

# Index

## A

- absolute scale
  - measures, examples 308
  - type 308
- accuracy of estimates 283
- actions 93
- adaptation rules 42, 53, 163
- aggregated prediction accuracy statistics 73
- agile Web engineering process (AWE) 282
  - life cycle 283
- algorithmic-based estimation 57
- algorithmic techniques 30
- analogies 162
- analogy adaptation 42, 163
- analysis of variance (ANOVA) 346
- animation
  - complexity 96
  - external 100
  - new 100
- application
  - file formats 11
  - movies 92
  - paragraph count 92
  - structural complexity 86
- artificial-intelligence techniques 37, 58
- audio
  - complexity 95
  - external 100
  - files 92
  - new 100
  - sequences 93
- automated support 81

## B

- boxplot 68, 316
- building blocks 99

## C

- case-based reasoning (CBR) 37, 51, 159, 204, 244
  - based effort estimation 53
  - for Web cost estimation 164
  - to early Web project cost estimation 165
- categorical variables 139

Chi-Square Test 324  
 class 83  
 classification and regression trees (CARTs)  
   37, 44, 203, 244  
   for Web cost estimation 206  
 classification tree for Web effort estimation 45  
 COCOMO 31  
 code comment length 95  
 coding and unit test (CUT) 33  
 collaborative Web development (CWD)  
   279  
 compactness 94, 242  
 complexity 83  
   measures 50  
 component duration 91  
 components off the shelf (COTS) 99  
 computation 88  
 connectivity 88, 94, 95, 242  
   density 88, 95, 166, 207, 245  
 Conventional software 4, 10, 14, 16  
   architecture 9  
   creation 7  
   development teams 12  
   formats 11  
   maintenance 12  
   navigation 7  
   people 13  
   platforms 7  
   structuring 11  
   technology 8  
 cost drivers 294, 295  
 cost estimation 16  
   for Web applications 53  
 critical path analysis 286  
 cross-company  
   data sets 290  
   models 291  
 cross-validation 69  
 customised infrastructure components 97  
 cyclomatic complexity 95

## D

data validation (DV) 121, 155, 170, 210  
 delivered images 92  
 dependent variable 26

depth 92  
 descriptive statistics 311  
 detailed design (DD) 33  
 development effort estimation techniques  
   51  
 downward  
   compactness 90  
   navigability 90  
 duration 93

## E

early Web project cost estimation 165  
 effort equation 150, 156  
 effort estimates 25, 179, 215  
   steps 27  
 effort estimation  
   practices 275  
   techniques 26, 206, 246, 256  
 effort measures 50  
 effort model 62  
 effort prediction accuracy 64, 194  
 electronic  
   images 100  
   text pages 100  
 empirical validation 81  
 empirical Web engineering 375  
 engineering, definitions 377  
 entity 83  
 estimated effort 62  
 estimation using artificial-intelligence techniques 58  
 expert-based effort estimation 28  
 expert-based estimation 57  
 extended Rational Unified Process (extended RUP) 281  
 external hyperlinks 92  
 external images 100  
 externally sourced elements 97

## F

features off the shelf (FOTS) 100  
 feature subset selection 38, 160  
 FOTS 100  
 FOTSA 101  
 Friedman's Test 367  
 functionality 83

functional size 96  
 function points 97  
 fuzzy logic 37

## G

Gantt chart 285  
 general prediction process 18  
 granularity level 81  
 graphic complexity 95  
 graphics design 12

## H

harvesting time 82  
 hidden nodes 92  
 high-effort features off the shelf (FOTS)  
   100  
 high FOTS 100  
 high FOTSA 100  
 high new 100  
 histograms 316  
 home pages 92  
 hyperdocument size 94  
 hypermedia 89  
   application 84, 94  
   engineering 12  
 hypertext 2  
   application 84  
   concept of 3  
 hypothesis 378

## I

image  
   composites 93  
   electronic 100  
   external 100  
   new 100  
   scanned 100  
   size (IS) 93  
 imported images 93  
 inbound connection 91  
 Independent-Samples T-Test 359  
 independent variables 26  
 individual node complexity 90  
 inferential statistics 315  
 information  
   design 11

engineering 12  
 maintenance 11  
 model 102  
 structuring 11  
 theoretic 79

integration and test (IT) 33  
 interconnectivity 93  
 interface shallowness 90  
 interval scale measures, examples 307  
 interval scale type 306  
 inverse rank weighted mean 42

## K

Kruskal-Wallis H Test 370

## L

language versions 93  
 leaf nodes 92  
 length 83  
 linear regression 244  
 lines of code (LOC) 83  
 lines of source code 93  
 link generality 94

## M

machine-learning algorithms 16  
 Mann-Whitney U Test 363  
 manual stepwise regression steps 143  
 McCabe cyclomatic complexity 93  
 mean effort 42  
 mean magnitude of relative error (MMRE)  
   62, 65, 165, 207, 240  
 measure foundation 82  
 measurement  
   evaluate 385  
   perform 384  
   plan 383  
   scales 304  
 measurement scale type 85  
   absolute 87, 308  
   interval 86, 306  
   nominal 85, 305  
   ordinal 86, 306  
   ratio 87, 307  
 media 84, 93, 96  
   allocation 96

