Implicit Feedback Recommendation Method Based on User-Generated Content

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Studying recommendation method has long been a fundamental area in personalized marketing science. The rating data sparsity problem is the biggest challenge of recommendations. In addition, existing recommendation methods can only identify user preferences rather than customer needs. To solve these two bottleneck problems, we propose a novel implicit feedback recommendation method using user-generated content (UGC). We identify product feature and customer needs from UGC using Convolutional Neural Network (CNN) model and textual semantic analysis techniques, measure user-product fit degree introducing attention mechanism and antonym mechanism, and predict user rating based on user-product fit degree and user history rating data. Using data from a large-scale review sites, we demonstrate the effectiveness of our proposed method. Our study makes several research contributions. First, we propose a novel recommendation method with strong robustness against sparse rating data. Second, we propose a novel recommendation method based on the customer need-product feature fit. Third, we propose a novel approach to measure the fit degree of customer needs-product feature, which can effectively improve the performance of recommendation method. Our study also indicates the following findings: (1) UGC can be used to predict user ratings with no user rating records. This finding has important implications to solve the sparsity problem of recommendations thoroughly. (2) The customer need-based recommendation method has better performance than existing user preference-based recommendation methods. This finding sheds light on the necessity of mining customer need for recommendation methods. (3) UGC can be used to mine customer need and product features. This finding indicates that UGC also can be used in the other studies requiring information about customer need and product feature. (4) Comparing the opinions of user review should not be solely on the basis of semantic similarity. This finding sheds light on the limitation of existing opinion mining studies.

1. Introduction

In the past decade, with the rapid development of online retailing, recommender systems have deeply affected the daily life of people. When people search for a particular product, they will be recommended several products according to their preferences. When they read books or watch movies, the corresponding commodities will be recommended to them. These all show that much of our daily life is invisibly guided by the recommender system. Recommender systems also bring huge benefits to online retailers. For instance, 30% sales of Amazon are increased by the application of recommender system [1]. Researchers find that a minor improvement in the quality of recommender systems can bring millions of dollars in revenue every year to every online retailer [2].

Given the enormous prospects in the promoting product sales, studying the recommendation method to match products and target user has long been a fundamental area in personalized marketing science. So far, recommender system technology still faces great challenges. According to a survey conducted by Tencent, 86% of users have used recommender systems, but more than half of them believe that only a small part of the products recommended can meet their own needs [3]. It reveals that the existing recommender methods fail to satisfy needs of customers, leaving huge room for improvement.

Among them, the rating data sparsity problem is the biggest challenge faced by all existing recommendation methods. The existing mainstream recommendation methods include content-based recommendation methods,
collaborative filtering methods, hybrid recommendation algorithms, and rule-based recommendation methods [2, 4–6]. They are all overreliant on user rating records. With the decrease of rating records, the accuracy of recommendation methods will drop sharply, which brings the rating data sparsity problem. In recent years, major advances have been made in overcoming the sparsity problem. For example, to improve the performance of matrix factorization recommendation method, which is one of the most popular modern recommendation methods, R. Du et al. [7] add user attribute information, Liu et al. [8] add product content information, Yulong Gu [9] adds contextual information, He et al. [10] and Rong-Ping Shen et al. [11] add user feedback information, and Li and Guo [12] add user local characteristics. These studies have alleviated the sparsity problem to a certain extent, but they are still unable to predict user ratings without user rating record.

To completely solve the sparsity problem, implicit feedback recommendation has gradually become one of the most fascinating recommendation research areas. Existing implicit feedback recommendation methods recommend products mainly using user purchase history [13]. For example, some of them utilize user video browsing history or purchase history to recommend videos or products [14]. In fact, both user rating and user purchase history can only be used to identify user preferences, but they do not contain other detailed information about customer need. The reason why users buy products is that the products can satisfy their needs. Therefore, existing recommendation methods can only identify user preferences rather than customer needs, which will inevitably affect their recommendation performance.

To solve the problems mentioned above, we propose a novel implicit feedback recommendation method using user-generated content (UGC). UGC is the content generated by users to express their views on people, events, and things. It can not only fully express user real ideas on people, events, and things, but also express their subjective feelings [15]. UGC has become one of the most important data sources for big data business analysis [16]. We propose method predicts user ratings based on customer need identified from UGC and can effectively predict user ratings without any user rating record or user purchase history. To demonstrate the superiority of our proposed method, we compare it with several benchmark methods including Convolutional Matrix Factorization (ConvMF) [17], Neural Graph Collaborative Filtering (NGCF) [18], Deep Factorization-Machine based Neural Network (DeepFM) [19], Probabilistic Matrix Factorization (PMF) [20], and User-based Collaborative Filtering (CF) [21].

The remainder of the paper is organized as follows. In Section 2, we review relevant previous research and discuss the differences between our proposed method and existing methods. In Section 3, we propose a novel personalized implicit feedback recommendation method using user-generated content in detail. To demonstrate the superiority of our proposed method, in Section 4, we evaluate its effectiveness on real data using representative existing methods as benchmarks. Finally, in Section 6, we summarize the findings of this study, discuss them, and conclude with the future work.

