Vol. 7/1, April 2007 56

- tdm A tool for therapeutic drug monitoring. Can estimate individual pharmacokinetic parameters with one or more drug serum/plasma concentrations obtained from a single subject or multiple subjects, calculate a suggested dose with the target drug concentration or calculate a predicted drug concentration with a given dose. By Miou-Ting Chen, Yung-Jin Lee.
- **titan** GUI to analyze mass spectrometric data on the relative abundance of two substances from a titration series. By Tom Price.
- **tkrgl** TK widget tools for package **rgl**. By Duncan Murdoch and Ming Chen.
- **tm** A framework for text mining applications within R. By Ingo Feinerer.
- **trip** Access and manipulate spatial data for animal tracking. By Michael D. Sumner.

wombsoft Wombling Computation. Analyses individually geo-referenced multilocus genotypes for the inferences of genetic boundaries between populations. Based on the wombling method which estimates the systemic function by looking for the local variation of the allele frequencies. By Ameline Crida.

yaImpute Perform *k*-NN imputation. By Nicholas L. Crookston and Andrew O. Finley.

Other changes

- Package micEcdat was moved from the main CRAN section to the Archive.
- Package **SAGx** was removed from CRAN.

Kurt Hornik Wirtschaftsuniversität Wien, Austria Kurt.Hornik@R-project.org

R Foundation News

by Kurt Hornik

Donations and new members

Donations

Peter M Maksymuk (USA)

New benefactors

Schröder Investment Management Ltd., London, GB

Prediction Company, Santa Fe, New Mexico, USA

New supporting institutions

Ef-prime Inc., Tokyo, Japan

New supporting members

David Vonka (CZ) Olivier Celhay (France) Katarzyna Kopczewska (Poland)

Kurt Hornik Wirtschaftsuniversität Wien, Austria Kurt.Hornik@R-project.org

R News Referees 2006

by Torsten Hothorn

R News articles are peer-reviewed by external and independent experts. The editorial board members would like to take the opportunity to thank all referees who read and commented on submitted manuscripts during the last year. Much of the quality of R News publications is due to their invaluable and timely service. Thank you!

- Murray Aitkin
- Doug Bates
- Axel Benner

- Adrian Bowman
- · Patrick Burns
- Philip Dixon
- Romain François
- Thomas Gerds
- Jos Hageman
- Frank Harrell
- David James
- Sigbert Klinke

R News ISSN 1609-3631

Vol. 7/1, April 2007 57

- Eric Lecoutre
- Fritz Leisch
- Martin Maechler
- Andrew Martin
- Georges Monette
- Martyn Plummer
- Matt Pocernich
- Christina Rabe
- Tony Rossini
- Peter Ruckdeschl

- Alec Stephenson
- Simon Urbanek
- Bill Venables
- Ron Wehrens
- Keith Worsley
- Achim Zeileis

Torsten Hothorn Friedrich–Alexander–Universität Erlangen–Nürnberg Germany

Torsten.Hothorn@R-project.org

R News ISSN 1609-3631

Vol. 7/1, April 2007 58

Editor-in-Chief:

Torsten Hothorn Institut für Statistik Ludwigs–Maximilians–Universität München Ludwigstraße 33, D-80539 München Germany

Editorial Board:

John Fox and Vincent Carey.

Editor Programmer's Niche:

Bill Venables

Editor Help Desk:

Uwe Ligges

Email of editors and editorial board: firstname.lastname@R-project.org

R News is a publication of the R Foundation for Statistical Computing. Communications regarding this publication should be addressed to the editors. All articles are copyrighted by the respective authors. Please send submissions to regular columns to the respective column editor and all other submissions to the editor-in-chief or another member of the editorial board. More detailed submission instructions can be found on the R homepage.

R Project Homepage:

http://www.R-project.org/

This newsletter is available online at http://CRAN.R-project.org/doc/Rnews/

R News ISSN 1609-3631