## Index

### Symbols

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>%SkinPixels</td>
<td>1971</td>
</tr>
<tr>
<td>10th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD)</td>
<td>84–92</td>
</tr>
<tr>
<td>2-component property</td>
<td>230, 231</td>
</tr>
<tr>
<td>2-component property of patterns</td>
<td>246</td>
</tr>
<tr>
<td>3G mobile telecommunications network</td>
<td>2558–2565</td>
</tr>
<tr>
<td>3M</td>
<td>2750</td>
</tr>
<tr>
<td>a metric incremental clustering algorithm (AMICA)</td>
<td>863</td>
</tr>
<tr>
<td>a posteriori criterion</td>
<td>1095</td>
</tr>
<tr>
<td>a priori</td>
<td>1093</td>
</tr>
<tr>
<td>ab initio</td>
<td>101, 104</td>
</tr>
<tr>
<td>absolute deviation proportion (ADP)</td>
<td>2214</td>
</tr>
<tr>
<td>abstract data mining service (ADMS)</td>
<td>924</td>
</tr>
<tr>
<td>abstract data types (ADT)</td>
<td>3595</td>
</tr>
<tr>
<td>abstract information</td>
<td>1938, 1950, 1954</td>
</tr>
<tr>
<td>abstract syntax</td>
<td>3464–3465</td>
</tr>
<tr>
<td>accounting information systems</td>
<td>398</td>
</tr>
<tr>
<td>accuracy measures</td>
<td>1097</td>
</tr>
<tr>
<td>acquisition</td>
<td>439</td>
</tr>
<tr>
<td>acquisitions management</td>
<td>2674</td>
</tr>
<tr>
<td>active data warehouses (ADWHs)</td>
<td>757</td>
</tr>
<tr>
<td>active databases (ADBs)</td>
<td>757</td>
</tr>
<tr>
<td>active intelligence</td>
<td>1899</td>
</tr>
<tr>
<td>activity monitoring (BAM)</td>
<td>1852</td>
</tr>
<tr>
<td>ad hoc networks</td>
<td>2711</td>
</tr>
<tr>
<td>AdaBoost</td>
<td>359</td>
</tr>
<tr>
<td>adaptive estimator (AE)</td>
<td>2209, 2212</td>
</tr>
<tr>
<td>adaptive genetic algorithm (AGA)</td>
<td>946</td>
</tr>
<tr>
<td>adaptive threshold</td>
<td>3229, 3232</td>
</tr>
<tr>
<td>administration and management</td>
<td>1</td>
</tr>
<tr>
<td>adult-related queries</td>
<td>1929</td>
</tr>
<tr>
<td>affinity analysis</td>
<td>97</td>
</tr>
<tr>
<td>affordances</td>
<td>2321</td>
</tr>
<tr>
<td>agent migration</td>
<td>712</td>
</tr>
<tr>
<td>aggregate information (AI)</td>
<td>2397</td>
</tr>
<tr>
<td>aggregate usage profiles</td>
<td>3563</td>
</tr>
<tr>
<td>aggregation logic</td>
<td>247</td>
</tr>
<tr>
<td>agile manufacturing (AM)</td>
<td>1182</td>
</tr>
<tr>
<td>akaike information criterion</td>
<td>366</td>
</tr>
<tr>
<td>algorithm RulExSVM</td>
<td>1271</td>
</tr>
<tr>
<td>algorithm selection</td>
<td>2307</td>
</tr>
<tr>
<td>algorithmic approach</td>
<td>2966</td>
</tr>
</tbody>
</table>

Copyright © 2008, IGI Global, distributing in print or electronic forms without written permission of IGI Global is prohibited.
Index

algorithms 95
alignment 104
alignment-less alignment 1093
AlltheWeb 1926
alphabetic tokens 1366, 1368
AltaVista 1437
AltaVista 1926
ambiguous motifs 1725
amino acids (AAs) 1722
analysis manpower 2567
analysis of the variance (ANOVA) 946
analytical hierarchy process (AHP) 2966
analytical information technologies 2618
analytics 1825, 1827, 1832, 1835, 1838, 1840, 1842, 1844, 1849, 1850, 1853
anomaly detection 2881
anti money laundering (AML) 1837
application domains 2273
application integration (EAI) 1852
application server logging 2893
approximate query answering (AQA) 975
apriori algorithm 259, 303, 309, 312, 324, 325
apriori property techniques 2902
apriori-based approach 3525
apriori-inverse 3222–3233
AR mining task formulation 515
ARF method 3675
ARMA models 944
ART algorithm 3496
Artificial Immune Recognition System (AIRS) 3441
artificial intelligence (AI) 99, 1800, 2289, 2445, 2586, 2659, 2965
artificial intelligence techniques 1689
artificial neural network (ANN) 138, 154, 2234, 2916, 1405
artificial recognition ball (ARB) 3441
ASIA networks 1084, 1085, 1088
asset liability management (ALM) 1837
asset mentality 3422
association mining 2516
association rule 97, 309, 310, 313, 314
association rule generation 2664
association rule mining 2993, 3349
association rule mining in XML data 509–529
association rule semantics 3466–3467
association rules 645, 1303, 2004, 2009, 2523, 2524, 2533, 2535, 2536, 2537, 2549, 2550
association rules mining 336
association rules mining (ARM) 231
association rules mining paradigm 2994
association-rule mining system (ARMS) 2803
atomic change 248
atomic process 922
attribute generalization algorithm 2121
attribute value decomposition (AVD) 1611
attribute-oriented induction 2122
attributes and class labels through linguistic rules.
   The extracted rules are in 1271
auction-bots 1489
Australian and New Zealand Bank (ANZ) 2775
Australian banking industry 2773
autocorrelation 1749
automated teller machines (ATMs) 2445
automatic machine-learning-based pornographic
   Website classification 1958
automatic semantics extraction 3545
automatic Website categorization 1962
automating actions using plans 2653
automation 2857
AVC-group 1206