2. Literature Review

2.1. Research on Recommendation Algorithm. The core technology recommendation system is recommendation algorithm. Existing recommendation algorithms mainly include content-based recommendation algorithms, collaborative filtering recommendation algorithms, hybrid recommendation algorithms, and recommendation algorithms based on association rules.

The content-based recommendation algorithm is to analyze the product content to establish the similarity relationship between the products and then recommend similar products with high user ratings [22]. It recommends items based on the product features extracted from product content information. For example, Koren et al. [23] use the information extracted from movie description, such as movie category, actor, and director, to compare the similarity of movies. Deldjoo et al. [24] extract video features from video content using analysis techniques. Shu et al. [5] learn implicit features in product description text using convolutional neural network. Yu et al. [25] extract image features from image content using image analysis technology. Yong Wu et al. [26] extract the label that can describe the product from the text information of the product. In summary, existing content-based recommendation research extracts product features from product content information (such as the description of the product by merchants), and the product content information provided by merchants does not fully reflect the product, which will inevitably affect the matching accuracy of the product and the target user.

The collaborative filtering recommendation algorithm analyzes user preferences through user rating records to match products with target users. This kind of recommendation algorithm only needs user rating record data to achieve matching, so it has become the most widely used recommendation algorithm. Collaborative filtering recommendation algorithms can be divided into two categories: memory-based collaborative filtering recommendation and model-based collaborative filtering recommendation. Based on rating records, the memory-based collaborative filtering recommendation algorithm analyzes the similarity of user preferences or the similarity of products through rating records and then recommends high-scoring products purchased by users with similar preferences or high-scoring products similar to those purchased by users [4, 5, 27–30]. This type of recommendation algorithm is very sensitive to rating data. Once the rating data is sparse, its performance will drop sharply, and it is unable to obtain the user’s preference for the specific features of the product or to match the recommendation with the target customer. The model-based collaborative filtering recommendation algorithm, which can also be named as matrix factorization (MF) recommendation algorithm, trains the relationship between products and users, users and users (or between products and products), through user history rating data, and can still accurately match products and target customers when the
rating data is sparse [23, 31–33]. It is noted that MF recommendations are still based on user rating history records. Without rating records, it cannot work at all.

Hybrid recommendation algorithms avoid or make up for the weaknesses of their respective recommendation algorithms by combining content-based recommendation algorithms and collaborative filtering recommendation algorithms. It recommends items based on both the product features extracted from product content information and user history rating records. For example, Toon De Pessemier et al. [6] propose a hybrid algorithm based on content recommendation, collaborative filtering recommendation, and knowledge-based recommendation. Cai Biao et al. [34] propose an improved dual-parameter hybrid recommendation algorithm, which applies particle swarm optimization (PSO) to the parameter optimization of the hybrid recommendation algorithm. Li et al. [35] propose a hybrid recommendation algorithm based on content and user collaborative filtering to solve the problems of data sparsity and cold start. Although hybrid recommendation can solve the problem in collaborative filtering recommendation to a certain extent, especially sparsity and cold start, it still cannot work without user history rating records.

In addition, there exists another kind of recommendation methods: implicit feedback recommendation method. They are mainly based on association rules and learn the association rules between products and users based on the user’s purchase history [2, 36–38]. Association rules are very widely used pattern recognition algorithms, which are used in shopping analysis and network analysis. Implicit feedback recommendations do not require rating records, but they need user shopping purchase history, which will also bring sparsity problem.

2.2. Researches on Customer Needs Mining Based on User-Generated Content. Customer personalized needs belong to the category of the user personalized behavior. Using user-generated content data (UGC) to analyze user behavior has become very hot in recent years, which is widely used in online marketing [39], public opinion analysis [40], and social media operations [41]. UGC can help companies understand customer needs more fully and deeply, so as to (1) improve product design [42]; (2) manage and innovate products [43, 44]; (3) analyze user preferences for product features [45, 46]; and (4) analyze products competitiveness [47]. These studies have fully proved that UGC is an important source of extracting customer needs. However, these studies mainly focus on mining the needs of user groups for product characteristics; they rarely involve the mining of individual needs of customers. To achieve accurate personalized recommendation, it is necessary to further study how to mine individual personalized needs from UGC.

There also exist researches using UGC for the performance improvement of recommendation methods. Utilizing the text mining techniques, they propose hybrid recommendation methods that combine user opinion mined from UGC with traditional recommendation methods. These research works are based on both UGC and rating records. For example, using text sentiment classification technique, mine user opinion information from UGC to improve matrix factorization recommendations [48–50], collaborative filtering recommendations [51], hybrid recommendations [52], sequential recommendations [53], and cross-domain recommendations [54]. These researches have demonstrated that UGC can be used to improve the performance of current recommendation methods. However, they still rely on user history rating records or user purchase history. In addition, they only focus on the sentiment analysis of UGC, failing to perform in-depth customer needs mining from UGC.

