Product recommendation system based user purchase criteria and product reviews

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ABSTRACT
In this paper, we propose a system that provides customized product recommendation information after crawling product review data of internet shopping mall with unstructured data, morphological analysis using Python. User searches for a product to be purchased and select the most important purchase criteria when purchasing the product. User searches for a product to be purchased and select the most important purchase criteria when purchasing the product. And extracts and analyzes only the review including the purchase criterion selected by the user among the product reviews left by other users. The positive and negative evaluations contained in the extracted product review data are quantified and using the average value, we extract the top 10 products with good product evaluation, sort and recommend to users. And provides user-customized information that reflects the user's preference by arranging and providing a center around the criteria that the user occupies the largest portion of the product purchase. This allows users to reduce the time it takes to purchase a product and make more efficient purchasing decisions.

Keywords: Crawling
Product review
Recommender system
Text-mining

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1. INTRODUCTION
As the Internet and the mobile environment develops, not only the amount of documents but also the types of documents and the purpose of the documents are becoming diverse [1-4]. Among them, reviews of products are written by several consumers, and the amount of data is rapidly increasing, and it is shared according to the characteristics of open web [5, 6]. These product reviews contain detailed and reliable information about the user’s preferences about the product. Therefore, this method can be applied to the recommendation system [7-10], and various methods of analyzing the vast amount of suggested information in the product review have been proposed [11-13].

However, most of the filtering techniques used in the recommendation system uses the information of the user to provide the appropriate information, but there is a problem of the cold start which can not provide proper information when a new user or a new product is released [14, 15]. And The existing product recommendation system is based on information that is not objective or has low satisfaction because it does not take into consideration user’s preference [16]. Therefore, if the user considers the criteria that are important when purchasing the product, the satisfaction level of the recommended product can be increased.

In order to solve this problem in this paper, the user directly selects the criteria of ‘durability’, ‘design’, and ‘cost-effectiveness’. The top 10 products are sorted and recommended to the user after extracting the products having excellent evaluation on the purchase criteria using the purchase criteria selected by the user and the product reviews created by the users who has previously purchased the products.
Using this analysis result in purchasing decision making, it can save time for purchasing product and help efficient decision making.

2. SYSTEM DESIGN

   First, a user searches for a product to be purchased, and selects one of the purchase criteria that is considered as a top priority when purchasing the product. The product retrieved by the user and the selected purchase criterion are used as input data for further analysis. This system collects a list of the products searched by the user and a review of the product. We use the Python Webdriver package to crawl the product's URL, product name, and product reviews.

   Then, the collected input data is stored in the database. In case of 'G' company, which is the target of data collection, there is 'premium product review' where users can write specific product reviews. We performed filtering based on the number of product reviews corresponding to 20 of these premium product reviews. 20 premium product reviews are the number of 4 page reviews. Products with fewer than 20 product reviews were judged to be insufficient to analyze and were excluded from the analysis.

   When extraction is completed, we used the konlpy and kkma packages of Python to perform morpheme analysis. Thereafter, a product list including purchase criteria selected by the user is generated. The list is divided for each product to calculate the average value of positive and negative scores for the product reviews. The results are sorted in ascending order according to the result value, and the list of the top 10 products is provided to the user together with the score obtained as a result. Figure 1 shows the structure of the system and Figure 2 shows the system flow chart.

![System architecture](image1)

![System flowchart](image2)

*Figure 1. System architecture*

*Figure 2. System flowchart*
The database of this paper is designed using MySQL. Database created three tables in one database called 'Crwal'. One of the tables is 'productlist', and stores product information such as an ID and a product name given for each product, and a URL of the corresponding product. The ID of the product may be a unique number assigned to each product in the Internet shopping mall. This is useful for a product with the same brand name through ID when searching for a product, and it plays a role of matching reviews and products. And it is possible to connect directly to the product purchase site through URL.

Another table has the name of 'reviewlist' and loads the product ID and product reviews. Product review analysis should be preceded by finding the score of the sentence to which each feature belongs. To do this, we need to separate sentences. It is common for each review to consist of one less sentence, more than 10 sentences. Therefore, when crawling product reviews, by storing sentences based on a period, they are useful for later morphological analysis.

