

# TOP K-OPINION DECISIONS RETRIEVAL IN HEALTHCARE SYSTEM

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## **ABSTRACT**

*The aim of this paper is to use data mining technique and opinion mining(OM) concepts to the field of health informatics. The decision making in health informatics involves number of opinions given by the group of medical experts for specific disease in the form of decision based opinions which will be presented in medical database in the form of text. These decision based opinions are then mined from database with the help of mining technique. Text document clustering plays major role in the fast developing information Explosion. It is considered as tool for performing information based operations. Text document clustering generates clusters from whole document collection automatically, normally K-means clustering technique used for text document clustering. In this paper we use Bisecting K-means clustering technique and it is better compared to traditional K-means technique. The objective is to study the revealed groupings of similar opinion-types associated with the likelihood of physicians and medical experts.*

## **KEYWORDS**

*Opinion Mining (OM), Sentimental Analysis(SA), Data Mining(DM).*

## **1. INTRODUCTION**

We live in data-rich times and each day, more data are collected and stored in databases. Increasing the use of data toward answering and understating important questions has driven the development of data mining techniques. The purpose of these techniques is to find information within the large collection of data. Although data mining is a new field of study of medical informatics, the application of analytical techniques to discover patterns has a rich history. Perhaps it was one of the most successful uses of data analysis for discovering and understanding of the medical science, especially infectious disease.

Medical diagnosis is known to be subjective and depends not only on the available data but also on the experience of the physician and even on the psycho-physiological condition of the physician. A number of studies have shown that the diagnosis of one patient can differ significantly if the patient is examined by different physicians or even by the same physician at various times . Data mining techniques applied on these databases discover relationships and patterns which are helpful in studying the progression and the management of disease. Prediction

or early diagnosis of a disease can be kinds of evaluation. About diseases like skin cancer, breast cancer or lung cancer early detection is vital because it can help in saving a patient's life [1].

Healthcare related data mining(DM) is one of the most rewarding and challenging areas of application in data mining and knowledge discovery. The challenges are due to the datasets which are large, complex, heterogeneous, hierarchical, time series and varying of quality. As the available healthcare datasets are fragmented and distributed in nature, thereby making the process of data integration is a highly challenging task.[2]

## **2. RELATED WORK**

Opinion mining (or sentiment analysis(SA)) is the computational study of people's opinions, appraisals, attitudes and emotions toward entities, individuals, issues, events, topics and their attributes. It has become a very active research area in the past few years due to challenging research problems and a wide arrange of applications. There are now at least 40 companies in abroad alone that provide some kinds of opinion mining services. Opinions are important because they are key influences on our behaviors. It is well known that our beliefs and perceptions of reality are to a considerable degree conditioned on how others see the world. For this reason, when we need to make a decision we often seek out the opinions of others. This is true not only for individuals, organizations and also for the doctors in medical field. With the explosive growth of social media (i.e., reviews, forum discussions, blogs and social networks, etc) in the past 10 years, individuals and organizations are increasingly using these media for their decision making [3]. For efficiency by reducing system wide costs linked to under treatment, over treatment, by reducing errors, cost and duplication in diagnosis. Nowadays, in medical domain doctors take decision for critical diagnosis with multiple opinion [op]. The literature of U.S healthcare and other sectors tells that 61 % of public and doctors seek for multiple opinions before taking decisions for diagnosis of these diseases [4].

Now days in medical domain, it is difficult to make a decision for complex diseases henceforth doctors seek multiple opinions of different experts in order to achieve the accurate diagnosis process for the diseases [5].

The objective of successful diagnosis is by experts past experience or the knowledge gained from those experience. Experts can make prediction from previous observations (solved cases) and produce diagnosis for new cases. Using these experience experts can suggest good opinions about the diseases. Similarly different experts having different background knowledge (experience) can suggest different opinions, which leads for multiple opinions [6].

## **3. PROPOSED WORK**

The proposed system uses Bisecting K-means algorithm for clustering the common types of opinion decisions given by a set of experts for particular case, where this algorithm will effectively cope up with outliers. In order to retrieve decisions the Best Position algorithm is used.

### **3.1 Advantages of the Proposed work:**

- Bisecting K-means tends to produce clusters of relatively uniform size whereas K-means produce clusters of non-uniform size.
- If the number of clusters is large, then bisecting K-means is more efficient than the Regular K-means algorithm.

- Bisecting K-means is an excellent algorithm for clustering a large number of documents.
- The Bisecting K-means algorithm for document clustering which effectively cope up with outliers.
- Bisecting K-means produces uniform cluster irrespective of centroid selected.
- Best Position algorithm stops early than threshold algorithm and its execution cost Never higher than threshold algorithm.