- count 94, 166, 207, 244
- duration 96
- source 91
- type 91
- median effort 42
- median magnitude of relative error (Md-MRE) 62, 65, 165, 207, 240
- model
  - dependency 88
  - inspection 155
  - prediction accuracy statistics 65
  - selection 125, 155
  - validation 151, 156, 196, 234
- modularity 90
- motivation 82

## N

- navigational structures 92
- navigation model 103
- nearest neighbour 42
- network management 12
- neural networks 37
- nominal scale measures, examples 305
- nominal scale type 305
- nonparametric tests 315
- nontextual elements 97
  - page 97
- normal distribution 313
- numerical variables 127, 135

## O

- object linking and embedding (OLE) 99
- observation 378
- one-way analysis of variance 346
- ordinal scale measures, examples 306
- ordinal scale type 306
- outbound connection 91

## P

- page
  - allocation 95
  - complexity 95
  - count 88, 94, 166, 207, 242, 244
  - linking complexity 96
  - movies 93

- paragraph count 93
  - size 91
- Paired-Samples T-Test 354
- parametric tests 315
- path complexity 90
- Pearson's Correlation Test 327
- prediction 378
  - accuracy 64, 207
  - accuracy, process to measure 64
  - accuracy statistics 72
- presentation model 103
- problem-orientated measure 82
- program 93, 96
- program/script 84
- program code length 96
- program count 94, 166, 207, 244
- project data 66, 303
- project managers 16
- project prediction accuracy statistics 64

## Q

- quality drivers 9
- quick-to-market software 49

## R

- ratio scale measures, examples 307
- ratio scale type 307
- regression analysis 120, 332
- regression line, example 35
- regression trees 37
  - for Web effort estimation 44
- reliability 10
- requirements engineering 12
- requirements planning and product design (RPD) 33
- reused
  - code length 95
  - comment length 95
  - media count 94, 166, 207, 245
  - page count 242
  - program count 94, 166, 207, 245
- reuse measures 50

## S

- scale types 309
  - definitions 309

scaling 41, 162  
 scanned image 100  
     complexity 96  
 scanned text pages 100  
 scatterplots 318  
 scientific process 377, 379  
 screen  
     connectivity 91  
     events 91  
 security 10  
 similarity measure 39, 161  
 size measures 50, 294  
     surveyed 103  
     taxonomy 82  
 software development 5  
 software effort  
     estimation 1, 16  
     models 25  
 software engineering 12  
 software projects 1  
 solution-orientated measure 83  
 Spearman's Correlation Test 330  
 stakeholders 13  
 standard deviation 313  
 statistical regression analysis 16  
 stepwise regression 244  
 stratum 94, 243  
 structure 243  
     measures 50  
 successful measurement 381  
 suitable statistics 309

**T**

taxonomy 82  
     to surveyed size measures 103  
 text pages 100  
 theoretical validation 81  
 total  
     code length 94  
     effort 135, 139, 167, 207, 245  
     media allocation 94  
     page allocation 94  
     page complexity 95, 166, 207, 245  
     reused code length 95  
     reused media allocation 95  
     Web points 97

tree impurity 90

## U

unweighted Euclidean distance 161  
 usability 10  
     engineering 12  
 usage characterisation 79

## V

validation 88, 378  
 variables 125, 155  
     selection 174, 213  
 video complexity 96  
 virtual worlds 92

## W

Waterfall life cycle model 277  
     with iteration 279  
 Waterfall model 277  
     extension to 278  
 Web 1  
 Web-based projects 3  
 Web application 4, 5, 6, 9, 13, 14, 84, 92,  
     94, 99, 101, 164  
     cost estimation 53  
     design effort 54  
     design model 84  
     development teams 12  
     dynamic measures 295  
     maintenance 11  
     measurement and effort prediction  
     48, 164  
     measurement, prediction, and risk  
     analysis 50  
     people 12  
     sizing 78  
     structuring 11  
     static measures 295  
 Web architecture 8  
 Web browser 2  
 Web company measures 295  
 Web cost estimation 25, 53, 167  
 Web creation 7  
 Web development 5, 49  
     technology 8

- Web effort estimation 1, 16, 120, 203
  - literature 55
  - model (WEBMO) 49
  - studies 241
  - survey 48
  - using classification and regression trees 203
  - using regression analysis 120
- Web engineering 375, 377
- Web features 80
- Web graph properties 79
- Web hypermedia 4
  - application 5, 51, 83, 97, 166, 206
- Web interface style measures 295
- Web life-cycle processes 80
- Web measures taxonomy 80
- Web metrics 49
- Web navigation 7
- Web objects 98
- Web page 92, 93, 95, 97, 99
  - complexity 98
  - customer 99
  - new 99
  - outsourced 99
  - search and retrieval 79
  - significance 79
  - similarity 79
- Web platforms 7
- Web points 98
- Web project 1
  - cost estimation 51
  - data from single company 70
  - development life cycle 82
  - measures 295
- Web quality
  - characteristics 80
  - model (WQM) 80
- Web size measures 89
- Web software 4
  - application 5, 84, 97
- weighted Euclidean distance 161
- Wilcoxon Signed-Rank Test 356
- word count 93
- words page 98