

1. Record Nr.	UNIORUON00173888
Titolo	Le Masque : collection de romans d'aventures. Les maîtres du roman policier. Paris : Librairie des Champs-Élysées.
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Collezione
2. Record Nr.	UNINA9910438148403321
Autore	Miller William
Titolo	OpenStat Reference Manual / / by William Miller
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2013
ISBN	1-283-90857-3 1-4614-5740-8
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (419 p.)
Disciplina	005.55
Soggetti	Statistics Social sciences - Statistical methods Statistics in Social Sciences, Humanities, Law, Education, Behavioral Sciences, Public Policy 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 index.
Nota di contenuto	OPENSTAT REFERENCE MANUAL.- PREFACE.- TABLE OF CONTENTS -- INTRODUCTION.- INSTALLING OPENSTAT.- STARTING OPENSTAT. - FILES.- CREATING A FILE.- ENTERING DATA.- SAVING A FILE. - DISTRIBUTIONS.- DESCRIPTIVE ANALYSES.- VERSUS Y PLOTS.- VERSUS MULTIPLE Y PLOT.- CORRELATION.- COMPARISONS.- MULTIVARIATE. - NON-PARAMETRIC.- MEASUREMENT.- STATISTICAL PROCESS CONTROL .- LINEAR PROGRAMMING.- THE ITEM BANKING PROGRAM. - NEURAL NETWORKS.- USING THE PROGRAM.- EXAMPLES -- INDEX.
Sommario/riassunto	This reference manual for the OpenStat software, an open-source

software developed by William Miller, covers a broad spectrum of statistical methods and techniques. A unique feature is its compatibility with many other statistical programs. OpenStat users are researchers and students in the social sciences, education, or psychology, who benefit from the hands on approach to Statistics. During and upon completion of courses in Statistics or measurement, students and future researchers need a low cost computer program available to them, and OpenStat fills this void. The software is used in Statistics courses around the world with over 50,000 downloads per year. The manual covers all functions of the OpenStat software, including measurement, ANOVAS, regression analyses, simulations, product-moment and partial correlations, and logistic regression. The manual is an important learning tool that explains the Statistics behind the many analyses possible with the program and demonstrates these analyses. William Miller has a diverse background in Industrial Technology, Psychology, Statistics and Measurement. He has taught courses in Electronics, computer programming, educational psychology, measurement and statistics and published many articles in these subject areas. He has taught statistics for over 30 years and developed a number of statistical packages for free use by educators and researchers in a variety of fields including education, psychology, medicine, economics and geology. He received his PhD. from the University of Iowa in Educational Psychology, Statistics and Measurement. His academic experiences include director of two university computing centers, director of a counseling center and assistant to a university president for information services in addition to his teaching.

3. Record Nr.	UNINA9910946929603321
Autore	Al-Kuwari Maryam
Titolo	Tribal Reawakening and the Future of State-Building in Kuwait and Qatar
Pubbl/distr/stampa	Singapore : , : Springer, , 2025 ©2025
ISBN	9789819796632 9819796636
Edizione	[1st ed.]
Descrizione fisica	1 online resource (177 pages)
Collana	Gulf Studies ; ; v.20
Disciplina	953.67
Soggetti	Kuwait Kings and rulers Kuwait Politics and government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This open access book approaches the history of tribes and their role in the formation of the modern states of Kuwait and Qatar by blending historical, political, and sociological perspectives.