

10. Index

A

Active cases · 174, 185, 213
Adjusted response variable scores · 187, 189, 192, 214
Aggregate cases · 348, 413
Algorithms · 63, 64, 65, 93, 94, 136, 220, 250, 385
Analysis · 16, 26, 47, **96**, 442
 customized · 32, **138–44**, 442
 import · 51, **443**
 log · 31, 57, **174**
Analysis Notebook · 16, 37, **96**, **151**
 score pages · 38, **184–85**
 Summary page · 25, 53, **153–59**, 185
Analysis of concentration · 225
Analysis of variance · 80, 92, 224, 279, 314, 329, 334
Arch effect · 91, 119, 233, 248
Autocorrelation · 74, 83, 126, 287, 343, 350

B

Before-After Control-Impact design · 82, 297, 350–57
Biplot · **62**, 186
 interpolative · 70, 225
 predictive · 70
 regression · **70**, 84, 85, **220**, 227, 228, 455
 rule · **68**, 70, 85
Biplot scaling · 70, 186–88, **197**, 199, 203, 215, 223, 383
Biplot scores of explanatory variables · 69, 191, 194, 205, 207, **222**, 228
Blocks · **73**, 75, 127, 183, 330, 333
Braun-Blanquet scale · 407

C

Calibration · 15, **65**, 66, 106, 289–91
Canonical coefficients · 84, 85, 186, 196, 202, **219**, 227, 245
 destandardization · **220**, 225, 248, 262
 standardized · 219, 239
Canonical Correlation Analysis · 66, 122, 156
Canonical Correspondence Analysis · 65, 67, 78, 85, 90, 103, 119, **202**, 203, 204, 237, 239
Canonical eigenvalue · **62**, 77, 80, 92, 183, 221
Canonical ordination · 61, **62**, 63, 65, 177
Canonical Variate Analysis · **91**, 108, 132, 162, 225, 314
Case heterogeneity · 185, **213**, 422
Case scores
 derived from explanatory variables · 148, 156, 178, 180, 191, 200, 202, 205, **210**, 220, 239, 386, 448

 derived from response scores · 148, 156, 178, 180, 188, 191, 194, 197, 239, 386, 448
Categorical data · *see* Factor variable
Centering response data · **121**, 159, 209, 216
Centroid principle · **68**, 70, 196, 197, 199, 201, 207
Centroids of case scores · 67, 206, 207, 211, 224
Centroids of explanatory variables · 69, 195, **206**, 207, **224**, 245, 254, 260, 336
Chi-square distance · 198, **200**, 204, 211
Chi-square statistic · 79, **212**, **217**
Co-Correspondence Analysis · **108**, 149, 161, 311–13
Co-inertia Analysis · **108**, 229, 320–22
Collinear variable · **175**, 176, 220
Community · 13, 26, 61, 63, 66, 101, 239, 266
Compositional data · **85–90**, 89, 318
Conditional effect · 34, 83, 105, 126, 155, 220, 223, 225, 247, 272
Constrained ordination · 13, **62**, 65, 84, 103, 107, 119
Correlation
 among explanatory variables · 70, 178
 among response variables · 70, 190, 193
 inter-set · **214**, **221**
 intra-set · 222, 223
 pseudo-canonical · **156**, 157, 180, 210, 240, 244
 table of response-explanatory · 228
Correlation matrix · 178, 221
Correspondence Analysis · 63, 65, 67, 88, 90, 103, 119, **197**, 199, 200, 233
Count data · 79, 121, 171, 238
Covariates · 13, 52, **62**, 65, 74, 76, 106, 115, 127, 158, 176, 188, 210, 212, 216, 221, 223, 272, 279

D

Data kind
 compositional · **26**, 32, 48, **96**, **98**, 119, 361, 367, 426, 429, 438
 general · **26**, 32, 48, 98, 361, 367, 438, 439
Data Notebook · 16, 49, **96**, **97–100**, 425
Data table · 13, 16, 29, 49, 59, 67, **96**, 97, 98, 101, 425–35
DECORANA · 15, 119, 120, 211
Degrees of freedom · 53, 77, 81, 82, 153, 161, 226, 228
Detrended Canonical Correspondence Analysis · 65, 120, **202**, **207**, 209, 238
Detrended Correspondence Analysis · 29, 65, 71, 103, 157, 197, **201**, 233, 311
Detrending methods · 91, 119, 120, 182, 201, 211, 238
Direct gradient analysis · **62**
Dissimilarity coefficients · 108, 134, 137
Diversity
 alpha · 159, 415, 427
 beta · 119, 302, 415

functional · 302, **429**
N2 · See N2
Dummy variable · 224, 225, **245**, 406, 407

