1.	Record Nr.	UNIPARTHENOPE000031959
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	Titolo	Continuous Multivariate Distributions : Models and Applications / Samuel Kotz, N. Balakrishnan, Norman L. Johnson [risorsa elettronica]
	Pubbl/distr/stampa	United Kingdom : John Wiley & Sons Ltd, 2000, 2005
	Titolo uniforme	Continuous Multivariate Distributions : Models and Applications
	ISBN	9780471722069
	Descrizione fisica	735 p. : ill.
	Collana	Wiley Series in Probability and Statistics. Applied probability and statistics
	Altri autori (Persone)	Balakrishnan, N. Johnson, Norman L.
	Disciplina	519.535
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Modalità di accesso: World Wide Web Consultazione online
	Sommario/riassunto	Continuous Multivariate Distributions, Volume 1, Second Edition provides a remarkably comprehensive, self-contained resource for this critical statistical area. It covers all significant advances that have occurred in the field over the past quarter century in the theory, methodology, inferential procedures, computational and simulational aspects, and applications of continuous multivariate distributions. In- depth coverage includes MV systems of distributions, MV normal, MV exponential, MV extreme value, MV beta, MV gamma, MV logistic, MV Liouville, and MV Pareto distributions, as well as MV natural exponential families, which have grown immensely since the 1970s. Each distribution is presented in its own chapter along with descriptions of real-world applications gleaned from the current literature on continuous multivariate distributions and their applications