

Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition

Pat Dugard, Portia File, Jonathan Todman

Download now

<u>Click here</u> if your download doesn"t start automatically

Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition

Pat Dugard, Portia File, Jonathan Todman

Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition Pat Dugard, Portia File, Jonathan Todman

This practical guide explains the use of randomization tests and provides example designs and macros for implementation in IBM SPSS and Excel. It reviews the theory and practice of single-case and small-*n* designs so readers can draw valid causal inferences from small-scale clinical studies. The macros and example data are provided on the book's website so that users can run analyses of the text data as well as data from their own studies.

The new edition features:

- More explanation as to why randomization tests are useful and how to apply them.
- More varied and expanded examples that demonstrate the use of these tests in education, clinical work and psychology.
- A website with the macros and datasets for all of the text examples in IBM SPSS and Excel.
- Exercises at the end of most chapters that help readers test their understanding of the material.
- A new glossary that defines the key words that appear in italics when they are first introduced.
- A new appendix that reviews the basic skills needed to do randomization tests.
- New appendices that provide annotated SPSS and Excel macros to help readers write their own or tinker with the ones provided in the book.

The book opens with an overview of single case and small *n* designs -- why they are needed and how they differ from descriptive case studies. Chapter 2 focuses on the basic concepts of randoization tests. Next how to choose and implement a randomization design is reviewed including material on how to perform the randomizations, how to select the number of observations, and how to record the data. Chapter 5 focuses on how to analyze the data including how to use the macros and understand the results. Chapter 6 shows how randomization tests fit into the body of statistical inference. Chapter 7 discusses size and power. The book concludes with a demonstration of how to edit or modify the macros or use parts of them to write your own.

Ideal as a text for courses on single-case, small *n* design, and/or randomization tests taught at the graduate level in psychology (especially clinical, counseling, educational, and school), education, human development, nursing, and other social and health sciences, this inexpensive book also serves as a supplement in statistics or research methods courses. Practitioners and researchers with an applied clinical focus also appreciate this book's accessible approach. An introduction to basic statistics, SPSS, and Excel is assumed.

▼ Download Single-case and Small-n Experimental Designs: A Pr ...pdf

Read Online Single-case and Small-n Experimental Designs: A ...pdf

Download and Read Free Online Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition Pat Dugard, Portia File, Jonathan Todman

From reader reviews:

Jennifer McNab:

What do you think about book? It is just for students since they're still students or that for all people in the world, the actual best subject for that? Just you can be answered for that query above. Every person has various personality and hobby for each and every other. Don't to be forced someone or something that they don't desire do that. You must know how great as well as important the book Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition. All type of book are you able to see on many sources. You can look for the internet methods or other social media.

Nick McAllister:

A lot of people always spent all their free time to vacation or perhaps go to the outside with them loved ones or their friend. Were you aware? Many a lot of people spent they free time just watching TV, as well as playing video games all day long. If you want to try to find a new activity that's look different you can read any book. It is really fun for yourself. If you enjoy the book which you read you can spent the entire day to reading a publication. The book Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition it is quite good to read. There are a lot of individuals who recommended this book. These people were enjoying reading this book. In the event you did not have enough space to develop this book you can buy often the e-book. You can more simply to read this book out of your smart phone. The price is not very costly but this book provides high quality.

Carlton Solley:

This Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition is brand-new way for you who has attention to look for some information as it relief your hunger associated with. Getting deeper you on it getting knowledge more you know otherwise you who still having tiny amount of digest in reading this Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition can be the light food in your case because the information inside that book is easy to get through anyone. These books create itself in the form and that is reachable by anyone, yes I mean in the e-book web form. People who think that in book form make them feel drowsy even dizzy this publication is the answer. So there isn't any in reading a book especially this one. You can find what you are looking for. It should be here for you. So , don't miss this! Just read this e-book kind for your better life and knowledge.

John Damm:

That e-book can make you to feel relax. This kind of book Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition was vibrant and of course has pictures around. As we know that book Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition has many kinds or type. Start from kids until youngsters. For example Naruto or

Investigator Conan you can read and feel that you are the character on there. Therefore not at all of book are usually make you bored, any it offers you feel happy, fun and chill out. Try to choose the best book for you personally and try to like reading that.

Download and Read Online Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition Pat Dugard, Portia File, Jonathan Todman #7OR2DMH8KLV

Read Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition by Pat Dugard, Portia File, Jonathan Todman for online ebook

Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition by Pat Dugard, Portia File, Jonathan Todman Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition by Pat Dugard, Portia File, Jonathan Todman books to read online.

Online Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition by Pat Dugard, Portia File, Jonathan Todman ebook PDF download

Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition by Pat Dugard, Portia File, Jonathan Todman Doc

Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition by Pat Dugard, Portia File, Jonathan Todman Mobipocket

Single-case and Small-n Experimental Designs: A Practical Guide To Randomization Tests, Second Edition by Pat Dugard, Portia File, Jonathan Todman EPub