

Index

A

a-cut 7
 absolute object qualification 220
 ACID 115
 agent mining structure 846
 agents mining structure 833
 aggregate functions 195
 algebraic framework 145–146
 alpha-cut 388
 alternative optimization 64
 approximate division 144, 156
 Armstrong axioms 639
 association mining 707

B

background knowledge 132
 Best-Match-Only 123
 bipolarity, in flexible querying 98
 bipolar queries 53, 104, 113, 114
 bounded sum 550

C

cardinality 249, 279
 case-based querying 108
 case-based reasoning (CBR) 167–190
 case-based reasoning (CBR), and flexible querying 167
 case comparison 177
 ceteris paribus semantics 122
 classical relational databases 191–217
 classica rRelational databases, querying and qualifying 218–245
 closure 306

CLOUDS 381–406
 cluster analysis 59
 clustering, agglomerative 61
 clustering, and knowledge discovery 57
 clustering, deterministic 62
 clustering, divisive 61
 clustering, fuzzy 61
 clustering, hard 61
 clustering, hierarchical 62
 clustering, incremental 62
 clustering, monothetic 61
 clustering, non-incremental 62
 clustering, partitional 62
 clustering, polythetic 61
 clustering, stochastic 62
 clustering techniques 60, 61
 cluster validity analysis 60
 co-norm 146
 Codd's relational model 634–657
 compatibility measures 16
 complements 10
 compound concepts 328
 computational intelligence 55
 concept inclusion lattice 328
 connectors 278
 context-based relational algebra 590
 convex fuzzy set 7
 corpus-based measures 338
 CREATE LINGUISTIC QUANTIFIER command 206
 CREATE TERM-SET command 206
 crisp relational database 38
 customizable flexible querying, in classical relational databases 191–217

D

DAPHNE 569
 database query processing, and flexibility 116
 data cleaning 745–759
 data mining 541, 563
 decision rules 761
 Deduce2 143
 defuzzification 382, 786
 defuzzification methods 392
 discriminant analysis 541
 discriminated answers 143, 145
 discriminated elements 145
 distance measure 11
 dmFSQL 569
 dmFSQL, and clustering 569
 domain relational calculus (DRC) 36
 dynamic causal mining (DCM) 706
 dynamic causal mining, applying fuzzy logic in 706–726
 dynamic weights 40

E

EPTV 45, 170
 equality index 14
 Euclidean Distance 12
 evaluation of a query 116
 expansion 341
 extended possibilistic approach 45
 extended possibilistic truth values (EPTVs) 37, 170
 extensional expression 135
 extension principle 18

F

fabric database 541
 fabric data display 544
 fabric drape 538, 545
 fabric end-use performance 539–562
 fabric performance, and fabric database 538–562
 fabric tailorability 541
 Fagin’s algorithm (FA) 119
 fCQL 596
 feature extraction 59
 feature selection 60

fFuzzy modifiers 277
 FIRST-2 284, 356, 408, 415, 430
 flexibility 116, 118
 flexible database querying 34–54, 169, 170, 180
 flexible entity resolution architecture 748
 flexible queries 28, 97, 164
 flexible queries, and fuzzy sets 144–145
 flexible querying 116
 flexible querying, based on CBR 167–190
 flexible querying, customized 191–217
 flexible querying, techniques 301
 formal concept analysis 462–489
 formal concept analysis, in ordinary setting 465
 FQUERY 41, 42, 51, 189, 215, 219, 243, 377, 597
 FSQL 219, 247, 270–298, 564
 FSQL language 359
 fulfillment degree 219, 566
 functional dependencies 564, 635
 fusion, group 815
 fusion, individual 815
 fuzziness, in hierarchies 302
 fuzzy agent 846
 fuzzy arithmetic 665
 fuzzy association rules, and distributed mining 693
 fuzzy association rules, and mining 685–705
 fuzzy attributes 21, 356–357
 fuzzy c-means 64
 fuzzy class 587
 fuzzy classification, based on centroids 572
 fuzzy classification, on relational databases 586–614
 fuzzy classification query language (fCQL) 586
 fuzzy closure operator 472
 fuzzy cluster analysis 59
 fuzzy clustering 63, 64, 66, 72, 78, 94, 544, 548, 562
 fuzzy clustering, for predicting fabric drape 544
 fuzzy comparators 26, 273
 fuzzy comprehensive method, and apparel comfort 548

