

1.	Record Nr.	UNINA990001504330403321
	Titolo	Carbon Nanotubes : Synthesis, Structure, Properties, and Applications ; Mildred S. Dresselhaus, Gene Dresselhaus, Phaedon Avouris (Eds.)
	Pubbl/distr/stampa	Berlin : Springer, 2001
	ISBN	3-540-41086-4
	Descrizione fisica	XV, 447 p. : ill. ; 24 cm
	Collana	Topics in Applied Physics
	Locazione	DINCH
	Collocazione	04 105-153
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910463724003321
	Autore	Thijssen J. M. M. H
	Titolo	Censure and heresy at the University of Paris, 1200-1400 [[electronic resource] ] / J.M.M.H Thijssen
	Pubbl/distr/stampa	Philadelphia, : University of Pennsylvania Press, c1998
	ISBN	1-283-89781-4 0-8122-0672-X
	Descrizione fisica	1 online resource (205 p.)
	Collana	The Middle Ages Series
	Disciplina	378.44/361
	Soggetti	Church and education - France - Paris - History Academic freedom - France - Paris - History Education, Medieval Christian heresies - History - Middle Ages, 600-1500 Philosophy, Medieval Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia	Includes bibliographical references (p. [167]-184) and index.
Nota di contenuto	Front matter -- Contents -- Preface -- 1. The Suppression of False Teaching -- 2. The Condemnation of March 7, 1277 -- 3. False Teaching at the Arts Faculty -- 4. Nicholas of Autrecourt and John of Mirecourt -- 5. Academic Freedom and Teaching Authority -- Conclusion -- Abbreviations -- Notes -- Selected Bibliography -- Index
Sommario/riassunto	For the scholastic philosopher William Ockham (c. 1285-1347), there are three kinds of heresy. The first, and most unmistakable, is an outright denial of the truths of faith. Another is so obvious that a very simple person, even if illiterate, can see how it contradicts Divine Scripture. The third kind of heresy is less clear cut. It is perceptible only after long deliberation and only to individuals who are learned, and well versed in Scripture. It is this third variety of heresy that J.M.M.H. Thijssen addresses in <i>Censure and Heresy at the University of Paris, 1200-1400</i> . The book documents 30 cases in which university trained scholars were condemned for disseminating allegedly erroneous opinions in their teaching or writing, and focuses particularly on four academic censures that have occupied prominent positions in the historiography of medieval philosophy. Thijssen grants central importance to a number of questions so far neglected by historians regarding judicial procedures, the authorities supervising the orthodoxy of teaching, and the effects of condemnations on the careers of the accused. He also places still current questions regarding academic freedom and the nature of doctrinal authority into their medieval contexts.

3. Record Nr.	UNINA9910897974903321
Autore	Bini Matilde
Titolo	Advanced Methods in Statistics, Data Science and Related Applications : SIS 2022, Caserta, Italy, June 22–24 / / edited by Matilde Bini, Antonio Balzanella, Lucio Masserini, Rosanna Verde
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-65699-7
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (321 pages)
Collana	Springer Proceedings in Mathematics & Statistics, , 2194-1017 ; ; 467
Altri autori (Persone)	BalzanellaAntonio MasseriniLucio VerdeRosanna
Disciplina	001.422 005.7
Soggetti	Quantitative research Machine learning Data Analysis and Big Data Machine Learning Investigació quantitativa Aprenentatge automàtic Dades massives Estadística Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	C. Marini, and V. Nicolardi, Administrative database and official statistics: an IT and Statistical procedure -- F. Mariani, M. Ciommi, M. C. Recchioni, Giuseppe Ricciardo Lamonica and Francesco Maria Chelli, Working with Non-Compensatory Composite Indicators: A Case Study Based on SDG for Mediterranean Countries -- D. Bondonio and P. Chirico, Intertemporal statistical matching for causal inference in the context of multivariate time-series data -- C. Rosanna, G. M. Gabriella and Z. Emma, Scaling UX-AI products: CFA & PLS-SEM comparison -- L. Pagani, M. C. Zanarotti and A. Habus, The construction of a Heat Vulnerability Index by means of the Composite Indicator approach: a

case study for Friuli Venezia Giulia Region, Italy -- C. Pangallo, Oliviero Casacchia e Corrado Polli, The manual, communicative and quantitative abilities of native and foreign workers according to their level of education in Italy -- E. Dzuverovic and E. Otranto, Nonlinear HAR Models and Nonlinear Least Squares: Asymptotic Properties -- P. Quatto and E. Ripamonti, Measuring strength of randomized clinical trials -- A. Bianchino, Armando d'Aniello, Daniela Fusco, Improving administrative data quality on tourism using Big Data -- R. Fontana and F. Rapallo, Robust designs against data loss: A general approach -- S. D. Tomarchio, A. Punzo and A. Maruotti, Matrix-variate hidden Markov models: an application to employment data -- F. Bitonti, Integrating structuralism and diffusionism to explain the new Italian emigration -- F. Bitonti<sup>1</sup>, A. Mazza, Spatial explorative analysis of thyroid cancer in Sicilian volcanic areas -- I. Sciascia, Adjusted calibration estimators for sparse spatial data -- N. Trendafilov and M. Gallo and V. Simonacci and V. Todorov, Discrimination via principal components -- G. Greca, G. Cinquegrana and G. Fosco, A regional analysis of the efficiency by energy producers in Italy -- M. Scioni and P. Annoni, An Alternative Aggregation Function for the UNDP Human Development Index -- F. Attili and M. Costa, Decomposing inequality after asymmetric shocks: an analysis of Italian household consumption -- D. Fusco, M. Antonietta Liguori, V. Moretti, F. G. Truglia, Spatial statistics analysis using microdata: an application agricultural sector -- I. Primerano, G. Giordano, M. Prosperina Vitale, Exploring factors affecting the evaluation of online learning services. Evidence from a social science bachelor's degree -- M. Zannella, A. De Rose, E. Aloè, M. Corsi, Paid and Unpaid Work in Pandemic Times. A Study on the Division of Household Labour and the Subjective Well-being of Working Mothers in Italy -- G. Bove, Measures of interrater agreement for quantitative scales based on the standard deviation -- D. Giuliani, M. Michela Dickson, F. Santi, G. Espa, An empirical tool to classify industries by regional concentration and spatial polarization -- B. Guindani, D. Ardagna and A. Guglielmi, Bayesian optimization for cloud resource management through machine learning.

## Sommario/riassunto

This book contains a selection of the improved contributions submitted by participants at the conference of the Italian Statistical Society - SIS 2022 held in Caserta 22-24 June 2022. The scientific community of Italian statistics, which gathers around the SIS, is paying particular attention to the development of statistical techniques increasingly oriented toward the processing of large data, mainly, of complex data. The main goal is to provide the analysis of the data and the interpretability of the obtained results, with a view to decision support and the reliability of the data outcomes. The aim of this volume is to show some of the most relevant contributions of statistical and data analysis methods in preserving the quality of the information to be processed, especially when it comes from different, often non-official sources; as well as in the extraction of knowledge from complex data (textual, network, unstructured and multivalued) and in the explicability of results. Data Science today represents a broad domain of knowledge development from data, where statistical and data analysis methods can make an important contribution in the different domains where data management and processing are required. This volume is addressed to researchers but also to Ph.D. and MSc students in the field of Statistics and Data Science to acquaint them with some of the most recent developments towards which statistical research is orienting, in prevalence in Italy.