Analysis of Association Degree Algorithm Based on Complex Network Public Opinion

Jing Luo and Guoqing Xu

Abstract—The network public opinion plays an irreplaceable role in today’s society. The analysis and processing of data mining can effectively find out the sensitive network public opinion and prevent the intensification of social public opinion. In this paper, we propose an association degree algorithm between personal speech and user real name information in Chinese community. By defining the user’s name, address, ID number, phone number, QQ number, e-mail, MSN and other information as keywords and setting different weights. The hot public opinion phrases in user comments are extracted, the word frequency is counted, the text semantic similarity classification model is constructed, the semantic tree of unknown text is automatically constructed, the semantic relevance based on the topic is calculated, and the relevance between the public opinion topic and the specified user information is obtained. The algorithm in this paper uses Chinese segmentation index technology and common algorithms of text de duplication technology. From the technical feasibility, economic feasibility and other aspects of the feasibility analysis; from the system response speed, scalability and security three main levels of the system function requirements analysis. The results show that the system design meets the requirements and improves the accuracy of online public opinion text collection and emotional analysis.

Index Terms—Application in classification, big-data analysis, clustering, FP-growth algorithms.

I. INTRODUCTION

The purpose of this paper is to use web crawler tools to collect online public opinion information from some Chinese communities, and use data mining technology to find out the relationship between public opinion topics and designated users from the resource collection. Using the different association rules of different personal information and users of the same user, the association degree between these users and public opinion topics is calculated and sorted.

At present, classification algorithms at home and abroad mainly focus on how to improve the accuracy of nearest neighbor classification, reduce the computational complexity and select the appropriate distance metric function. [1] K-nearest neighbor algorithm can improve the performance of nearest neighbor classification, overcome the influence of outliers on the classification performance of small sample data set, and improve the classification accuracy of classification algorithm [2]. K-nearest neighbor algorithm, also known as KNN algorithm, is the simplest algorithm in data mining technology [3]. The working principle of KNN is that given a training data set of known label categories, after inputting new data without labels, K instances closest to the new data are found in the training data set [4]. If most of these K instances belong to a certain category, then the new data belongs to this category [5]. It can be simply understood as: the k points nearest to x determine which category x belongs to [6]. At present, the k-nearest neighbor classification algorithms at home and abroad mainly focus on how to improve the accuracy of nearest neighbor classification, reduce the computational complexity, and select the appropriate distance metric function [7]. It can improve the performance of nearest neighbor classification, overcome the influence of outliers on the classification performance of small sample data set, and improve the classification accuracy of classification algorithm [8]. When the number of samples is large or tends to be infinite, the nearest neighbor classification has higher classification accuracy, but when the sample size is limited, the nearest neighbor classification may produce larger classification error [9]. The classification performance of KNN classifier is very sensitive to the neighborhood size k value. To solve this problem, Mitani and Hamamoto proposed a local mean based k-nearest neighbor (lmknn) classification algorithm [10]. Its classification idea is to use the local mean of each nearest neighbor to determine the category of the sample to be tested [11]. Because the mean value of k nearest neighbors is used in the classification judgment of samples to be tested, the Lmknn classification algorithm has achieved good results in the processing of outliers in small samples [12]. Since the Lmknn algorithm was proposed, its idea has been successfully applied to distance measure learning, discriminant analysis and group classification [13]. But when the sample size is limited, the nearest neighbor classification may produce larger classification error [14]. The classification performance of KNN classifier is very sensitive to the neighborhood size k value [15].

In order to solve this problem, TF-IDF (term frequency - inverse document frequency) is a common weighting technology for information retrieval and text mining [16]. TF-IDF is a statistical method to evaluate the importance of a word to a document set or one of the documents in a corpus [4]. The importance of a word increases in proportion to the number of times it appears in the document, but at the same time decreases as the word frequency increases.
time it decreases inversely with the frequency of its appearance in the corpus. The main idea of TF-IDF is: if the frequency of a word in one article is high and rarely appears in other articles, it is considered that the word or phrase has a good classification ability and is suitable for classification [17].

II. SAMPLE DATA PREPROCESSING

A. Review Stage

Sample data preprocessing is divided into two parts: the first part is the preprocessing of public opinion resources, the second part is the preprocessing of user’s personal information form.

The preprocessing of public opinion resources mainly includes: (1) invalid HTML document filtering; (2) HTML document noise cleaning.

