An Evaluation Method of Words Tendency using Decision Tree El-Sayed Atlam, Masaki Oono, and Jun-ichi Aoe Department of Information Science and Intelligent Systems University of Tokushima Tokushima,770-8506, Japan. E-mail: <u>atlam@is.tokushima-u.ac.jp</u>

ABSTRACT

In every text, some words have frequency appearance and are considered as keywords because they have strong relationship with the subjects of their texts, these words frequencies change with time-series variation in a given period. However, in traditional text dealing methods and text search techniques, the importance of frequency change with time-series variation is not considered. Therefore, traditional methods could not correctly determine index of word's popularity in a given period. In this paper, a new method is proposed to estimate automatically the stability classes (increasing, relatively constant, and decreasing) that indicate word's popularity with timeseries variation based on the frequency change in past texts data. At first, learning data was produced by defining four attributes to measure frequency change of word quantitatively, these four attributes were extracted automatically from electronic texts.

According to the comparison between the evaluation of the decision tree results and manually (*Human*) results, *F-measures* of increasing, relatively constant and decreasing classes were 0.847, 0.851, and 0.768 respectively, and the effectiveness of this method is achieved.

Keywords: time-series variation, words popularity, decision tree, *CNN* newspaper.

1. INTRODUCTION

Recently, there are many large electronic texts and computers are processing (analysis) them widely. Determination of important keywords is crucial in successful modern Information Retrieval (*IR*). Usually, frequency of some words in the texts are changing by time (time-series variation), and these words are commonly connected with particular period (e.g. *"influenza" is more common in winter*). According to Hisano (2000) some Chinese characters (Kanji) appear in newspaper reports change with time-series variation. Ohkubo et al. (1998) proposed a method to estimate information that users might need in order to analysis login data on a *WWW* search engine. By Ohkubo method, it is confirmed that, word groups

connected with search words change according to time when the search is done. Some words have a frequency of use that changes with time-series variation, and often those words attract the attention of the users in a particular period. Such words are often directly connected with the main subject of the text, and can be considered as keywords that express important characteristics of the text.

In traditional text dealing methods (Fukumoto, Suzuki & Fukumoto, 1996; Hara, Nakajima & Kitani, 1997; Haruo, 1991; Sagara & Watanabe, 1998) and text search techniques (Liman, 1996; Swerts & Ostendorf, 1995), words frequency change with timeseries variation is not considered. Therefore, such methods can not correctly determine the importance of words in a given period (e.g. one-year). If the change of word frequencies with time-series variation is considered, especially when searching for similar texts.

This paper presents a new method for estimating automatically the stability classes that indicate index of words popularity with time-series variation based on frequency change in past texts data. To estimate quantitatively the frequency change in the time-series variation of words in each class, this method defines four attributes (proper nouns attributes, slope of regression line, slice of regression line, and correlation coefficient) that are extracted automatically from past texts data. These extracted data are classified manually (Human) into three stability classes. Decision Tree (DT) automatic algorithm C4.5 (Quinlan, 1993; Weiss & Kulikowski, 1991; Honda, Mochizuki, Ho & Okumura, 1997; Passonneau & Litman, 1997; Okumura, Haraguchi & Mochizuki,1999) uses these data as learning data. Finally, DT automatically determines the stability classes of the input analysis data (test data).

2. POPULARITY OF WORDS CONSIDERING TIME-SERIES VARIATION

2.1 Stability Classes of the Words:

To judge the index of popularity of words with timeseries variation based on the frequency change, and create the stability classes of the words, we defined three classes as follow:

- (1) *Increasing Class* "The class that has an increasing frequency with time-series variation"
- (2) *Relatively Constant Class* "The class that has a stable frequency with time-series variation"
- (3) *Decreasing Class* "The class that has a decreasing frequency with time-series variation".

We call these classes stability classes. The words belong to each class is called:

increasing-words, relatively constant-words, and decreasing-words respectively.

