

1. Record Nr.	UNISALENTO991000148689707536
Titolo	ESA95 manual on government deficit and debt
Pubbl/distr/stampa	Luxembourg : Office for Official Publications of the European Communities, c2002
ISBN	9289432314
Descrizione fisica	243 p. : ill. ; 30 cm
Collana	Theme 2: Economy and finance Methods and nomenclatures
Altri autori (Enti)	European Commission
Disciplina	336
Soggetti	Debito pubblico
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910796059603321
Autore	Tractenberg Rochelle E.
Titolo	Ethical reasoning for a data-centered world // by Rochelle E. Tractenberg, PhD, MPH, PhD, PStat®, FASA, FAAAS
Pubbl/distr/stampa	[Bradford, UK] : , : Ethics International Press Ltd, , 2022 ©2022
ISBN	9781804410790 1804410799 9781804410783 1804410780
Edizione	[1st edition]
Descrizione fisica	1 online resource (xx, 384 pages) : illustrations, charts
Disciplina	174.90904
Soggetti	Data mining Ethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 378-384).
Nota di contenuto	Section 1. Background and introduction -- Section 2. Establishing familiarity with ASA and ACM principles/elements as they relate to the seven tasks of the statistics and data science pipeline: anticipating what problems may arise -- Section 3. Ethical reasoning using ASA and ACM principles/elements: case vignettes.
Sommario/riassunto	"The American Statistical Association (ASA) and the Association of Computing Machinery (ACM) have longstanding ethical practice standards that are explicitly intended to be utilized by all who use statistical practices or computing, or both. Since statistics and computing are critical in any data-centered activity, these practice standards are essential to instruction in the uses of statistical practices or computing across disciplines. Ethical Reasoning For A Data-Centered World is aimed at any undergraduate or graduate students utilizing data. Whether the career goal is research, teaching, business, government, or a combination, this book presents a method for understanding and prioritizing ethical statistics, computing, and data science - featuring the ASA and ACM practice standards. To facilitate engagement, integration with prior learning, and authenticity, the

material is organized around seven tasks: Planning/Designing; Data collection; Analysis; Interpretation; Reporting; Documenting; and Engaging in team work. This book is a companion volume to Ethical Practice of Statistics and Data Science, also published by Ethics International Press (2022). These are the first and only books to be based on, and to provide guidance to, the American Statistical Association (ASA) and Association of Computing Machinery (ACM) ethical guideline documents."--Provided by publisher.
