

1. Record Nr.	UNISA990001157790203316
Autore	FOURNEL, Jean Louis
Titolo	La politique de l'experience : Savonarole, Guicciardini, et le républicanisme florentin / Jean Louis Fournel, Jean Claude Zancarini
Pubbl/distr/stampa	Alessandria : Edizioni dell'Orso, copyr. 2002
ISBN	88-7694-563-6
Descrizione fisica	386 p. ; 21 cm
Collana	Gillo Menagio ; 3
Altri autori (Persone)	ZANCARINI, Jean Claude
Disciplina	320.945
Soggetti	Guicciardini, Francesco Savonarola, Girolamo Firenze Poitica Sec. 16.
Collocazione	320.945 FOU 1 (ISP IV 1173)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910298379503321
Autore	Mudelsee Manfred
Titolo	Climate Time Series Analysis : Classical Statistical and Bootstrap Methods / / by Manfred Mudelsee
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-04450-8
Edizione	[2nd ed. 2014.]
Descrizione fisica	1 online resource (477 p.)
Collana	Atmospheric and Oceanographic Sciences Library, , 2215-162X ; ; 51
Disciplina	551.501176
Soggetti	Physical geography Climatology Statistics Earth System Sciences Climate Sciences Statistical Theory and Methods
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 indexes.
Nota di contenuto	Part I: Fundamental Concepts -- 1 Introduction -- 2 Persistence Models -- 3 Bootstrap Confidence Intervals -- Part II: Univariate Time Series -- 4 Regression I -- 5 Spectral Analysis -- 6. Extreme Value Time Series -- Part III: Bivariate Time Series -- 7 Correlation -- 8 Regression II -- Part IV: Outlook -- 9 Future Directions.
Sommario/riassunto	Climate is a paradigm of a complex system. Analysing climate data is an exciting challenge, which is increased by non-normal distributional shape, serial dependence, uneven spacing and timescale uncertainties. This book presents bootstrap resampling as a computing-intensive method able to meet the challenge. It shows the bootstrap to perform reliably in the most important statistical estimation techniques: regression, spectral analysis, extreme values and correlation. This book is written for climatologists and applied statisticians. It explains step by step the bootstrap algorithms (including novel adaptations) and methods for confidence interval construction. It tests the accuracy of the algorithms by means of Monte Carlo experiments. It analyses a large array of climate time series, giving a detailed account on the data and

the associated climatological questions. "...comprehensive mathematical and statistical summary of time-series analysis techniques geared towards climate applications...accessible to readers with knowledge of college-level calculus and statistics." (Computers and Geosciences) "A key part of the book that separates it from other time series works is the explicit discussion of time uncertainty...a very useful text for those wishing to understand how to analyse climate time series." (Journal of Time Series Analysis) "...outstanding. One of the best books on advanced practical time series analysis I have seen." (David J. Hand, Past-President Royal Statistical Society).
