

SSD for R: An R Package for Analyzing Single-Subject Data

Charles PhD Auerbach, Wendy PhD Zeitlin

Download now

Click here if your download doesn"t start automatically

SSD for R: An R Package for Analyzing Single-Subject Data

Charles PhD Auerbach, Wendy PhD Zeitlin

SSD for R: An R Package for Analyzing Single-Subject Data Charles PhD Auerbach, Wendy PhD Zeitlin Single-subject research designs have been used to build evidence to the effective treatment of problems across various disciplines including social work, psychology, psychiatry, medicine, allied health fields, juvenile justice, and special education. This book serves as a guide for those desiring to conduct single-subject data analysis. The aim of this text is to introduce readers to the various functions available in *SSD for R*, a new, free, and innovative software package written in R-the open-source statistical programming language, written by the book's authors, Charles Auerbach and Wendy Zeitlin.

SSD for R has numerous graphing and charting functions to conduct robust visual analysis. Besides the ability to create simple line graphs, additional features are available to add mean, median and standard deviation lines across phases to help better visualize change over time. This book also contains numerous tests of statistical significance, such as t-tests, chi-squares and the conservative dual criteria. Auerbach and Zeitlin guide readers through the analytical process based on the characteristics of their data. Several examples and illustrations are provided throughout to help readers understand the wide range of functions available in SSD for R and their application to data analysis and interpretation.

SSD for R is the only book of its kind to describe single-subject data analysis while providing free statistical software to do so. Additionally, the authors have an active website (http://ssdanalysis.com) with a growing number of instructional videos and a blog to build a community of researchers interested in single-subject designs.



Read Online SSD for R: An R Package for Analyzing Single-Sub ...pdf

Download and Read Free Online SSD for R: An R Package for Analyzing Single-Subject Data Charles PhD Auerbach, Wendy PhD Zeitlin

From reader reviews:

James Johnson:

Reading a reserve tends to be new life style in this particular era globalization. With studying you can get a lot of information that will give you benefit in your life. Having book everyone in this world can easily share their idea. Guides can also inspire a lot of people. A lot of author can inspire all their reader with their story as well as their experience. Not only the storyline that share in the books. But also they write about the knowledge about something that you need instance. How to get the good score toefl, or how to teach your young ones, there are many kinds of book which exist now. The authors these days always try to improve their ability in writing, they also doing some research before they write to their book. One of them is this SSD for R: An R Package for Analyzing Single-Subject Data.

Jared Smith:

People live in this new day time of lifestyle always try and and must have the extra time or they will get wide range of stress from both daily life and work. So , whenever we ask do people have free time, we will say absolutely indeed. People is human not really a robot. Then we inquire again, what kind of activity are there when the spare time coming to an individual of course your answer will unlimited right. Then do you try this one, reading publications. It can be your alternative throughout spending your spare time, the book you have read is actually SSD for R: An R Package for Analyzing Single-Subject Data.

John Lopez:

Beside this particular SSD for R: An R Package for Analyzing Single-Subject Data in your phone, it might give you a way to get more close to the new knowledge or data. The information and the knowledge you may got here is fresh from oven so don't possibly be worry if you feel like an aged people live in narrow commune. It is good thing to have SSD for R: An R Package for Analyzing Single-Subject Data because this book offers for you readable information. Do you sometimes have book but you would not get what it's interesting features of. Oh come on, that wil happen if you have this with your hand. The Enjoyable option here cannot be questionable, including treasuring beautiful island. So do you still want to miss it? Find this book as well as read it from now!

John Davis:

As a student exactly feel bored in order to reading. If their teacher inquired them to go to the library as well as to make summary for some publication, they are complained. Just very little students that has reading's heart and soul or real their interest. They just do what the educator want, like asked to the library. They go to presently there but nothing reading critically. Any students feel that reading is not important, boring along with can't see colorful photos on there. Yeah, it is for being complicated. Book is very important to suit your needs. As we know that on this age, many ways to get whatever we really wish for. Likewise word says, many ways to reach Chinese's country. So, this SSD for R: An R Package for Analyzing Single-Subject

Data can make you feel more interested to read.

Download and Read Online SSD for R: An R Package for Analyzing Single-Subject Data Charles PhD Auerbach, Wendy PhD Zeitlin #0TZSYD2H8BL

Read SSD for R: An R Package for Analyzing Single-Subject Data by Charles PhD Auerbach, Wendy PhD Zeitlin for online ebook

SSD for R: An R Package for Analyzing Single-Subject Data by Charles PhD Auerbach, Wendy PhD Zeitlin 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 SSD for R: An R Package for Analyzing Single-Subject Data by Charles PhD Auerbach, Wendy PhD Zeitlin books to read online.

Online SSD for R: An R Package for Analyzing Single-Subject Data by Charles PhD Auerbach, Wendy PhD Zeitlin ebook PDF download

SSD for R: An R Package for Analyzing Single-Subject Data by Charles PhD Auerbach, Wendy PhD Zeitlin Doc

SSD for R: An R Package for Analyzing Single-Subject Data by Charles PhD Auerbach, Wendy PhD Zeitlin Mobipocket

SSD for R: An R Package for Analyzing Single-Subject Data by Charles PhD Auerbach, Wendy PhD Zeitlin EPub