The Figure (1) below shows flowchart for pre-processing and clustering of documents of opinions. First opinion decisions in the form of text documents are taken as input. In this paper three clusters are used for storing documents. If the number of documents less than number of cluster then the system not going to pre-process and cluster the documents. If the number of documents more than the number of clusters then, the system going to pre-process the documents.

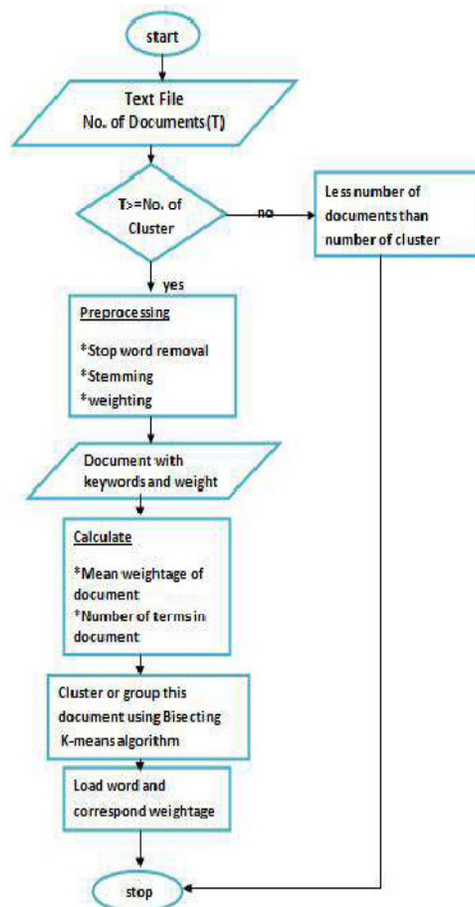


Figure (1).

#### 4. IMPLEMENTATION

The algorithm is implemented in Java and proposed algorithm is based on the clustering of opinion decisions given by the experts for particular case, which is stored in the form of text documents.

#### **4.1. List of Modules**

1. Documents pre-processing module.
2. Documents clustering module.
3. Gateway module.
4. User interface module.

##### **4.1.1. Documents pre-processing module:**

Document pre-processing is the process of introducing a new document to the information retrieval system in which each document introduced is represented by a set of index terms. The goal of document pre-processing is to represent the documents in such a way that their storage in the system and retrieval from the system are very efficient. Document pre-processing includes the following stages.

##### **Stop word removal:**

Stop words are very common words in the natural language. This stop words increase the time of searching particular phrases. Example the, and, who, what, are, was, then etc. Stop words are specific to particular language. It is very difficult to identifying all stop words in a language. We have to identify those stop words manually.

##### **Steps involved in identifying and eliminating stop words:**

1. Store the documents contents in the file stream.
2. Manually specify the stop words to remove.
3. Copy the content from file stream to another document.
4. If any stop word encounters don't copy those words to document.

##### **Stemming:**

Stemming is to reduce the variant form of words to the normal form. Example connection, connections, connectives, connected, connecting are variant form of the word connect.

##### **Steps involved in identifying and eliminating stem words:**

1. Store the documents contents in the file stream.
2. Manually specify the required stemming word.
3. Copy the content from file stream to another document.
4. If any stem word appears before the space character stems those words and copy remaining part to document.

##### **Weighting:**

Weighting for the documents done using term frequency inverse document frequency (TF-IDF) weighting function. Number of terms in entire document is document frequency. Number of times the particular word repeated is the term frequency. Weighting is calculated by dividing both

measures. Example if document having 1000 words, then the document frequency (DF) is 1000. If a particular word repeated 10 times in document, then the term frequency (TF) is 10. Weight for the particular word is calculated using dividing

$$(TF) / (DF) \text{ that is } 10/1000=0.01.$$

#### **4.1.2. Documents clustering module:**

After document pre-processed, all these documents are grouped in three clusters using Bisecting k-means algorithm with the use of two measures mean weight age of all document and mean number of words in all documents.

#### **Bisecting K-means algorithm:**

Bisecting K-means tends to produce clusters of relatively uniform size whereas K-means produce clusters of non-uniform size. If the number of clusters is large, then bisecting K-means is more efficient than the regular K-means algorithm. Bisecting K-means is an excellent algorithm for clustering a large number of documents. The Bisecting K-means algorithm for document clustering is effectively coping up with outliers. Bisecting K-means produces uniform cluster irrespective of centroid selected.

