| Record Nr.              | UNINA9910779016003321   |
|-------------------------|---|
| Autore                  | Dugard Pat.   |
| Titolo                  | Single-case and small-n experimental designs : a practical guide to<br>randomization tests / / Pat Dugard, Portia File, Jonathan Todman   |
| Pubbl/distr/stampa      | New York, N.Y.:, : Routledge Academic, , 2012   |
| ISBN                    | 1-136-58847-7   |
|                         | 1-280-66170-4   |
|                         | 9786613638632<br>0-203-18093-3  |
|                         | 1-136-58848-5   |
| Edizione                | [2nd ed.]   |
| Descrizione fisica      | 1 online resource (xiii, 290 p.) : ill  |
| Classificazione         | PSY030000EDU012000MED058200   |
| Altri autori (Persone)  | FilePortia  |
|                         | TodmanJohn B  |
| Disciplina              | 519.5/6   |
| Soggetti                | Statistical hypothesis testing  |
|                         | Experimental design   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Note generali           | Rev. ed. of: Single-case and small-n experimental designs / John B.<br>Todman, Pat Dugard. 2001.  |
| Nota di bibliografia    | Includes bibliographical references and index.  |
| Nota di contenuto       | Preface. 1. Single-case and Small- n Designs in Context. 2.<br>Understanding Randomization Tests. 3. Obtaining the Data: Choosing<br>the Design. 4. Obtaining the Data: Implementing the Design. 5.<br>Analyzing the Data: Using the Macros. 6. Analyzing the Data: Wider<br>Considerations. 7. Size and Power. 8. Going Further. Appendixes: 1.<br>Basic Skills for Randomization Tests. 2. SPSS Macros. 3. Excel Macros.  |
| Sommario/riassunto      | "Randomization tests are not a new idea, but they only became really<br>useful after the advent of fast computing. Making randomization tests<br>accessible to many more potential users by providing the means to use<br>them within familiar statistical software, this book serves as an<br>introduction and provides macros to perform in the familiar<br>environments of SPSS and Excel. Though we expect that the book will<br>still appeal to researchers, we believe the changes in the new edition<br>will make the book an essential aid for graduate and senior<br>undergraduate courses in statistics, data analysis, and/or research<br>methods, taught in departments of psychology (especially clinical or |

1.