1.	Record Nr.	UNISA996466404803316
	Autore	Chen Jeffrey
	Titolo	Data science for public policy / / Jeffrey C. Chen, Edward A. Rubin, Gary J. Cornwall
	Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
	ISBN	3-030-71352-0
	Descrizione fisica	1 online resource (365 pages)
	Collana	Springer series in the data sciences
	Disciplina	300.2854
	Soggetti	Policy sciences - Data processing Política governamental Processament de dades Llibres electrònics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	An introduction The case for programming Elements of programming Transforming data Record linkage Exploratory data analysis Regression analysis Framing classificationThree quantitative perspectives Prediction Cluster analysis Spatial data Natural language The ethics of data science Developing data products Building data teams.
	Sommario/riassunto	"This textbook presents the essential tools and core concepts of data science to public officials, policy analysts, and economists among others in order to further their application in the public sector. An expansion of the quantitative economics frameworks presented in policy and business schools, this book emphasizes the process of asking relevant questions to inform public policy. Its techniques and approaches emphasize data-driven practices, beginning with the basic programming paradigms that occupy the majority of an analysts time and advancing to the practical applications of statistical learning and machine learning. The text considers two divergent, competing perspectives to support its applications, incorporating techniques from both causal inference and prediction. Additionally, the book includes open-sourced data as well as live code, written in R and presented in