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

Copyright © 2008, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.
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
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
Index 411

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