In summary, current recommendation methods are mainly divided into content-based recommendations, collaborative filtering recommendations, hybrid recommendations, and rule-based recommendations (implicit feedback recommendations). These four categories of recommendation methods have their own merits, but they all face the same challenge that when the data is sparse, the performance of the recommendation algorithm will drop sharply. Researchers alleviate the sparsity problem by considering information mined from UGC, although they rely on user rating history records and cannot work at all without these records. On the other hand, existing recommendation methods can only identify user preferences rather than customer needs, which will inevitably affect their recommendation performance. In order to solve the challenges of the abovementioned related research, we propose a novel implicit feedback recommendation method using UGC.

3. A Proposed Personalized Recommendation Method Using User-Generated Content

As shown in Figure 1, the proposed method consists of six stages

(i) **Stage 1. Text preprocessing**: We perform text preprocessing such as word segmentation, depunctuation, and stop word removal on the extracted raw UGC.

(ii) **Stage 2. Identifying informative sentences**: We train word embedding with a CBOW model to map words onto a numerical vector space that can be calculated and then train the convolutional neural network model to identify the informative sentences that can present customer needs.

(iii) **Stage 3. Identifying topic of informative sentences**: We extract key words from informative sentences with K-means clustering algorithm to construct a key word vocabulary and mark the topic of each informative sentence based on the constructed key word vocabulary.

(iv) **Stage 4. Constructing product feature vector and customer needs vector**: We calculate the sentence vector of the informative sentences, group all the informative sentences with the same topic and calculate central vector of each sentence group, use
text sentiment analysis technology to identify customer need sentences from the informative sentences, and construct product feature vector and customer needs vector.

(v) **Stage 5.** Measuring user-product fit degree: We measure user-product fit degree according to the following three steps: (1) We measure the extent of need the user has for product feature. (2) We measure customer need-product feature fit degree by introducing attention mechanism and antonym mechanism. (3) We measure user-product fit degree.

(vi) **Stage 6.** Predicting user ratings: We predict users’ rating of each product based on user-product fit degree and user historical rating data.

### 3.1. Preprocessing User-Generated Content

We preprocess all user-generated content texts through three steps: Chinese word segmentation, punctuation, and stop words removal.

Chinese word segmentation is a necessary step of Chinese text preprocessing. Unlike English, there are no word boundaries in Chinese sentences; therefore when Chinese natural language processing is performed, word segmentation is usually required first. We use the Chinese word segmentation tool, Jieba library, to operate the word segmentation.

After the word segmentation result is obtained, we automatically delete Chinese and English punctuation marks and only keep the text. Finally, we use a common Chinese stop word database to remove stop words that are irrelevant to semantic analysis (such as “the” and “and” in English) in the text. One example of text preprocessing is shown in Figure 2.

It can be seen from Figure 2 that, after the text preprocessing, excessive and invalid words are removed from the raw UGC data.

### 3.2. Identifying Informative Sentences from User-Generated Content

UGC usually contains substantial amounts of content that does not represent product feature or customer needs [55], such as “this is my first time to this store” and “especially come to this store to pull weeds,” which can hurt the performance of recommendation method. Informative sentence of product feature may include the following: “This store is located in the city center,” “The waiter in this store is very enthusiastic,” and so on. Informative sentence of customer need may include “this store is super convenient for parking,” “this dish is very spicy and super delicious,” and so on. Therefore, before extracting customer need information, it is necessary to identify the informative sentences from UGC.

We use a Convolutional Neural Network (CNN) model to identify informative sentences. The approach can be divided into the following two steps.

(i) **Step 1:** We use the Word2vec model to train the preprocessed UGC into word embedding that can be calculated. The input of Word2vec model is the preprocessed corpus text, and the output is a word embedding (each word embedding is 200-dimensional).

(ii) **Step 2:** We train a classification model to identify informative sentences using convolutional neural network (CNN) model. The judgment of informative sentences can be regarded as a binary classification problem; $E_{C_i}$ is used to represent whether the first $i$ comment sentence is informative:

$$E_{C_i} = \begin{cases} 1, & \text{the first } i \text{ comment sentence is informative} \\ 0, & \text{the first } i \text{ comment sentence is noninformative} \end{cases}$$

(CNN is one of the representative algorithms of deep learning, which has been widely used in classification tasks. It is a feedforward neural network that includes convolution calculation and deep structure.

We first manually label a small set of sentences into informative/noninformative to construct training data: the informative sentences are labeled as 1, and the non-informative sentences are labeled as 0. We then train and apply a CNN classification model. Using the trained model, the training data is classified into informative and non-informative sets.
classification model, we filter out noninformative sentences from the rest of the raw UGC. Here, the input of the classification model is the sentence embedding of each sentence, and the output of the model is the classification result of each sentence. Table 1 shows some examples of classification results of informative sentences.

