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# A Bird Eye Review on Reduced Time Complexity by Using Data Mining and Fuzzy Techniques

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**Abstract:** *In this paper, we have reviewed various research papers to know the depth knowledge in the field of reduced time complexity by using data mining or fuzzy Logic technique or combined approached. How to discard or eliminate the large data set to small data set. We keep only that data set from large data sets which are important or useful for making decision system.*

**Keywords:** *Bird Eye Review, Reduced Time Complexity, Data Mining, Fuzzy Logic.*

## 1. INTRODUCTION

Now a day's storage of huge amount of data is not a big problem. The problem is how access the data in fast and efficient manner. We can store huge amount of data by investing less money. Time is very important to every people as compared to money. It is very important to filter those data that are not important in any decision making. If we are not able to filter these data then the operational time will be increases. My aim is to reduce the operation time of

large data set by eliminating large data by using fuzzy logic and data mining association algorithm. Now a day's it is very challenging task. Fuzzy logic plays an important role where human being is unable to provide the answer. Data mining is very useful when we need some kind of prediction. When we combined both these technology then we get some excellent result on the field of reduced time complexity.

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### 2. LITERATURE REVIEW

| S. No. | Authors   | Heading   | Work Done   | Technology Used                                       | Future work /Drawback   | Publication  | Year |
|--------|---|---|---|---|---|--|------|
| 1.     | Mehmet Kaya,Reda Alhaji,, Faruk Polat, and Ahmet Arslan | Efficient Automated Mining of Fuzzy Association Rules   | Fuzzy set is calculated automatically by CURE and CLARANS algorithm. Author is not more concentrated on reduced time complexity. Process for finding fuzzy mining association rule is simple by using this. Execution time of both the technique is compared .      | CLARANS and CURE. clustering algorithm                | Later fuzzy set is calculated by online analytical processing (OLAP) .it uses only one centroid to find the triangular membership function.   | Springer   | 2002 |
| 2.     | Tzung-Pei Hong, Chan-Sheng Kuo, Shyue-Liang Wang        | A fuzzy AprioriTid mining algorithm with reduced computational time   | In this paper , the authors are concentrated on reduced time complexity by using the data mining fuzzy based association rule .   | AprioriTid and Fuzzy Logic                            | Now a days, there are fast data mining association rule are available. They uses triangular membership function. They assume the range of the linguistic variable. There will be some mathematical calculation. | Science Direct   | 2004 |
| 3.     | Thomas Sudkamp *  | Refinement of temporal constraints in fuzzy associations  | It reduces the computation cost of the process by using disjunctive generalization and Temporal specification. It is mainly deal with the search of data from large database.   | Disjunctive generalization and temporal specification |   | ELSEVIER   | 2007 |
| 4.     | E. Ramaraj, K Ramesh Kumar , N Venkatesan               | A Better Performed Transaction Reduction Algorithm for Mining Frequent Item sets from large voluminous Database | They have implemented the data mining association rule by three different algorithm. i.e AprioriTID, TRApriori, HRA. They have reduces the time complexity of algorithm in efficient way. Among three the TRApriori is very fast data mining association algorithm. | AprioriTID , TRApriori, HRA                           | Authors of this paper suggested for its future work. For further efficiency we can use Eclat algorithm.   | National Conference INDIACOM   | 2008 |
| 5.     | NeeluKhare, NeeruAdlakha, K. R. Pardasani               | An Algorithm for Mining Multidimensional Fuzzy Association Rules  | Uses multi dimension techniques for fuzzy association rule.   | multidimensional association rules                    | We can use hybrid dimension association rule to apply fuzzy mining association algorithm  | (IJCSIS) International Journal of Computer Science and Information Security, | 2009 |
| 6.     | Jr-Shian  | CPDA Based  | They partitioned the fuzzy linguistic   | cumulative  | They uses the AprioriTid data   | 2009   | 2011 |

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|    |   |  |  |   |   |  |      |
|----|---|--|--|---|---|--|------|
|    | Chen, Hung-Lieh Chou, Ching-Hsue Cheng, Jen-Ya Wang               | Fuzzy Association Rules for Learning Achievement Mining                  | variable by using cumulative probability distribution approach (CPDA) to improve the persuasiveness of universe of disclosure. Later it fuzzifies and applies data mining association rule for frequent pattern. It reduces the operation time of the algorithm.   | probability distribution approach (CPDA).   | mining association rule to find out the frequent item set by reducing large data set into smaller data set. They can improve their performance by using fast data mining association algorithm like TRApriori, HRApriori.   | <i>International Conference on Machine Learning and Computing IPCSIT vol.3 (2011) © (2011) IACSIT Press, Singapore</i> |      |
| 7. | Arpna Shrivastava <sup>1</sup> , R. C. Jain and A. K. Shrivastava | Generating 3rd Level Association Rules Using Fast Apriori Implementation | They perform multilevel data mining association rule in place of single level association rule by using data coding and data cleansing techniques.   | data coding and data cleaning techniques.   | They uses coding technique to reduce the size of the actual database and searching is very easy due to the data cleaning technique used in this paper. It is difficult to know the coding of each item without linking with the actual name of the item. I thing it required extra storage area when we know the name of the actual item in place of code. We can increase the level of association rule. | SCIENCED OMAIN international   | 2013 |
| 8. | Hima Suresh <sup>1</sup> , Dr. Kumudha Raimond                    | Mining Association Rules From Time Series Data Using Hybrid Approaches   | In this paper, the authors are trying to eliminate the redundancy of large data set by using hybrid approach in a time series of quantitative data. They find the frequent item set without candidate generation. They eliminated the procedure of scanning the data again and again. Their approach is suitable for both the large data set and small data set. | Fuzzy Frequent Pattern (FP) growth approach | The approach reduces the search costs to a great extend. FP growth approach provides less execution time compared to FA approach. their approach takes some cost because of the fuzzy FP tree and hybrid approach .   | <i>International Journal Of Computational Engineering Research</i>   | 2013 |
| 9. | Tzung-Pei Hong, Guo-Cheng Lan, Yi-Hsin Lin, and Shing-Tai         | An Effective Gradual Data-Reduction Strategy for Fuzzy Itemset Mining    | The authors concentrate on data reduction and prove the efficiency of large data set by experimental result. On experimental result the performance is calculated on time domain. They compared the result of three technique .  | Fuzzy Apriori-based techniques              | On future work , the author suggested that the performance can be improve the other data mining algorithm by this technique. Maintenance problem of fuzzy logic can be maintained.  | <i>International Journal of Fuzzy Systems</i>  | 2013 |

