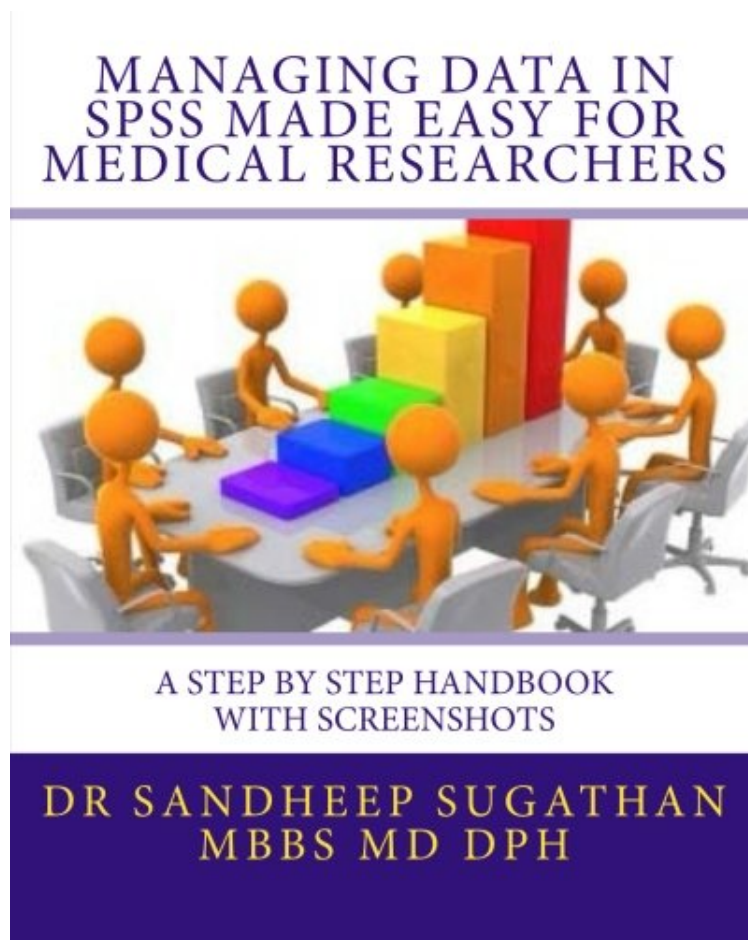


[Pdf free] Managing Data in SPSS Made Easy For Medical Researchers: A Step by Step Handbook with Screenshots (Biostatistics for Medical Researchers) (Volume 1)

Managing Data in SPSS Made Easy For Medical Researchers: A Step by Step Handbook with Screenshots (Biostatistics for Medical Researchers) (Volume 1)

Dr Sandheep Sugathan

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#3282620 in Books 2015-06-28 Format: Large Print Original language: English PDF # 1 10.00 x .21 x 8.001, .57 #File Name: 151474218786 pages | File size: 54.Mb

Dr Sandheep Sugathan : Managing Data in SPSS Made Easy For Medical Researchers: A Step by Step Handbook with Screenshots (Biostatistics for Medical Researchers) (Volume 1) before purchasing it in order to gage whether or not it would be worth my time, and all praised Managing Data in SPSS Made Easy For Medical Researchers: A Step by Step Handbook with Screenshots (Biostatistics for Medical Researchers) (Volume 1):

0 of 1 people found the following review helpful. Five Stars By Dr Sandheep Sugathan Very helpful 1 of 1 people found the following review helpful. Truly made easy! By Biju Benjamin This simplified book really makes the use of SPSS quite easy. A must read for all researchers who are not well versed with the various options that SPSS provides. The

author has really succeeded in his quest to make SPSS usable to all.0 of 0 people found the following review helpful.
Five StarsBy Eva RochaGood introduction to the theme

This book can enable you to analyze your research data using SPSS in a more competent and confident way. More emphasis is given to the practical aspects of data analysis using step by step screenshots.

About the AuthorDr Sandheep Sugathan got MBBS, MD and DPH from Govt. Medical College, Trivandrum, India and currently is a Faculty in Epidemiology, Research Methodology and Biostatistics in University Kuala Lumpur Royal College of Medicine Perak, Malaysia. He is having experience in training Medical Researchers from various specialties in Medical Research and doing many statistical consultations. He is also the author of many peer reviewed research publications.