

1. Record Nr.	UNINA9910159446503321
Autore	Sarmento Rui <1979->
Titolo	Comparative approaches to using R and Python for statistical data analysis // by Rui Sarmento and Vera Costa
Pubbl/distr/stampa	Hershey, Pennsylvania : , : IGI Global, , 2017 ©2017
ISBN	9781522519898 9781683180166
Descrizione fisica	PDFs (197 pages) : illustrations
Collana	Advances in Systems Analysis, Software Engineering, and High Performance Computing (ASASEHPC) Book Series, , 2327-3461
Disciplina	519.50285/5133
Soggetti	Mathematical statistics - Data processing R (Computer program language) Python (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Statistics -- Introduction to programming R and Python languages -- Dataset -- Descriptive analysis -- Statistical inference -- Introduction to linear regression -- Factor analysis -- Clusters -- Discussion and conclusion.
Sommario/riassunto	"This book is a comprehensive source of emerging research and perspectives on the latest computer software and available languages for the visualization of statistical data. By providing insights on relevant topics, such as inference, factor analysis, and linear regression"-- Provided by publisher.