commerce companies often operate across markets in different regions or countries around the world. How to leverage data from other markets to optimize the recommender system in a target market, namely Cross-Market Recommendation (CMR), becomes a novel and valuable topic in the industry [1]. In this WSDM Cup challenge, we participants are provided with user purchase and rating data from various markets, with a considerable number of shared item subsets. For online validation, we need to submit a sorted list of 100 candidate items for each user in valid and test sets of 2 target markets. The evaluation metric is weighted NDCG@10 in test sets of the 2 target markets. The rest of the paper is organized as follows. We first analyze the given dataset in Section 2. Section 3 describes the details of our solution for the challenge. Experiments are illustrated in Section 4. Finally, we conclude our work and discuss the future direction in Section 5.

2 EXPLORATORY DATA ANALYSIS
The competition organizer provides user-item-rating dataset from 5 markets, including 3 source markets (s1, s2 and s3) and 2 target markets (t1 and t2). Additionally, the dataset in each market consists of several parts which are train_5core, valid and test. Basic characteristics of the dataset are shown in Table 1 and Figure 1. Source market s1 has much more samples than other markets, which may contain abundant information to boost our models. And the distributions of ratings which are mostly between 4 to 5 with average of about 4.6 are quite similar between markets, so that knowledge transfer directly based on ratings is probably reasonable.

Table 1: General Description of Data

|                  |      |
|------------------|------|
| # markets        | 5    |
| # samples        | 1147289 |
| # users          | 196951 |
| # items          | 116207 |
| # unique items   | 34740 |

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other markets is quite important for this task from our perspective. s1 is a high-resource market and almost contains all items in t1 and t2. Particularly, the number of overlapped items between t2 and s1 are the biggest among others, so it’s significant to transfer knowledge from s1 to t2. How to better utilize the data and transfer knowledge from source markets is our major focus.

3 METHODOLOGY

Our solution for this task mainly consists of 4 steps, preprocessing, pre-rank scoring with cross-market data, feature selection and final ranking. This two stage training pipeline is very effective based on our experiment. The overall framework is shown in Figure 2.

Given that the dataset provided is of high quality, we do not do much preprocessing, only label encoding, dropping duplicates and marking scores in train_5core set as 5 for all when models using cosine function to measure the similarities. After preprocessing, we separate model training into two stages, pre-ranking and ranking. Pre-ranking stage is not for candidates generation but for getting diverse similarity scores between users and items which are used as features in the ranking stage afterward. Therefore, pre-rank scoring can be regarded as kind of pretraining as well. However, due to the different degrees of similarities between different markets, some of the features generated through pre-ranking stage could probably be redundant or deficient in some way for one of or both of the target markets. So we do feature selection before final ranking.

As shown in Table 3 below, we use different parts of dataset in different stages. In pre-ranking stage, all source market dataset is used, besides, for target markets, we exclude the valid_run dataset individually when doing pre-rank scoring for the corresponding target market to avoid label leakage in final ranking stage. For example, when doing training for t1, we exclude the valid_run dataset in t1, using all of the train and train_5core dataset and valid_run dataset in t2. t2 training is following the same way.

3.1 Pre-rank Scoring

In pre-ranking stage, we use several different methods or models to get user/item representations and user-to-item similarity scores which represent that how much the user is interested in the given item. Based on pre-rank scoring, hundreds of diverse features are generated for the next stage of model training, which boost our final model significantly.

To be specific, the pre-ranking models can be classified into 3 categories, which are memory-based, embedding-based and graph-based models. For memory-based models, we use some traditional collaborative filtering (CF) models like ItemCF [7], UserCF [9], Swing [11], Loglikelihood Ratio (LLR) [2], Bi-Graph [12] to get...
Table 4: Result of ItemCF model with cross-market combination (all scores are offline NDCG@10 in valid set)

