



## DATA CLASSIFICATION BASED MULTI VIEW POINT APPROACH

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### ABSTRACT:

There are several techniques for the accurate analysis of the data with respect to the well advanced strategy in a well efficient format respectively. There is a lot of advancement in the system as well as the requirement of the user based aspect plays a major role for the effective implementation of the system and also the accurate performance based on the requirement of the choice of the user is a primary concern oriented aspect respectively. Here there are a lot of technique for the accurate classification of the data in a well oriented fashion therefore there is an accuracy is a primary aspect as per the requirement of the system based aspect where there should be an accurate classification nothing but the partition of the data in a well oriented fashion respectively. Normally there are some of the technique which are previously designed but there is not a proper outcome and also the complete degradation of the performance based strategy by the accurate outcome oriented fashion in a well respective manner respectively. Here clustering is one of the advanced technique for the efficient classification of the data in a well oriented fashion. Here it is one of the well designed technique in which there is an accurate partitioning of the data with respect to the minute difference based strategy in a well oriented fashion respectively. Here the term clustering is defined as the dividing of the entire data into small component or the well efficient parts and then grouping of the data with respect to the efficient similarity oriented fashion therefore the cluster is nothing but the group of the similar elements in a well oriented fashion respectively. Here a new technique is implemented in the proposed paper by the proper measure of the multi viewpoint based strategy in a well effective manner for the where there is a similarity based aspect with respect to the couple of the clustering oriented approach respectively.

Here there is a huge difference between the present design oriented strategy followed by the previous method in the previously we are supposed to use only single view point where as here there is an effective utilization of the viewpoints based on the multiple strategy in a well effective manner respectively. Experiments have been conducted on the present technique where the performance based strategy followed by the accurate system outcome based overall performance analysis is displayed in a well efficient fashion respectively.

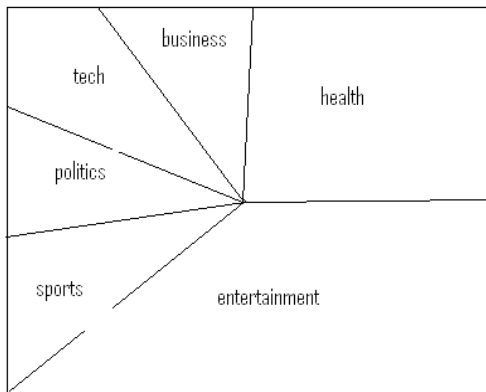
***Keywords: Data classification, Multi view point similarity score fusion, Clustering based analysis, Partitioning of the data respectively***

## **1. INTRODUCTION**

Here the strategy related to the application oriented phenomena of the mining related concept the clustering plays a major role for the efficient classification of the data in a well oriented fashion respectively [2]. It is one of the advanced technique and also works under the condition of the sensitivity based parameters in a well oriented fashion respectively [1]. Here the main intention of the system or the concept oriented strategy is the effective classification and also the extraction of the features based on the intrinsic properties based phenomena in a well oriented fashion from the entire data set of the structural oriented approach followed by the well effective fashion respectively [3]. Here the technique clustering is also similar to that of the array which is the collection of the similar elements and is classified by the help of the distance based measure followed by

the proper objective function based strategy in a well efficient fashion respectively [4]. As previously there are many of the methods in relation to the clustering based aspect in a well oriented fashion where there is a somewhat difference in the advancement in the strategy compared to the previous ones in a well respective fashion [10]. There is a lot of methods in the clustering oriented scenario where the classification plays a major role for the implementation there is a proper advancement rather compared to the other ones in a well oriented fashion respectively. Here the normal and the basic technique in the clustering is the K means clustering where there is an efficiency in the classification based phenomena where there is no proper classification in spite there is a loss of the data in the data of the cluster oriented fashion respectively.

## BLOCK DIAGRAM



**Fig 1: Shows the block diagram of the present technique respectively**

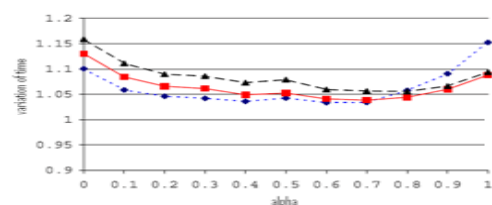
## 2. METHODOLOGY

In this paper a method is designed with a well efficient framework based strategy where a particular mechanism is designed in such a way that there is no problem related to the previous methods in a well oriented fashion followed by the control of the degraded performance of the several previous methods in a well oriented fashion respectively [5][6]. Here the implementation of the present technique is shown in the below figure in the form of the block diagram which is shown in a brief elaborative fashion respectively [7][8]. Here the present designed technique is in such a position that it is supported to overcome any sought of the attacks with respect to the several previous method oriented problems and

also the accurate analysis in a well effective fashion respectively [9]. Here we finally conclude that the present designed method is effective and efficient in terms of the performance based strategy followed by the entire system outcome in a well respective fashion.

## 3. EXPECTED RESULTS

A lot of analysis has been made on the present technique and the number of the computations has been applied on the large number of the data sets in a well oriented fashion respectively. A comparative analysis is made between the present method to that of the several previous methods and are shown in the below figure in the form of the graphical representation respectively. There is a huge challenge for the present method where it is supposed to be implemented I such a way that it completely overcome the problems due to the several previous methods and also used for the efficient outcome of the system in a well oriented aspect respectively.



**Fig 2: Shows the graphical representation of the present technique respectively**

#### 4. CONCLUSION

In this paper a method is designed with an advanced technique based scenario by the help of the clustering based aspect in a well oriented fashion respectively. It is one of the data classification techniques and it is accurately partition the data in a well oriented fashion. It is an advanced version of the segmentation followed by the morphological operation and it is similar to that of the array which is defined as the cluster is nothing but the group of the similar elements in a well respective fashion. It is one of the efficient techniques used for the efficient implementation of the system with a well effective analysis with respect to the performance based strategy followed by the accurate analysis with respect entire system based outcome in a well oriented fashion respectively. Here the method based on the similarity score fusion measuring oriented phenomena in a well efficient fashion where the extraction of the data take place by the help of the multi view point based aspect in a well oriented fashion respectively. Here we finally conclude that the present method is effective and efficient with respect to the improvement in the performance based strategy followed by the accurate system based outcome of

the over performance of the system in a well oriented fashion respectively.

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