

Index

A

absolute space, 6
adjacency matrix, 17
affine transformation, 226
agent based model, 29
agent based modelling, 244
apply, 60
archaeological cultural geography, 12
archaeological model, 32
archaeological models, 38
atom model, 27
auto-correlation, 73, 197
axes of orientation, 172

B

Bayesian statistics, 19
betweenness centrality, 189
Bonacich's power centrality, 189
bootstrapping, 94
border, 149, 153, 162
boundary, 153, 162

C

carrying capacity, 24, 39
cellular automata, 28, 242
central place, 24
centrality, 188
climate model, 27
closeness centrality, 189
cluster analysis, 155
clustered point patterns, 135
cognitive map, 223
cognitive perception, 220

command line software, 45
communication, 194
communication axes, 172
complete spatial randomness, 136
complex models, 28
complexity, 36
condition, 50
coordinate reference system, 53
coordinate transformation, 57, 214,
226
cost functions, 182
Cox point process, 131
cultural border, 152
cultural distances, 163
cultural landscape, 10
cultural space, 152
culture, 26, 151

D

data frame, 49
decomposition, 83, 96
deductive predictive models, 125
degree centrality, 189
Delaunay graph, 173, 185
delaunay graph, 228
density, 70, 75
density cluster analysis, 159
density ridge approach, 180
detour, 182
diffusion, 38, 39
distance between events, 72
distance decay, 195, 205
distance decay functions, 203
distance diagrams, 198

E

economic space, 165
empty circle density, 81
Euclidean norm, 16

F

F-function, 136
fall-off curve, 205
first law of geography, 26, 97, 203
first-order properties, 130, 131
Fisher-Kolmogoroff-Petrovsky-Piscounoff, 38
function, 50
fuzzy categories, 221
fuzzy set, 70
fuzzy sets, 221

G

G-function, 136
Gabriel graph, 174
geo-archaeology, 11
geo-data, 53
geodetic projection, 54
geographical model, 32
geographical space, 7
Gibbs point process, 131
graph theory, 16
graphic device, 51
GRASS, 216
gravity, 24
gravity law, 194
gravity model, 207
grid topology, 76

H

Haggett, 32
HANDY, 39
histogram, 68
homo economicus, 29
homogeneous point process, 131

I

ideal type, 30
inductive predictive models, 117
interaction, 170, 193
interaction measures, 196
interpolation, 97
inverse distance weighting, 99
isotropic point process, 131

J

J-function, 139

K

K-function, 138
kernel density estimation, 71, 77, 180, 246
Kolmogorov-Smirnov test, 134
kriging, 100

L

L-function, 138
landscape, 9, 213
landscape archaeology, 10, 12, 13
landscape perception, 213
latent models, 24
least cost path, 182, 185
levels of measurement, 17
Library of Congress, 31
library of congress, 31
linear algebra, 15
linear model, 89
local network level, 176
logic, 13
loop, 50, 59
Lotka-Volterra model, 29

M

matrix, 15
maximum likelihood, 88
membership function, 221
metric neighbours, 178
metric space, 6
model, 1
 conclusive model, 35
 Empirical models, 34
 Theoretical models, 34
model classification, 34
model fit, 89, 90
model theory, 31
model usage, 37
modelling community of practice, 33
molecule model, 27
moving window, 180

N

neighbourhood graph, 173, 176
network analysis, 169
New Archaeology, 1
Neyman-Scott point process, 131

O

overfitting, 92

P

Peirce, 33
Peucker-Douglas algorithm, 180
physical landscape, 10
point pattern, 31, 57, 129
point pattern types, 135
point process, 129, 238
point process intensity, 131
Poisson point process, 131
polar coordinates, 214
post-processual archaeology, 3
predator-prey model, 29, 39
predictive modelling, 116
principal component analysis, 133
project folder, 53
projection, 57
propositions, 13

Q

quantifier, 14
quantitative revolution, 31

R

R script, 52
random numbers, 235
random point patterns, 135
random point processes, 129
random walk, 187
regional network level, 172
regression, 87
regular point patterns, 135
relative space, 6
relative-neighbour graph, 174
reshape, 62
Ripley's k, 138
rubber sheeting, 226

S

second-order properties, 130, 135
sensual perception, 215
set, 13
settlement archaeology, 11
simple point process, 131
simulation, 233
social space, 7, 149

source criticism, 4

space, 6, 8
spacing, 8
spatial interaction, 194
spatial representation, 8
SpatialGridDataFrame, 56
SpatialPointDataFrame, 55
sphere-of-influence graph, 174
SQL, 64
SQM classification, 35
SQM-classification, 35
Stachowiak, 31
stationary point process, 131
Steiner tree, 182
Strauss point process, 131, 241
structured point processes, 129
supra-regional network level, 171

T

Tarski, 31
territorial trap, 150
territoriality, 150
territory, 149
third-order properties, 130
third-order properties, 144
time series, 73
topographic position index, 111
transitional object, 183
transportation, 170
truth table, 14
two cultures, 2

V

validation, 187
variogram, 100, 202
vector, 15
vector space, 15
Velten, 35
view-shed, 215
visibility, 215
Voronoi graph, 98, 162, 184

W

wave of advance, 38
weighted Voronoi graph, 165, 184

X

X-tent model, 165