B
B2B e-commerce 1185
bagging 358
Bank for International Settlements (BIS) 1825
banking industry 2774
bankruptcies (BK) 1869
banks 1825, 1826, 1828, 1830, 1840, 1841, 1845, 1850
Basel II 1836, 1837, 1839
basic bitmap index 1593
Bayes theorem 99
Bayesian approach 2946
Bayesian classifier 99
Bayesian criteria 366
Bayesian Information Criterion 366
Bayesian method 1405, 2376
Bayesian network (BN) 1081–1090
Bayesian network tools in Java (BNJ) 1085
Bayesian neural network 1320
BBC (see byte-aligned bitmap code) 1597
behavioral model 1856
belief networks 963, 969, 970, 973
belief systems 2304
benchmarking 2754
benefits of data mining 449
bibliomining 1816, 2674
big bang approach 2434
binary classification 64–74
binary large objects (BLOBs) 261
binning 1595
bioanalytics 1759
bioCarta 1790
bioinformatics 1643, 1714, 1816, 2607
bioinformatics data 2273
biomarker identifier (BMI) 1766
bit transposed file model 3695
bitmap index tuning 1598
bit-sliced index (BSI) 1611
Blocking-Based Techniques 56
BOAT 240
BOAT algorithm 1206
body mass index (BMI) 1823
body of evidence (BOE) 2945–2946
boosting 359
bootstrapping 1206
bootstrapping techniques 1975
bounded rationality problem 3664
Box-Muller algorithm
brain-derived neurotrophic factor (BDNF) 38
branch-and-bound 104
breath-first frequent pattern mining 1288
brief psychiatric rating scale (BPRS) 3683
budgeting 2376
building XML data warehouses 530–555
business ethics 2291
business event logging 2893
business intelligence (BI) 756, 2421, 2688
business intelligence and knowledge management
business process execution language for Web service (BPEL4WS) 2031
business support 2754
business to business (B2B) 810
business-to-business negotiation 2900
byte-aligned bitmap code (BBC) 1597
C
caBIO 1790
cache insertion algorithm 626
cache replacement policy 1541
CAD/CAM 2638
CAD/CAPP/CAM 1183
CAESAR 3615
call detail records (CDRs) 760
candidate rules 3379
capillary electrophoresis (CE) 1760
capital adequacy ratio (CAR) 1825
CaRBS technique 2955
cart 2559–2565
CART (classification and regression tree analysis) 12
CART algorithm 2499
CART model confusion matrix 1526
CART tree 3681
cascading strategy 1974
case-based reasoning (CBR) 2659
CASP 116
causal connection matrix 1426
causal loop diagrams 2690
caWorkBench2 1790
Cayley network 1160, 1167
CCMine 1337
central nervous system (CNS) 1650
centralized data 2739
centroid 240
CFIs 231
change detector mechanism 237
channel dimension 799
charge-off (CO) 1869
Chisholm, Roderick 3199
Chi-square 298
Chubb & Son 1888
CIMOSA 1187
circulating fluidized boiler (CFB) 2234
CiteSeer 3562
classic decision tree (CDT) 2982
classical genetic algorithm (CGA) 1087–1088
classical mutation operator (CM) 1087
classification 336, 356
classification algorithm 137
classification algorithms 3213
classification and ranking belief simplex (CaRBS) 2943, 2960
classification error (CE) 243
classification rules 1780
classification systems 1962
classification, associative 69
classification, binary 64–74
classification, multi-label 64–74
classifier, item-based 3215
classifier, pairwise-based 3216
CLDS, definition of 3
clickstream data 2553
client physical schema (CPS) 570
clinical study report (CSR) 3676
CLIQUE algorithm 233
closed association rule mining (CHARM) 1661
closed pattern discovery by transposing tables that are extremely long (CARPENTER) 1661
CLOSET 1661
cluster analysis 152
cluster analysis 3288–3289
cluster identification via connectivity kernels (CLICK) 1652
cluster-based input selection 1138–1156
clustering 97, 336, 643, 1301, 1816, 2008, 2282, 2516, 2735, 2858, 2889, 3455–3457, 3459–3467, 3665
clustering algorithms 1091
clustering and classification 2373
clustering genetic algorithm (CGA) 1270
clustering method 1858
COBWEB algorithm 233
COG-mode 1791
cognitive map 1421
collaborative filtering (CF) 3558
collaborative knowledge production 439
collaborative virtual environments 1624
collection management 2674
collective data mining 2597
colocation patterns 3482
Combinatorial Algorithm 1168
combinatorial fusion 1159
combinatorial fusion analysis (CFA) 1173
CombineDims 326–327
combining row and column enumeration (COB-BLER) 1662
combustion dataset 1600
committee methods 356
common practice notation view (C.P.N. View) 3590
Commonwealth Bank of Australia (CBA) 2775
communication and interaction between partners 2709
communication requirements 2390
communities, informal 1456
comparative genome annotation 1785
comparative genomics 1784
compensation planning 2371
competitive advantage 2290, 2773
complete linkage 240
complex networks, supply chain management 2468–2475
component diagram 567
component rating 1894
composite process 922
compression 1596
computation independent model (CIM) 560
computational intelligence 146
computational intelligence 2088
computational intelligence techniques 1438
computational time complexity 3245
computer terminal network (CTN) 2763
computer vision 3621
computer-based training 2424
concept formation 2058
concept hierarchies 2128
concept-effect relationships, data mining for 2931
conceptive landmark 51
conceptual clustering, and video data 1634
conceptual construction 3028
conceptual data model 563
conceptual data modeling (CDM) 280, 281, 282, 300
conceptual data models 188
conceptual defined sequence 3393
conceptual modeling 209
concrete motifs 1725
concurrent engineering (CE) 1182
conditional market-basket probability (CMBP) 236
conference publication system (CPSys), case study 493
confusion matrix 367, 1524
connectivity matrix 1082
connectivity phenomena 1378
consensus scoring (CS) 1173
consistent fuzzy concept hierarchy 2130
constraint databases 1192
consumer value 2843
contact map overlap (CMO) 115
content-based music information retrieval (CBMIR) 3587
continuous evolution 1938
continuous replacement planning 2627
continuous value discretisation (CVD) 3013
contractual charge-offs (CCO) 1869
control access 478
control signatures 2226, 2227, 2233
convenience users 1856
conventional music notation (CMN) 3590
cookies 2007
core region 109
corporate analysis 2603
corporate information factory (CIF) 4
corporate lending 2438
corporate libraries 2675
correlation-based feature (CSF) 870
corridor-based heuristic 248
cost of turnover 2372
cost planning 2024
cost-effective revenue growth 1889
counter-terrorism 693
counds per second (cps) 1763
coupled two-way clustering (CTWC) 1654
coupling type 247
cube presentation model (CPM) 1007
creating a data warehouse 552
creating dimensions 547
creating intermediate XML documents 541
credit card users’ data mining 2464–2467
credit risk 2466
credit risk models 2441
credit scoring 2449, 2451
crips concept hierarchy 2129
criteria based on score functions 365
CRM (customer relationship management) 1488
CRM data 787
CRM factor 787
CRM models 787
CRM quadrant 798
cross industry standard process for data mining (CRISP-DM) 149, 918, 1843, 2294
crossover operator 1082
cross-sell 1890
cross-selling 2447
cross-validation 367, 1975
cubeDT 1206, 1207, 1211, 1212, 1213
customer acquisition 1889
customer differentiation 1893
customer information management (CIM) 383
customer purchase support 2660
customer recognition 3070
customer relationship management (CRM) 788, 810, 2588, 2660, 2749, 3068
customer requirement analysis 2798
customer value index (CVI) 1893
customization transportation diagram (CTD) 570
CVI calculation 1893
cyber attacks 2880
cyber communities 2339
cybersecurity 3640
cyberpatrol 1979
cybersitter 1979
cycle representation 1167
cytoscape 1790

