

# Index

## A

- abstract data mining service (ADMS) 193
- affordances 89
- Association for Computing Machinery 150
- atom concept 114
- AtomicBind concept 114
- atomic process 191

## B

- Bayesian
  - classifier 1
  - learning 40
- bind concept 114
- biological data 115

## C

- chain concept 113
- clustering 43
  - crossed clustering approach 48
- document 66
- methods 46
- composite process 191
- concept 126
- content-based

## recommendation 146

- recommender system 146
- crossed dynamic algorithm 48
- CRoss Industry Standard Process for Data Mining (CRISP-DM) 187

## D

### data

- mining 42, 125, 127, 146
  - affected by norms 95
  - algorithm 21, 167
  - and ontology use 125
  - as a research tool 21
  - for bioinformatics 117
  - Grid data mining workflow 182–210
  - nonspatial 162
  - normative and cognitive factors 84–105
  - ontology (DMO) 183, 193
  - practitioner 96
  - spatial 162
  - techniques 42
  - transactional 166
  - user 167
- preparation 188
- representation 127
- selection 41

## ***Index***

- semantics 108
  - source 108
  - structuration 46
  - summarization 46
  - transformation 41, 108
  - understanding 188
  - warehouse
    - maintenance 218
  - Data Dictionary 189
  - DepthScore 7
  - digital library 146, 147, 148
  - DirectoryRank 3, 9
  - DNA Databank of Japan (DDBJ) 107
  - document classification 124
  - domain knowledge 86
- E**
- electronic medical records (EMR) 32
  - European Molecular Biology Laboratory (EMBL)
    - 107
  - extract strong association rules 170
- F**
- FIDF method 151
  - frequent
    - pattern mining (FPM) 161
    - predicate sets 170
- G**
- generic concepts 128
  - geo-ontology 160–181
  - geographic
    - databases (GDB) 161
    - information
      - systems (GIS) 164
  - Google 1
    - directory 10
  - GridMiner Assistant (GMA) 182, 192
- H**
- Human Genome Project (HGP) 110
- I**
- information retrieval 39
    - systems (IRS) 124
  - intelligent discovery assistant (IDA) 186
  - interface definition language (IDL) 115
  - IRAIA system 124

- J**
- Java data mining API (JDM) 190
  - just-in-time (JIT) 214
- K**
- k-support bound 31
  - knowledge
    - base (KB) 185
    - discovery 37, 160–181
      - from data (KDD) 161, 192, 237
    - domains 218
- L**
- lexico-syntactic patterns 40
- M**
- machine learning 151, 156
  - macromolecular crystallographic information file (mmCIF) 107
  - metathesaurus 32
  - mining schema 189
  - model verification 189
  - monitoring and discovery system (MDS) 185
  - multidimensional data structures 211
  - MultiWordNet Domains (MWND) 4
- N**
- natural language processing (NLP) 124, 147
  - norms 89
  - North West Shelf (NWS) 230
  - Nucleic Acids Research 107
- O**
- Object Management Group (OMG) 115
  - ontology 71, 165
    - based
      - data
        - warehouse 225
        - warehousing 211–236
      - document representation method 75
    - and Web
      - marketing 18
      - pages 3
    - building 125
      - and Web site description 51
      - for the Web 3
  - chart 91
  - classes 185

concepts 130  
 construction 40  
     method 44  
     coverage 10  
     definition language 187  
     document representation 71  
     domain 145–159  
         construction 148–150  
     evolution 41  
     generic 132  
     geo-ontology 160–181  
     geographic 166  
     in astronomy 125  
     integration 125  
     learning 128  
     management 37–64  
         Web usage mining 42  
     manually constructed 151  
     model 75  
     protein 106–122  
         framework 112  
         hierarchy 113  
     recommender system 146  
     SUMO 4  
     supportive  
         data  
             warehousing 211  
     systematic shared 214  
     to a thesaurus 128  
     Web ontology language services (OWL-S) 190  
 Open  
     Directory Project (ODP) 2  
     GIS Consortium (OGC) 164

**P**

pattern base management system (PBMS) 237, 238  
 petroleum resources description framework (PRDF)  
     230, 231  
 predictive model markup language (PMML) 188  
 profile 146, 148  
 Protégé 205  
 protein  
     family concept 114  
     ontology 108–122  
         framework 112  
         hierarchy 113  
     structure (PDB) 110  
 Protein Data Bank (PDB) 107

**R**

Raising 18, 23  
 recommendation 146, 148  
 recommender systems 146, 155  
 residue concept 113  
 resources monitoring 185  
 rule mining 18–36  
     algorithm 20

**S**

self-organizing map (SOM) 67  
 Semantic Web 59  
     mining 59  
     rule language (SWRL) 192  
     visualisation 59  
 semiosis 89  
 semistructured schemas 128  
 sequential pattern mining 43  
 simple process 191  
 SiteGroup concept 114  
 spatial association rules (SAR) 161  
 suggested upper merged ontology (SUMO) 4  
 suspicious activity report (SAR) 92  
 SymOntos 20  
 syntax development 94

**T**

text mining 156  
 TFIDF method 150  
 TODE framework 14  
 tourism 51

**U**

unified medical language system (UMLS) 32  
 user

profile 39, 146  
 session 39, 45

**W**

Web  
     -based  
         information  
         systems 37  
     content mining 39  
     directories 1–17  
     log 45, 59  
         preprocessing 53

## ***Index***

Marketing  
    Project 18, 20  
mining 38, 41, 42, 60  
ontology  
    language (OWL) 114  
    for services (OWL-S) 190  
page  
    thematic words 6  
    topic directories 8–9  
search engine 2  
structure  
    mining 39  
usage 59  
    mining 37, 39, 59  
user 5  
WordNet 7, 132  
workflow  
    composer 185  
    description 184  
    engine 185  
working smarter 97  
World Wide Web (WWW) 108, 230