



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 3 Issue: V Month of publication: May 2015

DOI:

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

A Survey Paper on Association Rule Mining using Fuzzy Logic

Mimanshu Gupta¹, Beerendra Kumar², Rohit Miri³

Abstract - To study the Fuzzy Logic and Data mining Association rules from different journals. Our aim is to reduce large data sets to smaller data set by using or applying fuzzy logic association rules and also to forecast from large data set. Data plays important role in every field. Without it we can't programme anything. It means without any variable we can't performed any function or methods. We need data sets before doing the research work. Data must be real or actual data. We can integrate these two technologies i.e Data Mining and Fuzzy Logic.

Keywords - Fuzzy Logic, Triangular Function and Data Mining

I. INTRODUCTION

Now a day's fuzzy logic and data mining plays an important role on the field of research. The past data tells the future result of forecast. If we have past data then we can find many interesting things. The interesting things may be pattern data, prediction of data or association dependence among attributes or data sets. Before we can build or develop algorithm the survey of literature is very important. The literature reviews tells the past research work and technology used. We can get idea to improve the past work or way to do research. So we are performing the survey of fuzzy mining association rules. We have using the two latest technology Data mining and Fuzzy Logic. Fuzzy Logic is used in the field of Engineering application in Washing Machine, Boiler Controller, Electrical controller and many other device controller. It is very important to read the published research paper before preparing the own research paper. We get the new or latest ideas in it. Some of the published research paper also provided the future work to the reader. Researcher gets the objective or aim of their research paper. Now a days every company or industries have their own database whether it is small, medium or large. From their data we can predict the future requirement or result. Data mining technics itself categorize in different ways i.e Classification techniques, clustering Techniques, association Rules, Time series data etc. where we dig out the interesting criteria from the huge database or data warehouse.

II. LITERATURE REVIEW

| S.No. | Authors | Heading | Work Done | Technology | Future work | Publication | Year |
|-------|---------|---------|-----------|------------|-------------|-------------|------|
| | | | | Used | /Drawback | | |
| | | | | | | | |
| | | | | | | | |

¹College of Science and Engineering, Department Of Computer Engineering, India

² College of Science and Engineering, Department Of Computer Engineering, India

³ Dr. C V Raman Universities, Department Of Computer Engineering, India

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

| | 1 7 75 11 | I | Technology (L | | 1 | | |
|----|------------|--------------|-------------------------------|-------------|---------------|------------------|--------|
| 1. | J. Preethi | Temporal | She has done comparison of | Genetic and | Data size | Proceedings of | Februa |
| | | Outlier | efficiency by using two | fuzzy based | increases the | International | ry |
| | | Detection | technologies. First | mining | complexity of | Conference on | 2013 |
| | | using Fuzzy | technology apply mining | algorithm. | both the | Optical | |
| | | logic | association rule by using | | technology. | Imaging | |
| | | and | genetic algorithm. The | | | Sensor and | |
| | | Evolutionar | second technology used is | | | Security, | |
| | | У | fuzzy mining association | | | Coimbatore, | |
| | | Computatio | rule. They compared both | | | Tamil Nadu, | |
| | | n | the technology and found | | | India, July 2-3, | |
| | | | that the accuracy or | | | 2013 | |
| | | | efficiency of fuzzy logic is | | | | |
| | | | more as compare to genetic | | | | |
| | | | algorithm. | | | | |
| 2. | Jesús | Learning the | Authors are try to define the | Genetic and | The learning | (Science | 2008 |
| | Alcalá- | membership | range or domain of | fuzzy based | scheme | Direct) | |
| | Fdez*, | function | linguistic variable of fuzzy | mining | together with | | |
| | Rafael | contexts for | logic by using genetic | algorithm. | the 2-tuples | | |
| | Alcalá, | mining | algorithm. It is based on the | | linguistic | | |
| | María | fuzzy | 2-tuples linguistic | | representatio | | |
| | José | association | representation model i.e age | | n model and | | |
| | Gacto, | rules by | and weight. allowing us to | | the used | | |
| | Francisc | using | adjust the context associated | | fitness | | |
| | o Herrera | genetic | to the linguistic term | | function | | |
| | | algorithms | membership functions | | offers a good | | |
| | | | | | mechanism to | | |
| | | | | | obtain MFs | | |
| | | | | | with a good | | |
| | | | | | trade-off | | |
| | | | | | between | | |
| | | | | | fuzzy | | |
| | | | | | supports and | | |
| | | | | | suitability, | | |
| | | | | | allowing us | | |
| | | | | | to mine out a | | |
| | | | | | larger | | |
| | | | | | number of | | |
| | | | | | interesting | | |
| | | | | | fuzzy | | |
| | | | | | association | | |
| | | | | | rules. | | |