data clustering 2508
data collection 95, 1950
data constraints 2602
data conversion (DC) 2714
data cube 2123, 2202, 2203, 2204, 2205, 2206, 2207, 2209, 2210, 2212, 2213, 2224, 2225
data cube 387
data cube generation 3177, 3182, 3185, 3190
data definitions 3428
data dictionary 387, 581, 919
data formatting 2907
data fusion 1950
data integration 2292
data interception by remote transmission (DIRT) 2864
data level conflicts 536
data marts 382, 430
data mining 119, 356
data mining 93, 95, 228, 350, 881, 942, 944, 959, 963, 966, 972, 1131, 1136, 1689, 1877, 1878, 1880, 1883, 1884, 1885, 1886, 1887, 2226, 2227, 2772, 2850, 3346
data mining applications 2688
Data Mining Benchmarking Association 2375
data mining by using database statistics 352
data mining generations 2588
data mining learning curve 2780
data mining medical information 2915–2927
data mining of dynamic data 2611
data mining ontology (DMO) 914, 923
data mining practitioner 1855
data mining process 95
data mining query language (DMQL) 151
data mining solutions 1896
data mining tasks 96
data mining techniques 336, 1747, 2508, 2566, 2674, 2900
data mining textbooks, and privacy 2872–2879
data mining tools 2290
data mining, and ethical dilemmas 2841–2849
data mining, and ethics 2834–2840
data mining, data models 150–151
data mining, privacy concerns 693
data mining, process 149
data modeling levels 562
data modelling languages 3194
data modification 54
data normalization 2907
data overload problem 3612
data overview 1522

D

D&B WorldBase 2759
DARPA Agent Markup Language (DAML) 2025
DARPA Agent Markup Language Semantic Markup extension for Web Services (DAML-S) 2031
DAS XML 1789
data acquisition 2834
data allocation scheme 3327
data analysis process engineering 449
data cleaning 32, 533, 544, 1802, 3637
data clustering 2508
data collection 95, 1950

data conversion (DC) 2714

data cube 2123, 2202, 2203, 2204, 2205, 2206, 2207, 2209, 2210, 2212, 2213, 2224, 2225
data cube 387
data cube generation 3177, 3182, 3185, 3190

data ownership issues 2750
data partitioning 53
data preparation 1969
data preparation 919
data preparation techniques 1802
data preprocessing 95
data quality 1104, 1115
data quality 3633
data requirements 2750
data restriction techniques 55
data security 2851
data selection 882
data sourcing 1545
data stream management 2644–2658
data stream, memory 1231
data transformation 32
data treatment. 882
data understanding 918
data visualization 1639
data visualization 1718
data warehouse 18, 661, 679, 1820, 1823, 1831, 2627, 2750, 3117
data warehouse administrator (DWA) 3
data warehouse design 208
data warehouse development 2
data warehouse integration 3386
data warehouse loader 3375
data warehouse maintenance 1907
data warehouse metrics 408–428
data warehouse network 382
data warehouse operational processes 3049
data warehouse physical design 569
data warehouse physical schema 576
data warehouse refreshment 2627
data warehouse synergies 3411–3415
data warehouse system 3116
data warehouse team 2
data warehouse, physical modeling of 591–621
data warehousing 1, 99, 2585, 2735, 3346
data warehousing (DW) 1005
data warehousing (DW) 486
data warehousing applications 2566
data warehousing architecture 2428
data warehousing success 2432
data warehousing, seismological 3645–3661
data, streaming 1231

database management system (DBMS) 4, 169, 660, 680, 697, 3365

database marketing 1849
database marketing 2824–2833
database modeling 188
databases 94
data-intensive business 1799
datamart 2373
data-mining algorithms 1983
data-mining applications 2273
data-mining based learning 1969
data-mining query languages (DMQL) 2588
data-mining technique 1965, 1969, 2273
datasets selection 32
data-stream management, 3 problems 2647
dataveillance 3630
days past due (DPD) 1848
days sales outstanding (DSO) 2460

DB2 1193

DDID-PD framework 832

DDID-PD process model 835
decision intelligence 2427
decision support systems (DSS) 1, 2618, 2641, 2749, 2965, 3086
decision theoretic framework 1320
decision tree (DT) 11, 100, 231, 1301, 2454, 2497, 2516, 2523, 2524, 2532, 2539, 2540, 2541, 2547, 2548, 2978
decision tree algorithms 1205, 1211
decision tree analysis 2374
decision tree mining 2508
decisional model 222
decision-making 3420
decision-making processes 2674
decision-tree approach 2494
default management 2446
defense software collaborators (DACS) 2376
DEMON framework 248

Dempster-Shafer theory (DST) 2943, 2945, 2960
density based spatial clustering of applications with
noise (DBSCAN) 2382
density-based algorithm 2901
density-based methods 233
deoxyribonucleic acid molecule (DNA) 1644
Department of Human Services (DHS) 2434
Department of Revenue and Finance (DRF) 2434
dependency modeling 2736, 2737
deployment diagram 568
deployment landmark 51
depth-first frequent pattern mining method 1289
deviation analysis 96
deviation detection 2736
DGX distribution 1337
diabetes 1820
dialysis 2506, 2516
dice 3357
Index

differential association rules 1747
digital forensics 3642
digital library collections 2674
digital nervous system 2723
digital revolution 343
dimension/level constraints 2602
dimensional fact model (DFM) 210
dimension-reduction 2036, 2037, 2039
dimensions as UML packages 494
diplotype analysis 1685
direct acyclic graph (DAG) structure 127
directed acyclic graph (DAG) 120, 1082–1083
discovery services via search engine model (DSSEM) 710–717
discovery-driven data mining 2967
discrete wavelet transform 1119
driver hierarchy 326
discretization analysis 12
discriminant analysis (DA) 2454
disease management data mining 1805
disease management programs 1801
distance function 232
distance-based association rule mining (DARM) 1660
distributed annotation system (DAS) 1787
distributed data mining 2597
distribution channel 1890
distribution channel access 2781
diversity rank function 1170
diversity score function 1170
divide-and-conquer 104
DM technology 229
DNA chip 1706
domain knowledge 2318
domain knowledge representation 3567
domain ontology 1078
domain ontology acquisition 3560
domain-driven data mining, key components of 836
domain-driven in-depth pattern discovery (DDID-PD) framework 832
DOS group 42
double dynamic programming 108
drill-down 3356
DS-Web 1446
Dublin Core 3533
DWFIST approach 3143
dynamic health strategies (DHS) 2376
dynamic hierarchies 218
dynamic media language 1472
dynamic personalization 1488
dynamic programming 105
dynamic time warping (DTW) 947

