

1. Record Nr.	UNINA9910461049903321
Autore	Satake Eiki
Titolo	Handbook of statistical methods : single subject design // Eiki Satake, Vinoth Jagaroo, David L. Maxwell
Pubbl/distr/stampa	San Diego, California ; ; Oxford, [England] ; ; Brisbane, [Queensland] : , : Plural Publishing Inc., , 2008 ©2008
ISBN	1-59756-847-3
Descrizione fisica	1 online resource (177 p.)
Disciplina	610.727
Soggetti	Clinical medicine - Statistical methods Single subject research 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 and index.
Nota di contenuto	""Contents""; ""Preface""; ""Acknowledgments""; ""Part I. Theoretical Foundations and Statistical Methods of Single Subject Research: Most Frequently Asked Questions""; ""Section A. Frequently Asked Questions""; ""Part II. Clinical Applications in the Behavioral and Health Sciences: Description, Graph, and Statistical Analysis""; ""Section A. Single Subject Designs in the Treatment of Anomia in Aphasia""; ""Section B. Single Subject Designs in the Treatment of Dysarthria""; ""Section C. Single Subject Designs in Clinical and Rehabilitation Psychology""; ""Section D. Single Subject Designs in the Assessment of Speech and Hearing Following Cochlear Implants""; ""Section E. Single Subject Designs in Training Interventions for Children with Autism""; ""Appendix. Analysis of Single Subject Data Using the Beta Probability Distribution (for mathematically inclined readers)""; ""References""; ""Index""
Sommario/riassunto	In the behavioral and clinical sciences, single-subject designs have increasingly become important tools for determining a treatment efficacy. Despite a large number of recommendations in recent years for more use of the designs, the majority of typical research methods textbooks still do not provide sufficient direction and information

about single-subject designs. One of the main reasons is that data analysis of single-subject designs is still foreign to the vast majority of the investigators, practitioners, and students. The authors have developed a practical guide of the most commonly used
