

1. "Using data mining in calculating profit and losses of banking"
2. data mining for network intrusion detection
3. data mining and network security
4. network data mining
5. A Data Mining Approach for Retailing Bank Customer Attrition Analysis
6. A Data Mining Approach for Retailing Bank Customer Attrition Analysis
7. Predictive modelling applied to the retention of mortgages
8. Customer attrition analysis for financial services using proportional hazard models
9. Using Data Warehouse for Customer Relationship Management
10. new method & technique in e_learning
11. Data mining technique in e_learning
12. Knowledge discovery in e_learning
13. Application of Data mining in e_learning
14. داده کاوی در پزشکی
15. داده کاوی در تشخیص بیماریها
16. داده کاوی در طراحی بازیهای رایانه ای
17. داده کاوی در حوادث و سوانح
18. داده کاوی در پیشگیری از بیماریها
19. داده کاوی و پیش بینی زلزله
20. داده کاوی و هواشناسی
21. داده کاوی و کاهش صدمات زلزله و سوانح
22. داده کاوی و پیش بینی طوفان و سیل
23. Advanced Data Mining Topics
24. Grand challenges of data mining
25. Parallel and distributed data mining algorithms
26. Mining on data streams
27. Graph and subgraph mining
28. Spatial data mining
29. Text, video, multimedia data mining
30. Web mining
31. High performance data mining algorithms
32. Correlation mining
33. Bench marking and evaluations
34. Interactive data mining
35. Data-mining-ready structures and pre-processing
36. Data mining visualization
37. Information hiding in data mining
38. Security and privacy issues
39. Competitive analysis of mining algorithms
40. Data Mining Applications (applied data mining in following listed areas)
41. Database administration, indexing, performance tuning
42. Grid computing
43. DNA Sequencing, Bioinformatics, Genomics, and biometrics
44. Image interpretations
45. E-commerce and Web services
46. Medical informatics
47. Disaster prediction
48. Remote monitoring
49. Financial market analysis
50. Online filtering
51. Application of Data Mining in Education

52. Mining Moving Objects, Trajectories, RFID, and Traffic Data
53. Pattern discovery in event streams
54. Real-time data mining
55. 3a. Statistical monitoring of thousands of data streams in real time
56. Mining dynamics of data streams in multi-dimensional space
57. Uncertain data mining
58. (Integrate data from different sources that they are not fully clean)
59. Mining time-changing data streams
60. (Active learning system)
61. Detecting change in data streams
62. 7a. Mining time-changing data streams
63. 8. Mining alarming incidents from data streams
64. 9. Finding frequent items in data streams
65. 9a. Mining frequent patterns without candidate generation
66. 10. Estimating missing values in related sensor data streams
67. 11. Web content filtering
68. (Is a means to make end-users aware of the quality of web resources by evaluating their
69. contents and/or characteristics against users preferences.)
70. 11a. Interest-determining web browser
71. (User profiling for interest-focused browsing history)
72. (The application of data-mining techniques on a user's browsing history for the
73. purpose of determining the user's interests. An application to internet news services
74. 11b. User browsing behaviors
75. Suggest the list to users, diversification, log mining, mining click-through and session data
76. 11c. Mining user preferences, page content and usage to personalize website
77. navigation
78. 12. Business Intelligence
79. 13. Search engine & text mining
80. 14. Blogminer
81. 15. Social Recommendation
82. (Social Recommendation forms a specific type of information filtering technique that attempts to suggest information (blogs, news, music, travel plans, web pages, images, tags, etc.))