



Improved Similarity Measure Using For Document Retrieval Using HAC

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ABSTRACT: Clustering is one of the most interesting and important topics in data mining. The aim of clustering is to find relationship among the data objects, and classify them into meaningful subgroups. The effectiveness of clustering algorithms depends on the appropriateness of the similarity measure between the data in which the similarity can be computed. In this paper, a novel method for measuring similarity between data objects particularly text documents is introduced which uses the Multi-View point based Similarity Calculation. With the proposed similarity measure, we then implement Hierarchical Clustering Algorithm which forms the document groups. From the clustered objects, the document retrieval can be done based on the query. The query is preprocessed then it is matched with the documents in the clusters. Ranking is provided for the Clusters with respect to the query matching result. The most relevant Cluster to the query will be retrieved with this approach. From this, more informative assessment of similarity could be achieved between the documents.

1. INTRODUCTION

In recent years, an increasing number of usage of data sets have become available. Data mining is the practice of automatically searching large stores of data to discover patterns and trends that go beyond simple analysis. Data mining uses sophisticated mathematical algorithms to segment the data and evaluate the probability of future events. Data mining is also known as Knowledge Discovery in Data. Data mining, the extraction of hidden predictive information from large databases, is a powerful new technology with great potential to help companies focus on the most important information in their data warehouses. Data mining tools predict future trends and behaviors, allowing businesses to make proactive, knowledge-driven decisions. The automated, prospective analyze offered by data mining move beyond the analyses of past events provided by retrospective tools typical of decision support systems.

1.1 Clustering

Clustering is one of the most interesting and important topics in data mining. The aim of clustering is to find intrinsic structures in data, and organize them into meaningful subgroups for further study and analysis. Many clustering algorithms published every year.

They can be proposed for very distinct research fields, and developed using totally different techniques and approaches. Nevertheless, according to a recent study, more than half a century after it was introduced, the simple algorithm k-means still remains as one of the best data mining algorithms. It is the most frequently used partitioned clustering algorithm in practice. Another recent scientific discussion states that k-means is the favorite algorithm that practitioners in the related fields choose to use.

k-means has more than a few basic drawbacks, such as sensitiveness to initialization and to cluster size, and its performance can be worse than other state-of-the-art algorithms in many domains. In spite of that, its simplicity, understandability, and scalability are the reasons for its tremendous popularity. An algorithm with adequate performance and usability in most of application scenarios could be preferable to one with better performance in some cases but limited usage due to high complexity. While offering reasonable results, k-means is fast and easy to combine with other methods in larger systems.



II. EXISTING SYSTEM

The internal Structure of the data will be find and organize them into a meaningful groups. Existing Systems greedily picks the next frequent item set in the next cluster. The clustering result depends on the order of picking up the item sets. K-means method related fields data's are processed. Used a cosine similarity for find out the dissimilar document object in the cluster. Existing system proposed a multi viewpoint algorithm for move the dissimilar document object from one cluster to another cluster. The second similarity measures similarity between the dissimilar document object and the other cluster groups document objects.

- i. Cosine Similarity
- ii. Increment Mining

2.1 COSINE SIMILARITY

It is a measure of similarity between two vectors of an inner product space that measures the cosine of the angle between them. The cosine of 0° is 1, and it is less than 1 for any other angle. It is thus a judgement of orientation and not magnitude: two vectors with the same orientation have a Cosine similarity of 1, two vectors at 90° have a similarity of 0, and two vectors opposed have a similarity of -1, independent of their magnitude. Cosine similarity is particularly used in positive space, where the outcome is neatly bounded in $[0,1]$.

Note that these bounds apply for any number of dimensions, and Cosine similarity is most commonly used in high-dimensional positive spaces. For example, in Information Retrieval and text mining, each term is notionally assigned a different dimension and a document is characterised by a vector where the value of each dimension corresponds to the number of times that term appears in the document.

Cosine similarity will gives a useful measure of how similar two documents are likely to be in terms of their subject matter. One of the reasons for the popularity of Cosine similarity is that it is very efficient to evaluate, especially for sparse vectors.

2.2 INCREMENTAL MINING

It is Multi View-point Similarity(MVS) algorithm. A Matrix is generated by using MVS. By building matrix the similarity between documents can be identified. Using multiple viewpoints, more informative assessment of similarity could be achieved. Theoretical analysis and empirical study are conducted to support this claim. Two criterion functions such as I_R and I_V used for document clustering are proposed based on this new measure. Comparison is made with several well-known clustering algorithms that use other popular similarity measures on various document collections to verify the similarity of clusters.

III. PROPOSED SYSTEM

Propose a new method to group the documents into cluster. Cosine similarity is used to find out the dissimilar document object in the cluster. Similarity measures will depend on the text mining. A multi viewpoint algorithm for move the dissimilar document object from one cluster to another cluster. The Correlation similarity will measures similarity between the dissimilar document object and the other cluster groups document objects. Multi-View point based Similarity Calculation is used for measuring similarity between data objects. With the proposed similarity measure Hierarchical Agglomerative Clustering Algorithm (HAC) is implemented in which forms the document groups. From the clustered objects, the document retrieval can be done based on the query. The query is preprocessed then it is matched with the documents in the clusters. Ranking is provided for the clusters with respect to the query matching result. The most relevant cluster for the query will be retrieved with this approach.

3.1 CORRELATION SIMILARITY

Correlation similarity is the combination of

- (i)Distance Covariance
- (ii)Distance Variance

In this, the similarity will be done between the each and every document of the cluster which improves the accuracy similarity of the document clusters.



3.2 HAC ALGORITHM

HAC stands for Hierarchical Agglomerative Clustering algorithm which form the structure like tree. This is one of the Hierarchical cluster analysis method which performs “bottom up” approach. The observation starts in its own cluster, and pairs of clusters are merged as one moves up the hierarchy.

- **Single-link**
Similarity of the most cosine-similar (single-link)
- **Complete-link**
Similarity of the “furthest” points, the least cosine-similar
- **Centroid**
Clusters whose centroids (centers of gravity) are the most cosine-similar
- **Average-link**
Average cosine between pairs of elements

IV. CONCLUSION

In this, new techniques called HAC and Correlation similarity is used for any type of text document to display the most relevant document of the clusters. The Correlation similarity and HAC algorithm will makes similarity and document retrieval more accuracy than the cosine similarity and MVS algorithm. Cluster weight is calculated using weighted approach called TFIDF. Document ranking method is used to rank the documents of the cluster. In this, study is made about domain knowledge and also the literature survey is conducted in the area of clustering techniques and algorithm. The design of proposed system is prepared to solve the problem in the existing system.

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