E
earthquake data 3645–3661
eavesdropping 2711
e-business 1436
echelon and transient electromagnetic monitoring 2864
e-commerce 1486
e-commerce solutions 1889
e-commerce transactions 343
economic/business cycles 2438
E-Government Act of 2002 2430
eigenfaces 3624
electronic banking 343
electronic business 1436
electronic commerce 2273
electronic customer relationship management (e-CRM) 2292
electronic data interchange (EDI) 2763
electronic numerical integrator and computer (ENIAC) 343
emergent data acquisition (ETL) 1846
e-mail filing 1454
e-mail mining 1454
e-mail worms 2036, 2037, 2038, 2039, 2049
emantic associations 3526
e-manufacturing 1197
EMBL nucleotide sequence database 95
emerging patterns (EPs) 1658
e-metrics 2555
employee retention 2371
employment practices liability 1889
empowerment and collaboration phase 2723
encoded bitmap index (EBI) 1610
encoding 1593
encryption 2711
enhanced data mining 3029
ensemble 356
enterprise data warehouse 561
enterprise decision-making 2290
enterprise information systems (EISs) 1184
enterprise resource planning (ERP) 810, 1184
enterprise-wide information systems 399
entity resolution 3068
entity-relationship (ER) model 283, 300
EnviroFacts 2430
equality encoded bit-sliced index (EEBSI) 1611
equality-encoded bitmap 1602
ER modeling 181
estimation error, measuring of 1237
Index

ethical standards 2708
ethics, and data mining 2835–2840
ETL workflow, optimization of 3059
Euclidean distance 1649
Euclidean distance 952
evaluation function 232
exception rules mining 336
execution agents 471
executive information systems (EIS) 2423, 2749
exogenous variables 1965
expectation maximization (EM) 2069, 2386
expectation maximization (EM) algorithms 99
experiential learning 2900
expert systems 1185, 1438, 1800
explicit profiling 1495
exploratory data analysis (EDA) 80, 1893, 3675
exploratory data mining 2567
exposure at default (EAD) 1837
EXPRESS 1189
expression component 230
extensible Markov models 1409
extensible markup language (XML) 485, 510
external data 2263, 2725
external information sources 400
extraction 3545
extraction transformation loading (ETL) 2, 391–396, 3050
extraction, transformation, loading (ETL) processes 556
extreme programming (XP) 1844

Fair Isaac Corporation (FICO) 2451
false trails 3372
fast update (FUP) algorithm 238
FASTA 1789
feature-selection 2036, 2037, 2039, 2250, 2251, 2253, 2256, 2257, 2258
Federal Aviation Administration 2421
Federal Trade Commission (FTC) 2861
file archiving 2653
file transfer protocol (FTP) 1730
filtering system 1958
filtering unification module 1387
filters 1765
financial applications 1446
financial forecasting 2480
finding interesting association rule groups by enumeration of rows (FARMER) 1660
first generation data-mining System 2588
first-class citizens 1043

FIs 231
fitness function 1082
five forces model 2773
fixed threshold 3229, 3232
flat files 2892
flat hierarchy 2136
flexible gap motifs 1725
flood prediction 1402
flow injection analysis (FIA) 1763
flow measures 220
FLP classification 36
FLP method 31
FlyBase 1788
FOCUS measure 235
folklore term 451
Food and Drug Administration 3676
forecasting 2088–2090, 2103–2104
Forecasting 3424
forest cover 2088–2100
four levels architecture 2728
franchise “family” relationship 2723
franchising 2722
fraud detection 2423
fraud detection 2447, 2603
French Ministry of Education 1959
frequent episodes 2004, 2012
frequent itemset mining (FIM) 230
frequent wayfinding-sequence (FWS) 1573
frozen approximation 108
fum, filtering unification module 1387
functional magnetic resonance imaging (fMRI) 943
fuzzy adaptive genetic algorithms (FAGA) 947
fuzzy class hierarchy 2125
fuzzy class schema 2127
fuzzy clustering algorithm 2123
fuzzy c-means (FCM) 942
fuzzy c-means (FCM) algorithm 944
Fuzzy concept hierarchy 2130
fuzzy conceptual data modeling 188
fuzzy data mining 2123
fuzzy deixis 1471
fuzzy inference system (FIS) 1138, 1139
fuzzy learning vector quantization (FLVQ) 1652
fuzzy logic 187, 1185, 1438, 1439, 2143, 2145
fuzzy logical database modeling 188
fuzzy modeling 1146, 1150, 1154, 1155, 1156
fuzzy object-oriented model 2122, 2125
fuzzy observations 3029
fuzzy patterns 3029
fuzzy rule-based system (FRBS) 2455
fuzzy set 2123
fuzzy set theory 1185, 2944
fuzzy sets 189
fuzzy systems 100
fuzzy transformation 3030

G
GA mechanism 2227
gap symbols 105
GCDM 1077
GEDW DataExpress 2759
GemDOCK 1174
gene annotation 101
gene chip 1706
gene discovery 2250
gene expression analysis 1698
gene fusion analysis 1793
gene neighborhood analysis 1793
gene ontology 128, 138
gene selection methods 1707
general environment 2303
general purpose techniques (GPT) 57
generalized regression neural network 2481
generate generalized metapatterns 518
generative topographic mapping (GTM) 2069
generic framework 128
generic rule model (GRM) 237
genetic algorithm (GA) 100, 138, 942, 944, 959, 1270, 1717, 1858, 2226, 2227
genetic algorithm technique 1082–1084
genetic clustering 943, 944, 948, 960
genetic-algorithm(GA)-based methods 942
genLNI 322–327
genome annotation 1784
genome reviews 95
genome selection flexibility 1785
genomics 1698
GeoCache 622–641
geographic data mining 2600
geographic identifier 881
geographic information system (GIS) 622–641, 660, 2618, 3478
geometric techniques 2106
geo-referenced data sets 881
getensemble algorithm 2817
global as view (GAV) 3542
global data warehouse (GDW) 1846
global error rate 1961, 1975
global information systems 398
global pricing 2753
global sales 2753
global sequence patterns 3483
globalization 3477
globus Toolkit 3 (GT3) 755
goodness-of-hit (GH) 1166
G-protein-coupled-receptor (GPCR) 140
gradually expanded trees 2816–2823
graph-based clustering 1094, 1098
graph-based data mining 3525
graphical user interface (GUI) 2765
graphical user interface (GUI) tools 2641
greatest common refinement (GCR) 234, 246
group health management 2376
growing neural gas (GNG) 1651
GT 2639
guaranteed-error estimator (GEE) 2209, 2211, 2212

