

1. Record Nr.	UNINA9910451645703321
Autore	King Lawrence P
Titolo	Theories of the New Class [[electronic resource]] : intellectuals and power / / Lawrence Peter King and Ivan Szelenyi
Pubbl/distr/stampa	Minneapolis, : University of Minnesota Press, c2004
ISBN	0-8166-9591-1
Descrizione fisica	1 online resource (304 p.)
Collana	Contradictions ; ; 20
Altri autori (Persone)	Szelenyi, Ivan
Disciplina	335.4/11
Soggetti	Communism and intellectuals Power (Social sciences) Socialism Electronic books.
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 (p. 253-261) and index.
Nota di contenuto	Contents; Preface; Introduction: Intellectuals and the End of History; 1. Proto-Theories of the New Class: Hegel, Saint-Simon, and Marx; 2. The Vanguard Project; 3. A Bureaucratic Class in Soviet-Type Society; 4. Beyond Bureaucratic Power: Humanistic Intellectuals and Technocrats under State Socialism; 5. The Fall of the Class Project of the Socialist Reform Intelligentsia; 6. Intellectuals under Postcommunism; 7. Bourgeois and Post-Marxist Theories of the New Class in the West; 8. The Neo-Marxist Response to Bourgeois Theories of the New Class 9. The Limits of the New Class Project in the WestConclusion: The ""Third Way"" as the Fourth Wave of New Class Projects?; Notes; Works Cited; Index
Sommario/riassunto	In <i>Theories of the New Class</i> , Ivan Szelenyi, one of the most incisive and respected analysts of the intellectual class, and Lawrence King put New Class theories into a broad historical framework for the first time. This book grounds class theories in contemporary issues, and uses modern polemics to revitalize historical debates on the origins of capitalism.

2. Record Nr.	UNINA9910830531203321
Autore	Johnson Mark E. <1952->
Titolo	Multivariate statistical simulation / / Mark E. Johnson
Pubbl/distr/stampa	New York : , : Wiley, , [1987] ©1987
ISBN	1-118-15074-0 1-118-15073-2
Descrizione fisica	1 online resource (248 p.)
Collana	Wiley Series in Probability and Statistics Wiley series in probability and mathematical statistics. Applied probability and statistics
Disciplina	519.5350724
Soggetti	Multivariate analysis - Data processing Mathematical statistics
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 indexes.
Nota di contenuto	Cover; Title Page; Copyright Page; Preface; Contents; 1. Introduction; 1.1. Robustness of Hotelling's T <sub>2</sub> Statistic; 1.2. Error Rates in Partial Discriminant Analysis; 1.3. Foutz' Test; 1.4. Overview; 2. Univariate Distributions and their Generation; 2.1. General Methods for Continuous Univariate Generation; 2.2. Normal Generators; 2.3. Johnson's Translation System; 2.4. Generalized Exponential Power Distribution; 2.5. Gamma Generators; 2.6. Uniform 0-1 Generators; 3. Multivariate Generation Techniques; 3.1. Conditional Distribution Approach; 3.2. Transformation Approach 3.3. Rejection Approach 4. Multivariate Normal and Related Distributions; 4.1. Multivariate Normal Distribution; 4.2. Mixtures of Normal Variates; 5. Johnson's Translation System; 5.1. Plots for the SLL Distribution; 5.2. Plots for the SUU Distribution; 5.3. Contour Plots for the SBB Distribution; 5.4. Analytical Results; 5.5. Discriminant Analysis Applications; 6. Elliptically Contoured Distributions; 6.1. General Results for Elliptically Contoured Distributions; 6.2. Special Cases of Elliptically Contoured Distributions; 7. Circular, Spherical, and Related Distributions 7.1. Uniform Distributions 7.2. Nonuniform Distributions; 8. Khintchine

Distributions; 8.1. Khintchine's Unimodality Theorem; 8.2. Identical Generators; 8.3. Independent Generators; 8.4. Other Possibilities; 9. Multivariate Burr, Pareto, and Logistic Distributions; 9.1. Standard Form and Properties; 9.2. Generalizations; 10. Miscellaneous Distributions; 10.1. Morgenstern's Distribution; 10.2. Plackett's Distribution; 10.3. Gumbel's Bivariate Exponential Distribution; 10.4. Ali-Mikhail-Haq's Distribution; 10.5. Wishart Distribution; 11. Research Directions; References; Supplementary References  
Author IndexSubject Index

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**Sommario/riassunto**

Provides state-of-the-art coverage for the researcher confronted with designing and executing a simulation study using continuous multivariate distributions. Concise writing style makes the book accessible to a wide audience. Well-known multivariate distributions are described, emphasizing a few representative cases from each distribution. Coverage includes Pearson Types II and VII elliptically contoured distributions, Khintchine distributions, and the unifying class for the Burr, Pareto, and logistic distributions. Extensively illustrated--the figures are unique, attractive, and reveal very n

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