Table 1 shows a sample of some classified words according to frequency change with time-series variation in each stability class. For example, the names of baseball players "Sammy-Sosa" and "McGwire" are included in increasing class because their frequencies increase with time-series variation. The names of baseball teams "New-York-Mets" and "Texas-Rangers" are included in a relatively constant class because their frequencies relatively stable with time-series variation. The names of baseball players "Hank-Aaron" and "Nap Lajoie" are included in a decreasing class because their frequencies decrease with time-series variation.

Words stability classes are decided by the change of their frequencies with time-series variation. In order to determine the change of frequency with time-series variation, texts were grouped according to a given period (one-year) and frequency of words in each group is estimated. However, to absorb the influence caused by difference of number of texts in each group and to judge the change with time-series more correctly, each frequency is normalized by being divided by the total frequencies of the words in each group.

Table 1 Sample of Classified Words

Stability Class	Example of words in each class		
Increasing Words	Sammy-Sosa, McGwire,		
	Carlos-Delgado		
Relatively constant	Home-run, Coach, Baseball,		
words	New-York-Mets, Texas-		
	Rangers		
Decreasing words	Hank-Aaron, Nolan-Ryan, Lou-		
-	Gehrig, Babe-Ruth		

In this paper, five attributes are defined to decide the stability classes, and the words data that are divided into classes beforehand are input into the DT automatic algorithm C4.5 as the learning data. Then we use the obtained DT to decide automatically the stability classes of increasing words. In the next section, the attributes that are used in the DT learning to judge the stability classes will be described.

3. ATTRIBUTES USED IN JUDGING THE STABILITY CLASS

To obtain the characteristics of the change of word's frequencies quantitatively, the following attributes are

defined. The value of each attribute defined here is used as the input data for the *DT* describe in section 4.

- 1) Proper Nouns Attributes (*pna*)
- 2) Slope of regression straight line (α)
- 3) Slice of regression straight line (β)
- 4) Correlation coefficient (*r*)

3.1 Proper Nouns Attributes (*pna*)

In this paper, we selected only three kinds of proper nouns attributes: "*Player-name*", "*Organizationname*", and "*Team-name*" to study the influence of the time-series variation and to obtain the characteristics of increasing or decreasing stability classes. Also we used "*Ordinary-nouns*" (e.g. "*ball*", "*coach*", "*homerun*") for the relatively constant class. The characteristics of the stability class are much easier and more correct by using these entities analysis.

3.2 The Slope and the Slice of Regression Straight Line ($\alpha \& \beta$):

Regression analysis is a statistical method, which approximates the change of the sample value with straight line in two dimension rectangular coordinates, and this approximation straight line is called a regression straight line (Gonick & Smith, 1993).

In this progress we take the standard years $(x_1 = first \ year, \ x_2 = second \ year, \dots, x_i = i \ year, \dots, x_n = n \ year)$ as a horizontal axis, and the corresponding normalization frequency y_i of the words as a vertical axis. The slope segmentation α and the slice β of the equation $y = \alpha \ x \ +\beta$ can be calculated by the following formula:

$$\alpha = \frac{\sum_{i=1}^{n} (x_i - \overline{x})(y_i - \overline{y})}{\overline{x} \sum_{i=1}^{n} (x_i - \overline{x})^2} \Lambda \Lambda \Lambda \Lambda (1)$$
$$\beta = \overline{y} - \alpha \overline{x} \Lambda \Lambda \Lambda \Lambda (2)$$

where , are the average values of x_i , y_i respectively.

