1.	Record Nr. Autore Titolo	UNINA9910300120603321 Arboretti Rosa Parametric and Nonparametric Statistics for Sample Surveys and Customer Satisfaction Data / / by Rosa Arboretti, Arne Bathke, Stefano Bonnini, Paolo Bordignon, Eleonora Carrozzo, Livio Corain, Luigi
	Pubbl/distr/stampa	Salmaso Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
	ISBN	3-319-91740-4
	Edizione	[1st ed. 2018.]
	Descrizione fisica	1 online resource (90 pages)
	Collana	SpringerBriefs in Statistics, , 2191-544X
	Disciplina	382.072
	Soggetti	Statistics Mathematical statistics Computer mathematics Statistical Theory and Methods Probability and Statistics in Computer Science Computational Mathematics and Numerical Analysis
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Chapter 1. The CUB models Chapter 2. Customer satisfaction heterogeneity Chapter 3. Ranking multivariate populations Chapter 4. Composite indicators and satisfaction profiles Chapter 5. Analyzing Survey Data Using Multivariate Rank-Based Inference.
	Sommario/riassunto	This book deals with problems related to the evaluation of customer satisfaction in very different contexts and ways. Often satisfaction about a product or service is investigated through suitable surveys which try to capture the satisfaction about several partial aspects which characterize the perceived quality of that product or service. This book presents a series of statistical techniques adopted to analyze data from real situations where customer satisfaction surveys were performed. The aim is to give a simple guide of the variety of analysis that can be performed when analyzing data from sample surveys: starting from latent variable models to heterogeneity in satisfaction and also introducing some testing methods for comparing different customers.

The book also discusses the construction of composite indicator	S
including different benchmarks of satisfaction. Finally, some ran	κ-
based procedures for analyzing survey data are also shown.	