E

Eigenvalue equations · 91, 190, 193, 200, 204
Eigenvalues · **62**, 67, 156, 180, 181, 188, 202, 209, 214
Eigenvector scores · 62, **209**, 210, 213
Expand occurrences · 302, 414
Experimental design · 62, 75, 80, 82
Explained variation · 46, 153, **156**, 161, 165, 180, 280, 340
Explanatory variables · 13, **62**, 64, 65, 66, 69, 75, 103, 105, 114, 155, 177, 218–25
 forward selection of · 35, 83, 104, 106, 108, 125, 132, 155, 285, 339
Explanatory-response page · 228
Exporting
 data · 185, 435
 graph · **369**, 400, 479

F

Factor variable · 29, 36, 48, 55, 62, 66, **90–91**, 100, 131, 132, 147, 155, 167, 195, 206, 245
 interaction · 117, 407
Factorial design · 80, 358
False discovery rate · **83**, 341, 381
Fit into ordination space
 cases · **211**, 451
 response variables · 28, **216**, 246, 416, 449
Fitted values · **68**, 78, 85, 201, 202, 203, 204, 220, 260, 432
Fourth corner problem · See RLQ analysis
F-ratio · 72, 75, **77**, 80, 82, 92
Fuzzy coding · 90, 307

G

Gaussian curve · 65, **88**
Generalized Linear Models · 16, 88, 90, 108, 132, 163, 170, 234, 317, 324
Gradient · **62**, 78, 88
Gradient analysis · 62, 65
Gradient length · 67, 119, **157**, 263, 311
Graphs
 standalone · 56, 368, 369, 446, 471
Grids · **74**, 127, 130, 276

H

Hierarchical design · See Split-plot design

Hill's scaling · 67, 188, 198, 199, 201, 211, 215, 222, 239, 383
Homogeneity analysis · 90
Hybrid methods · 15, 121, 181
Hypothesis
 alternative · 72, 80
 null · **72**, 73, 75, 77, 226

I

Importing data · 26, 48, **362**, **366**
Indicator values · 282, **430**
Indirect gradient analysis · **62**
Inertia · 158, **175**, 180, 217, 279
Influential data · 107, 177, 208, 216, 281
Interpretation
 of ordination diagrams · 40, **67**, **188**, 197, 198, 227, 467

J

Joint plot · **62**, 197

L

Latent variable · 62
Least-squares · **66**, 68, 91, 219
Level-accuracy · **77**, 82
Leverage · 107, 177, 281, 381
Linear combination · 62, 63, **84**, 91, 156, 175, 191, 210
Linear methods · **62**, 119, 188, 263, 382
Linear model · 78, 86, 89
Linear transects · 73, 126, 337
Loading · 63
Log-ratio analysis · **86**, 318

M

Means · 69, 82, 91, 225, 348, 413
Metric scaling · 63, 93
Missing values · 30, 31, 47, 66, 210, 289, 362, 436, 437
Multicollinearity · 176
Multidimensional Scaling · 63, 93
 Nonmetric · **93**, 108, 133, 164, 310
Multinomial logit model · 87
Multiple correlation · 176, 220, 223
Multiple Correspondence Analysis · 90
Multiple regression · 63, 84, 108, 132, 163, 191, 196, 202, 219, 226, 235, 323
Multiple testing · See P-value adjustment
Multivariate regression · 62, 76, 78, 84, 221, 227

N

N2

- diversity index* · 147, **208**, 261, 422, 427
- effective number of occurrences · **208**
- Nested sampling design · 73
- NMDS · *See* Multidimensional Scaling, Nonmetric
- Nominal explanatory variables · 67, 220, 224
- Nominal variable · *see* Factor variable

O

- Optimum · 63, 64, 89, 173, 215, 234
- Ordination diagnostics · **211–13**, **216–18**
- Ordination diagram · 54, **62**, 67, 145, 453, 454, 455, 467
- Ordination scores · *See* Score pages
- Origin of ordination diagram · **68**, 159, 211
- Outliers · 177

