

1. Record Nr.	UNINA9910139717303321
Autore	Bolstad William M. <1943->
Titolo	Understanding computational Bayesian statistics [[electronic resource] /] / William M. Bolstad
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2010
ISBN	1-118-20992-3 1-283-44603-0 9786613446039 0-470-56737-6 0-470-56734-1
Descrizione fisica	1 online resource (334 p.)
Collana	Wiley series in computational statistics
Disciplina	519.5/42 519.542
Soggetti	Bayesian statistical decision theory - Data processing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A John Wiley & Sons, Inc., publication."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to Bayesian statistics -- Monte Carlo sampling from the posterior -- Bayesian inference -- Bayesian statistics using conjugate priors -- Markov chains -- Markov chain Monte Carlo sampling from the posterior -- Statistical inference from a Markov chain Monte Carlo sample -- Logistic regression -- Poisson regression and proportional hazards model -- Gibbs sampling and hierarchical models -- Going forward with Markov chain Monte Carlo -- Appendix A: Using the included Minitab macros -- Appendix B: Using the included R functions.
Sommario/riassunto	A hands-on introduction to computational statistics from a Bayesian point of view Providing a solid grounding in statistics while uniquely covering the topics from a Bayesian perspective, Understanding Computational Bayesian Statistics successfully guides readers through this new, cutting-edge approach. With its hands-on treatment of the topic, the book shows how samples can be drawn from the posterior distribution when the formula giving its shape is all that is known, and how Bayesian inferences can be based on these samples from the

posterior. These ideas are illustra

2. Record Nr.	UNINA9910774818703321
Titolo	Participatory Knowledge // edited by Charlotte A. Lerg [and two others]
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter Oldenbourg, , 2022
ISBN	3-11-074881-9
Descrizione fisica	1 online resource (v, 253 pages) : illustrations
Collana	History of intellectual culture ; ; Volume 1
Disciplina	100
Soggetti	Religion and science Knowledge, Theory of (Religion) Art and religion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Table of Contents -- Introducing the Yearbook History of Intellectual Culture -- Section I: Individual Articles -- Citation and Mediation: The Evolution of MLA Style -- The Man in the Mirror: Jacques Lacan's American Reception -- Object Photography, Illustrated Price Catalogues, and the Circulation of Knowledge -- Section II: Participatory Knowledge -- Participatory Knowledge: Conceptual Thoughts -- Empirical Research as a Form of Participatory Knowledge? The Sociological Projects of the Frankfurt School as Democratic Practice -- Amateur Eugenics: The "Great-Mother in Dalecarlia" Genealogy Project and the Collaboration Between the Swedish Institute for Race Biology and the General Public, 1930-1935 -- Folklore, Teachers, and Collective Knowledge in Argentina in the Early Twentieth Century -- Critical Tendencies and the Production of Knowledge: Contention, Coalition, and Antagonism in the Digital Public Sphere -- Section III: Engaging the Field -- Positive Discourse Analysis: A Method for the History of Knowledge? -- Documenting COVID-19 for Future Historians? -- Contributors
Sommario/riassunto	With concepts of participation discussed in multiple disciplines from media studies to anthropology, from political sciences to sociology, the

first issue of the new yearbook History of Intellectual Culture (HIC) dedicates a thematic section to the way knowledge can and arguably must be conceptualized as "participatory". Introducing and exploring "participatory knowledge", the volume aims to draw attention to the potential of looking at knowledge formation and circulation through a new lens and to open a dialogue about how and what concepts and theories of participation can contribute to the history of knowledge. By asking who gets to participate in defining what counts as knowledge and in deciding whose knowledge is circulated, modes of participation enter into the examination of knowledge on various levels and within multiple cultural contexts. The articles in this volume attest to the great variety of approaches, contexts, and interpretations of "participatory knowledge", from the sociological projects of the Frankfurt School to the Uppsala-based Institute for Race Biology, from the Argentinian National Folklore Survey to current hashtag activism and Covid-19-archive projects. HIC sees knowledge as rooted in social and political structures, determined by modes of transfer and produced in collaborative processes. The notion of "participatory knowledge" highlights in a compelling way how knowledge is rooted in cultural practices and social configurations.

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