H
Hadden-Kelly methodology 382
haplotype analysis, and diseases 1674–1688
haplotype, multi-locus 1681
hash token 3068
HAvg 303–335
health and wellness initiatives 2376
health information technology industry 1800
Health Insurance Portability and Accountability Act 2376
health plan benefits 2376
health plan employer data and information set 2376
healthcare organizations 2494
hearth patterns 1988, 1989
heterogeneous meta-ensemble 1320
heuristic, linear 3170
didden Markov models 1408, 3594
hierarchical clustering 1649
hierarchical clustering 97, 3600
hierarchical merging 1093
hierarchical merging method 1098
hierarchical methods 232
hierarchical partitioning 2374
hierarchical techniques 2106
hierarchy-driven indexed quad-tree summary (H-IQTS) 976
high business value creation and implementation ph 2723
high performance computing (HPC) 1321
high-energy physics dataset 1600
HIPAA 3663
HIV-1 associated dementia (HAD) 27, 46
homeland security 3639
homogeneous composition 489
Index

homology modeling 104
hop extraction process 963, 965
Hopfield neural network 3030
horizontal partitioning (HP) 22
human lung cancer 2088, 2091, 2093, 2100
human resource information systems (HRIS) 2371
human-computer interaction 1638
human-computer interaction 471
humanities data warehousing 2364
humanities research 2364
human-machine interactions 2051
hybrid association rule 309, 310
hybrid evolutionary programming (HEP) algorithm 1082
hybrid knowledge base 2665
hybrid recommendation 2666
hybrid technique 3366
hybrid ordering algorithm 1252
hypermedia data mining 2598
Hyper-Node Based Compression 2345
hypersoap 3622
hypertext markup language (HTML) 1464
hyper-view 2628, 2632, 2634
hyperwalk 2342
hypotheses 1388
hypothesis-driven approach 2305

I
i-agents 1437
IBL paradigm 125
iconographic techniques 2106
identity theft 2375
image reconstruction 3493
image retrieval 262, 268, 275
IMAGO 712–717
imperfect information 188
impersonation 2711
implementation in Oracle 580
implicit profiling 1495
inclusion dependency mining 351
indexed XML tree (IX-tree), construction 513
indexing techniques 18
inductive database 3525
inductive logic processing (ILP) 3525
industrial computed tomography (ICT) 3494
industry cycles 2438
InferenceEngine 1388
information age 2290, 2294
information disseminators 1436
information ethics 2874
information extraction 1811

information extraction 470, 1816
information files (CIFs) 1850
information filtering 1438, 1439, 2594
information fusion 1158
information gain (IG) 1766
information paralysis 2289, 2290
information quality schema (IQS) 2397
information retrieval 1811, 1816
information retrieval 95
information retrieval system 1425
informational privacy 2836
information-gain 2476
information-retrieval 2263
instance matching 350
instance-based learning (IBL) 124
institutional environment 2303
interface agents 471
integer program (IP) 111
integrated data mining systems 2610
integrated spatial reasoning 888
integrating data selection and AR mining 521
integration of data sources 350
integration transportation diagram (ITD) 569, 578
intelligent agent 1437, 1489
intelligent cache management 1539–1556
intelligent discovery assistant (IDA) 917
intelligent interfaces 2517
intelligent search agents 2594
interactive and parallel mining supports 840
interactive association rule mining 2110
internal node 231
internal ratings-based (IRB) 1837
International Organization for Standardization 1189
Internet data-mining 1446
internet learning agent (ILA) 2594
Internet shopping 1486
internetworked 2705
interoperability 3637
interpretations of rules 2057
inter-quartile range (IQR) 2027
interrelated two-way clustering 1654
interval-based heuristic 248
interviews 2737
introns 101
intrusion detection 3642
Intrusion Detection System 2881
Inventory Management 2792
Invisible Data Mining 2611
issues in mining digital libraries 1812
itemset 3144
### Index

- **itemset problem**: 3229
- **iterative partitioning**: 1093
- **IX-tree efficiency**: 525

### J

- **Java data mining API (JDM)**: 921
- **Java Server Pages (JSP)**: 1469
- **just-in-time (JIT)**: 1903

### K

- **k nearest neighbor (kNN) classification**: 3212
- **KBNMiner**: 1422
- **KEGG database**: 1787
- **kernel function approach**: 3525
- **kernel width selection**: 3308–3323
- **k-fold cross-validation**: 1427
- **Killer-Victim Scoreboard (KVS) method**: 952
- **K-means**: 1094
- **K-means algorithm**: 97, 233, 1098
- **K-medoids**: 233
- **K-medoids algorithm**: 233
- **k-medoids-based genetic algorithms**: 944
- **knowledge age**: 2294
- **knowledge and organizational networks**: 2705
- **knowledge application system**: 1426
- **knowledge base (KB)**: 916
- **knowledge base construction**: 3561
- **knowledge capturing**: 1489
- **knowledge consolidation**: 440
- **knowledge creation**: 438
- **knowledge discovery**: 280, 2121, 2494, 2697, 2802, 2859
- **knowledge discovery (KD)**: 3451, 3452–3454
- **knowledge discovery from data (KDD)**: 93, 228, 449, 923, 1418, 1558, 1741, 2302, 2660, 3348
- **knowledge domains**: 1907
- **knowledge elicitation**: 1489
- **knowledge generation**: 439
- **knowledge management (KM)**: 438, 1186, 2291, 2421, 3423
- **knowledge marts**: 440
- **knowledge structure (KS)**: 10
- **knowledge warehouses**: 441
- **knowledge-discovery and data-mining**: 343
- **knowledge-producing agents**: 440
- **knowledge-type constraints**: 2602
- **known-worms set**: 2043
- **Kolmogorov-Smirnov (K-S) statistic**: 1862