- fuzzy conceptual modeling 21
fuzzy condition 273
fuzzy constraint 98
fuzzy database 21
fuzzy databases, background 438
fuzzy databases, introduction to 1–33
fuzzy data mining 822, 823
fuzzy data mining, and tourism 563
fuzzy data mining, integration into multiagent systems 835
fuzzy data mining, introduction to 55–96
fuzzy decision tree approach 760–783
FuzzyEER model 360
fuzzy functional dependencies 615–633
fuzzy grid 846
fuzzy imputation method, for database systems 805–821
fuzzy inclusion dependencies (FIDas) 658
fuzzy inclusion dependencies, in fuzzy databases 658–684
fuzzy information processing, and bipolar queries 97–114
fuzzy linear clustering 538, 544
fuzzy lines 498–500
fuzzy logic, and fuzzy sets 410
fuzzy logic, applying in dynamic causal mining 706–726
fuzzy logic, introduction to 1–33
fuzzy majority imputation 812
fuzzy models 220
fuzzy number 272, 662
fuzzy numbers 18, 385
fuzzy object-relational database model 435–461
fuzzy outranking, and fuzzy PROMETHEE 784–804
fuzzy partition 64
fuzzy pattern matching 302
fuzzy points 496–498
fuzzy possibilistic relational database 43
fuzzy predicates 42, 49, 76, 125, 143, 147, 164, 193, 229, 247, 273, 277, 287, 302, 353, 509, 598, 614, 670
fuzzy preferences, between query conditions 39
fuzzy preferences, inside query conditions 38
fuzzy PROMETHEE approach 790
fuzzy propositions 382
fuzzy quantifiers 20
fuzzy queries 21
fuzzy query evaluation 221
fuzzy querying 116
fuzzy querying, of fuzzy relational databases 43
fuzzy querying, of the relational model 302
fuzzy reasoning, and fuzzy systems 382
fuzzy reasoning engine 383
fuzzy relational database 351–380
fuzzy relational database, introduction to 354
fuzzy relational databases 21, 658
fuzzy relational data model, the similarity-based 617
fuzzy relation database 835
fuzzy relations 17, 146, 666
fuzzy selection criteria 219
fuzzy sequential pattern mining, framework 731
fuzzy sequential patterns, for quantitative data mining 727–744
fuzzy set, cardinality of 249
fuzzy sets 2
fuzzy sets, and fuzzy logic 410
fuzzy sets, and neural networks 540
fuzzy sets, introduction to 353–354
fuzzy set theory 1, 762
fuzzy similarity relation 175
fuzzy spatial data types 494
fuzzy systems, and fuzzy reasoning 382
fuzzy systems, linguistic approach to 383
fuzzy topology, and fuzzy sets 495
fuzzy value equivalent (FVEQ) 672

G

- GEFRED 45
generalized model of fuzzy relational databases (GEFRED) 440
generative topographic mapping (GTM) 70
geographical information systems 490
graduality 117
gradual numbers, and quantified statements 246–269
gradual property 221

gradual truth value 255–256
group fusion 815

H

Hamming Distance 11
hedge 392
hedge operator 392
hierarchical clustering algorithms 61, 62
hierarchical clustering algorithms, complete-link 62
hierarchical clustering algorithms, minimum-variance 62
hierarchical clustering algorithms, single-link 62
hierarchical decomposition, of a classification schema 595
hierarchical fuzzy set (HFS) 304
hot deck imputation methods 810

I

if-then rule 382
implication operators 11
imputation methods 808
imputation methods, hot deck 810
imputation methods, simple 809
individual fusion 815
information content 339
information retrieval (IR) 325
instantiated ontology 329
intelligent fuzzy database management systems 822–846
intelligent interfaces 218

J

join operation 184

K

knowledge discovery, and clustering 57
knowledge discovery, steps of 56
knowledge discovery in databases (KDD) 56

L

learning operators 134
linguistic hedge 392
linguistic label 3, 136, 272, 302, 372, 412,