3.3. Identifying Topic of Informative Sentences. Since informative sentences may express different categories of product features, we need to identify the category of product features each sentence expresses. The approach can be divided into the following two steps, as shown in Figure 3.

Step 1: We extract key words from informative sentences to construct a key word vocabulary. The K-means algorithm is used to cluster the word embedding into several text clusters. We randomly select a word from each cluster result as the representative word, and experts judge whether the representative word expresses the product feature and further identify the topic of the cluster. For instance, a cluster result contains words such as “sour, sweet, bitter, and fragrant.” We randomly select “sour” as the representative word. Experts identify “sour” can express the product feature and mark the topic of “sour” as “taste.” Since the semantics of words in the same cluster result are similar, we further mark the whole cluster result as a key cluster result and mark its topic as “flavor.” We use the symbol $g_i$ to represent a key cluster, where $i$ represents the $i$-th category. A key cluster result is composed of multiple word embedding belonging to this category:

$$g_i = \{x_i^{(1)}, \ldots, x_i^{(k)}, \ldots\}. \quad (2)$$

Here, $x_i^{(k)}$ represents that the $k$-th vocabulary belongs to the $i$-th key cluster result. The $m$-th vocabulary belongs to the $i$-th key cluster result. Finally, we put all the words in the key cluster results into a vocabulary, which is called the key word vocabulary and denoted as $G$.

$$G = \{g_1, \ldots, g_k\}. \quad (3)$$

Step 2: We mark the topic of each informative sentence as the topic of the key word which most appears in the sentence. For instance, a sentence is “this dish is really fresh.” Since it contains the keyword “fresh,” and the topic of “fresh” is “flavor,” the sentence will be marked as the topic of “flavor.” By applying these above steps, we mark the topic of each informative sentence, which is recorded as $s_{i,j}^{(m)}$. Here, $s_{i,j}^{(m)}$ represents that the subject of the $m$-th sentence in the $i$-th user/product review is $j$.

Figure 4 shows one example of the process of topic identification of informative sentences.

3.4. Constructing Product Feature Vector and Customer Needs Vector. Our proposed recommendation method predicts user ratings based on user-product fit degree and user

| Raw comment data |
|------------------|
| A restaurant with very good environment, taste and service. The food is very fresh and exquisite, but the price is quite expensive~ |

| After Chinese word segmentation |
|---------------------------------|
| A restaurant with very good environment, taste and service. The food is very fresh and exquisite, but the price is quite expensive~ |

| After removing punctuation |
|----------------------------|
| A restaurant with very good environment taste and service The food is very fresh and exquisite but the price is quite expensive |

| After removing the stop words |
|-------------------------------|
| Environment taste service very a restaurant things very fresh exquisite the price quite expensive |

Figure 2: One example of text preprocessing.
history rating data. We measure user-product fit degree according to customer needs and product feature. Therefore, we need to construct product feature vector and customer needs vector from informative sentences. As shown in Figure 5, we construct product feature vector as the following two steps.

Step 1: We calculate the sentence vector of the informative sentences of product feature according to the word embedding, as shown in the following formula:

$$\text{sen} = \sum_{i}^{n} \frac{\overrightarrow{x}_i}{n}.$$  \hspace{1cm} (4)

Here, $\overrightarrow{\text{sen}}$ represents the sentence vector, $\overrightarrow{x}_i$ represents the word embedding of the $i$-th word in the sentence, and $n$ represents the number of words contained in the sentence. The examples of sentences and their sentence vectors are shown in Table 2.

Step 2: We construct feature vector of each product. Since for each product, there exist various categories of features, we need to show each category of features when constructing product feature vector. For each product, we group all the informative sentences with the same topic; each sentence group is denoted as $T^j_i$, as shown in the following formula:

$$T^j_i = [\text{sen}_1^j, \ldots, \text{sen}_k^j, \ldots, \text{sen}_n^j].$$  \hspace{1cm} (5)

Here, $i$ represents the $i$-th product; $j$ represents the $j$-th topic; $\text{sen}_k^j$ represents the $k$-th sentence vector. It is worth noting that each topic represents each category of features of products.

Using $K$-means algorithm, we calculate central vector of each sentence group to construct product feature vector. Each product feature vector is denoted as $\overrightarrow{v}_i$, as shown in the following formula:

$$\overrightarrow{v}_i = [C^1_i, \ldots, C^k_i, \ldots, C^n_i].$$  \hspace{1cm} (6)

Here, $i$ represents the $i$-th product; $C^k_i$ represents the central vector of $k$-th sentence group.

We construct customer needs vector as the following three steps, as shown in Figure 6.

**Figure 3:** Identify the category of product features each sentence expresses.

**Figure 4:** One example of the process of topic identification of informative sentences.

**Figure 5:** The process of constructing product feature vector.
Step 1: We identify the informative sentences of customer needs from the informative sentences of product features.