By obtaining the cross point of the regression straight line and the current time period in rectangular coordinates, it is possible to get the estimated frequencies of the current words. The slope of the regression straight line can estimate the stability classes of the words. In addition, from the slice of the regression straight line, the difference of frequencies between words groups in the same stability class can be estimated. For example the frequency of the words in the same stability class (relatively constant) that have a regression straight line (1) in Fig. 5 is higher every period than that of straight line (2). The value of the slice of regression straight line (1) is also higher than that of regression straight line (2). So, we can decide that the words of the regression straight line (1) are more important than the words in the regression straight line (2), even though all these words are in the same class. Freq.



Fig. 1 Example of the difference of Important Words group in a Similar Class.

By obtaining the cross point of the regression straight line and the current time period in rectangular coordinates, the slope of the regression straight line can estimate the stability classes of the words. For example, when the stability class is stabilized, the regression straight line is close to the horizontal line and the slope is close to 0. When the stability class is increasing, its slope is positive, and the slope becomes negative when the stability class is decreasing.

In addition, from the slice of the regression straight line, the difference of frequencies between words groups in the same stability class can be estimated. For example the frequency of the words in the same stability class (relatively constant) that have a regression straight line (1) in Fig. 1 is higher every period than that of straight line (2). The value of the slice of regression straight line (1) is also higher than that of regression straight line (2). So, we can decide that the words of the regression straight line (1) are more important than the words in the regression straight line (2), even though all these words are in the same class.

3.3. Correlation Coefficient (*r*)

Correlation coefficient is used to judge the reliability of regression straight line. Although, stability classes of words are estimated by slope and slice of the regression straight line, there are some words with the same regression straight line have versus degree of scattering because of the arrangement of frequencies of words in rectangular coordinates as shown in Fig. 2. In such case, there will be some problems in the point of reliability if these different groups of words have the same stability class.

So, in order to judge the reliability of the regression straight line that derived from the scattering of frequencies, a correlation coefficient was used that shows the scattering extent (degree) of the frequencies of words in rectangular coordinates. Correlation coefficient is also a statistical method (Gonick & Smith, 1993), and the calculation equation is shown as follows: In the above formula, \hat{y}_i are the predicted weights determined by regression line and α is the slope of the regression straight line.

When the absolute value of correlation coefficient r is approaching to 1, the appearance frequency is concentrated around the regression straight line, and when it approaches to 0, it means that the appearance frequency is irregularly scattering around the regression straight line.

4. ESTIMATION

In order to confirm the effectiveness of our method, an experiment is designed to study the effect of learning period lengths and all attributes on the distribution precision of *DT* output, as explained below:



Fig. 2 An Illustration of Regression Coefficient.

4.1 Experimental Data:

The sports section of *CNN* newspapers (1997-2000) was used as an experimental collection data, because of the uniqueness of the words in this field

and their tendency to change with the time-series variation. Α specific sub-field from sports "professional baseball" was chosen because it has stabilized frequent reports every year, and it is relatively easy to determine how words frequencies affect by time-series variation. Words identify with four kinds of proper nouns attributes: "Player-name", "Organization-name", "Team-name", and "Ordinarynouns" were extracted from the selected reports, and the normalized frequency of the selected words in each year was obtained. Then, stability classes classified manually (Human) to these words.

The data is divided into two groups: one includes the reports of years (1997-1999) are used as *DT* learning data. The other includes the reports of years (1997-2000), that are completely different data than the learning data, are used as test data. For both data sets the attributes are obtained from the change of words frequency with time- series variation included in both periods. The data of extracted words is shown in Table 2.

In order to get the accuracy of the correct words that are words that are evaluated automatically by *DT*, we measured: *Precision (P), and Recall (R) rate* as follows:

Number of correct words extracted by (DT)

Precision

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Total number of words extracted by (DT)

Number of correct words extracted by DT)

Recall

Total number of correct words classified manually

Table 2 Evaluation Data.							
	DT Learnir	ng Data	DT Test Data				
	М	N	Х	Y			
Period	1997-1999	1998-1999	1997-2000	1998-2000			
Total Number of Words Increasing Words Constant Words Decreasing Words	443 55 243 145	360 59 187 114	472 69 252 151	392 82 200 110			

Table 2 Evaluation Data.

