

Index

A

abduction 199, 262
 active rules 259
 aggregate 95, 100, 109, 114, 242, 256
 aggregate constraints 242
 algorithm 1, 2, 8, 29, 32, 33, 36, 41, 44,
 47, 56, 58, 228, 252, 257, 304
 analysis of natural language 199
 analytical-spatial query processing 97
 answer 258
 answer, consistent 258
 association rule 1, 2, 4, 10, 44, 45, 47, 49,
 62, 69, 75

B

business environment 118
 business intelligence 118, 122

C

catalog 305
 CD-Tree 29, 30, 33, 41
 cell-based algorithm 32, 41

class hierarchies 179, 202, 233
 classification 62
 clause 241
 cluster 30
 collection and storage of data 120
 common warehouse model (CWM) 97, 98
 conceptual data model 167, 168, 179, 181,
 184,
 connectivity phenomena 138, 140, 148
 consistent 242
 CS-d 30, 32, 36, 41

D

daily production 119
 data mining 8, 45, 61, 65, 78, 97, 118,
 122, 128, 133
 database management system 198
 database modeling 168
 database refactoring 292
 data integration 270
 Datalog 239, 240
 data mining 2, 30, 118, 120, 121, 122,
 123, 126, 128, 287

data mining activities 128
 data mining algorithms 118
 data mining information 120
 data mining in manufacturing 122
 data mining results 126
 data mining techniques 118, 123
 data mining tools 118
 data sets repository 301
 decision tree 118, 119, 129
 decision tree as a data mining method 129
 deduction 199
 denial 241
 description logic 302
 discontinuous dependencies 223
 discrimination network 202
 distributed database 240, 271
 domain constraint 242
 downtime 119
 DTD 63, 265, 269
 dummy constant 252

E

employee database 119, 120
 expansion of project 121
 extensional predicate 240

F

Fast UPdate algorithm (FUP) 45, 47
 filtering unification module 150
 finite differencing 251, 255
 foreign key constraint 242
 formal differentiation 255
 functional dependencies 242
 future requirement 287
 fuzzy conceptual data modeling 168
 fuzzy logic 167, 168, 169, 177, 184
 fuzzy logical database modeling 168
 fuzzy set 169

G

GeoMiner 97
 GOLAP project 96
 grammar, context-free 202
 grammar, context-free phrase-structure
 222

grammar, context-sensitive 202
 GridOF 31

H

Herbrand model 241, 259
 heterogeneity 97
 heuristic 302
 hierarchical model 199

I

imperfect information 169
 inclusion dependencies 242
 inconsistency 242
 incremental mining 48
 inductive database 62
 InferenceEngine 152
 information, imprecise and uncertain 167
 information compression 228
 integrity constraints 241, 242
 intelligent database system 198
 intended model 241
 intensional predicates 240
 inter-relation constraint 242
 intra-relation constraint 242
 itemset 1, 2, 9, 12, 16, 44, 45, 48, 58, 81
 itemset, large 45, 50
 itemset, pre-large 45

K

knowledge base (KB) 299
 knowledge discovery in databases (KDD)
 122
 knowledge discovery process (KDD) 62
 knowledge discovery system 62

L

large itemset 45, 50
 least 241
 Lempel-Ziv algorithm 228
 logical database model 168, 187

M

machinery capacity 119
 manufacturing organization 118

MapCube 97
 material implication 212
 meaning 227
 medical diagnosis 207
 mining, incremental 45
 mining of knowledge 121
 model 241
 modification 289
 multi-valued dependencies 242
 multiple alignments 200

N

narrative documents 138
 Narrative Knowledge Representation Language (NKRL) 137
 namespace 61, 68, 75, 92
 narrative document 138, 140
 natural language, analysis and production 199
 natural language front ends 227
 natural language syntax 227
 negative border 45
 negative items 5
 nested-loop algorithm (NL) 31
 network 199, 202

O

object-oriented model 180, 199
 OLAP operations 97
 ontology-driven GIS 97
 Open Geospatial Consortium (OGC) 97
 outlier detection 29, 30, 38, 41

P

paraconsistent logic 270, 274
 parameters 252
 parsing 224
 part-whole hierarchies 202, 227, 233
 partial evaluation 250
 partial subsumption 252
 pattern 5, 20, 30, 45, 61, 62, 65, 86, 128, 150, 203, 210, 216, 229, 231, 269, 272, 302

pattern recognition 199, 203
 possibility distribution 170
 post-test 244
 pre-large itemset 50
 pre-stored spatial aggregate 109
 pre-test 244, 254
 predicate 240
 predictive approach 293
 probabilistic reasoning 199
 probability 4, 141, 202, 214, 274
 production of a sentence 226
 production of natural language 199

Q

query containment 240, 256, 257

R

reasoning, chains of 199
 reasoning, nonmonotonic 199
 referential constraint 242
 relational model 168, 173, 199, 269
 relation 240
 repair 258
 requirements ontology 297
 resolution-based 249, 250
 reverse engineered (RE) 297
 rollback 257
 rule 241
 rule annotation 252

S

schema evolution 286, 287
 search patterns 150
 semantic 210
 signed theory 259
 simplification 244, 245, 246
 sources of data for mining 119
 spatial data cube construction 97
 spatial data mining 97
 spatial data warehouse (SDW) 94, 97, 109
 SP theory 197, 199, 202
 stratified databases 241
 support 2

T

traditional ontologies 138
transaction identifier (TID) 6, 73
transformation 152
tree-shaped structure 118
tree 202
truth table 212, 214
tuple constraint 242
type definition 205

U

unsupervised learning 199
update 244, 245, 252, 269, 272
update pattern 252, 269
update propagation 245

V

variable 205
versioning 289, 290
view definition 241, 249, 263
view 240, 289

W

weakest precondition 254, 255

X

XML 61, 62, 63, 70, 203, 239, 264
XML for data mining (XDM) 61, 63, 70
XML-schema 63
XML databases 264
XPath 266
XQuery 266