

1. Record Nr.	UNISOBE600200011334
Autore	Santagata, Renato
Titolo	Il gruppo paritetico / Renato Santagata
Pubbl/distr/stampa	Torino, : Giappichelli, 2001
Descrizione fisica	XII,332 p. ; 24 cm
Collana	Diritto commerciale interno e internazionale ; 16
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	(ac)
2. Record Nr.	UNINA9910495188603321
Autore	Wywia Janusz
Titolo	Sampling Designs Dependent on Sample Parameters of Auxiliary Variables // by Janusz L. Wywia
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2021
ISBN	3-662-63413-9
Edizione	[2nd ed. 2021.]
Descrizione fisica	1 online resource (113 pages)
Collana	SpringerBriefs in Statistics, , 2191-5458
Disciplina	519.52
Soggetti	Statistics Sampling (Statistics) Social sciences - Statistical methods Statistical Theory and Methods Survey Methodology Methodology of Data Collection and Processing Statistics in Social Sciences, Humanities, Law, Education, Behavioral Sciences, Public Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

## Nota di contenuto

Introduction and Basic Sampling Strategies -- Sampling Designs Dependent on Sample Moments of Auxiliary Variables -- Sampling Designs Based on Order Statistics of Auxiliary Variable -- Simulation Analysis of the Efficiency of the Strategies -- Sampling Designs dependent on a Continuous Auxiliary Variable.

---

## Sommario/riassunto

This short monograph provides a synthesis of new research on sampling designs that are dependent on sample moments or the order statistics of auxiliary variables. The range of survey sampling methods and their applications has gradually increased over time, and these applications have led to new theoretical solutions that provide better sampling designs or estimators. Recently, several important properties of sampling designs have been discovered, and many new methods have been published. Offering an overview of these developments, this book describes sampling designs dependent on the sample generalized variance of auxiliary variables, examines properties of sampling designs proportional to functions of sample order statistics of the auxiliary variable, and takes into account continuous sampling designs. The text will be useful for students and statisticians whose work involves survey sampling, and it will inspire those looking for new sampling designs dependent on auxiliary variables. .

---