

1. Record Nr.	UNINA9910456884703321
Autore	Ingold Tim <1948-, >
Titolo	Being alive : essays on movement, knowledge and description / / Tim Ingold
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2011
ISBN	1-283-10331-1 9786613103314 1-136-73543-7 0-203-81833-4
Descrizione fisica	1 online resource (279 p.)
Disciplina	301 301.01
Soggetti	Anthropology - Philosophy Human ecology - Philosophy Human beings - Effect of environment on Geographical perception Nature - Effect of human beings on Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Being Alive; Copyright Page; Contents; List of figures; Preface and acknowledgements; Prologue; 1. Anthropology comes to life; Part I: Clearing the ground; 2. Materials against materiality; 3. Culture on the ground: the world perceived through the feet; 4. Walking the plank: meditations on a process of skill; Part II: The meshwork; 5. Rethinking the animate, reanimating thought; 6. Point, line, counterpoint: from environment to fluid space; 7. When ANT meets SPIDER: social theory for arthropods; Part III: Earth and sky; 8. The shape of the earth; 9. Earth, sky, wind and weather 10. Landscape or weather-world?11. Four objections to the concept of soundscape; Part IV: A storied world; 12. Against space: place, movement, knowledge; 13. Stories against classification: transport, wayfaring and the integration of knowledge; 14. Naming as storytelling: speaking of animals among the Koyukon of Alaska; Part V: Drawing

making writing; 15. Seven variations on the letter A; 16. Ways of mind-walking: reading, writing, painting; 17. The textility of making.; 18. Drawing together: doing, observing, describing; Epilogue; 19. Anthropology is not ethnography; Notes; References; Index

Sommario/riassunto

Anthropology is a disciplined inquiry into the conditions and potentials of human life. Generations of theorists, however, have expunged life from their accounts, treating it as the mere output of patterns, codes, structures or systems variously defined as genetic or cultural, natural or social. Building on his classic work *The Perception of the Environment*, Tim Ingold sets out to restore life to where it should belong, at the heart of anthropological concern. *Being Alive* ranges over such themes as the vitality of materials, what it means to make things, the percept

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Edizione

Descrizione fisica

Altri autori (Persone)

Disciplina

Soggetti

Lingua di pubblicazione

Formato

Livello bibliografico

UNINA9910737295203321

Salinas Ruiz Josafhat

Generalized Linear Mixed Models with Applications in Agriculture and Biology [[electronic resource] /] / by Josafhat Salinas Ruiz, Osval Antonio Montesinos López, Gabriela Hernández Ramírez, Jose Crossa Hiriart

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023

3-031-32800-0

[1st ed. 2023.]

1 online resource (434 pages)

Montesinos LópezOsval Antonio
Hernández RamírezGabriela
Crossa HiriartJose

570.15195

Biometry
Multivariate analysis
Regression analysis
Agriculture
Biostatistics
Multivariate Analysis
Linear Models and Regression

Inglese

Materiale a stampa

Monografia

Nota di contenuto

Chapter 1) Elements of the Generalized Linear Mixed Models -- Chapter 2) Generalized Linear Models -- Chapter 3) Objectives in Model Inference -- Chapter 4) Generalized Linear Mixed Models for non-normal responses -- Chapter 5) Generalized Linear Mixed Models for Count response -- Chapter 6) Generalized Linear Mixed Models for Proportions and Percentages response -- Chapter 7) Times of occurrence of an event of interest -- Chapter 8) Generalized Linear Mixed Models for Categorical and Ordinal responses -- Chapter 9) Generalized Linear Mixed Models for Repeated Measurements.

Sommario/riassunto

This open access book offers an introduction to mixed generalized linear models with applications to the biological sciences, basically approached from an applications perspective, without neglecting the rigor of the theory. For this reason, the theory that supports each of the studied methods is addressed and later - through examples - its application is illustrated. In addition, some of the assumptions and shortcomings of linear statistical models in general are also discussed. An alternative to analyse non-normal distributed response variables is the use of generalized linear models (GLM) to describe the response data with an exponential family distribution that perfectly fits the real response. Extending this idea to models with random effects allows the use of Generalized Linear Mixed Models (GLMMs). The use of these complex models was not computationally feasible until the recent past, when computational advances and improvements to statistical analysis programs allowed users to easily, quickly, and accurately apply GLMM to data sets. GLMMs have attracted considerable attention in recent years. The word "Generalized" refers to non-normal distributions for the response variable and the word "Mixed" refers to random effects, in addition to the fixed effects typical of analysis of variance (or regression). With the development of modern statistical packages such as Statistical Analysis System (SAS), R, ASReml, among others, a wide variety of statistical analyzes are available to a wider audience. However, to be able to handle and master more sophisticated models requires proper training and great responsibility on the part of the practitioner to understand how these advanced tools work. GMLM is an analysis methodology used in agriculture and biology that can accommodate complex correlation structures and types of response variables.

3. Record Nr.	UNINA9911047681103321
Autore	Anwar Amar
Titolo	Meta-Analysis of Finance and Growth in Asia : Making Sense of Globalization // by Amar Anwar, Ichiro Iwasaki
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Palgrave Macmillan, , 2025
ISBN	3-032-10219-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (138 pages)
Collana	Economics and Finance Series
Disciplina	338.9
Soggetti	Economic development Metaethics Economic history Finance Technological innovations Asia - Economic conditions Economic Development, Innovation and Growth Meta-Ethics Economy-wide Country Studies Financial Economics Economics of Innovation Asian Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction – Why Finance and Growth in Asia Still Matter -- Chapter 2: Conceptual Foundations – Finance, Globalization, and Development Policy -- Chapter 3: Mapping the Literature – Scope, Dataset, and Study Selection -- Chapter 4: Methodological Framework – Meta-Regression Techniques and Innovations -- Chapter 5: Empirical Findings from the Meta-Analysis -- Chapter 6: Publication Bias and the Credibility of Finance–Growth Evidence -- Chapter 7: Conclusion – Rethinking Financial Development in an Interconnected Asia.
Sommario/riassunto	This Palgrave Pivot offers a rigorous meta-analysis of the finance–growth relationship in Asia. Economists Amar Anwar and Ichiro Iwasaki

highlight how financial development and liberalization affect growth differently in East Asia than in South Asia. Analyzing 759 estimates from 79 empirical case studies, the authors explore how financial development and liberalization affect economic growth in Asia, offering information to assist policy proposals and research. Meta-Analysis of Finance and Growth in Asia is essential reading for researchers, policymakers, and anyone interested in financial reform and sustainable economic development. Amar Anwar is Associate Professor of Economics and Management Science in the Shannon School of Business at Cape Breton University in Canada. He also serves as Visiting Professor in the International SEPT Competence Center at Universität Leipzig (Leipzig University) in Germany. Ichiro Iwasaki is Project Professor in the Department of Law, Economics and Management at Okinawa University in Japan. In addition to this, he is Adjunct Professor in the Institute of Economic Research at Hitotsubashi University, also located in Japan.