### L

- **large AR rules**: 520
- **large-itemsets growth tree (LIS-Growth Tree)**: 1662
- **lattice structure concept**: 1543
- **LD block**: 1680
- **lead qualification process**: 1890
- **leaf node**: 231
- **learning classifier system (LCS)**: 1320
- **learning diagnosis system, development**: 2935
- **learning, multiple-instance**: 65
- **least absolute difference (LAD) algorithm**: 1868
- **least squares (OLS) algorithm**: 1868
- **legacy data**: 2726
- **lexicographic order**: 1304
- **library and information scientists**: 2674
- **library and information services**: 2673
- **library data records**: 2674
- **library managers**: 2674
- **library workflow**: 2675
- **lifecycle events**: 2652
- **lifetime value (CLV)**: 1837
- **linear combination**: 1168
- **linear format (LINEAR)**: 11
- **linear programming**: 104
- **linear regression**: 2476
- **linear regression**: 99
- **linguistics computing**: 2365
- **link analysis**: 97, 2698, 2703, 2967, 3639
- **link mining**: 3527
- **liquid chromatography (LC)**: 1760
- **local as view (LAV)**: 3542
- **local sequence patterns**: 3483
- **location-based service pattern**: 3477
- **location-sensitive sequence patterns**: 3483
- **logical data model**: 563
- **logical database models**: 188, 1183, 1190
- **logistic regression**: 12
- **logistic regression (LR)**: 13
- **logistics support system**: 2421
- **logo image discrimination**: 1980
- **loop-closed iterative refinement**: 840
- **loss control specialist**: 1889
- **loss function based criteria**: 367
- **loss given default (LGD)**: 1837

### M

- **machine intelligence**: 2967
- **machine learning**: 94, 99, 119, 356, 1401, 1816, 1877, 1878, 1885, 2122, 2254, 2260, 2587, 2620
management information systems 398
mandatory access control (MAC) 686
mandatory leaf-node prediction 128
map cube operator 664
mapping process 1042
marine underwriting business 1888
market basket analysis 97
market basket association rules 2106
market competition 1963
marketing campaign, design of 2825
marketing managers 2660
Markov Chain Monte Carlo 1405
Markov model 1406
Markov process 1406
mars 2560–2565
mass spectrometry (MS) 1760, 1761, 1780
massively parallel processing (MPP) 2756
materialized view selection (MVS) 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2212, 2215, 2217, 2222
maximum difference subset (MDSS) 1658
maximum sub-array 1310
MCP 28
MD modeling 558, 559
mean-squared error 2481
medical data mining 2517
medical digital libraries 1810
medical discovery 2517
medical field 3662
medoid 240
mental healthcare 2496
metabolic pathway analysis 1794
metabolic pathways 101
metabolomics 1759, 1779, 1780
Metadata 19, 2265, 3418
meta-learning 3308
metaqueries 3453–3454, 3455
metarule 311, 313, 315
methods for gene selection 1708
Metis methodology 382
MFIs 231
microarray 1706
microarray data sets 1707
middle agents 471
MIDI 3590
minimum description length (MDL) 1083, 1659
minimum error ordering in the wavelet domain (MEOW) 1255
mining biomedical literature 1814
mining minimum support 3150
mining schema 920
mining sentences 1457
mining systems, and human involvement 838
Minnesota Mining and Manufacturing (3M) 2752
mise en place problem 2645
missing imputation 2559–2565
misuse detection 2881
mixed decision trees 3510
mixed decision trees, and evolutionary induction 3509–3523
mixed decision trees, global induction of 3511
MLEM2 algorithm 963
multimedia message service (MMS) 2027
mobile (m-) business 2697
mobile business data 2697
mobile data warehouse systems 1542
mobile equipment 1504
mobile phone customer type discrimination 1519–1538
mobile phone usage, classifying of 3440–3450
mobile phones 1504
mobile technology 2699
mobile user data mining 1502–1518, 1503
model combiners 356
model formulation 2307
model formulation and classification 32
model identification 2281
model performance 1863
model verification 920
model-based algorithm 2901
modeling context 1520
monitoring agents 2651
monitoring and discovery system (MDS) 916
Monte Carlo simulation 1877, 1885
most valuable customers (MVCs) 1834
MP3 3611
MPEG 3611
multi-agent approach 439, 469
multi-agent approach advantages 472
multi-agent systems 439
multi-dimension expression (MDX) 2715
multidimensional clustering (MDCLUST) 1654
multidimensional database 2
multidimensional database design 2183
multidimensional expressions (MDX) 682
multidimensional modeling 594
multidimensional OLAP 174
multidimensional security constraint language (MDS) 682
multi-label classification 64
multilevel object-modeling technique (MOMT) 681
multi-level spatial measure (MuSD) 666
multimedia data mining 2600
multimedia database mining, with virtual reality 1557–1572
multi-paradigm architecture 2341
multiple criteria linear programming (MCLP) 29, 38
multiple criteria programming (MCP) 26, 27
multiple criteria quadratic programming (MCQP) 29
multiple discriminant analysis (MDA) 13
multiple genome comparison 1793
multiple reaction monitoring (MRM) 1761
multirelational databases (Multi-DB) 509
multi-relational databases of XML data, construction 513
multivariate adaptive regression splines (MARS) 1858
music data mining 3586
music information retrieval (MIR) 3589
mutation operator 1082
MYL learning dataset 1967, 1974
MYL test dataset 1960, 1976

N
Naïve Bayes (NB) 1321, 2036, 2037
Naïve Bayes approach 1658
narrow fan-beam scan mode 3494
national genome comparison 2868
national security 693, 3528
natural language processing (NLP) 98, 1816
navigation assistance 1573, 1588
neighbourhood predicted 2073
neighbourhood prediction 2858
neighbour (NN) 3602
nearest triangulation 2073
negative event information 1422
negative predictive value (NPV) 2921
negotiation 2903
nesting level 1042
NetNanny 1979
neural data mining system (ndms) 2713
neural networks 9, 13, 100, 1419, 1438, 1717, 1800, 1824, 2454, 2475, 2714
neutral loss (NL) 1761
new drug application (NDA) 3676
new entrants 2776
Newton’s method 1276
NFK measure 415