When filtering invalid HTML documents, because HTML documents are crawled by web crawler tools, invalid web pages may be crawled. If the page cannot be accessed, there are a large number of invalid HTML documents with the content of "<HTML>" in the given public opinion resources, which will be filtered by python programming. In addition, some HTML documents contain only numbers and no body content, but there are many numeric attributes in user information. For example: ID card number, telephone number, etc., we do not exclude the possibility of some user information in these HTML documents. When cleaning the noise of HTML documents, because the text in public opinion resources is usually described by segmented text, there is usually no large number of hyperlinks in the middle. Through the analysis of the captured HTML documents, the body information of the web page can be obtained. The specific purification operations are as follows: programming with python, removing the symbols such as "", "|", " N / R", ">", and "+" In addition, considering that English information of users may appear in the document, such as e-mail, MSN and numerical information such as ID number, telephone number, etc., we do not filter out the numerical information and English information in the document as noise information.

The preprocessing of user’s personal information form mainly includes: (1) invalid information processing; (2) duplicate record processing. For invalid information processing, in the original Excel data table, the country attribute value of all users is "China". Therefore, this attribute does not work for the analysis of the association degree between a given user and public opinion resources, and it can be manually deleted.

When processing duplicate records, ID8 and id26 represent the same user, id7 and id27 represent the same user. This duplicate information will affect the results of association analysis, so it is necessary to manually delete two lines of duplicate information. It is found that id7 and ID8 have the same ID card number, date of birth, QQ number, e-mail and MSN. It can be seen that these two lines of data cannot represent the two users very well. However, id26 and id27 lack "photo" information, so the "photo" information in id7 and ID8 is manually added to id26 and id27, and the two lines of id7 and ID8 are manually deleted.

III. SET DIFFERENT WEIGHTS FOR EACH ATTRIBUTE

The weight of user attributes is set based on analytic hierarchy process. Because the attributes of user such as name, address, ID card number, telephone number, QQ number, e-mail, MSN and other attributes have different degrees of association with users, the emergence mode of these information in public opinion resource collection also indirectly reflects the relationship between resources and users. Therefore, before analyzing the association degree between public opinion resources and users, it is necessary to set different weights to prove the association rules of various attributes of users. This paper uses analytic hierarchy process (AHP) to determine the weight of the user's name, address, ID number, telephone number, QQ number, e-mail, MSN and other attributes to the user through comparison. This is a quantitative process.

Analytical steps of analytic hierarchy process. First of all, the hierarchical structure model is established. In this paper, we only need to determine the weight of each user's attribute to the user. Therefore, the user's name, address, ID number, telephone number, QQ number, e-mail, MSN and other attributes are taken as the criteria layer, which are C1, C2, C3 …..C11. Take the user as the target layer 0. Then, a pair of comparison matrix A is formed to compare the attributes of users by using the relative size to prove the criteria C1, C2, C3…..C11. Importance to goal 0. Where AIJ represents the relative importance of Ci to Cj. Like: Cj→aij

\[ A= (aij) \text{ n} \times \text{n}, \text{aij}>0, \text{aij}=1/(aij) \] (1)

The comparison scale is: Saaty et al. Proposed 1-9 scale: AIJ value 1, 2, ….., 9 and its reciprocal number 1/1,2, …..,1/9, which is convenient for qualitative to quantify transformation. Then, the arithmetic average method of weight is used to determine the weight of each influencing factor. The weight of each effective judgment matrix is calculated. This can be
attributed to the problem of calculating the maximum eigenvalue and eigenvector of judgment matrix. The calculation methods include: sum, root and power. When the accuracy requirement is not high, the use of summation, the root of the square can meet the requirements of practical application. When the accuracy requirement is high, the power method and the square root method can be used to calculate the product $Mi$ of each row of elements in the judgment matrix, as shown in the following formula:

$$Mi = \prod_{j=1}^{n} C_{ij} \quad (i=1,2,\ldots,n)$$

(2)

Calculate the $n$-th root of $MI$

$$Wi = n \sqrt[M]{Mi}$$

(3)

Normalize the vector, as shown in the formula:

$$Wi = Wi / \sum_{j=1}^{n} Wj$$

(4)

That is to say, the feature vector is the corresponding weight coefficient.

IV. CHINESE WORD SEGMENTATION

Using the analysis technology based on ICTCLAS, word segmentation technology is the process of recombinating continuous word sequences into word sequences according to certain specifications, so as to establish indexes for them. Chinese word segmentation is the basic work of script mining. In this paper, ictras, a Chinese word segmentation tool developed by the software room of the Institute of computer science of Chinese Academy of Sciences, is used to segment HTML and TXT documents. ICTCLAS has the functions of fast segmentation, high precision, new word recognition and user dictionary support, which basically solves the problem of Chinese word segmentation.