Customer needs can be mined from the informative sentences of product features. It is worth noting that only positive sentences can express customer needs. For instance, "the package is very cheap and cost-effective" is a positive evaluation, which expresses the customer need is a cost-effective product. On the contrary, the users’ negative evaluation sentences can only express the features the customer dislikes, but it cannot express the features customers need. For example, "I don’t like the taste of the restaurant" is a negative evaluation. It expresses that the user does not like the taste of the restaurant, but it cannot directly express what flavor of the dish the user wants to eat. Therefore, we need to further identify the informative sentences of customer needs from the informative sentences of product features.

We put the informative sentences of product features into a sentiment classifier. The sentiment classifier is a naive Bayes classifier, which calculates the probability of a positive sentiment under the condition that a sentence has \( n \) words. Table 3 shows some examples of sentiment classification results.

We identify the sentences with the classification label of positive sentiment as the informative sentences of customer needs.

The remaining steps are similar to the steps of feature vector construction: we calculate the sentence vector of the informative sentences of customer needs and further construct need vector of each customer. Each customer need vector is denoted as \( \overrightarrow{u_j} \).

3.5. Measuring User-Product Fit Degree. To predict user ratings, we measure user-product fit degree. We measure user-product fit degree as the following three steps.

Step 1: We measure the extent of need the user has for product feature. For example, both user A and user B need good service and delicious food, but user A places more weight on good service when he chooses a restaurant, while user B places more weight on delicious food. We measure the extent of need one user has for product feature according to the following formula:

\[
w_j^k = \frac{\text{count}_j^k}{\sum_{l=1}^{m} \text{count}_j^l}
\]  

Here, \( w_j^k \) represents the extent of need user \( i \) has for \( k \)-th feature, \( \text{count}_j^k \) represents the counts of informative words expressing the \( k \)-th feature in user \( i \) comments, and \( \sum_{j=1}^{m} \text{count}_j^k \) represents the counts of all the informative words in user \( i \) comments.

Step 2: We measure customer needs-product feature fit degree. We measure customer needs-product feature fit degree not just according to the semantic similarity between product feature vector and customer needs vector. We find that the semantic similarity between product feature vector and customer needs vector does not surely have a positive relation with the fit degree of customer needs-product feature. For example, there exist two sentences: "the service of the store is too slow," which expresses the feature of a store; "I really like the service here, it’s fast and good," which expresses the customer need. The semantic similarity between these two sentences is quite high, while the fit degree of customer needs-product feature that the two sentences express is extremely low.

To solve this problem, we introduce attention mechanism to measure the fit degree of customer needs-product feature more accurately. Attention mechanism can capture and highlight the components of sentence vectors which express customer needs or product feature. Each product feature vector \( \overrightarrow{v_j} \) and customer need vector \( \overrightarrow{u_j} \) are composed of sentence vector groups. Using attention mechanism, we calculate attention weight of elements in each sentence vector.
vector, which measures the contribution of each element to expressing product feature or customer need, and recalculate the sentence vector with considering attention weight of each element. Figure 7 shows the process of the sentence vector recalculation.

Here, $\text{Sim}_{i,j}$ represents the similarity between $i$-th element and $j$-th elements in one sentence vector, and $x_i$ represents the value of $i$-th element:

$$\text{Sim}_{i,j} = \frac{x_i \cdot x_j}{\|x_i\| \cdot \|x_j\|} \quad (8)$$

$a_i$ represents the attention weight of $i$-th element, and $L$ represents the length of sentence vector:

$$a_i = \text{Softmax}(\text{Sim}_{i,j}) = \frac{e^{\text{Sim}_{i,j}}}{\sum_{j=1}^{L} e^{\text{Sim}_{i,j}}} \quad (9)$$

Finally, we measure customer need-product feature fit degree:

$$f_{i,j,k} = \frac{\overrightarrow{u}_{i,k} \cdot \overrightarrow{v}_{j,k}}{\|\overrightarrow{u}_{i,k}\| \cdot \|\overrightarrow{v}_{j,k}\|} \cdot A_{i,j,k} \quad (12)$$

Here, $f_{i,j,k}$ represents the fit degree of $k$-th feature between customer $i$ need and product $j$; $\overrightarrow{u}_{i,k}$ represents the customer need vector of user $i$ for $k$-th feature; $\overrightarrow{v}_{j,k}$ represents the product feature vector of product $j$ on $k$-th feature.

Step 3: We measure the user-product fit degree:

$$F_{ij} = \frac{\sum_{k=1}^{m} f_{i,j,k} \cdot w_i^k}{m} \quad (13)$$

Here, $F_{ij}$ represents the fit degree between customer $i$ and product $j$; $w_i^k$ represents the extent of need user $i$ has for $k$-th feature; $m$ represents the counts of features of product $j$.