#### **Steps followed to clustering documents using Bisecting K-means:**

1. Initially put all the documents in a single cluster.
2. Calculate number of words in document and mean weight for documents for all the documents.
3. Calculate the initial centroid by mean number of words in all documents and mean weight age documents.
4. Select the random document and calculate the symmetric point for random documents by considering initial centroid as a midpoint.
5. Find 2 sub-clusters using the basic K-means algorithm.
6. Repeat step 2, the bisecting step, for a fixed number of times and take the split that Produces the clustering with the highest overall similarity. (For each cluster, its similarity is the average pair wise document similarity, and we seek to minimize that sum over all clusters.)
7. Repeat steps 3, 4 and 5 until the desired number of clusters is reached.

#### **4.1.3 Gateway module:**

After grouping the documents, Documents action words and weights are transfer to tables. Information extraction is done by gateway module by using the best position algorithm for stopping condition.

**Gateway module responsible for the following steps:**

1. Receiving the user request.
2. Finding the cluster regarding the request word.
3. Finding the files in cluster belong to the word based on weight age.
4. Sending the request to respective storage node.
5. Receiving the files from storage node.
6. Transfer the file to user system.

**Best Position Algorithm (BPA):****Main idea:**

Take into account the positions (and scores) of the seen items for stopping Condition and Enables BPA to stop much sooner than Threshold Algorithm (TA).

**Best position:**

The greatest seen position in a list such that any position before it is also seen. Thus, we are sure that all positions between 1 and best position have been seen.

**Stopping condition:**

Based on best positions overall score, i.e. the overall score computed based on the best positions in all lists

**How the algorithm works:**

- Do sorted access in parallel to each list  $L_i$ , For each data item seen in  $L_i$ , Do random access to the other lists to retrieve the item's score and position.
- Maintain the positions and scores of the seen data item, Compute best position in  $L_i$  and Compute best positions overall score.
- Stop when there are at least  $k$  data items whose overall score  $\geq$  best positions overall score

**4.1.4 User interface module:**

First user has to register and login with those registration details. The user has to enter keyword for retrieving documents. The requested keyword passes into Gateway module to retrieve the documents. If documents having the keyword the user searched then documents are retrieved based on highest weight age.

**User responsible for the following action:**

- User has to register and login with registered details.
- Input search word.
- View the Received file name.

- Open the file content and view.

## 5. TEST CASES :

### 5.1. Test Cases for Unit Testing:

Serial # Test Case	UTC-1
Name of Test	Pre-process button in User Interface Window
Items being tested	Pre-Process Button
Sample Input	Click on Pre-process Button
Expected Output	Files in the input folder should be weighted and stemmed.
Actual output	Files in the input folder are processed according to the expectation.
Remarks	Pass

### 5.2. Efficient Top-k opinion decision retrieval Testing and validation:

Serial # Test Case	UTC-2
Name of Test	Bisecting K-means Button in User Interface window.
Items being tested	Bisecting K-Means Button
Sample Input	Click on Bisecting K-Means Button.
Expected Output	After clicking the button clustering operation should performed on those files.
Actual output	Clustering operation is happened after clicking the button.
Remarks	Pass

### 5.3. Efficient Top-k opinion decision retrieval Testing and validation:

Serial # Test Case	UTC-3
Name of Test	User Home-Submit
Items being tested	One word in text field with submit button
Sample Input	Click on submit Button
Expected Output	It will check the files which are found with the worked what you are typing. If found then it should display the file downloaded message. In Gateway frame should display the selected files with highest weight.
Actual output	It is displaying.
Remarks	Pass

#### 5.4. Test Cases for Integration Testing:

Serial # Test Case	IT
Name of Test	Clustering Documents
Description	It should cluster the documents and stores in respective cluster
Sample Input	Pre-Processed Documents.
Expected Output	Documents should be stored in respective cluster.
Actual output	Documents are stored in respective cluster based on Bisecting K-Means.
Remarks	Pass

#### 5.5. Checking the overall working of system:

Serial # Test Case	ST
Name of Test	Checking the overall working of system
Description	It will retrieve the highest weighted documents.
Sample Input	Text documents.
Expected Output	Documents having requested keyword with highest weight.
Actual output	It is retrieving documents having requested keyword with highest weight.
Remarks	Pass

## 6. CONCLUSION

In this work, propose a novel approach that carefully uses text mining techniques in order to pre-process and clustering text documents. Documents pre-processing is done order to reduce the time of information extraction. Normally K-means clustering technique used for text document clustering. In this work uses Bisecting K-means clustering technique and it is better compared to traditional K-means technique. Further this clustered document used for performing information based operations. This paper concentrates on finding Top-K file retrieval based on keyword weight in document. The best position algorithm (BPA) which executes top-k queries more efficiently than Threshold Algorithm (TA). BPA stops as early as TA, and that its execution cost is never higher than TA.

## 7. FUTURE ENHANCEMENT

The future work is pursuing in the following direction: The paper can be extended to deal with still more formats of documents.

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