Index

123AHP, 20
additive aggregation, 39
additive model, 84
AHP, 20
analytic hierarchy process ordering, 44
anti-ideal solution, 215
assignment, 207
benchmark, 246
benefit hierarchy, 41
central profile, 51, 52, 173
Chebyshev goal programming, 232
choice problem, 3, 181
ChoiceResults, 20
classification problems, 1
closed system, 39
closeness coefficient, 219
cluster, 59
clusters and pivots method, 51
comparative judgment, 118
comparison matrix, 18
comparisons
  missing, 45
compensation, 180
complete ranking, 145, 166
concordance, 185
concordance index, 195
Condorcet paradox, 203
consensus vote, 44
consistency, 19, 33, 133
consistency ratio, 23
constant return to scale, 266
correlated criteria, 59
correlation, 146
cost efficiency, 249
cost hierarchy, 41
credibility index, 195
criteria priorities, 16
Criterium, 20
CRS efficient frontier, 239
CRS model, 237
DEAP, 253
DECERNS, 286
Decision Deck, 278
Decision Lens, 20, 68
decision stick, 147, 157, 168
description problem, 4
design problem, 4
deviational variable, 223
direct rating, 21
discordance index, 196
diseconomies of scale, 244, 250
distillation, 187
distillation, 200
distributive mode, 39
distributive normalisation, 217
DMU, 236, 247
INDEX

EasyMind, 20
economies of scale, 244, 250
efficiency frontier, 236
efficient frontier, 127
eigenvalue method, 38
ELECTRE I, 181
ELECTRE II, 182
ELECTRE III-IV software, 194
ELECTRE IS, 181
ELECTRE Iv, 181
ELECTRE Tri, 209
citation problem, 4
citation problem, 4
environmental variables, 268
Expert Choice, 20
exponential marginal utility, 86
feedback, 66
flow, 146
FlowSort, 176
FSGaia, 174
fundamental scale, 17
GAHP, 48
GAIA, 147, 157, 168, 172
Gaussian preference function, 139, 163
GDSS, 284
geometric mean, 39
GIS, 279
global alternative priorities, 16
global concordance degree, 196
global flow, 146
global priority, 24
goal, 65, 70
GRIP, 112
group analytic hierarchy process, 48
group decision, 95, 172
hard constraint, 223
hierarchy, 14, 27, 90
hierarchy, 15
HIPRE 3+, 20
ideal mode, 39
ideal normalisation, 217
ideal solution, 215
incoherence, 119
incomparability, 42, 163
incomparable, 145, 157, 200
incompatibility, 120, 125
inconsistency, 125, 133
inconsistent, 23
indifference, 100, 145, 163, 181
indifference relation, 82
indifference threshold, 142, 185
inflection point, 139
influence matrix, 67, 70
inner dependency, 64, 70
input orientation, 238
interval scale, 114, 181
lexicographic goal programming, 230
limiting profile, 51, 52, 173, 204
linear optimisation, 291
linear preference function, 162
linear programme, 99, 101, 131
linear programming, 288
local alternative priorities, 16
logarithmic least squares method, 38
Malmquist index, 270
marginal utility, 82
marginal utility functions, 90
Markov chain, 78
missing value, 150
monotonicity, 101
multiplicative aggregation, 40
nadir, 218
negative flow, 143, 164
negative ideal, 218
net flow, 143, 165
node, 122
non-criteria node, 115
normalisation, 85
distributive, 217
ideal, 217
objective function, 289
open system, 39
<table>
<thead>
<tr>
<th>Page Dimensions: 612.0x792.0</th>
<th>MAY 13, 2013 14:12</th>
<th>Trim: 229mm x 152mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INDEX 295</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

optimistic assignment, 207
ordinal regression, 111
outer dependency, 66, 70
output orientation, 238
outranking degree, 187, 195, 197
outranking relation, 183, 194

pairwise, 139
pairwise comparison, 17, 114
Pareto front, 225
partial concordance degree, 195
partial discordance degree, 196
partial ordinal ranking, 42
partial ranking, 166
peers, 246
pessimistic assignment, 207
pie chart, 25
pivot, 48
positive flow, 142, 164
power method, 36
preference, 100
preference degree, 142, 165
preference function, 162
preference relation, 82
preference threshold, 142, 185
preference value functions, 283
pre-order, 187
principal component analysis, 167
priority, 39
problem structuring, 27, 69, 115, 122
profit efficiency, 249
PROMETHEE GDSS, 172
PROMETHEE I, 145, 166
PROMETHEE II, 145, 166
PromSort, 173
pseudo-criteria, 182

Questfox, 20

rank reversal, 37, 39, 169, 203
ranking problem, 3
ratio scale, 28, 114
reciprocity, 31

reduced outranking graph, 202
rescaling, 85
returns to scale, 246
revenue efficiency, 249
Right Choice, 97
right–left inconsistency, 37
RightChoiceDSS, 20
robustness analysis, 127

Saaty scale, 19
scale, 31
    asymptotic, 30
    balanced, 30
    geometric, 29
    qualitative, 117
    root square, 29
    scale efficiency, 242
    semantic inconsistency, 120, 126
    semantic judgment, 118
    sensitivity analysis, 19, 25, 74, 94, 127, 148
shop location, 16
slack, 246
Smart Picker Pro, 149–160
soft constraint, 223
solver, 132, 228, 289
sorting, 53, 176, 209
sorting problem, 3
spider diagram, 25
stacked bar diagrams, 24
sub-criteria, 14, 15
SuperDecisions, 76
supermatrix, 80
supra decision-maker, 47
technical efficiency, 248
thermometer view, 156
threshold, 142
time series data, 270
Tobit regression, 268
transitivity, 31, 82, 100

unicriterion preference degree, 139
UTA, 105
INDEX

UTA+, 99
UTAgms, 111
utility function 81

value tree, 115, 122
variable returns to scale, 267
Ventana Systems, 89
verbal comparison, 28
verbal scale, 152
veto, 182
veto threshold, 197
Visual Promethee, 149

VisualUTA, 108
VRS efficient frontier, 240
VRS model, 237

walking weights, 92
weight, 29, 47, 112, 153, 268
weighted goal programming, 228
weighted sum, 2, 21, 72, 83
Win4DEAP, 253

window analysis, 270
zenith, 218