O
objective function (OB) 2949
object-modeling technique (OMT) 681
object-oriented databases 1192
object-oriented databases (OODBs) 2121
observation 2737
occurrence-based grouping heuristic 248
OMDMG 1196
OLAM system 76
OLAP 181, 1591, 3234, 3236, 3249, 3251
OLAP analysis 2727
OLAP dimension flattening process 984
OLAP hierarchies 974
OLAP query 1544
OLAP technology 2164–2184
OLAP visualization of multidimensional data cubes 974
OnePass algorithm 3280
OnePass-AllSI algorithm 3281
one-way association 2055
one-way clustering 1649
online analytical processing 170, 179, 208, 255, 382, 430, 451, 557, 564, 682, 718, 1005, 1335, 1539, 1591, 2585, 2749, 2767, 2714, 2964, 3176
online analytical processing (OLAP) technologies 2641
online mining 76
Index

online transaction processing (OLTP) 20, 208, 1591, 2767
online transaction processing transactions 179
online transactional processing 169
ontology 3525, 3537, 3559
ontology classes 916
ontology definition language 917
ontology engineering 3560
ontology mapping tools 1057
ontology systematic shared 1904
ontology Web ontology language services (OWL-S) 921
ontology-based data warehouse 1915
Ontology-Based Personalization 3574
OO concepts 487
OO requirement model 492
open grid service infrastructure (OGSI) 755
open grid services architecture (OGSA) 758
operational data 2725
operational data store (ODS) 757, 1829, 1831
operational scale requirements 2781
optimal alignment 105
optimization/ant colony optimization (PSO/ACO) algorithm 139
order-entry systems 429
ordinal attribute 232
organizational culture 2291
organizational data analysis 449
organizational data cognition 2302
organizational data mining (ODM) 2289, 2296, 2856
organizational data mining project factors 2292
organizational decision support 1689
organizational framework 450
organizational learning and behavior 2291
organizational performance 2292
organizational politics 2291
organizational theory (OT) 2289
outlier treatment 2559–2565
OWL 3532

P

Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD) 1320
packet sniffer 2893
Padrão 880
Padrão System 897
page crawlers 1469
page specification languages 1468
pairwise comparison database (PCDB) 1793
PANDA 246
PANDA framework 236, 247
PANDA project 3145
pan-organism classification 128
parallel database systems (PDBS) 3324
parallel implementation scheme of relational tables 3324–3345
parallel processing 95
Parthasarathy-Ogihara 235
partially ordered set (Poset) 1168
partially supervised classification (PSC) 1216–1230
partition around medoids (PAM) 943
partition tree 2130
partitioning and parallel processing 18
partitioning methods 232
passive intelligence 1899
path analysis 3424
patient diagnosis 2517
Patriot Act 2863
pattern analysis 2005
pattern discovery 2005
pattern finding 1632
pattern mining 2004
pattern monitor (PAM) 237, 248
pattern recognition 2122, 3621
product data management (PDM) system 1184
peer-to-peer (P2P) infrastructure 1786
percentage of total skin color pixels 1974
periodic data 740
permanent rules 248
perpetual inventory (PI) system 2768
personalized Web agents 2594
personnel hiring records 2372
petroleum resources description framework (PRDF) 1920, 1921
phenomenal data mining 2602
phylogenetic tree 101
physical data model 563
piece-wise affine (PWA) identification 2281
pixel-based techniques 2107
PLATCOM 1792
point-of-sales (POS) data 2764
pooled information 2376
pornographic Website classification 1962
position weight matrices (PWM) 1724
positive and negative syndrome scale (PANSS) 3683
positive predictive value (PPV) 2921
possibility distribution 189
posteriori error rate 1975
p-problems 10
precursor (PS) 1761
Index

representative function 1082
reproduction operator 1082
reputant wayfinding-sequence (FWS) 1574
resources monitoring 915
retaining strategy 2061
retention time (rt) 1761
return on investment (ROI) 1843, 2432
return on investment (ROI) analysis 2765
revelation time 740
RFID 2762
right-time enterprise (RTE) 1851
rigid gap motifs 1725
risk exposure 2376
risk model 1859
risk models 2376
RNA secondary structures 104
robust split 3679
ROCK algorithm 240
ROLAP 181, 3176, 3177, 3182, 3190
root paths 3253
root subtrees 3254
root-mean-square error (RMSE) 1086
rough set methodology 3038
rough set theory (RST) 3006
rough sets 1824
rule constraints 2602
rule generation 2283
rule induction 963, 966, 968, 970, 1718, 2907, 3164–3175
rule induction, divide-and-conquer 3167
rule induction, exhaustive search 3167
rule induction, separate-and-conquer 3167

S
salient variables 2281
sanitization-based techniques 56
schema level conflicts 534
schema matching 350
science 2619
score function 105
score matrix 1170
score-based greedy algorithm 1082
search algorithm 2967
search engines 1462, 2273
search heuristic, forming of a 3169
search patterns 1387
search-bots 1489
seasonal decomposition 3274
second generation data-mining system 2588
secondary structure 100
secondary structure elements (SSEs) 1738
Secondary structure prediction 104
secure multiparty computation (SMC) 2387
secure multi-party computation (SMC) 54
Securities and Exchange Commission (SEC) 2440
security labels 684
security management 2
SEED 1786
segmentation 97
seismic data management and mining system (SD-MMS) 3645–3661
seismological data warehousing 3645–3661
selective superiority problem 652
self-insured 2376
self-organising map (SOM) 260, 1649, 2069, 2097, 3030
self-organization latent lattice (SOLL) 1650
semantic context 3527
semantic data mining 3524
semantic genetic algorithm (SGA) 1084–1090
semantic metadata 3526
semantic mutation operator (SM) 1084
semantic relations 1987, 1988
semantic similarities measurement 3571
Semantic Web 470
Semantic Web Mining 3531
Semantic Web rule language (SWRL) 923
semiosis 2321
sentence completion 1457
sequence apriori algorithm 1095
sequence clustering 1794
sequence data 3480
sequence data mining 2601
sequence pattern 3481
sequence to-model 943
sequential pattern 647, 2004, 2011, 3365
sequential patterns mining 336
server session 2005
service discovery protocols (SDPs) 710
sessionization 2004, 2553
sexology 1962
shared hierarchies 217
Shlosser’s estimator (SE) 2211, 2212
significant interval 3275
significant interval discovery (SID) 3272
similar time-series data 1124
similarity and time series 1124
similarity match ratio (SMR) 1369
similarity relationship 2122
similarity retrieval algorithm 1124
simple object access protocol (SOAP) 2023
simple process 922
Index