P

- Partial canonical ordination · **65**
- Partial correlation · 179, 221
- Partial ordination · **65**, 106, 182, 272, 279
- Partial test · 71, **76**, 79
- PCNM method · 16, **106**, 138, 287
- Percentage data · 85, 87, 89, 90
- Percentage variance accounted for · 92, 156, 182
- Permutation
 - design-based · 80, 82, 336, 358
 - model-based · 77, 80, 336
- Permutation tests · **72–73**, 124, 154, 183
 - on first canonical eigenvalue · 80, 249
 - on trace · 80
- Permutation types · 73, 126
- Permutations
 - number of · **73**, 128
- Phylogeny · 303, **431**
- Prediction
 - of response data · 59, 260, **432**
- Principal Components Analysis · 64, 65, 84, 103, 119, 123, **188**, 263
 - non-centered · 229
- Principal Coordinates Analysis · 93, 108, 137, 164, 304, 308
- Principal Response Curves · 83, 106, 131, 150, 160, 292–97
- Procrustes rotation · **166**, 236, 444
- Project · 25, 26, **96**, 360, 362, 368, 413
 - log · 95, 411
- Pseudo-canonical correlation · *See* Correlation, pseudo-canonical
- Pseudo-F statistic · 77, 79, 82, 326
- P-value
 - adjustment · 83, 288, 381

- Pythagorean distance · 93, 189, 190, 193, 198, 211

R

- Reduced model · 80
- Reduced rank regression · 66, 84
- Redundancy Analysis · 65, 84, 103, 119, 122, **191**, 255
 - distance-based · 108, 138, 165, 308
- Regression · 68, **84**, 108, 132, 163, 323
 - logit · 66, 173, 317
 - log-linear · 66, 87, 88
 - Poisson · 66, 133, 170, 234
- Regression coefficients · 70, 164, 175, 191, 200, 202, **219**, 225, 227, 271
 - destandardization · **220**, 225, 248, 262
 - standardized · 219, 239
- Regression diagnostics · 178, 281, 381
- Regression sum of squares · 216
- Repeated measurement design · 82, 127, 292, 350, 353, 354, 423
- Rescaling
 - nonlinear · 120, 201, 207, 211, 224
- Residual sum of squares · 77, 80
- Response model · 14, 61, 64, 89, 157, 215, 218, 234, 289, 389, 461
- Response variable · **63**, 66, 67, 71, 90, 103
- Response variable scores · **63**, 67, 69, 110, 150, 156, 187, 188, 213, 382, 444
- Response variable tolerance · 133, 173, 185, **218**, 234, 272
- Response-explanatory page · 228
- RLQ analysis · 302

S

- Sampling design · 73, 75, 76, 82
- Scaling of ordination scores · 89, **188**, 191, 202, 382, 467
- Score pages · **184**, 209, 213, 218, 225, 479
- SD units · *See* Gradient length
- Significance test · *see* Permutation tests
- Similarity coefficients · *See* Dissimilarity coefficients
- Simple effect · 34, 106, 126, 155, 223, 225, 290
- Slope parameter · **64**, 68, 84, 188, 191, 194, 202, 209, 213
- Spatial data · 74, 106, 126, 127, 130, 283, 287, 343
- Species-environment correlation · *See* Correlation, pseudo-canonical
- Split-plot design · 75, 82, 127, 128, 276, 293, 331, 344, 347
- Standardization
 - of explanatory variables · 70, 219, 220, 221, 228
 - of response data · **121**, 213, 216
- Stratified sampling · 73
- Summary of analysis · **180–83**
- Supplementary cases · **63**, 185, 210, 212, 213, 237, 290
- Supplementary response variables · 71, 215

Supplementary variables · **63**, 71, 103, 106, 115, 196,
223, 224, 225, 226
Symbol plot · 264, 388, 455
Symbols
list of · 188

T

Time series · 73, 126, 129, 131, 350, 353
Total standard deviation · 124, **175**, 188, 294
Total sum of squares · 92, **175**, 211, 216
Trace statistics · 80, 183
Traits
functional · 16, 17, 47, 63, 109, 110, 298–302, 427,
429
Transformation
logarithmic · 34, 86, 90, 121, 173, 217, 236, 439, 440
square root · 121, 217, 439
Transition formulae · 189, 192, 198, 199, 201, 207, 211
Trend · 74
Triplot · 58, **63**, 180, 241, 455
T-value biplot · **226–28**, 278, 382, 454
T-values of regression coefficients · 175, 176, **219**, 220,
227

U

Unimodal methods · 119, 188, 383
Update Board · 55, 97, 229, 412

V

Van Dobben circles · **227**, 278, 454
Variance Inflation Factor · **176**, 221, 227
Variation Partitioning · 45, 105, 131, 160, 279–88

W

Weighted averages
table of · 69, 205, **228**
Weighted averaging · **63**, 65, 197, 208, 215
Weights of cases · 115, **207**
Weights of response variables · 115, **207**
Whole-plot · 73, **75**, 82, 127, 128, 293, 331, 347
Wizard
Analysis Setup · 26, 33, 51, **111–44**, 442, 445
Graph · 24, **144–50**, 453
New Analysis · 31, **101–11**, 442