| ID | t1 Market Combinations (Num. of Rows) | t2 Market Combinations (Num. of Rows) | t1 score | t2 score | t1-t2 score |
|----|--------------------------------------|---------------------------------------|----------|----------|-------------|
| s1-s2-s3-t1-t2 | s1-s2-s3-t1-t2 (1182345) | s1-s2-s3-t1-t2 (1179560) | 0.6843 | 0.5797 | 0.6142 |
| s1-s2-s3-t2 | s1-s2-s3-t2 (1056685) | s1-s2-s3-t2 (111643) | 0.6850 | 0.5795 | 0.6143 |
| s0 | t1 (60400) | t2 (120178) | 0.6776 | 0.5589 | 0.5980 |
| t1-t2 | t1-t2 (186060) | t1-t2 (183275) | 0.6789 | 0.5596 | 0.5989 |
| s1-s3 | s1-s3-t1 (926608) | s1-s3-t1 (986386) | 0.6839 | 0.5793 | 0.6138 |
| s1-s2 | s1-s2-t1 (999572) | s1-s2-t1 (1059350) | 0.6786 | 0.5793 | 0.6121 |
| s2-s3 | s2-s3-t1 (247590) | s2-s3-t2 (307368) | 0.6847 | 0.5604 | 0.6014 |
| s1 | s1-t1 (869495) | s1-t2 (929273) | 0.6781 | 0.5783 | 0.6112 |
| s2 | s2-t1 (190477) | s2-t2 (250255) | 0.6789 | 0.5601 | 0.5992 |
| s3 | s3-t1 (117513) | s3-t2 (177291) | 0.6805 | 0.5606 | 0.6002 |

Figure 3: Pearson correlation coefficients between the 10 pre-rank scoring features generated through different cross-market combinations in t1 and t2

user-to-item similarity scores. These memory-based models above score 0.59-0.62 (NDCG@10, the same below) on the leaderboard. Especially for ItemCF, which takes the least time to train and performs the best among all of the memory-based models above.

As for embedding-based models, Word2Vec, Node2Vec [3] (both in DFS and BFS ways) and NCF [5] are used to generate user/item embeddings and user-to-item similarity scores. NCF perform the best among embedding-based models with the score of 0.61-0.62 on the leaderboard. Scores of the rest models are ranging from 0.35 to 0.46, which do not seem good enough comparing others. These models are probably not strong solo players, but also contributing to the final ranking models in some degree based on our experiment.

Node2Vec is a simple but efficient embedding-based model. Unlike Word2Vec and DeepWalk, Node2Vec uses a biased random walk procedure to efficiently explore diverse neighborhoods in DFS or BFS ways, and thus generate richer representations.

Graph-based models are really prevalent these years, and have become new state-of-the-art for collaborative filtering. To better represent users and items, we also adopt LightGCN [4] to do pre-rank scoring. Specifically, LightGCN learns user and item embeddings by linearly propagating them on the user-item interaction graph. For better performance, we use 4-layer LightGCN with the embedding dimension of 2048, node dropout rate=0.4 and learning rate=0.001.

Moreover, considering the cross-market differentiation for user/item representations and user-to-item interest quantification, we calculate the scores based on different market combinations. For example, to generate pre-ranking scores for t1, we can use market combinations of s1-t1, s1-s2-s3-s1-t2, s1-s2-t1, s1-s3-t1, s1-s2-s3-t1-t2, etc. as pretraining corpus, likewise for t2. However, LightGCN training is relatively time-consuming, so we only conduct some of the combinations for t2 later to get the final boosting. We use ItemCF as the example to show the results of this cross-market combination strategy in Table 4. All scores are offline NDCG@10 calculated with valid set. We can see that 10 features are generated through this process for each pre-ranking model. In most cases, our models perform better with more data. However, we can find that although the data in s1 is richer than that in s3, s3 still contributes more to t1 than s1 does with the scores 0.6805 versus 0.6781. In addition, it’s obvious that different source markets have different contributions to the two target markets. s3 contributes the most to t1, then s2 and s1 come after. As for t2, s1 dominates the main contributions, thus s3 and s2 provide limit gains. The two target markets share different characteristics. By calculating pearson correlation coefficients between the 10 pre-ranking scoring features generated through different market combinations, it’s found that the pearson correlation coefficients in t2 are much higher and of less difference between each other than that in t1, as shown in Figure 3. Obviously, t2 market suffers serious multicollinearity problem when training the model with these features. Feature refining should be adopted to get a more precise and generalized model.

