

Volume 15/1, March 2023

# A peer-reviewed, open-access publication of the R Foundation for Statistical Computing

### **Contents**

Editorial
Contributed Research Articles
A Hexagon Tile Map Algorithm for Displaying Spatial Data
A Clustering Algorithm to Organize Satellite Hotspot Data for the Purpose of Tracking Bushfires Remotely
asteRisk - Integration and Analysis of Satellite Positional Data in R $\ldots \ldots \ldots 34$
gplsim: An R Package for Generalized Partially Linear Single-index Models 55
Non-Parametric Analysis of Spatial and Spatio-Temporal Point Patterns 65
nlmeVPC: Visual Model Diagnosis for the Nonlinear Mixed Effect Model 83
Likelihood Ratio Test-Based Drug Safety Assessment using R Package <b>pvLRT</b> 101
GCPBayes: An R package for studying Cross-Phenotype Genetic Associations with Group-level Bayesian Meta-Analysis
rankFD: An R Software Package for Nonparametric Analysis of General Factorial Designs
The segmetric Package: Metrics for Assessing Segmentation Accuracy for Geospatial  Data
Onlineforecast: An R Package for Adaptive and Recursive Forecasting
markovMSM: An R Package for Checking the Markov Condition in Multi-State Sur-
vival Data
Robust functional linear regression models
Fairness Audits and Debiasing Using mlr3fairness
ClusROC: An R Package for ROC Analysis in Three-Class Classification Problems for Clustered Data
Resampling Fuzzy Numbers with Statistical Applications: FuzzyResampling Package 271
combinIT: An R Package for Combining Interaction Tests for Unreplicated Two-Way Tables
Estimating Causal Effects using Bayesian Methods with the R Package BayesCACE 297
A Framework for Producing Small Area Estimates Based on Area-Level Models in R . 316

## **News and Notes**

Changes on CRAN .															. 342
R Foundation News															. 344

The R Journal is a peer-reviewed publication of the R Foundation for Statistical Computing. Communications regarding this publication should be addressed to the editors. All articles are licensed under the Creative Commons Attribution 4.0 International license (CC BY 4.0, http://creativecommons.org/licenses/by/4.0/).

Prospective authors will find detailed and up-to-date submission instructions on the Journal's homepage.

#### **Editor-in-Chief:**

Simon Urbanek, University of Auckland, New Zealand

#### **Executive editors:**

#### R Journal Homepage:

http://journal.r-project.org/

### Email of editors and editorial board:

r-journal@R-project.org

The R Journal is indexed/abstracted by EBSCO, DOAJ, Thomson Reuters.