



## Statistical Application Development with R and Python - (Paperback)

By Prabhanjan Narayanachar Tattar

Packt Publishing Limited, United Kingdom, 2017. Paperback. Condition: New. 2nd Revised edition. Language: English. Brand new Book. Software Implementation Illustrated with R and PythonAbout This Book\* Learn the nature of data through software which takes the preliminary concepts right away using R and Python.\* Understand data modeling and visualization to perform efficient statistical analysis with this guide.\* Get well versed with techniques such as regression, clustering, classification, support vector machines and much more to learn the fundamentals of modern statistics. Who This Book Is Forlf you want to have a brief understanding of the nature of data and perform advanced statistical analysis using both R and Python, then this book is what you need. No prior knowledge is required. Aspiring data scientist, R users trying to learn Python and vice versaWhat You Will Learn\* Learn the nature of data through software with preliminary concepts right away in R\* Read data from various sources and export the R output to other software\* Perform effective data visualization with the nature of variables and rich alternative options\* Do exploratory data analysis for useful first sight understanding building up to the right attitude towards effective inference\* Learn statistical inference through simulation combining the classical inference...



## Reviews

This pdf is wonderful. It is definitely simplified but excitement from the 50 percent in the ebook. You wont sense monotony at at any time of your time (that's what catalogues are for relating to should you request me).

-- Jaqueline Kerluke

I just started looking at this pdf. It can be rally fascinating throgh studying period of time. Its been printed in an extremely basic way and is particularly only following i finished reading through this publication where in fact altered me, change the way i really believe.

-- Mr. Stephan McKenzie