Specific steps of Chinese word segmentation. The set of part of speech and proper name category labels are shown in the table below, including 24 part of speech tags (lower case letters) and 4 proper name category labels (capital letters):

<table>
<thead>
<tr>
<th>Tag</th>
<th>Meaning</th>
<th>Tag</th>
<th>Meaning</th>
<th>Tag</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Common nouns</td>
<td>f</td>
<td>Location</td>
<td>s</td>
<td>Place NOUN</td>
</tr>
<tr>
<td>nr</td>
<td>ns</td>
<td>nt</td>
<td>Organization name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nz</td>
<td>v</td>
<td>vd</td>
<td>verbal adverb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a</td>
<td>ad</td>
<td>an</td>
<td>Noun form words</td>
<td></td>
<td></td>
</tr>
<tr>
<td>m</td>
<td>q</td>
<td>r</td>
<td>pronoun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>u</td>
<td>xc</td>
<td>Other function words</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PER</td>
<td>LOC</td>
<td>ORG</td>
<td>Organization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>r</td>
<td>vn</td>
<td>p</td>
<td>preposition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nw</td>
<td>d</td>
<td>w</td>
<td>punctuation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table I. Part of Speech Category

In this paper, ictbras, a Chinese word segmentation tool, uses the for loop to get each word (Unicode) after word segmentation, or you can use list (jieba.cut (...)) to list. Chinese text word segmentation for the following original HTML document:

```
<font size=2>Table 1</font>

<table>
<thead>
<tr>
<th>Tag</th>
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<td></td>
</tr>
<tr>
<td>nz</td>
<td>v</td>
<td>vd</td>
<td>verbal adverb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a</td>
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<td>an</td>
<td>Noun form words</td>
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<tr>
<td>m</td>
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<td></td>
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<tr>
<td>c</td>
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<td>xc</td>
<td>Other function words</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PER</td>
<td>LOC</td>
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<td></td>
<td></td>
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<td>r</td>
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<td>p</td>
<td>preposition</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nw</td>
<td>d</td>
<td>w</td>
<td>punctuation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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Fig. 4. Original web page

Fig. 5. After Chinese word segmentation.

Weight of keywords in the document. In this paper, TF-IDF (term frequency – inverse document frequency) method is adopted, which is a common weighting technology for information retrieval and text mining [18]. A corpus is used to evaluate the importance of a word set in a document [19]. The importance of a word increases in proportion to the number of times it appears in the document, but at the same time it decreases inversely with the frequency of its appearance in the corpus [20]. Various forms of TF-IDF weighting are often used by search engines as a measure or rating of the correlation between files and user queries [21].

The main idea of TF-IDF is: if a word or phrase appears in one article with high frequency of TF and rarely appears in other articles, it is considered that the word or phrase has good classification ability and is suitable for classification. TF-IDF is actually: $TF * IDF$ [22].

1) Term frequency (TF) refers to the frequency of a given word appearing in the file. The ratio of the number of times the word $w$ appears in document $D$ is count $(W, d)$ and the total number of words $(d)$ in document $D$.

$$tf(w, d) = \text{count}(w, d) / \text{size}(d)$$

(5)
This number is a normalization of term count to prevent it from skewing to long files. (the same word may have a higher number of words in a long file than in a short file, regardless of whether the word is important or not.)

2) Inverse document frequency (IDF) is a measure of word universal importance. The IDF of a specific word can be obtained by dividing the total number of files by the number of files containing the word, and then taking logarithm of the quotient. That is, the logarithm of the ratio of the total number of documents n to the number of documents in the word w (DOC (W, d)).

\[ idf = \log(n / \text{docs}(w, D)) \]  \hspace{1cm} (6)

TF-IDF according to TF and IDF for each document D and keywords w \([1]\) The query string Q composed of w \([k]\] calculates a weight, which is used to represent the matching degree between query string Q and document D

\[ tf-idf(q, d) = \sum_{i=1..k} [tf-idf(w[i], d)] \sum_{i=1..k} [tf(w[i], d) * idf(w[i])] \]  \hspace{1cm} (7)

The high word frequency in a particular file and the low file frequency of the word in the whole file set can produce TF-IDF with high weight. Therefore, TF-IDF tends to filter out common words and retain important words.

Specific steps of keyword weight calculation in the document. In Python, there is an API to calculate TF-IDF under scikit learn package, and the effect is also very good. First, scikit clean must be installed. For different system installation, please refer to: http://scikit-learn.org/stable/install.html