The final 'keyreview' table extracts and stores product reviews that include the purchase criteria selected by the user and the word related to the criteria. And then it removes the meaningless words such as 'ㅋㅋㅋ' or special characters. Figure 3 shows the designed DB and table.

![MySQL Command Line Client]

**Figure 3. Creation database and tables**

Figure 4 shows that the privileges are set for each table. It is a function that is needed when performing query using data collected and analyzed by Python. Therefore, each table is granted the right to select, insert, update, delete, etc.

![Grant privileges on tables]

**Figure 4. Grant privileges on tables**
3. SYSTEM IMPLEMENTATION

We used CPU-Intel i5-4690 and RAM-8G based on Windows operating system. The language used is Python and MySQL is used to build the database, and a case where the user selects 'cost-effectiveness' as a purchase criterion is implemented as an example.

The data collection site was selected as 'G Company' in Korea. It collects reviews made by the user about product information and products only for "Baby Carriage" of childcare item among the categories of the largest shopping mall in Korea. Since the quality of the product reviews influences this experiment, we chose the category as a childcare item that is relatively straightforward and has many written reviews. It is collected using BeautifulSoup, a library of Python that allows you to crawl product names, product URL, and product reviews of 'stroller' items.

However, when reviews of more than a certain number were written on the online shopping mall system, all of them can be seen by pressing the "More" button. Likewise, when you crawl, you must be able to see a list of all reviews if an action is taken on the web browser to page through. So, we use Selenium, a web page testing tool that can be performed automatically when we crawl these actions. The Selenium package functions to launch the web browser through a product URL in a Python environment. Crawl the product name, product classification, review, etc. using the HTML tag name.

The product reviews that were crawled previously include 'caustic rain' and 'price', and only the number of reviews exceeding 20 is extracted and stored. As a result, 12 items were extracted. Figure 5 shows the list of 12 items stored in DB. The purchase criteria 'cost-effectiveness' and the related keyword 'price' extract only the name of the product including the review sentence.

Figure 5. List of extracted product

For product reviews crawled, install 'KoNLP', a package for processing Hangul characters of Python programs. The morphological analysis is based on the KKMA dictionary and is carried out to extract only nouns and adjectives from each product review sentence. The part-of-speech which can judge the characteristic of the product is the noun, and the part-of-speech which can express the sensitivity of the user to the characteristic is the adjective. In this process, sentences that do not contain adjectives that can judge positive or negative of the sentences of the review are judged as noise and excluded from the analysis.

Figure 6 shows an example of a review of morpheme analysis by extracting only the reviews including the keyword 'price' associated with the cost-effectiveness by selecting the sorting criterion 'cost-effectiveness'.

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In order to recommend a product, it is necessary to judge which evaluation is more positive or negative among the product reviews extracted previously. Therefore, in the case of a product review, a score of ”+1” is given if there is a positive word to evaluate it in a sentence containing the keyword or the criteria, or ”-1” is given if there is a negative word. Then the average of the sum of positive and negative scores is divided by the total number of product reviews (C).

In this case, if the set of collected reviews \( R = \{r_1, r_2, ..., r_n\} \) and the set of emotional words \( S_{r_n} = \{s_1, s_2, ..., s_n\} \) resent in any review, The emotion score \( \text{SentenceGrade}(r_n) \) of any review, which is the sum of the positive score (P) and the negative score (N) divided by the total number of reviews, is expressed as the following (1).

\[
\text{SentenceGrade}(r_n) = \frac{P(s_n) + (-N(s_n))}{pn} \quad (1)
\]

However, since neutral opinions were difficult to distinguish, they were judged to be noise and excluded. And overall product reviews are positive, but included in the rating exclusion list, which does not have a positive score on the sorting keyword 'price' or 'cost-effectiveness'. Table 1 shows the positive and negative scores of each of the twelve product reviews extracted, and is a table summarizing the averages. Table 2 is a table ranked according to the average of positive and negative scores of the product reviews extracted. It is a list of products recommended to the user.