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

| | | | recimology (1) | | | | |
|----|----------|-------------|---------------------------------|-------------|--------------|---------------|--------|
| 3. | Nandita | Association | They used fuzzy mining | FP-growth | | International | August |
| | Rane1, | Rule Mining | association rule to early | association | | Journal Of | 2013 |
| | Madhuri | on Type 2 | detection of diabetics. they | rule | | Engineering | |
| | Rao | Diabetes | used large data sets from | | | And Computer | |
| | | using | medical center and perform | | | Science | |
| | | FP-growth | data mining association rule | | | | |
| | | association | on this data sets. The | | | | |
| | | rule | method not only can find | | | | |
| | | | direct factors | | | | |
| | | | but also find indirect factors | | | | |
| | | | that cause type 2 diabetes | | | | |
| | | | mellitus | | | | |
| | | | which may help health | | | | |
| | | | doctors to explore their data | | | | |
| | | | and | | | | |
| | | | understand the discovered | | | | |
| | | | rules better. | | | | |
| 4. | Zaiuddin | Research on | Authors try to explore the | Fuzzy | They | Advances in | 2012 |
| | Shahid | Association | application of fuzzy mining | techniques | describe the | Computational | |
| | kammal | Rule Mining | association rule. They | | fuzzy mining | Mathematics | |
| | Khaiuz | | explained the usefulness of | | association | and its | |
| | Zaman | | important of association rule | | rule. | Applications | |
| | Khan, | | from last 15 years. Much | | | (ACMA) | |
| | Muham | | research has been done on | | | | |
| | mad Ijaz | | mining association rule. On | | | | |
| | Khan | | the field of latest research it | | | | |
| | | | plays vital role for | | | | |
| | | | prediction of data set, | | | | |
| | | | association rule among the | | | | |
| | | | attributes. Uncertainty | | | | |
| | | | condition has been solved | | | | |
| | | | by using fuzzy association | | | | |
| | | | rule. | | | | |
| | | | | ĺ | 1 | ĺ | 1 |

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

| | T 01: | CDD 4 | Technology (1 | | · . | 2000 | 2011 |
|----|-------------|-------------|------------------------------|--------------|----------------|---------------|------|
| 5. | Jr-Shian | CPDA | They defined the domain of | Cumulative | They uses the | 2009 | 2011 |
| | Chen1 $□$, | Based | fuzzy linguistic variable by | probability | AprioriTid | International | |
| | Hung- | Fuzzy | using cumulative probability | distribution | data mining | Conference on | |
| | Lieh | Association | distribution approach | approach | association | Machine | |
| | Chou2,3, | Rules for | (CPDA) by using mean and | (CPDA). | rule to find | Learning and | |
| | Ching- | Learning | standard deviation. | | out the | Computing | |
| | Hsue | Achievemen | | | frequent item | IPCSIT vol.3 | |
| | Cheng2, | t | | | set by | (2011) © | |
| | Jen-Ya | Mining | | | reducing | (2011) IACSIT | |
| | Wang | | | | large data set | Press, | |
| | | | | | into smaller | Singapore | |
| | | | | | data set. They | | |
| | | | | | can improve | | |
| | | | | | their | | |
| | | | | | performance | | |
| | | | | | by using fast | | |
| | | | | | data mining | | |
| | | | | | association | | |
| | | | | | algorithm | | |
| | | | | | like | | |
| | | | | | TRApriori, | | |
| | | | | | HRApriori. | | |
| | | | | | 1 | | |
| 6. | E. | A Better | They have proposed three | AprioriTID, | Authors of | National | 2008 |
| | Ramaraj, | Performed | mining association rule. i.e | TRApriori, | this paper | Conference | |
| | K | Transaction | AprioriTID, TRApriori, | HRA | suggested for | INDIACom | |
| | Ramesh | Reduction | HRA. They have reduces | | its future | | |
| | Kumar, | Algorithm | the time complexity of | | work. For | | |
| | N | for Mining | algorithm in efficient way. | | further | | |
| | Venkates | Frequent | Among three the TRApriori | | efficiency we | | |
| | an | Item sets | is very fast data mining | | can use Eclat | | |
| | | from large | association algorithm. | | algorithm. | | |
| | | voluminous | | | _ | | |
| | | Database | | | | | |