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|-----|---|---|---|--|--|---|------|
| 10. | Usha Rani1, R VijayaPrakash, Dr. A. Govardhan         | Mining Multi Level Association Rules Using Fuzzy Logic  | Authors use classification technique to linguistic variable of fuzzy logic to improve the performance of large data set.  | fuzzy-set concepts to retrieve multilevel association rules            | Uses multilevel technique for finding association rule.  | International Journal of Emerging Technology and Advanced Engineering                   | 2013 |
| 11. | RuchiBhargava, Shrikant Lade                          | Effective Positive Negative Association Rule Mining Using Improved Frequent Pattern Tree            | They reduced the time complexity of program without calculating the candidate key.<br>They decomposes the positive and negative association rule into three parts .firstly calculates frequent item set, secondly calculated positive association rule and lastly calculated negative association rule. | FP (Frequent pattern) tree   | Performance may be little bit slowly because of FP tree.   | International Journal of Advanced Research in Computer Science and Software Engineering | 2013 |
| 12. | Kanu Patel, Vatsal Shah, Jitendra Patel, Jayna Donga, | Comparison of Various Association Rule Mining Algorithm on Frequent Itemsets                        | They implemented the various data mining association algorithm on the domain runtime, memory usage and minimum support of item set. Found that the FP growth algorithm is better than the traditional algorithm.  | Rule mining; Association rules; multilevel association rules; FP tree; | Candidate item set need not to be calculated.  | International Journal of Advanced Research in Computer Science and Software Engineering | 2013 |
| 13. | N S NITHYA and K DURAIS WAMY                          | Gain ratio based fuzzy weighted association rule mining classifier for medical diagnostic interface | The proposed gain ratio based ranker fuzzy weighted association rule mining reduce the operational time, reduces the exponential growth of rules produced by fuzzy association rule mining and increase the accuracy of the classification.   | gain ratio based fuzzy weighted association rule mining                | Weighted value can also calculated by automatic expert system. Intrusion detection system is also performed. But we can also improve the operational time. | Indian Academy of Sciences  | 2014 |
| 14. | Mohammed Al-Maolegi1, BassamArkok                     | AN IMPROVED APRIORI ALGORITHM FOR ASSOCIATION RULES   | Authors main focus is to reduce the computational time of process by modifying the actual Apriori algorithm   | Modified the actual Apriori algorithm.                                 | They reduce the time complexity by approximate 68 %. But the operational time used for finding the first item set is unchanged.                            | International Journal on Natural Language Computing (IJNLC)                             | 2014 |



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|-----|---|---|--|---|--|--|------|
| 15. | ZHIYONG MA,+, QINGYI QIU AND PEIEN FENG | CPM Algorithm for Mining Association Rules from Databases of Engineering Design Instances | It uses tree data structure to find the frequent pattern of large database to the bottom of leaf of the tree. It compresses the actual large database by using the Boolean matrix. | CPM (comparative pattern mapping)<br>TCM (transaction combination matrix)<br>ACM (attribute combination matrix) | They uses three complex techniques CPM,TCM ,ACM to reduces the size of database. I think ,Its algorithm takes some more time for the operation due to three complex technique used . | JOURNAL OF INFORMATION SCIENCE AND ENGINEERING                   | 2014 |
| 16. | K. Sathesh Kumar and M. Hemalatha       | An Innovative Potential on Rule Optimization using Fuzzy Artificial Bee Colony            | They use classification technique to apply fuzzy data mining association rule to improve the performance of large data set.  | FABCO( Fuzzy Artificial Bee Colony Optimization )   | It optimizes the data set by using ABC (Artificial Bee Colony). Technique is very strong but they can reduce the data set more.  | Research Journal of Applied Sciences, Engineering and Technology | 2014 |

### 3. CONCLUSION

In this paper we have presented the literature review in the field of reduced time complexity by using data mining and fuzzy logic techniques and found that still we can improve the operational of time of large data sets. Some of the paper presented strong logic for the same. Many papers have given their future work to improve the performance of their paper. We can also reduce the time complexity of any large data set from the past research work. We can reduce the large data set up to 70% and take less than 30% without affecting the result.

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