3.6. Predicting User Ratings. Our proposed recommendation method predicts user ratings based on user-product fit degree and user history rating data. Besides user-product fit degree, we also consider user history rating data when predicting user ratings. The scoring standard of individuals is diverse. Some users may rate average score while they are not very satisfied with the product. On the contrary, some users also rate average score while they are fairly satisfied with the product. We make use of user history rating data to measure the scoring standard of each user.

We estimate the distribution of user rating according to user history rating data, as shown in formula (14):

$$\text{ratio}_i(x) = \frac{\text{count}_i(x)}{\sum_{x=1}^{5} \text{count}_i(x)}, \quad x \in \{1, 2, 3, 4, 5\} \quad (14)$$

Here, $\text{ratio}_i(x)$ represents the ratio of the rating $x$ user $i$ gives to the all history data of user $i$; $\text{count}_i(x)$ represents the counts of the rating $x$ in the history rating data of user $i$.

We predict rating of user $i$ to product $j$ according to Algorithm 1:

It is noted that if there are not user history rating data, we will predict user ratings just based on user-product fit degree. As described earlier, user-product fit degree is measured just based on UGC. This means we can predict user ratings without user history rating records. In this way, our proposed method can solve the sparsity problem in recommendation methods.

### Table 3: Examples of sentiment classification results.

| Text                                                                 | Positive sentiment probability |
|----------------------------------------------------------------------|--------------------------------|
| The service is really nothing to say, great!                        | 0.8956884152946737            |
| The small hot pot is very affordable, everything is quite fresh, and the quantity is OK. | 0.9720190091868546            |
| Getting worse                                                       | 0.18266397817735047          |
| In view of the disappointment for the first time, I will not visit this store again this month. | 0.04318843318986032          |
4. Empirical Evaluations

We demonstrate the effectiveness of our method with data from a large-scale Chinese review site.

4.1. Dataset. We collect data from the public dataset, published by jinhuakst on github (collected by Professor Yongfeng Zhang from conference papers of WWW 2013, SIGIR 2013, SIGIR 2014 conference papers). The dataset includes 4.4 million review/rating data of 540,000 users on 240,000 restaurants. The data description is shown in Table 4.

To solve the problem of missing data existing in the raw data, we further filter data by the following two standards: (1) The count of reviews/ratings on one product is more than 50; (2) the count of reviews/ratings of one user is more than 30. The filtered dataset for conducting experiment includes 403,527 review/rating data of 9,807 users on 16,504 restaurants. The data description is shown in Table 4.

4.2. Evaluation Procedure. We demonstrate the superiority of our proposed method under three scenarios: (1) we compare the performance of our proposed method with the benchmark methods using the filtered dataset; (2) we gradually randomly delete the number of ratings of the training dataset to build several sparse datasets and compare the performance of our proposed method with the benchmark methods; (3) we compare the performance of our proposed method with two designed recommendation methods using the sparse datasets.

The benchmark recommendation methods include ConvMF [17], NGCF [18], DeepFM [19], PMF [20], and CF [21]. ConvMF is a recommendation method based on textual reviews, which combines CNN and Probability Matrix Factorization (PMF). It is a very effective recommendation method using UGC. NGCF captures user-item interactions to learn vector representations, showing good recommendation performance. DeepFM is a recommendation method combining factorization machines and deep learning for recommendation, with no need of feature engineering besides raw features [19]. PMF is a matrix decomposition recommendation method, which can handle large and sparse datasets. CF is most widely used recommendation method.

As described earlier, in order to improve the performance of our proposed recommendation method, we propose a novel approach to measure the fit degree of customer needs-product feature and a novel approach to measure the extent of need the user has for product feature. To evaluate the effect of these two approaches on the performance improvement of our proposed recommendation method, we also design two recommendation methods, which are denoted as NUD (Non-User-Need) recommendation method and NP (Non-Preference) recommendation method. The NUD recommendation method differs from our proposed method in one way: it measures the fit degree of customer needs-product feature just according to the semantic similarity between product feature vector and customer comment vector. It is worth noting that customer comment vector is not equal to customer need vector: customer comment vector contains both the positive information and negative information of user comments, while customer need vector only contains positive information of user comments. The NP (Non-Preference) recommendation method differs from our proposed method in one way: it predicts user ratings without considering the extent of need the user has for product feature. Table 5 shows methods compared in the evaluations.

4.3. Evaluation Results and Analyses. Following the evaluation procedure, we conduct evaluations to compare the proposed method and the benchmarks. The performance of each method is evaluated using RMSE. RMSE is a standard metric for assessing methods that predict user ratings [56]. According to Alejandro et al. [57], RMSE is the root mean squared error between the observed value and the true value. Lower values of RMSE equate to better performance of methods. The formula of RMSE is as follows:

$$RMSE(R) = \sqrt{\frac{1}{m} \frac{1}{n} \sum_{j=1}^{n} \sum_{i=1}^{m} (R_{i,j} - \overline{R}_{i,j})^2}.$$  \hspace{1cm} \hspace{1cm} \hspace{1cm} (15)$$

Here, $R_{i,j}$ represents the predict rating of user $i$ to product $j$, and $\overline{R}_{i,j}$ represents the true rating of user $i$ to product $j$. 