1) Install the scikit learn package (install the dependency package first, and then install sklearn). Install it through pip to verify whether the installation is successful.

2) Calculate TF-IDF. Scikit learn package mainly uses two classes for TF-IDF word segmentation weight calculation: countvectorizer and tfidftransformer. Where countvectoror is through fit_. The transform function converts the words in the text into the word frequency matrix, and the matrix element a [i] [J] represents the word frequency of J word in the i-th text. That is, the number of times each word appears_ feature_ Names () can see the keywords of all texts, and toArray () can see the result of word frequency matrix.

Document classification and correlation calculation. The main goal of this mining is to get the association degree between each user and the whole public opinion resources. In this paper, we understand the relevance degree as: from the public opinion resource collection, we mine the number of documents that match each user. It is equivalent to taking each user related to public opinion as a category and classifying all public opinion documents. According to its proportion in the whole public opinion resource set, the association degree between each user and the resource set is represented and sorted.

Firstly, several concepts are introduced: support degree; confidence degree; promotion degree.

1) Support: support can be understood as the current popularity of an item. The calculation method is as follows:

\[ \text{Support} = \frac{\text{number of records including item a}}{\text{total number of records}} \]  \hspace{1cm} (8)

Take the supermarket record above as an example. There are five transactions, and milk appears in three transactions, so the support of \{milk\} is 3 / 5. The support of \{egg\} is 4 / 5. The number of times milk and eggs appear at the same time is 2, so the support of \{milk, egg\} is 2 / 5.

2) Confidence: confidence means that if you buy item a, you are more likely to buy item b. The calculation is as follows:

\[ \text{Confidence} (a \rightarrow b) = \frac{\text{number of records containing items a and b}}{\text{number of records containing a}} \]  \hspace{1cm} (9)

For example: we already know that the number of times to buy \{milk, eggs\} together is two times, and the number of times to buy eggs is 4 times. Then the confidence \{milk > egg\} is calculated as confidence \{milk > egg\} = 2 / 4.

3) Lift: promotion refers to the increase in sales rate of another item when one item is sold. The calculation method is as follows:

\[ \text{Promotion} (a \rightarrow b) = \frac{\text{confidence} (a \rightarrow b)}{\text{support} a} \]  \hspace{1cm} (10)

For example, we have calculated the confidence level of milk and eggs (confidence) = 2 / 4. If the support of milk is 3 / 5, then we can calculate the support of milk and eggs: lift = 0.83. When the value of promotion degree \(a > b\) is greater than 1, the more items a sell, the more B will sell. A promotion of 1 means that there is no correlation between product a and product B. Finally, if the promotion degree is less than 1, it means that the purchase of a will reduce the sales volume of B.

Specific steps of document classification and association calculation. This paper uses Apriori algorithm, we need to provide two parameters, data set and minimum support. Apriori recursively traverses all item combinations. First, traverse the case of one item combination, remove the data items whose support is lower than the minimum support, and then use the remaining items to combine. After traversing the two item combinations, the combinations that do not meet the conditions are eliminated. Recursion continues until there are no more items to combine.

We take the ID number of each user as its category number, and then read it into each document associated with the user in the public opinion resource collection. Reading the document is to calculate the score that belongs to each user category. If the highest score is higher than the threshold set by us, it belongs to the category of the user; otherwise, it belongs to the "other" category. Finally, the ratio of the number of documents contained in each category to the number of all documents in the whole public opinion resource collection is taken as the association degree of each user to the public opinion resources, and is arranged in descending order. When the threshold is set to 0.6, only the set with support greater than 0.6 is the frequent itemset.

V. CONCLUSION

The results show that the correlation between users and public opinion resources is: id16 > id17 > id18 > id26 > id5 > id9 > id11 > id12 > id21 > id27 > id14 > id1 > id20 > id25 >
Apriori algorithm finds out the frequent itemsets in the example, and several concepts that will be used in the processing, such as support degree, confidence degree and promotion degree. Then, this paper mainly introduces how to find the frequent itemsets of items efficiently by using Python based on the text tendentiousness association analysis.

**CONFLICT OF INTEREST**

The authors declare no conflict of interest.

**AUTHOR CONTRIBUTIONS**

Jing Luo, Guoqing Xu conducted the research; JingLuo analyzed the data; JingLuo wrote the paper; all authors had approved the final version.

**REFERENCES**


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