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

| | | | 10011101055 (10 | | | | |
|----|--------|-------------|-----------------------------|------------|----------------|----------------|------|
| 7. | Tzung- | A | In this paper, the authors | AprioriTid | Now a days, | Science Direct | 2004 |
| | Pei | fuzzy Aprio | are concentrated on reduced | and Fuzzy | there are fast | | |
| | Hong, | riTid mini | computational time by using | Logic | data mining | | |
| | Chan- | ng algorith | fuzzy mining association | | association | | |
| | Sheng | m with | rule . | | rule are | | |
| | Kuo, | reduced | | | available. | | |
| | Shyue- | computation | | | They uses | | |
| | Liang | al time | | | triangular | | |
| | Wang | | | | membership | | |
| | | | | | function. | | |
| | | | | | They assume | | |
| | | | | | the range of | | |
| | | | | | the linguistic | | |
| | | | | | variable. | | |
| | | | | | There will be | | |
| | | | | | some | | |
| | | | | | mathematical | | |
| | | | | | calculation. | | |
| | | | | | | | |

III. CONCLUSION

In this paper we have presented the literature review in the field of fuzzy mining association rules using different technology and found that still we can predict the result from 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 large data set to smaller set from the past research work. From the above survey paper we can predict the early diabetes of the person.

REFERENCES

- [1] J.Preethi "Temporal Outlier Detection using Fuzzy Logic and Evolutionary Computation" Proceedings International Conference on Optical Imaging Sensor and Security, Coimbatore, Tamil Nadu, India, July 2-3, 2013.
- [2] Jesús Alcalá-Fdez*, Rafael Alcalá, María José Gacto ,Francisco Herrera "Learning the membership function contexts for mining fuzzy association rules by using genetic algorithms(Science Direct)2008.
- [3] Ziauddin, Shahid Kammal Khaiuz Zaman Khan, Muhamm "Research on Association Rule Mining" Advances in Computational Mathematics and its Applications (ACMA) ,2012
- [4] Nandita Ranel, Madhuri Rao "Association Rule Mining on Type 2 Diabetes using FP-growth association rule International Journal Of Engineering And Computer Science, August 2013.
- [5] Mohammed Al-Maolegi, Bassam Arkok "An improved apriori algorithm for Association rules" international journal on natural language computing volume 3, no-1, febuary 2014.
- [6] N S Nithya and K Duraiswami "Gain ratio based fuzzy weighted association rule mining classifier for medical diagnostic interface" vol 39 part 1 , febuary 2014 , pp 39-52 .
- [7] K Sathesh Kumar and M Hemlatha "An innovative potential on rule optimization using fuzzy artificial bee colony" Research journal of applied science, engineering and Technology.. volume 2627-2633, ISSN:2040-7459, E-issn:2040-7467, April 05 2014.
- [8] zhiyong MA , Qingying Qiu and Peieen Feng "CPM algorithm for mining associaotion rules from databases of engineering design+n instances." Journal of information science and engineering vol 30 , 463-481 (2014)
- [9] Arpna shrivastava , R . C Jain and A K shrivatava "Generating 3^{rd} level association rule using fast apriori implementation." British journal of mathematics and computer science. Volume 4(2):241-251,2014
- [10] Neelu khare , neeru adlakha, K R pardasani "An algorithm for mining multidentional fuzzy association rule" international journal of computer science and information security vol 5, no-1,2009
- [11] Thomas sudkomp "Refinement of temporal constraints in fuzzy association" volume 48(2008) 14 June 2007
- [12] Tiberiu Ban , Fuzzy computing for complexity level of evaluation tests. Studia Univ, Babes-Bolai, Informatics, Volume LVIII number1, 2013
- [13] -Pei Honga, Chan-Sheng Kuob, Shyue-Liang Wange "A fuzzy AprioriTid mining algorithm with reduced computational time" Volume 5, Issue 1, December 2004, Pages 1–1
- [14] Tzung-pei-Hang, Guo-Cheng lan, Yi-Hsin lin and Shing-tai pan. An effective gradual data reduction strategy for fuzzy item set mining international journal of fuzzy systems, vol 15 no2 June2013.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)