simple quadratic programming (SQP) 45  
simple spatial features 663  
Simpson’s paradox 3234, 3236, 3237, 3242, 3244, 3247  
simultaneous iterative reconstruction technique (SIRT) 3496  
single linkage 240  
single nucleotide polymorphisms (SNPs) 1674  
single pass algorithm, and time-series data 3272–3284  
single point cyclic crossover operator (SPCC) 1087  
single point semantic crossover operator (SPSC) 1084  
single tree CART models 1526  
singular value decomposition (SVD) 1774, 2029  
smaller error variance 2792  
short message service (SMS) 2027  
snapshot fact 740  
snapshot model 740  
social network 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2346, 2349, 2351, 2352, 2353, 2357, 2358, 2359, 2360, 2361, 2362  
social network system 2341  
societal value 2847  
social database 669  
social mining 3478  
spatial data warehousing 659  
spatial databases 3480  
spatial fact 666  
spatial measure levels 669  
spatial mining 3478  
spatial multidimensional data model 662  
spatial OLAP (SOLAP) 661  
spatial patterns 3480  
spatio-temporal database 3477  
spatiotemporal prediction 1401  
spectral bioclustering 1655  
s-problems 10  
SQL 2715  
state-oriented data 740  
static approach 3085, 3090, 3112  
stock market returns 2477  
stock-and-flow diagrams 2690  
storage limit m, flexible adjustment of 1237  
structural motif 1738  
structured query language (SQL) 1820  
subject-oriented 1829  
substitute products 2776  
subtree mining 3255, 3259, 3261  
successive decision tree (SDT) 2978–2979, 2983
summarization 98
super computer data mining (SCDM) 1320
superparamagnetic clustering algorithm (SPC) 1652
supervised learning 96, 100, 1816
supply chain 2637
supply chain management 2641
supply chain management (SCM) 810, 1184, 2468,
2469, 2641
supply chain processes 2763
support vector machine (SVM) 28, 44, 100, 1230,
1269, 1271, 2036, 2454
surveillance tools 2864
survival analysis (SA) 2454
suspicious activity report (SAR) 2324
switchboard user interface 2651
synergy 3412
syntax development 2326
system dynamics, limitations 2690
systematic querying approach for virtual dimension/
s (VDim/s) 498
systems analysis 2620
systems development life cycle (SDLC) 3

table-based techniques 2107
tablespace creation 581
task agents 471
task environment 2303
technology hype 2433
technology value 2775
telephony data mining 2646
temporal association patterns 3481
temporal database mining 3480
temporal hierarchy 217
temporarily rules 248
Teradata Corporation 2764
termination reports 2372
terrorist information awareness 2422
tertiary structure 100
tertiary structure 1738
text categorization 2595
text classification 1454
text data mining 2594
text mining 98, 1810, 2674
The Data Warehouse Institute (TDWI) 1842
third generation (3G) 1322
third generation data-mining systems 2588
time complexity 1601
time sequences 1117, 1118, 1119, 1127, 1136
time series 942, 943, 944, 953
time series data mining 2601
time-series data 3480
topic maps 3534
topological spatial relations 892
TOPSIS 1877, 1878, 1879, 1881, 1882, 1877, 1884,
1885, 1886, 1887
total information awareness 2422
traditional online transaction (OLTP) 163
traditional ontologies 1376
train set vs. prediction set data 1523
training data set 1205, 1208, 1209, 1210
transactional data 2638, 2892
transactional database 2641
transactional fact 740
transactional model 740
transactional supply chain data 2638
transaction-based data 2641
transient data 740
transparent fuzzy modeling 1138–1156
trauma audit 2917
trauma audit & research network (TARN) 2917
tree sketch 3679, 3680
TreeMiner 3266, 3267, 3269
TreeNet confusion matrix 1528
trigonometric differential evolution (TDE) method
2948
true rule 3379
true traversals 3379
trust building 2707
trust maintenance 2709
two-phase selection 2036, 2049
two-way association 2055

U
ubiquitous data mining (UDM) 2597
UCR time series data mining archive 951
UML diagrams 566
UML extensibility mechanism 562
UML extensibility mechanism package 595
unbalanced (or recursive) hierarchy 218
underpinnings 1992
unified modeling language (UML) 283, 286, 288,
301, 558, 561, 563, 570, 572, 576, 584, 1189
unified modeling language (UML), and data ware-
house modeling 591–621
unified process (UP) 558, 560, 564
uniform resource identifiers (URI) 3534
universal description, discovery, and integration
(UDDI) 2023
unsupervised feature selection via two-way ordering
(UFS-2way) 1655
unsupervised learning 1816
update with early pruning (UWEP) algorithm 238
URI (universal resource identifier) 2005
user identification 2892
user identification issues 1516
user sessions 3365
user agent interface 478
user agents 471
user-centered three-layer framework 2051, 2054
uses for mining medical digital libraries 1814

V
variable precision rough set theory (VPRS) 3005
vertical database design, for scalable data mining 3694–3699
VidaMine 3458–3472
video association mining 1635
video classification 1632
video clustering 1632
video data mining 1632–1637
view selection problem (VSP) 21
virtual dimensions 494
virtual enterprise (VE) 1182
virtual environments (VEs) 1573, 1587
virtual reality 1624
virtual screening (VS) 1160
visual data mining (VDM) 1558, 1623–1630, 2105, 2599
visual shop 2889
visualization 96, 2107
visualization techniques 2968
visualization, and data mining 1623–1630
visualization, information 1623
visualization, three-dimensional 1627
VRMiner 1557–1572

W
WAH code (see word-aligned-hybrid code) 1597
Web agents 472
Web characterization activity (WCA) 2005
Web communities 2339
Web content mining 98, 2590, 3364
Web crawler 1969
Web data 2888
Web data mining 2661
Web data techniques (WDT) 57
Web log 3365
Web log analysis 2890
Web log data 2659
Web log data set 2008
web log mining 1490
web logs 2004
Web mining 2888
Web mining 3364, 3539
Web ontology language (OWL) for services (OWL-S) 921
Web ontology language for services (OWL-S) 2031
Web page captions 1463
Web personalization 2604, 3286
Web robot 2554
Web service log mining 1953
Web service modeling toolkit (WSMT) 1057
Web services description language (WSDL) 2023
Web services usage data 1938
Web site traffic 3411
Web structure mining 2591, 2662, 3364
Web technology 3411–3415
Web usage 3293
Web usage mining 642–658, 2004, 2551, 2663, 3364, 3559
Web-based multi-agent system 469
Web-based warehouse 3428
WebGuard 1958
WebGuard-TS 1973
WebGuard-V 1973
WebGuard-TS 1967
WebParser 470
WebParser Architecture 473
WebParser Integration 479
Website topology 653
wiretapping 2867
WiseNut 1926
WMAvg 303–335
word-aligned hybrid (WAH) code 1597
workflow composer 915
workflow engine 916
workflow management (WFM) 810
workflow, description 915
working knowledge 2723
working smarter 2328
wrapper approach 470
wrappers 1765

X
XAR-miner in AR mining, efficiency 526
XML 3533, 3622
XML 469
XML (extensible markup language) 1190
XML (extensible markup language) 2023
XML data extraction 512
XML data warehouse 492
XML document warehouse (XDW), proposed model 491
XML document warehouses 485–508
XML document warehouses (XDW) 485
XML FACT repository (xFACT) 493
XML schema 487
X-tree indexing 1127

Y
YCSKH-study 1173, 1174

Z
zero latency enterprise (ZLE) framework 757
zero-latency data warehouse (ZLDWH) 756