

1. Record Nr.	UNISA990005517780203316
Titolo	Investire nell'ospitalità : terzo rapporto congiunturale sul mercato delle attrezzature per alberghi e pubblici edercizi 2004 /a cura di Nadio Delai ; promosso da Expo Riva Hotel con la collaborazione di Federalberghi...[et. al.]
Pubbl/distr/stampa	Milano : Franco Angeli, 2004
Descrizione fisica	143 p. ; 23 cm
Disciplina	338.4791
Soggetti	Turismo - economia
Collocazione	DIP.TO SCIENZE ECONOMICHE - (SA) 300 338.4791 DEL
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910780862403321
Titolo	Digital formations [[electronic resource]] : IT and new architectures in the global realm / / edited by Robert Latham and Saskia Sassen
Pubbl/distr/stampa	Princeton, N.J., : Princeton University Press, c2005
ISBN	1-282-45807-8 1-282-93585-2 9786612935855 9786612458071 1-4008-3161-X
Edizione	[Course Book]
Descrizione fisica	1 online resource (381 p.)
Classificazione	05.20
Altri autori (Persone)	LathamRobert <1956-> SassenSaskia
Disciplina	303.48/33
Soggetti	Information technology Computer networks Communication, International
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	Digital formations : constructing an object of study / Robert Latham and Saskia Sassen -- Recombinant technology and new geographies of association / Jonathan Bach and David Stark -- Electronic markets and activist networks : the weight of social logics in digital formation / Saskia Sassen -- ; The new mobility of knowledge : digital information systems and global flagship networks / Dieter Ernst -- Cooperative networks and the rural-urban divide / D. Linda Garcia -- Networks, information, and the rise of the global Internet / Robert Latham -- ; The political economy of open source software and why it matters / Steven Weber -- ; Designing information resources for transboundary conflict early warning networks / Hayward R. Alker -- Discourse architecture and very large-scale conversation / Warren Sack -- Transnational communication and the European demos / Lars-Erik Cederman and Peter A. Kraus -- Information technology and state capacity in China / Doug Guthrie.
Sommario/riassunto	Computer-centered networks and technologies are reshaping social

relations and constituting new social domains on a global scale, from virtually borderless electronic markets and Internet-based large-scale conversations to worldwide open source software development communities, transnational corporate production systems, and the global knowledge-arenas associated with NGO networks. This book explores how such "digital formations" emerge from the ever-changing intersection of computer-centered technologies and the broad range of social contexts that underlie much of what happens in cyberspace. While viewing technologies fundamentally in social rather than technical terms, *Digital Formations* nonetheless emphasizes the importance of recognizing the specific technical capacities of digital technologies. Importantly, it identifies digital formations as a new area of study in the social sciences and in thinking about globalization. The ten chapters, by leading scholars, examine key social, political, and economic developments associated with these new configurations of organization, space, and interaction. They address the operation of digital formations and their implications for the development of longstanding institutions and for their wider contexts and fields, and they consider the political, economic, and other forces shaping those formations and how the formations, in turn, are shaping such forces. Following a conceptual introduction by the editors are chapters by Hayward Alker, Jonathan Bach and David Stark, Lars-Erik Cederman and Peter A. Kraus, Dieter Ernst, D. Linda Garcia, Doug Guthrie, Robert Latham, Warren Sack, Saskia Sassen, and Steven Weber.

3. Record Nr.	UNINA9910999676303321
Autore	Christensen Ronald
Titolo	Log-Linear Models and Logistic Regression / / by Ronald Christensen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031690389 3031690389
Edizione	[3rd ed. 2025.]
Descrizione fisica	1 online resource (814 pages)
Collana	Springer Texts in Statistics, , 2197-4136
Disciplina	519.5/35
Soggetti	Regression analysis Statistics Biometry Linear Models and Regression Bayesian Inference Biostatistics Models lineals (Estadística) Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Two-Dimensional Tables and Simple Logistic Regression -- Three-Dimensional Tables -- Logistic Regression, Logit Models, and Logistic Discrimination -- Independence Relationships and Graphical Models -- Model Selection Methods and Model Evaluation -- Models for Factors with Quantitative Levels -- Fixed and Random Zeros -- Generalized Linear Models -- The Matrix Approach to Log-Linear Models -- The Matrix Approach to Logit Models -- Maximum Likelihood Theory for Log-Linear Models -- Bayesian Binomial Regression. Exact Conditional Tests. - Correspondence Analysis.
Sommario/riassunto	This book examines statistical models for frequency data. The primary focus is on log-linear models for contingency tables but also includes extensive discussion of logistic regression. Topics such as logistic discrimination, generalized linear models, and correspondence analysis are also explored. The treatment is designed for readers with prior knowledge of analysis of variance and regression. It builds upon the

relationships between these basic models for continuous data and the analogous log-linear and logistic regression models for discrete data. While emphasizing similarities between methods for discrete and continuous data, this book also carefully examines the differences in model interpretations and evaluation that occur due to the discrete nature of the data. Numerous data sets from fields as diverse as engineering, education, sociology, and medicine are used to illustrate procedures and provide exercises. A major addition to the third edition is the availability of a companion online manual providing R code for the procedures illustrated in the book. The book begins with an extensive discussion of odds and odds ratios as well as concrete illustrations of basic independence models for contingency tables. After developing a sound applied and theoretical basis for frequency models analogous to ANOVA and regression, the book presents, for contingency tables, detailed discussions of the use of graphical models, of model selection procedures, and of models with quantitative factors. It then explores generalized linear models, after which all the fundamental results are reexamined using powerful matrix methods. The book then gives an extensive treatment of Bayesian procedures for analyzing logistic regression and other regression models for binomial data. Bayesian methods are conceptually simple and unlike traditional methods allow accurate conclusions to be drawn without requiring large sample sizes. The book concludes with two new chapters: one on exact conditional tests for small sample sizes and another on the graphical procedure known as correspondence analysis.