![Figure 7: Process of the sentence vector recalculation.](image-url)
In Table 6, we show RMSE of the proposed method (PM) and those of the benchmark methods using the filtered dataset.

Several observations warrant attention. First, the best performance results come from our proposed method: compared with NGCF, DeepFM, ConvMF, PMF, and CF, the RMSE value of PM reduces by 0.7%, 6.5%, 7.7%, 7.8%, and 10.1%, respectively. Second, the performance of NGCF and DeepFM is significantly better than other benchmark methods, and the performance of NGCF is slightly better than the latter one. Third, the performance of ConvMF and PMF recommendation method is better than the collaborative filtering method. Last, the performance of ConvMF method incorporating CNN is slightly better than the PMF method.

As described in evaluation procedure, to evaluate the performance of our proposed method, we gradually randomly delete the number of ratings of the training dataset to build several sparse datasets. These sparse datasets contain 100%, 80%, 60%, 40%, and 0% of rating data, respectively. In Table 7 and Figure 8, we show RMSE of the PM and those of the benchmark methods using the sparsity datasets.

Several observations warrant attention. First, the best performance results still come from our proposed method. Second, the RMSE values of NP are lower than those of NUD no matter which sparsity datasets we use. These justify that our approach of measuring the fit degree of customer needs-product feature can effectively improve the performance of recommendation, and the extent of need the user has for product feature should be taken into considerations when predicting user ratings.

Table 4: Data description.

| Data field     | Data description                                      |
|----------------|--------------------------------------------------------|
| User_Id        | User id                                                |
| Rest_Id        | Restaurant id                                          |
| Rating         | Rating for the restaurant, values are between 1 and 5   |
| Rating_env     | Rating for the restaurant environment, values are between 1 and 5 |
| Rating_dish    | Rating for the dishes of restaurant, values are between 1 and 5 |
| Rating_service | Rating for the service of restaurant, values are between 1 and 5 |
| Timestamp      | Time when user posts reviews                           |
| Review         | Users textual review on each restaurant                |

Algorithm 1: Predicting $R_{ij}$.

(i) Input: history rating data of user $i$, $F_{ij}$
(ii) Output: $R_{ij}$
(2) if $F_{ij} \leq \text{ratio}_1$:
(3) then $R_{ij} = 1$
(4) else if $F_{ij} \leq \text{ratio}_1 + \text{ratio}_2$:
(5) then $R_{ij} = 2$
(6) else if $F_{ij} \leq \text{ratio}_1 + \text{ratio}_2 + \text{ratio}_3$:
(7) then $R_{ij} = 3$
(8) else if Matching $\leq \text{ratio}_1 + \text{ratio}_2 + \text{ratio}_3 + \text{ratio}_4$:
(9) then $R_{ij} = 4$
(10) else:
(11) then $R_{ij} = 5$

In Table 6, we show RMSE of the proposed method (PM) and those of the benchmark methods using the filtered dataset.

Several observations warrant attention. First, the best performance results come from our proposed method: compared with NGCF, DeepFM, ConvMF, PMF, and CF, the RMSE value of PM reduces by 0.7%, 6.5%, 7.7%, 7.8%, and 10.1%, respectively. Second, the performance of NGCF and DeepFM is significantly better than other benchmark methods, and the performance of NGCF is slightly better than the latter one. Third, the performance of ConvMF and PMF recommendation method is better than the collaborative filtering method. Last, the performance of ConvMF method incorporating CNN is slightly better than the PMF method.

As described in evaluation procedure, to evaluate the performance of our proposed method, we gradually randomly delete the number of ratings of the training dataset to build several sparse datasets. These sparse datasets contain 100%, 80%, 60%, 40%, and 0% of rating data, respectively. In Table 7 and Figure 8, we show RMSE of the PM and those of the benchmark methods using the sparsity datasets.

Several observations warrant attention. First, the best performance results still come from our proposed method. Second, the RMSE values of NP are lower than those of NUD no matter which sparsity datasets we use. These justify that our approach of measuring the fit degree of customer needs-product feature can effectively improve the performance of recommendation, and the extent of need the user has for product feature should be taken into considerations when predicting user ratings.
Table 5: Methods compared in the evaluations.

| Method | Method description |
|--------|--------------------|
| PM     | Our proposed recommendation method |
| NUD    | Recommendation method measuring the fit degree of customer needs-product feature just according to the semantic similarity between product feature vector and customer comment vector |
| NP     | Recommendation method predicting user ratings without considering the extent of need the user has for product feature |

Table 6: RMSE values of the proposed and benchmark methods using the filtered dataset.

