Proof reading checklist

2019-12-02

This checklist has been derived from the Instructions for Authors and proof reading checklist.

Initial Check (editorial assistants)

	\mathbf{a}	•	11	m	nt	s:
L	u	•	L.	111	 u	

Documents.
Necessary files to include:
⊠ 'RJwrapper.tex', article in tex format
⊠ 'RJwrapper. pdf ', article in pdf format
\boxtimes 'filename. \mathbf{tex} ', article in tex format, name is a to reference authors OR reasonable unique name
\boxtimes 'filename. \mathbf{bib} ', bibliography in bib format, not including abstracts
\boxtimes 'filename. \mathbf{R} ', R script to produce the examples in the submission
\Box no additional files included, e.g. 'RJtemplate.tex', 'RJournal.sty'
Article Style:
\Box Review and proposals : challenges and opportunities, eg proposals and proof-of-concept implementations
\square Comparisons and benchmarking: base-R to contributed packages and other software systems
\square Applications: use of new or existing techniques using R
For Add-on packages:
oxtimes Letter that explains motivation for the contributed package for the editor
Content:
⊠ clearly displays R functions and code
\boxtimes reproducible code examples
Package
□ Package is available on CRAN

Comments:

• No comments

After passing all check above, status changes to "checked"

Proofing check (Editors)

Basic requirements:
\Box focused on R
\square reasonably short
\Box clearly written
\square not too technical
\Box style file has been used to type set code, files and definitions
\Box figures and tables are either in wide or regular form
\Box figures are clearly drawn
□ captions are appropriately contructed: should have three components: (1) what is the plot/table about, (2) specific details of plot/table, like what type of display and how variables are mapped, (3) the most important thing that the reader should learn.
\Box packages used in work are appropriately cited
File checks:
'filename.R'
\Box All examples can be reproduced using the code within the article or this script
Figure files
\Box only pdf or PNG files have been submitted
'RJwrapper.tex'
\Box replaced references to 'RJtemplate.tex' with 'filename.tex'
\Box only strictly essential LATEX\usepackage commands included in 'RJwrapper.tex'
\square code examples are wrapped to within 80 characters
\square code examples have been indented appropriately
Titles:
\Box article title uses title case, eg. \title{Drawing Diagrams with R}
\Box \pkg command has been used if the package name is mentioned in the title
\square no other markup is used in the title
\Box section titles use sentence case, eg. \section{Starting at the end}
\Box \section and \subsection commands have been used, not \section* or \subsection*
Abstract requirements:
\square article has an abstract
\Box abstract uses the environment
\Box article uses \maketitle followed immediately by \abstract
\square abstract does not contain mathematical markup

Author names:
□ the \author command contains the word "by", followed by only the full names of contributing authors. For example: \author{by Ross Ihaka and Robert Gentleman}
\Box article ends with a 'signature block', which may contain an ORCID ID.
\square contact information (email) for at least one author
For example:
\address{Paul Murrell\\ Department of Statistics\\ The University of Auckland\\ New Zealand\\ ORCID: 0000-0002-3224-8858\\ \email{paul@stat.auckland.ac.nz}
Mathematics:
\Box brackets are paired using \left and \right
\Box symbols used are from ams symb, and alternative symbol fonts have been avoided
\square consistent punctuation after equations
\square use pmatrix for matrices, not array
\Box uses \align or \alignat for stacked equations, not equarray
\Box no empty lines before displayed formulae
\Box only a blank line after formulae if there is a paragraph break
\Box proper use of mathematical operators. For example: $\log(x)$ rather than $\log(x)$
Code:
\square uses example environment for code examples
\Box uses to mark up functions, objects, argument names etc. appearing in the text.
\Box class names appear in double quotes
\Box code listings do not overflow the right hand margin
\Box indentation and spacing used to improve code readability
Tables:
\square uses booktabs format for tables
\square subcaption package used for subfigures, not subfigure nor subfig
Citations:
\square does not include a citation of R itself
\square only mentions CRAN or BioC packages
\Box first citation of a package should use \CRANpkg, or \BIOpkg
\square further mentions of R packages use $\backslash pkg$
□ Programming languages (including R), and other sofware do not have special markup
\Box at the end of 'filename.tex', \bibliography{filename} is included
\square natbib package or a bibliography style are not included

'filename.bib'

citations are in BIBTEX format
does not override the default bibliography style
proper names and corporate authors in titles are protected by curly braces
no use of the \pkg command to format R package names
includes the DOI bibtex field using "url = {https://doi.org/}"
minimal BibTeX file without unnecessary fields such as abstracts
proper use of natbib \citep and \citet commands (and their relatives)