



Mixed effects models and extensions in ecology with R /

Zuur, Alain F.,
author

Springer,
[2009]

dissertations Academic theses Academic theses Thèses et écrits
académiques

Monografía

Building on the successful 'Analysing Ecological Data', the authors now provide an expanded introduction to using regression and its extensions in analysing ecological data. As with the earlier book, real data sets from postgraduate ecological studies or research projects are used throughout

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzUzMtAyMTA>

Título: Mixed effects models and extensions in ecology with R by Alain F. Zuur [and others]

Editorial: New York London Springer [2009]

Descripción física: 1 online resource (xxii, 574 pages) illustrations

Tipo Audiovisual: R (Computer program language) Ecology Statistics Linear models Mathematical Models, Simulation Models Ecology (General) Wiskundige modellen, simulatiemodellen Ecologie (algemeen)

Mención de serie: Statistics for biology and health 1431-8776

Bibliografía: Includes bibliographical references (pages 553-561) and index

Contenido: Limitations of linear regression applied on ecological data -- Things are not always linear : additive modeling -- Dealing with heterogeneity -- Mixed effects modeling for nested data -- Violation of independence. Part 1 -- Violation of independence. Part 2 -- Meet the exponential family -- GLM and GAM for count data -- GLM and GAM for absence-presence and proportional data -- Zero-truncated and zero-inflated models for count data -- Generalised estimation equations -- GLMM and GAMM -- Estimating trends for Antarctic birds in relation to climate change / A.F. Zuur [and others] -- Large scale impacts of land-use change in a Scottish farming catchment / A.F. Zuur [and others] -- Negative binomial GAM and GAMM to analyse amphibian roadkills / A.F. Zuur [and others] -- Additive mixed modelling applied on deep-sea pelagic bioluminescent organisms / A.F. Zuur [and others] -- Additive mixed modelling applied on phytoplankton time series data / A.F. Zuur [and others] -- Mixed effects modelling applied on American foulbrood affecting honey bees larvae / A.F. Zuur [and others] -- Three-way nested data for age determination techniques applied to cetaceans / E.N. Ieno [and others] -- GLMM applied on the spatial distribution of koalas in a fragmented landscape / J.R. Rhodes [and others] -- A comparison of GLM, GEE, and GLMM applied to badger activity data / N.J. Walker [and others] -- Incorporating temporal correlation in seal

abundance data with MCMC / A.A. Saveliev [and others] -- Required pre-knowledge : a linear regression and additive modelling example

Restricciones de acceso: University staff and students only. Requires University Computer Account login off-campus

Créditos: Series editors, M. Gail, K. Krickeberg, J.M. Samet, A. Tsiatis, W. Wong

Copyright/Depósito Legal: 318240033 318867514 432671811 495286308 514299069 646805910 661014712
755695254 771426297 771426298 954344849 1005777187 1015949027 1019970001 1034891016 1044236877
1056392479 1058064565 1060675588 1060806536 1060976587 1067020278 1074319472 1086905109
1097259259 1102277606 1110734294 1162786914 1204027083 1295505714 1391820857

ISBN: 9780387874586 electronic bk.) 0387874585 electronic bk.) 9780387874579 print) 0387874577 print)
9781441927644 paperback) 1441927646 paperback) 9781282036130 MyLibrary) 1282036130

Materia: Ecology- Statistical methods R (Computer program language) Multilevel models (Statistics) Ecology Programming languages (Electronic computers) Ecology Programming Languages Models, Statistical R (Langage de programmation) Modèles multiniveaux (Statistique) Écologie Langages de programmation ecology SCIENCE- Environmental Science (see also Chemistry- Environmental) NATURE- Ecosystems & Habitats- Wilderness NATURE- Ecology SCIENCE- Life Sciences- Ecology Sciences de la vie Biomédecine Programming languages (Electronic computers) Ecology Ecology- Statistical methods Multilevel models (Statistics) R (Computer program language)

Enlace a formato físico adicional: Print version Mixed effects models and extensions in ecology with R. New York ; London : Springer, 2009 9780387874579 0387874577 (OCOlc)288985460

Punto acceso adicional serie-Título: Statistics for biology and health. 1431-8776

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es