

1. Record Nr.	UNINA9910781104703321
Autore	Johnson James H. <1960->
Titolo	Venice incognito : masks in the serene republic // James H. Johnson
Pubbl/distr/stampa	Berkeley, Calif. ; ; Los Angeles, Calif. : , : University of California Press, , 2011
ISBN	1-283-27776-X 9786613277763 0-520-94862-9
Descrizione fisica	1 online resource (xiv, 317 pages) : illustrations
Disciplina	391.4/340945311
Soggetti	Masks - Italy - Venice - History Venice (Italy) Social life and customs Venice (Italy) History 1508-1797
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	pt. 1. The carnival of Venice -- pt. 2. The culture of masking -- pt. 3. The honest mask -- pt. 4. Carnival and community.
Sommario/riassunto	"The entire town is disguised," declared a French tourist of eighteenth-century Venice. And, indeed, maskers of all ranks--nobles, clergy, imposters, seducers, con men--could be found mixing at every level of Venetian society. Even a pious nun donned a mask and male attire for her liaison with the libertine Casanova. In Venice Incognito, James H. Johnson offers a spirited analysis of masking in this carnival-loving city. He draws on a wealth of material to explore the world view of maskers, both during and outside of carnival, and reconstructs their logic: covering the face in public was a uniquely Venetian response to one of the most rigid class hierarchies in European history. This vivid account goes beyond common views that masking was about forgetting the past and minding the muse of pleasure to offer fresh insight into the historical construction of identity.

2. Record Nr.	UNINA9910337956203321
Autore	Makowski David
Titolo	From Experimental Network to Meta-analysis : Methods and Applications with R for Agronomic and Environmental Sciences // by David Makowski, François Piraux, François Brun
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2019
ISBN	94-024-1696-X
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (160 pages) : illustrations
Disciplina	003
Soggetti	Agriculture Botany Statistics Ecology Plant Science Statistical Theory and Methods Environmental Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. Introduction and examples -- Part I. Analysis of experimental networks -- Chapter 2. Basic Concepts -- Chapter 3. Analysis of network of experiments in blocks of complete randomness as a studied factor -- Chapter 4. Advanced Methods for Network Analysis -- Chapter 5. Planning an Experimental Network -- Part II. The meta-analysis -- Chapter 6. Basics for meta-analysis -- Chapter 7. Specific statistical problems for the meta-analysis -- Annex. R resources to implement the methods of analysis networks and meta-analysis -- Package Codes.
Sommario/riassunto	Data analysis plays an increasing role in research, scientific expertise and prospective studies. Multiple data sources are often available to estimate a key parameter or to test a hypothesis of scientific or societal interest. These data, obtained under different environmental conditions or based on different experimental protocols, are generally heterogeneous. Sometimes they are not even directly accessible and should be extracted from scientific articles or reports. However, a

comprehensive analysis of the available data is essential to increase the accuracy of estimates, assess the validity of research conclusions and understand the origin of the variability of the experimental results. A quantitative synthesis of the data set available allows for a better understanding of the effects of explanatory factors and for evidence-based recommendations. Designed as a methodological guide, this book shows the interests and limitations of different statistical methods to analyze data from experimental networks and to perform meta-analyses. It is intended for engineers, students and researchers involved in data analysis in agronomy and environmental science. Our objective is to present the main statistical methods to analyze data from experimental networks and scientific publications. Each chapter exposes one or more methods and illustrates them with examples processed with the R software. Data and R codes are provided and commented in order to facilitate their adaptation to other situations. The codes can be reused from the KenSyn R package associated with this book.

---