- [15] Usha Rani, R Vijaya Prakkash, Dr Gavardhan, Multi-level association Rules using fuzzy, International journal of emerging technology and advanced engineering. Volume 3, issue 8, August 2013
- [16] Ruchi Bhargava, Shrikant lade, Effective positive negative association rule mining using improved frequent pattern tree. International journal of advanced research in computer science and software engineering. Volume 3, issue 4 April 2013.
- [17] Dharmendra Kumar, Deepak Bhardwaj rise of data mining: Current and Future application areas. IJCSI international journal of computer science issue vol 8 issue 5 No1 September 2011.
- [18] Kanu Patel, Vatsal shal, jitendra patel, jayna donga comparision of various association rule mining algorithm on frequent item sets. International journal of advanced research in computer Science and software engineering Vol-3 issue II Nov 2013.
- [19] Jr Shian chen hung lieh chou, Ching Hsue Cheng, jen-nya Wang CPDA Based Fuzzy association rules for learning achievement mining, 2009 international conference on machine learning and computing IPCSIT vol3 (2011) IACSIT PRESS SINGAPUR.
- [20] E Ramaraj, K Rameshkumar, N Venkatesan" A better performed transaction Reduction algorithm for mining frequent item set from large voluminous database" Volume 5, Issue 1, December2004,Pages1–10
- [21] R. Agrawal, T. Imielinksi and A. Swami, "Mining association rules between sets Submitted manuscript 24 of items in large database," The 1993 ACM SIGMOD Conference, Washington DC, USA, 1993.
- [22] R. Agrawal, T. Imielinksi and A. Swami, "Database mining: a performance perspective," IEEE Transactions on Knowledge and Data Engineering, Vol. 5, No.6, 1993, pp. 914-925.
- [23] R. Agrawal, R. Srikant and Q. Vu, "Mining association rules with item constraints," The Third International Conference on Knowledge Discovery in Databases and Data Mining, Newport Beach, California, August 1997.
- [24] R. Agrawal and R. Srikant, "Fast algorithm for mining association rules," The International Conference on Very Large DataBases, 1994, pp.487-499.
- [25] A. F. Blishun, "Fuzzy learning models in expert systems," Fuzzy Sets and Systems, Vol. 22, 1987, pp 57-70.
- [26] C. H. Cai, W. C. Fu, C. H. Cheng and W. W. Kwong, "Mining association rules with weighted items," The International Database Engineering and Applications Symposium, 1998, pp. 68-77.
- [27] L. M. de Campos and S. Moral, "Learning rules for a fuzzy inference model," Fuzzy Sets and Systems, Vol. 59, 1993, pp.247-257.
- [28] R. L. P. Chang and T. Pavliddis, "Fuzzy decision tree algorithms," IEEE Transactions on Systems, Man and Cybernetics, Vol. 7, 1977, pp. 28-35. Submitted manuscript 25
- [29] M. Delgado and A. Gonzalez, "An inductive learning procedure to identify fuzzy systems," Fuzzy Sets and Systems, Vol. 55, 1993, pp. 121-132
- [30] W. J. Frawley, G. Piatetsky-Shapiro and C. J. Matheus, "Knowledge discovery in databases: an overview," The AAAI Workshop on Knowledge Discovery in Databases, 1991, pp. 1-27.
- [31] A .Gonzalez, "A learning methodology in uncertain and imprecise environments," International Journal of Intelligent Systems, Vol. 10, 1995, pp. 57-371.
- [32] T. P. Hong, C. H. Chen, Y. L. Wu and Y. C. Lee, "Using divide-and-conquer GA strategy in fuzzy data mining", The Ninth IEEE Symposium on Computers and Communications, 2004.
- [33] T. P. Hong and J. B. Chen, "Finding relevant attributes and membership functions," Fuzzy Sets and Systems, Vol. 103, No. 3, 1999,pp.389-404.
- [34] T. P. Hong and J. B. Chen, "Processing individual fuzzy attributes for fuzzy rule induction," Fuzzy Sets and Systems, Vol. 112, No. 1, 2000, pp. 127-140.
- [35] T. P. Hong and C. Y. Lee, "Induction of fuzzy rules and membership functions from training examples," Fuzzy Sets and Systems, Vol. 84, 1996, pp. 33-47.
- [36] T. P. Hong, C. S. Kuo, and S. C. Chi, "Mining association rules from quantitative data," Intelligent Data Analysis, Vol. 3, No. 5, 1999, pp. 363-376. A. Kandel, Fuzzy Expert Systems, CRC Press, Boca Raton, 1992, pp.8-19. Submitted manuscript 26
- [37] H. Mannila, "Methods and problems in data mining," The International Conference on Database Theory, 1997.
- [38] R. Srikant and R. Agrawal, "Mining quantitative association rules in large relational tables," The 1996 ACM SIGMOD International Conference on Management of Data, Monreal, Canada, June 1996, pp. 1-12.
- [39] C. H. Wang, J. F. Liu, T. P. Hong and S. S. Tseng, "A fuzzy inductive learning strategy for modular rules," Fuzzy Sets and Systems, Vol.103, No. 1, 1999, pp.91-105.



