



DESIGN OF ALTERNATIVE ORDERED DATA WITH MINING BASED EFFICIENCY

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ABSTRACT:

A lot analysis has been done on the mining of the data based aspect in a respective fashion. Where there is an increase in the technology takes therefore there is a huge requirement of the system in order to implement the system in its application oriented approach in such a way that which will effectively work on the present data in the digital fashion. Because the data available in the society are of the form of the digital base strategy. Therefore many of the firms are dependent on this sought of technology oriented application. Therefore there is a huge requirement in the development of this sought of the aspect in related to the digital document in well respective fashion. As before in the early time there is a huge research takes place on the present method for the effective implementation they have implemented but they are bnot upto the task respectively. The task ids that there the classification of the digital data is only possible for the process of the closed ones respectively. Apart from it is unable to process on this particular scenario. Therefore only working on the closed ones will won't yield the effective performance in the system beyond this limiting based strategy. Now there is a huge challenge for the present method to implement the system in such a way that there should be an effective classification of the data takes place where which is irrespective of the closed or something. That is there should be again no limitation for the present methodology aspect respectively.

In this paper a method is described where by the name of the BDE based strategy where it is implemented beyond the drawbacks of the several existing techniques where the process of the data takes place in a well effective manner followed by the sequences of the data in the closed form respectively with ur the interference of the user based strategy in a well respective fashion. Experiments have been conducted on the present method where the performance evaluation takes place which is effective compared to the existing technique sin an accurate manner respectively.

Keywords: Data sequence, Mining of data, Structured pattern, Effective classification, Similarity score, Steady state response.

1. INTRODUCTION:

Mining of the patterns based on the ordered phenomena has been come into the existence of the system for the implementation in the earlier days [2]. There are number of the firms involved in it and that is completely dependent on it and there are several number of the application includes in it where as the analysis based on the customer oriented market based strategy, Analysis based on the web log system, Discovering the patterns based on the sequential oriented strategy and also the query based on the XML oriented phenomena respectively [1]. There are some of the mining methods that are very efficient in terms of the classification based strategy mining based on the sequential search based strategy, Mining based on the episode frequency based phenomena, Rule based on

the associating cycle, Mining based on the time and its relative aspect oriented phenomena, Pattern based on the periodic strategy and also the mining based on the classification of the environment based issues in a respective manner [3]. There is a large amount of the research takes place on the mining based approach oriented strategy where the accurate classification of the data takes place in a well efficient manner [4]. They are completely on the frequent analysis of the system based perspective respectively. Therefore for the use of the mining based strategy there should be an effective classification of the data takes place [5]. Where it should not be on one side related aspect that is either with respect to the frequent based strategy or completely with respect to the closed approach respectively.

Therefore all the previous method are worked in this similar fashion and has faced a lot of problems where the complete study is only on the one side basis [6]. Therefore the present system is to be designed in such a way that it completely overcome the above strategies in the mind and has to be implement the system in a well effective manner where all the problems related to this aspect are keep in mind at the time of the process respectively [7]. Therefore by the implementation of the mining based strategy on the above phenomena where the classification is not accurate followed by the complexity involvement takes place where there is a time consuming process which there may lead to the reduction of the performance of the system in a respective fashion.

2.METHODOLOGY

Here the present method is designed in such a way that it accurately overcome the drawbacks of the several previous existing technique [8]. Here the present system is effective and efficient in terms of the performance based strategy respectively. Here the present method and its block diagram are represented in the below figure which briefly illustrates the algorithm of the

system [10]. Here the problem related to the sequential based strategy was first implemented and there is an advancement in the system takes place by the accurate refinement of the process is done by the help of the filtering based procedure in a respective fashion. For the improvement of the performance based strategy many of the methods have been proposed for the effective implementation of the system. Here in the present method an algorithm by the name of BIDE is come into the implementation based strategy [9]. Where the complexity of the system has to reduced this is a major factor at the time of the classification of the data perspective then only if an only if the performance plays a crucial role for the outcome efficiency of the system. Here the ordering of the data takes place in the lexicographic oriented approach in a respective fashion. Where the patterns selected are completely less than the total number of the sets in the database oriented perspective. Where the classification based on the similarity of the database takes place. Where the recursive orientation of the phenomena takes place in a well effective manner. Here we finally conclude that the present method overcome the problems of the closed based mining followed by the

sequential oriented strategy respectively. Here the system is efficient in the recursive oriented operation there is an easy based for the accurate retrieval of the data with infrequent based criteria takes place in a well respective fashion.

BLOCK DIAGRAM

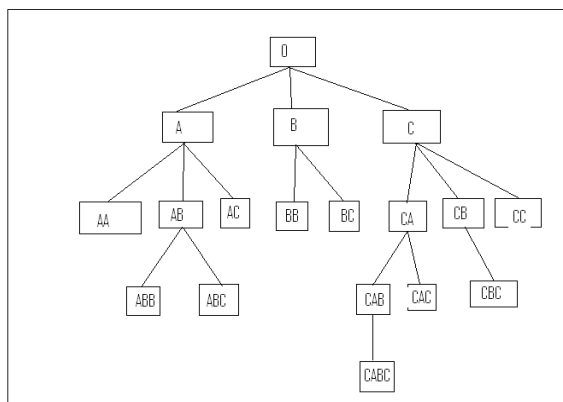


Fig 1: Shows the representation of the sequence based lexicographic phenomena respectively

3.EXPECTED RESULTS

A lot of analysis has been made on the present system. A large number of the experiments have been conducted on the huge data sets in a respective fashion. A comparative analysis has been made between the present method to that of the several previous existing techniques are

displayed in the below graphical representation in a respective fashion. Here the present method is designed in such a fashion where it effectively overcome the drawbacks of the several previous existing techniques in a respective fashion. Here the present method is implemented in an well effective and efficient manner in order to get accurate outcome of the system respectively in terms of the performance based criteria.

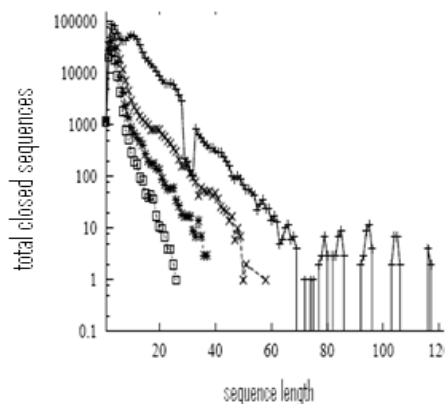


Fig 2: Shows the graphical representation of the distribution of the dataset respectively

4.CONCLUSION

In this paper a method is designed in such a way that there is a huge challenge in terms of the performance based strategy followed by the accurate analysis based criteria in a well respective fashion. Therefore there is a huge task for the present

method where it must be designed with an effective framework it completely overcome the drawback of the previous technique and the present method will completely analyze the problems related to the previous ones in an efficient manner for the performance based strategy improving in a respective fashion.

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