The R programming language is becoming the lingua franca of computational statistics. It is the usual statistical software platform used by statisticians, economists, engineers and scientists both in corporations and in academia. Established international companies use R in their data analysis. R has gained its popularity for two reasons. First, it is an OS independent free open-source program which is popularised and improved by hundreds of volunteers all over the world. A plethora of packages are available for many scientific disciplines. Second, common analysts can do complicated analyses without deep computer programming knowledge. This book on the basic elements of computational statistics presents the tools and concepts of univariate and multivariate data analyses with a strong focus on applications and implementations. The aim of this book is to present data analysis in a way that is understandable for non-mathematicians and practitioners who are confronted by statistical data analysis. All practical examples may be recalculated and modified by the reader; all data sets and programmes (Quantlets) used in the book are downloadable from the publisher’s home page of this book (www.quantlet.de). The text contains a wide variety of exercises and covers the basic mathematical, statistical and programming problems.

The first chapter introduces the reader to the basics of the R language, taking into account that only minimal prior experience in programming is required. Starting with the developing history and R environments under different operating systems, the book discusses the syntax. We start the description of the syntax with the classical ‘Hello World!!!’ program. The use of R as an advanced calculator, data types, loops, if then conditions, own function construction and classes are the topics covered in this chapter. As in statistical analysis one deals with data, special attention is paid to work with vectors and matrices.

The second part deals with the numerical techniques which one needs during the analysis. A short excursion into matrix algebra will be helpful in understanding multivariate techniques provided in the further sections. Different methods of numerical integration, differentiation and root finding help the reader to get inside the core of the R system.
Chapter 3 highlights set theory, combinatoric rules, plus some of the main
discrete distributions: binomial, multinomial, hypergeometric and Poisson.
Different characteristics, cumulative distribution functions and density functions
of the continuous distributions: uniform, normal, \( t \), \( \chi^2 \), \( F \), exponential and Cauchy
will be explained in detail in Chapter 4.
The next chapter is devoted to univariate statistical analysis and basic smoothing
techniques. The histogram, kernel density estimator, graphical representation of the
data, confidence intervals, different simple tests as well as tests that need more
computations, like the Wilcoxon, Kruskal–Wallis, sign tests, are the topics of
Chapter 5.
The sixth chapter deals with multivariate distributions: their definition, character-
istics and application of general multivariate distributions, multinormal distrib-
utions, as well as classes of copulas. Further, Chapter 7 discusses linear and
nonlinear relationships via regression models.
Chapter 8 partially extends the problems solved in Chapter 5, but also considers
more sophisticated topics, such as multidimensional scaling, principal component,
factor, discriminant and cluster analysis. These techniques are difficult to apply
without computational power, so they are of special interest in this book.
Theoretical models need to be calibrated in practice. If there is no data available,
then Monte Carlo simulation techniques are necessary parts of each study. Chapter
9 starts from simple sampling techniques from the uniform distribution. These are
further extended to simulation methods from other univariate distributions. We also
discuss simulation from multivariate distributions, especially copulae.
Chapter 10 describes more advanced graphical techniques, with special attention
to three-dimensional graphics and interactive programmes using packages lattice,
rgl and rpanel.
This book is designed for the advanced undergraduate and first-year graduate
student as well as for the inexperienced data analyst who would like a tour of the
various statistical tools in a data analysis workshop. The experienced reader with a
good knowledge of statistics and programming will certainly skip some sections
of the univariate models, but hopefully enjoy the various mathematical roots of the
multivariate techniques. A graduate student might think that the first section on
description techniques is well known to him from his training in introductory
statistics. The programming, mathematical and the applied parts of the book will
certainly introduce him into the rich realm of statistical data analysis modules.
A book of this kind would not have been possible without the help of many
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