

1. Record Nr.	UNINA9910481512103321
Autore	Pacini Giacomo <1560.>
Titolo	De tenuis humoris febrem faciente ante purgationem per artem incrassatione, necnon Graecorum super hoc cum Arabibus conciliatione peracuta disceptatio. His pleraque alia, ad medicam artem spectantia, adiecta, sequens index ostendit. Iacobo Pacino Bononiensi, medico, auctore [[electronic resource]]
Pubbl/distr/stampa	Venice, : Paolo Manuzio, 1512-1574, 1558
Descrizione fisica	Online resource ([16], 267, [1] c., 8°.)
Altri autori (Persone)	ManuzioPaolo <1512-1574.>
Lingua di pubblicazione	Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Biblioteca Nazionale Centrale di Firenze.
2. Record Nr.	UNISALENT0991002176719707536
Titolo	Proceedings of the second international conference on the theory of groups [e-book] : Australian National University, August 13–24, 1973 / edited by M. F. Newman
Pubbl/distr/stampa	Berlin : Springer, 1974
ISBN	9783540378013
Descrizione fisica	1 online resource
Collana	Lecture Notes in Mathematics, 0075-8434 ; 372
Classificazione	AMS 20-06
Altri autori (Persone)	Newman, M. F.
Disciplina	512.22
Soggetti	Group theory - Congresses Topological groups - Congresses Algebra
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910254066603321
Autore	Wassmer Gernot
Titolo	Group Sequential and Confirmatory Adaptive Designs in Clinical Trials / / by Gernot Wassmer, Werner Brannath
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-32562-0
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XVI, 301 p. 44 illus.)
Collana	Springer Series in Pharmaceutical Statistics, , 2366-8695
Disciplina	615.50724
Soggetti	Statistics Biometry Pharmacy Pharmaceutical technology Statistics for Life Sciences, Medicine, Health Sciences Biostatistics Drug Safety and Pharmacovigilance Pharmaceutical Sciences/Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I Group Sequential Designs -- Repeated Significance Tests: Procedures with Equally Sized Stages -- Procedures with Unequally Sized Stages -- Confidence Intervals, p -Values, and Point Estimation -- Applications -- Part II Adaptive Confirmatory Designs with a Single Hypothesis: Adaptive Group Sequential Tests -- Decision Tools for Adaptive Designs -- Estimation and p-Values for Two-stage Adaptive Designs -- Adaptive Designs with Survival Data -- Part III Adaptive Designs with Multiple Hypotheses: Multiple Testing in Adaptive Designs -- Applications and Case Studies -- Appendix - Software for Adaptive Designs -- Index.
Sommario/riassunto	This book provides an up-to-date review of the general principles of and techniques for confirmatory adaptive designs. Confirmatory adaptive designs are a generalization of group sequential designs. With these designs, interim analyses are performed in order to stop the trial prematurely under control of the Type I error rate. In adaptive designs,

it is also permissible to perform a data-driven change of relevant aspects of the study design at interim stages. This includes, for example, a sample-size reassessment, a treatment-arm selection or a selection of a pre-specified sub-population. Essentially, this adaptive methodology was introduced in the 1990s. Since then, it has become popular and the object of intense discussion and still represents a rapidly growing field of statistical research. This book describes adaptive design methodology at an elementary level, while also considering designing and planning issues as well as methods for analyzing an adaptively planned trial. This includes estimation methods and methods for the determination of an overall p-value. Part I of the book provides the group sequential methods that are necessary for understanding and applying the adaptive design methodology supplied in Parts II and III of the book. The book contains many examples that illustrate use of the methods for practical application. The book is primarily written for applied statisticians from academia and industry who are interested in confirmatory adaptive designs. It is assumed that readers are familiar with the basic principles of descriptive statistics, parameter estimation and statistical testing. This book will also be suitable for an advanced statistical course for applied statisticians or clinicians with a sound statistical background.

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