### Table 1. Result of calculated means

<table>
<thead>
<tr>
<th>Product ID</th>
<th>Count of Review</th>
<th>Result Score(P+N)</th>
<th>Average((P+N)/C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1211801011</td>
<td>6</td>
<td>6</td>
<td>1.0</td>
</tr>
<tr>
<td>1335802955</td>
<td>8</td>
<td>5</td>
<td>0.625</td>
</tr>
<tr>
<td>1335799835</td>
<td>4</td>
<td>3</td>
<td>0.75</td>
</tr>
<tr>
<td>1803280321</td>
<td>16</td>
<td>15</td>
<td>0.9375</td>
</tr>
<tr>
<td>679190168</td>
<td>3</td>
<td>3</td>
<td>1.0</td>
</tr>
<tr>
<td>945157537</td>
<td>8</td>
<td>7</td>
<td>0.875</td>
</tr>
<tr>
<td>907624069</td>
<td>25</td>
<td>24</td>
<td>0.96</td>
</tr>
<tr>
<td>979184147</td>
<td>60</td>
<td>54</td>
<td>0.9</td>
</tr>
<tr>
<td>977597794</td>
<td>10</td>
<td>10</td>
<td>1.0</td>
</tr>
<tr>
<td>460452773</td>
<td>18</td>
<td>13</td>
<td>0.72</td>
</tr>
<tr>
<td>1170241905</td>
<td>9</td>
<td>8</td>
<td>0.89</td>
</tr>
<tr>
<td>1104981100</td>
<td>4</td>
<td>3</td>
<td>0.75</td>
</tr>
</tbody>
</table>
Table 2. Rank table with scores

<table>
<thead>
<tr>
<th>Ranking</th>
<th>Product ID</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>97797794</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>121181011</td>
<td>1.0</td>
</tr>
<tr>
<td>3</td>
<td>679190168</td>
<td>1.0</td>
</tr>
<tr>
<td>4</td>
<td>907624069</td>
<td>0.96</td>
</tr>
<tr>
<td>5</td>
<td>180380321</td>
<td>0.937</td>
</tr>
<tr>
<td>6</td>
<td>979184147</td>
<td>0.9</td>
</tr>
<tr>
<td>7</td>
<td>1170241905</td>
<td>0.89</td>
</tr>
<tr>
<td>8</td>
<td>945157557</td>
<td>0.875</td>
</tr>
<tr>
<td>9</td>
<td>1104981100</td>
<td>0.75</td>
</tr>
<tr>
<td>10</td>
<td>460452773</td>
<td>0.72</td>
</tr>
</tbody>
</table>

4. REVIEW

Table 3 shows the contents of the proposed system. System A calculated positive words, negative words, key words, and so on from the data extracted from the advertisement through web parsing in SNS. And designed a system that displays the analysis results on a web server using a distributed system [17]. Because collect data from the SNS, it can collect and analyze data in real time, the amount of accumulated data increases exponentially, so there is a concern that accuracy and reliability may be reduced. Incorrect information may be included in the calculation as a weighting factor, which may or may not be accurate.

System B analyzes the product reviews containing the consumer's ratings using natural language processing analysis and automatic classification system to automatically identify the consumer's preferences. The system identify the disadvantages of the product that the consumer thinks and designed a system that assigns a quantitative comprehensive score that reflects it to product reviews [18]. In the system, classify product reviews into five classification codes such as very positive, positive, tentative, negative, and very negative. And then it is necessary to analyze it to clarify whether the emphasized word emphasizes the meaning of positive or negative.

System C complements the problem that it takes much time to extract sentiment words in Korean language research and suggests a technique that can be directly applied to Korean [19, 20]. It is a k-structure, proposed a method of extracting sentiment words and attribute words in a simple Korean product review [21]. But it is insufficient to reflect the attribute according to the characteristic of the products because the emotional word is extracted by fixing the eight attribute words. And there are limitations in analyzing longer sentences because they are limited to relatively simple sentences with a maximum pattern length of 3.

System D compensate the defect that limited information that can be given by raw data and suggests a system that provides processed information through emotion analysis of review sentences as well as basic information.