|        | PM    | NGCF  | DeepFM | ConvMF | PMF  | CF   |
|--------|-------|-------|--------|--------|------|------|
| RMSE   | 0.7667| 0.7719| 0.8197 | 0.8311 | 0.8316| 0.8526|
| PM reduce | --   | 0.7%  | 6.5%   | 7.7%   | 7.8% | 10.1% |

Table 7: RMSE values of proposed and benchmark methods using the sparse datasets.

| The proportion of rating data (%) | PM    | NGCF  | DeepFM | ConvMF | PMF  | CF   |
|----------------------------------|-------|-------|--------|--------|------|------|
| 100                              | 0.7667| 0.7719| 0.8197 | 0.8311 | 0.8316| 0.8526|
| 80                                | 0.7690| 0.7910| 0.8400 | 0.84094| 0.8442| 0.8709|
| 60                                | 0.7719| 0.8072| 0.8787 | 0.8687 | 0.8690| 0.8896|
| 40                                | 0.7778| 0.8683| 0.9072 | 0.9604 | 0.9269| 0.9134|
| 0                                 | 0.9944|--    |--     | --     | --   | --   |

Table 8: RMSE values of the proposed and design methods using the sparse datasets.

| The proportion of rating data (%) | PM    | NUD  | NP    |
|----------------------------------|-------|------|-------|
| 100                              | 0.7667| 0.7733| 0.7706|
| 80                                | 0.7690| 0.7746| 0.7729|
| 60                                | 0.7719| 0.7787| 0.7765|
| 40                                | 0.7778| 0.7844| 0.7823|

Figure 8: Comparative RMSE analyses of the proposed and benchmark methods using the sparse datasets.
5. Conclusion and Future Work

Sparsity problem is always the major challenge of recommendation system. Existing recommendation systems predict user ratings mainly according to user preferences. In fact, user buy products because of their need for products, but user preference cannot cover the details of customer need, which will greatly restrict the performance of recommendation system. In order to solve these two bottleneck problems, we propose a novel implicit feedback recommendation method using UGC. We identify product feature and customer needs from UGC using CNN model and textual semantic analysis techniques, measure user-product fit degree introducing attention mechanism and antonym mechanism, and predict user rating based on user-product fit degree and user history rating data.

Our study makes several research contributions. First, we propose a novel recommendation method with strong robustness against sparse rating data. It can effectively predict user rating even when there is no rating data in the dataset, while all the other benchmark methods are unable to predict any ratings in this scenario. Second, we propose a novel recommendation method based on the customer need-product feature fit. The performance of the proposed method is better than benchmark recommendation methods based on user preference, no matter the rating dataset is sparse or not. Last, we propose a novel approach to measure the fit degree of customer needs-product feature, which can effectively improve the performance of recommendation method.

Two main conclusions are found in our study: (1) UGC can be used to solve the sparsity problem of recommendations thoroughly. Almost all recommendation methods have been inseparable from user rating records or shopping cart records. Rating sparsity has always been the bottleneck problem of recommendation system. Our finding suggests UGC can provide an alternative to rating records for user rating prediction and thereby solve the sparsity problem. (2) The customer need-based recommendation method has better performance than existing user preference-based recommendation methods. This finding sheds light on the necessity of mining customer need for recommendation methods. Existing recommendation methods predict user ratings according to user preference, which will inevitably limit their prediction accuracy.

Our study also indicates two conclusions related to UGC analysis: (1) UGC can be used to mine customer need and product features. UGC records user real experience after using products, and it contains a wealth of detailed information about customer need and product feature. This
finding indicates that UGC can be used not only in recommendations, but also in the other studies requiring information about customer need and product feature. (2) The semantic similarity between reviews does not solely imply they have the same opinion. Comparing the opinions of user review should be not solely on the basis of semantic similarity. This finding sheds light on the limitation of existing opinion mining studies.

Our study also has several implications for practice. First, using our proposed recommendation method, companies can effectively recommend their product to target customers and significantly increase their conversion rate of recommendations to get more profit. Second, our proposed method can also help companies to deeply understand customer needs and make marketing strategy to meet the individual need of customers.

Our study can be extended in several directions. First, our proposed method requires human involvement when identifying informative sentences from UGC. Future research should further study novel approaches to recognize informative sentences merely through machine learning technologies. Second, the opinion mining of sentences cannot rely solely on the sentence vector. In this study, we introduce attention mechanism to solve this problem. Future research will further investigate novel approaches to mine opinion of sentences more accurately. Third, there are spam reviews widespread in UGC, which will affect the recommendation performance. Future research will study how to identify and filter spam reviews in UGC to further improve the performance of recommendation methods using UGC.

Data Availability

Data used in this study is collected from the public dataset, published by jinhuakst on github (collected by Professor Yongfeng Zhang from conference papers of WWW 2013, SIGIR 2013, SIGIR 2014 conference papers), which can be downloaded through https://github.com/SophonPlus/ChineseNlpCorpus/blob/master/datasets/yf_dianping/intro.ipynb.

Conflicts of Interest

The authors declare no conflicts of interest.

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