3.2 Feature Selection

Hundreds of features are generated from pre-ranking stage, final ranking models are trained based on these features. However, many features are probably suffering distribution shifted issue between training and test set or redundant with severe multicollinearity problems as the analysis shown above. To make the final model more robust, we do further feature analysis and selection before the final model training. Our feature selection mainly based on 3 factors, which are covariate shift test [10], offline cross-validation scores and feature importance analysis. At first, we conduct covariate shift test to exclude distribution-shift features. One of the basic and common assumptions for machine learning tasks is that training and test dataset are independent and identically distributed. Covariate shift is a form of distribution shift between training and test set which is a significant obstacle in developing robust machine learning models. So we need to exclude features whose distributions are significantly shifted between training and test set. Specifically, we
Table 5: The results of final feature optimization for t2

| t2 features                       | t2 offline score | t2 online score | t1-t2 final score |
|-----------------------------------|------------------|-----------------|-------------------|
| Same as t1                        | 0.6347           | 0.6422          | 0.6737            |
| - Bi-Graph                        | 0.6348           | -               | -                 |
| + Node2Vec                       | 0.6357           | -               | -                 |
| + Swing                           | 0.6360           | -               | -                 |
| - User Embeddings                 | 0.6366           | -               | -                 |
| + Optimized LightGCN             | 0.6378           | 0.6472          | 0.6773            |

refer to the method mentioned in this article [10] to do the covariate shift test. Secondly, we do heuristic feature selection based on offline k-fold cross validation scores. Under the condition of fixed seeds, folds and model hyperparameters, we eliminate a feature or a group of similar features every time to do k-fold cross validation iteratively in heuristic way. At last, we do further feature analysis based on feature importance and null importance. Null importance [8] is a very prevalent feature selection method in Kaggle. Firstly, Null importances distributions are created by fitting the models over several runs on a shuffled version of the target. And then, feature selection is adopted by comparing the null importances distributions with the actual importances gathered by fitting the models on the original target. The distance between null importances distributions and actual importances should be in a big gap and the variance of the null importances should be high if the given feature is important. After feature selection, we only keep 206 features for target market t1, and 147 for t2. Especially the feature selection in t2 market enables our model to get a significant boost on the leaderboard, which secure our top place on the leaderboard.

3.3 Final Ranking

Based on the features selected after pre-ranking stage, combining with some global statistic features, similarities calculated with pretrained Word2Vec embeddings, we build two LightGBM [6] classifiers to get the final ranking scores for t1 and t2 separately.

We do not do much tuning in this stage except for some searching for model parameters num_leaves and learning_rate, which are proven to be important for the final results according to our experiments. As for model ensemble, we simply adopt bagging training with 10-fold cross validation to get a more robust model for each target market.

4 EXPERIMENT

With our training strategy mentioned above, we can get NDCG@10 score of 0.6737 on the leaderboard without elaborate feature selection, and we achieve our t1 sota with the score of 0.7384.

As shown in Figure 3 above, t2 suffers from a more serious multicollinearity problem than t1 does. Meanwhile, t2 market weights more in the final score. So we did extra exploration for t2. According to our experiment, our offline cross validation score is reliable and almost aligns with the leaderboard score, so we can use limited online submitting opportunities more efficiently by validating our ideas based on enough offline experiments. To be specific, we dropped some redundant features and optimized LightGCN for t2 with cross-market combinations like s1-t2, s1-s2-t2, s1-s3-t2, etc., and this helps us get the final boosting from 0.6737 to 0.6773 on the leaderboard. Some related results are shown in Table 5.

5 CONCLUSION & FUTURE WORK

In this paper, we propose an effective method to boost the cross-market recommendation. To better transfer information from source markets to the target markets and avoiding biases introduced, we separate our training pipeline into two stages of ranking scoring. In pre-ranking stage, we employ diverse methods or models to do feature generation by getting pre-ranking scores. After elaborate feature analysis and feature selection, we train LightGBM with 10-fold bagging to do the final ranking individually for each target market. Finally, our team OPDAI is ranked first on the final leaderboard with the t1-t2 NDCG@10 score of 0.6773.

Although our approach is effective to help us get the first place in this competition, end-to-end neural networks are much more concise and flexible to solve this task in a more elegant way. We’ll leave it for future work.

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