Table 3. Table of comparison existing systems

<table>
<thead>
<tr>
<th>Systems</th>
<th>Data to analyze</th>
<th>Keyword</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>SNS review data about</td>
<td>Positive score, Negative score, Analogize word</td>
</tr>
<tr>
<td>B</td>
<td>Product review data</td>
<td>5 Classification codes</td>
</tr>
<tr>
<td>C</td>
<td>Korean product review</td>
<td>Property word, Emotional word</td>
</tr>
<tr>
<td>D</td>
<td>Domestic internet bookstore review data</td>
<td>Modifier word, Emphasis word, Keyword</td>
</tr>
<tr>
<td>E</td>
<td>Smartphone app marketplace review data</td>
<td>User-to-user review similarity, Similarity score between users</td>
</tr>
<tr>
<td>Proposed System</td>
<td>Review data for shopping</td>
<td>User purchase criteria</td>
</tr>
<tr>
<td></td>
<td>mall G baby carriage</td>
<td>User purchase criteria</td>
</tr>
</tbody>
</table>

In this way, the problems of existing systems that do not reflect the classification and attributes of goods are improved. In this system, proposed a system that provides e-commerce product analysis and evaluation by review emotion analysis that reflects classification and attributes of products. Collect product review data of domestic bookstore shopping mall site and Implement a system that visually provides the results through review emotion analysis. It separates the review data into key words, modifiers, and emphasis words by a morpheme analyzer and the evaluation of the product is calculated as the emotion analysis algorithm [22]. It provides a visual representation of the results of the analysis, which helps the user make a buying decision but it does not reflect user's preference is insufficient in terms of role as recommendation system.

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System E proposes a new recommendation algorithm that can improve the performance of the collaborative filtering recommendation technique. It refers to the reviews written by the user without considering only the score. In this system, the similarity degree of the user review is calculated by the frequency of the index words commonly extracted from the review data or the weight sum of the corresponding index words [23]. This system collects and analyzes review data from the smartphone app marketplace and recommends it to users. This is a differentiating part because it takes into consideration the similarity of user reviews, which is qualitative information. But the prediction accuracy of the recommendation algorithm considering user reviews is lower than the comparison algorithm.

Most consumers pay a certain amount of money and purchase goods by necessity. But the criteria for selecting a product are different for each individual. The criteria for purchasing goods is information that only the purchaser knows so, in order to reflect this, in this system, users were selected together with product search. Calculates the similarity with other users or the frequency or weight of a specific word and it reflects the purchasing criteria selected by the user unlike the existed recommended system. The most differentiating part is that generated customized information for each new individual.

5. CONCLUSIONS

Most consumers consider product reviews and it reflect their purchasing decisions [24, 25]. But existing online shopping mall sites have a problem that it takes a lot of time for a consumer to search for a product and to select a desired product among many kinds of products. The biggest reason that the greatest amount of time and effort for purchasing is the amount of unnecessary information is huge, and the criteria for selecting a product are different for each individual. But despite having different purchase criteria, the same product list is provided, which leads to inefficient purchasing decisions. Therefore, in this research the user can select the purchase criterion along with the product search and reflect it and by reflecting this, we complemented the inefficient purchase decision process in which product information is provided randomly.

The ultimate goal of a product recommendation system is to help users make purchasing decisions by recommending products that are really needed by users to the right situation. It is also important for users to know what they need in order to recommend products to users but understanding the hidden meaning of the reason for purchasing a product can enhance the user’s satisfaction. In order to increase the satisfaction of the users, a method of recommending products based on the purchasing criteria selected by each user is needed. Therefore, in this system rearranges the product list that reflects the products the user searched for and the selected purchase criteria. This not only reduces the time it takes to purchase a product, but also filters information reflecting its own purchase criteria and provides information including keywords selected by the user in order of product rating, and provides it to the user.

Also, since the filtered list is rearranged in the order of good evaluation, there is no need to read a large amount of product list and product review. It can be expected that users will be able to receive product information quickly according to a wanted purchase criterion, and increasing the satisfaction of the user. However, there is also a case where the product review data is created with malicious intention rather than a product review made by purchasing and directly using the product. This needs to be filtered because it interferes with the user’s decision to buy the product. Future research will be able to show how to filter false review data.

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REFERENCES


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