Table 3 Relation between various periods of time and Classification Precision.

	Learning Period							
	N (1998-1999)			M (1997-1999)				
Classes		C	D		С	D		
Precision	49.41	73.48	65.9	82.73	97.13	65.68		
Recall	63.36	49.77	95	84.73	75.78	92.5		
Where "i c d" are increasing relatively constant and decreasing classes								

Where "i, c, d" are increasing, relatively constant and decreasing classes

4.2 Relation Between Learning Period and Classification Precision:

In this section, we show the effectiveness of using the longest period M and the shortest period N of learning data to distribution of P & R. We notice that, when the period of learning data is longer (M)the number of words increases and characteristics of the relatively constant and decreasing stability classes become more obvious. SO their classifications become clear, and as a result P & Rbecome higher. However, when short learning period is used P & R decrease. The comparison results for the longest and shortest periods are shown in Table 3.

5. CONCLUSION

Stability classes are defined as the index of popularity of words, and five attributes are defined to obtain the frequency change of words quantitatively. The method is proposed to estimate automatically stability classes of words by having DT learning to be done on extracted attributes from past text data. It is confirmed by the test results that classification precision can be improved when all five attributes and the longest learning period are used. Future work could focus on texts in fields other than sports that is used in this paper

REFERENCES

Fukumoto, F., Suzuki, Y., & Fukumoto, J.I. (1996). An Automatic Clustering of Articles Using Dictionary Definitions. *Trans. Of Information Processing Society of Japan, 37(10), (pp. 1789-1799).*

Gonick, L., & Smith, W. (1993). *The Cartoon Guide to Statistics*, HarperCollins Publishers.

Hara, M., Nakajima, H., & Kitani, T. (1997). Keyword Extraction Using Text Format and Word Importance in Specific Field. *Trans. Of Information Processing Society of Japan, 38*(2), (pp. 299-309). Haruo, K. (1991). Automatic Indexing and Evaluation of Keywords for Japanese Newspaper. *Trans. of the Institute of Electronics, Information and Communication Engineering (IEICE). J74-D-I* (8), (pp. 556-566).

Hisano, H. (2000). Page-Type and Time-Series Variations of a Newspaper's Character Occurrence Rate., *Journal of Natural Language Processing*, 7 (2), (pp.45-61).

Honda, T., Mochizuki, H., Ho,T.B., & Okumura, M. (1997). Generating Decision Trees from an Unbalanced Data Set. *In proceeding of the 9th European Conference on Machine Learning.*

Liman, J. (1996). Cue Phrase Classification Using Machine Learning. *Journal of Artificial Intelligence Research*, 5, (pp. 53-94).

Okumura, M., Haraguchi, Y., & Mochizuki, H. (1999). Some Observation on Automatic Text Summarization Based on Decision Tree Learning. Journal of Information Processing Society of Japan. No.5N-2, (pp. 71-72).

Ohkubo, M., Sugizaki, M., Inoue, T., & Tanaka, K. (1998). Extracting Information Demand by Analyzing a WWW Search Login. *Trans. of Information Processing Society of Japan*, 39(7), (pp. 2250-2258).

Passonneau, R.J., & Litman, D.J. (1997). Discourse Segmentation by Human and Automated Means. *Computational Linguistics*, 23 (1), (pp. 103-139).

Quinlan, J.R. (1993). C4.5: Programs for Machine Learning, Morgan Kaufmann.

Sagara, K., & Watanabe, K. (1998). Extraction of Important Terms that Reflect the Contents of English Contracts. *Journal of Special Interest Groups of Natural*

Language & Information Processing Society of Japan (SIGNL-IPSJ), (pp. 91-98).

Salton, G., & McGill, M.J. (1983). *Introduction of Modern Information Retrieval*. New York McGraw-Hill..