Abstract

Association rule mining is the most important technique in the field of data mining. It aims at extracting interesting correlation, frequent pattern, association or casual structure among set of item in the transaction database or other data repositories. Association rule mining is used in various areas for example Banking, department stores etc. The paper surveys the most recent existing association rule mining techniques using apriori algorithm.

References

- S. Appavu alias Balamurugan, Aravind , Athiapppan, Barathiraja, Muthu Pandian and Dr. R. Rajaram," Association rule mining for suspicious Email detection: A data mining approach"; I1-4244-11330-3/07/$25. OO 02007 IEEE.
March 2011
  - Rahman AliMohammadzadeh, Sadegh Aoltan, Masoud Rahgozar –&quot;Template
  Guided Association Rule Mining from XML Documents&quot; WWW 2006, May 23–26, 2006,
  Edinburgh, Scotland. ACM 1-59593-323-9/06/0005.
  - Nattapon Pannurat, Nittaya Kerdprasop, Kittisak Kerdprasop –&quot;Database Reverse
  Engineering based on Association Rule Mining&quot; IJCSI International Journal of Computer
  Science Issues, Vol. 7, Issue 2, No 3, March 2010 ISSN (Online): 1694-0784ISSN (Print):
  1694-0814
  - Iko Pramudiono and masaru Kitsuregawa - &quot;FP-tax :Tree structure Generalized
  Association Rule Mining&quot; DMKD &apos;04, June 13, 2004, Paris, France Copyright 2004
  ACM ISBN 158113908X/04/06 . . . $5. 00.
  - Mamta Dhanda, sonali Guglani and gaurav gupta –&quot;Mining Efficient Association
  Rules through Apriori Algorithm Using Attributes&quot; IJCST Vol. 2, Issue 3, September 2011
  ISSN : 2229 - 4333 (Print) | ISSN: 0 9 7 6 - 8 4 9 1 (On line)
  - J. Han, M. Kamber, &quot;Data Mining Concepts and Techniques&quot;, Morgan
  - L. Cristofor, &quot;Mining Rules in Single-Table and Multiple-Table
  - Ashoka Savasere, Edward Omiencinski, and Shamkant B. Navathe. &quot;An Efficient
  Algorithm for Mining Association Rules in Large Databases. &quot; In Proceedings of the 21st
  International Conference on Very Large Databases, pag 432 - 444, 1995.
  - Cornelia Gy?rödi, Robert Gy?rödi, T. Cofeey & S. Holban – &quot;Mining association
  rules using Dynamic FP-trees&quot; – în Proceedings of The Irish Signaland Systems
  Conference, University of Limerick, Limerick, Ireland, 30th June-2nd July 2003, ISBN
  0-9542973-1-8, pag. 76-82.

Index Terms

  Computer Science  Data Mining

Keywords

Association Rule Mining  Ant Colony Optimization  E-mail Detection  Database Reverse
Engineering.