



Beginner's Guide for Data Analysis using R Programming

```
Author<sub>Jeeva Jose</sub>
       978-93-86173-45-4
ISBN
       93-86173-45-X
10:
E-
ISBN 978-93-86173-45-4
13:
Edition First
Pages 368
Type
of
       Paperback
book:
Weight 551.00
(g):
Year: 2019
Language
English
Publisher
Khanna Publishing
Price: Rs 299.25
       Computer Science Engineering , UNIVERSITY
CategorResCOMMENDED, Emerging Technologies,
       Computer Science Engineering , Khanna Publishing
Condition
Type : New
Country
Origin India
```

Product Description

R programming is an efficient tool for statistical analysis of data. Data science has become critical to each field and the popularity of R is skyrocketing. Organization as large and diverse as Google, Facebook, Microsoft, Bank of America, Ford Motor Company, Mozilla, ThomaCook, The New York Times, The National Weather Service, Twitter, ANZ Bank, Uber, Airbnb etc. have turned to R for reporting, analyzing and visualization of data, this book is for students and professionals of Mathematics, Statistics, Physics, Chemistry, Biology, Social Science and Medicine, Business, Engineering, Software, Information Technology, Sales, Bio Informatics, Pharmacy and any one, where data needs to be analyzed and represented graphically.

Salient features of the book

- Explains R concept in a simple method.
- Best self-study material and reference guide.
- Teaches how to apply various statistical methods to data science.
- Help statistician and professional to leverage strength by combining their domain expertise with data analysis capability of R.
- More than 300 solved and tested programmes provided.
- A comprehensive book covering all areas of R in detail.

Table of Contents

Chapter 1: Introduction

Chapter 2: Data Types & Operations

Chapter 3: Flow Control

Chapter 4: Functions and Packages

Chapter 5: Charts and Graphs

Chapter 6: Connecting R to External Interfaces

Chapter 7: Elementary Statistics

Chapter 8: Tests of Hypotheses

Chapter 9: Non Parametric Tests

Chapter 10: Analysis of Variance

Chapter 11: Basic Multivariate & Analysis

Chapter 12: Advanced Multivariate Analysis

Chapter 13: Advanced Graphs



Author

Jeeva Jose

Dr. Jeeva Jose completed Ph. D. in Computer Science from Mahatma Gandhi University, Kerala, India and is a faculty member at BPC College, Kerala. Her passion is teaching and areas of interests include world wide web, Data Mining and Cyber laws. She has been in higher education for the last 15 years and has completed three research projects funded by UGC and KSCSTE. She has published more than twenty research papers in various refereed journals and conference proceedings. She has edited three books and has given many invited talks in various conferences. She is a recipient of ACM-W Scholarship provided by Association for Computing Machinery, New York.