415, 419, 423, 449–451, 455, 571
linguistic quantifier 41, 194, 246
linguistic quantifiers 273
linguistic summaries 124, 126
linguistic terms 388
linguistic variable 383, 762
linguistic variables, and fuzzy classification database schema 592

M

machine learning, and data cleaning 745–759
majority imputation 816
membership degree 2, 193
membership degrees 272
membership function 2, 4, 271
membership function determination 8
membership functions 760
MIEL flexible querying system 312
MIEL querying system 307
migration 363–364
minimum truth level 772
missing-data approach 806
modifiers 273

N

natural language query 326
nearest-neighbour imputation 810
necessity measure 274
negations 10
neural network computing 540
nodes 765
nonresponse items 807
NULL 23, 276

O

object-oriented model 824
object-relational databases 436, 460, 461
Object Data Management Group (ODMG) 46
object qualification 220
ontology 327
ontology, an algebraic representation 328
order weighted averaging (OWA) 342
outranking 786
outranking methods 784
OWA operator 201, 250

P

partial order 136
partitional clustering algorithm 62
PFSQL 407–434
PFSQL, relational operators in 419
positive and negative preferences 100
possibilistic approach 43
possibilistic model 46
possibility and necessity measures 14
possibility distribution 20, 36, 99, 274, 667
possibility measure 274
possibility theory 20, 99, 179
predicates 273
predictive mean matching imputation 811
predict operation 185
preference function 787
preference functions 785
principal component analysis (PCA) 69
prioritized constraint 98
projection operation 184
PROMETHEE 784
proximity relation 161

Q

qualitative preferences 123
quantified statements 249
quantified statements, using gradual numbers 246–269
quantifiers 149, 279
quantitative preferences 124
query expansion, by taxonomy 325–350
querying, case-based 108
querying, flexible 116
querying system, cooperative 35
querying system, navigational 35
querying system, self-correcting 35
query processing, and flexibility 118
quotient 151

R

ranked table 638
relational algebra 36, 181, 639
relational calculus 36
relational database management systems (RDBMS) 270

relational databases 35
relational database schemas 590
relational division 144, 151
relation schema 36
relative object qualification 219
relevance 325
Representation Theorem 7
revision process 179

S

s-norms 13
SaintEtiQ model 127
Sammon mapping 69, 71, 73
satisfaction, degree of 193
self-organizing map 69, 70, 92
sequential pattern mining 728–729
shared nodes 336
sharp classification 599
shipwreck scatter analysis 516–537
shortest path length 333
similarity-based fuzzy relational data model 617
similarity measures 331
similarity or proximity function 17
similarity relation based fuzzy databases 45
similarity relations 275
similarity threshold 24
simple imputation methods 809
Soft-SQL project 191–217
Soft-SQL project, basic queries 199
Soft-SQL project, linguistic quantifiers 200
soft computing 1, 55
soft computing (SC) 55
soft conditions 191
softness, and fabric end-use performance 539
Solution Variable 388
spatial imperfection 491–499, 505–514
spatial uncertainty management, in databases 490–515
SQLf 42, 270
SQLf base block 148
SQL language 191
static weights 40
subsumption reasoning 328
Sugeno fuzzy integral approach 251
symmetric 333

symmetric univariate bipolarity 99
system thinking 709

T

t-conorm 279
t-norm 279
t-norms 12
tabular data 462
tabular data, 462
tetravalued logic 24
three-phase adaptive threshold algorithm
(TPAT) 121
three-phase object ranking based algorithm
(TPOR) 121
three-phase uniform threshold algorithm
(TPUT) 121
threshold algorithm (TA) 119
thresholds 276
time stamp 709
top-k answers 118
top-k join query 120, 124
totalitarian semantics 122
tourism 563, 582–584
tourism, and fuzzy data mining 563–585
transitive closure 329
trapezoidal fuzzy numbers 790

triangular fuzzy numbers 790
trivalued logic 23
truth degrees 637
tuple relational calculus (TRC) 36
Type 1 fuzzy relations 667
Type 2 fuzzy relations 667

U

Undefined 276
underlying universe 2
Unknown 276
user's preferences 219

V

vague query 221
valid FID 674
visualization 68

W

weights 176
WordNet 327

Z

Zadeh, Lofti A. 271
Zadeh, Lotfi A. 2