Mimanshu Gupta received the B.E. and persuing M.TECH. degrees in Computer Engineering from SR Group of Institution College, Jhansi (UP)



Beerendra Kumar persuing Ph.d. from Bundelkhand University Jhansi. He has received B.Tech. (Bachelor of Technology) degree in Computer Science and Information Technology from Institute of Engineering and Technology, Rohilkhand University, Bareilly (U.P), India in 2006. He has completed his M.Tech. (Master of Technology) in Computer Science from SCS, Devi Ahilya University, Indore, India in 2008. He is associate member of Computer Society of India(CSI). He has seven years of teaching experience. His subjects of interest include Computer Networking, Theory of Computer Science, Data Mining, Operating Systems and Analysis & Design of Algorithms. He has published five research papers in national conferences and six research paper in

international journal. His research areas are Intelligence web Mining, Privacy preserving Data Mining, Secure Multiparty Computations and Neural Networks.

International Journal for Research in Applied Science & Engineering Technology (IJRASET)



Rohit Miri is currently pursuing Ph.D. and H.O.D of Computer Science and Engineering, Dr. C.V. Raman University, Bilaspur, India. He received his B.E. degree in Computer Science and Engineering from the NIT, Raipur (formally known as Government Engineering College, Raipur) in 2004, and M. Tech degree in Computer Science from College of Engineering, Pune Maharashtra, India. IN 2008. His research interests include application of Artificial intelligence in robotics, Web Technologies, Data mining & Warehousing , Cellular Technology. He has more than 35 international research papers and more than 5 conference paper.





10.22214/IJRASET



45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)