**Chapman & Hall/CRC  
The R Series**

**Series Editors**

**John M. Chambers**, Department of Statistics, Stanford University, California, USA

**Torsten Hothorn**, Division of Biostatistics, University of Zurich, Switzerland

**Duncan Temple Lang**, Department of Statistics, University of California, Davis, USA

**Hadley Wickham**, RStudio, Boston, Massachusetts, USA

**Recently Published Titles**

**R for Conservation and Development Projects: A Primer for Practitioners***Nathan Whitmore*

**Using R for Bayesian Spatial and Spatio-Temporal Health Modeling***Andrew B. Lawson*

**Engineering Production-Grade Shiny Apps***Colin Fay, Sébastien Rochette, Vincent Guyader, and Cervan Girard*

**Javascript for R***John Coene*

**Advanced R Solutions**

*Malte Grosser, Henning Bumann, and Hadley Wickham*

**Event History Analysis with R, Second Edition***Göran Broström*

**Behavior Analysis with Machine Learning Using R**

*Enrique Garcia Ceja*

**Rasch Measurement Theory Analysis in R: Illustrations and Practical Guidance for Researchers and Practitioners**

*Stefanie Wind and Cheng Hua*

**Spatial Sampling with R**

*Dick R. Brus*

**Crime by the Numbers:** **A Criminologist's Guide to R**

*Jacob Kaplan*

**Analyzing US Census Data: Methods, Maps, and Models in R***Kyle Walker*

**ANOVA and Mixed Models: A Short Introduction Using R** *Lukas Meier*

**Tidy Finance with R***Stefan Voigt, Patrick Weiss and Christoph Scheuch*

**Deep Learning and Scientific Computing with R torch***Sigrid Keydana*

**Model-Based Clustering, Classification, and Density Estimation Using mclust in R***Lucca Scrucca, Chris Fraley, T. Brendan Murphy, and Adrian E. Raftery*

**Spatial Data Science: With Applications in R***Edzer Pebesma and Roger Bivand*

**Modern Data Visualization with R***Robert Kabacoff*

**Learn R: As a Language, Second Edition***Pedro J. Aphalo*

For more information about this series, please visit: <https://www.crcpress.com/Chapman--HallCRC-The-R-Series/book-series/CRCTHERSER>