# Proof reading checklist

#### 2020-08-20

This check list has been derived from the Instructions for Authors and proof reading checklist. It is designed for using after the article has been accepted before the issue is built.

#### NOTE: A check means that this is NOT done, and needs fixing by the authors

This check list can be sent back to the author, for final paper polishing before publication.

## Proofing check (Assistant)

	style file has NOT been used to typeset code, files and definitions	
$\boxtimes$	I figures and/or tables exceed margins, or need better formatting	
	l figures are NOT clearly drawn, too low resolution, not color blind safe, text too small	
	captions are appropriately constructed: 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.	
	Examples CANNOT be reproduced using the code within the article or the 'filename.R' script	
	figure files need to be submitted as pdf or PNG, only	
	has NOT replaced references to 'RJtemplate.tex' with 'filename.tex'	
	code examples are NOT wrapped to within 80 characters	
	code examples have NOT been indented appropriately	
Title		
	article title DOES NOT use title case, eg. \title{Drawing Diagrams with R}	
	\pkg command has NOT been used if the package name is mentioned in the title	
	other markup is used in the title	
	section titles DO NOT use sentence case, eg. \section{Starting at the end}	
$\boxtimes$	$\$ \section* and \subsection* commands have been used, instead of \section or \subsection	
Abstract requirements		
	article DOES NOT have an abstract	
	abstract DOES NOT use the  environment	
$\boxtimes$	article DOES NOT use \maketitle followed immediately by \abstract	
	abstract contains mathematical markup	

Author names		
☐ the \author command DOES NOT contain the word "by", followed by only the full names of contributing authors. For example: \author{by Ross Ihaka and Robert Gentleman}		
$\square$ article DOES NOT end with a 'signature block', which may contain an ORCID ID.		
$\square$ contact information (email) NOT PROVIDED for at least one author		
For example:		
<pre>\address{Paul Murrell\\ Department of Statistics\\ The University of Auckland\\ New Zealand\\ ORCID: 0000-0002-3224-8858\\ \email{paul@stat.auckland.ac.nz}</pre>		
Mathematics		
$\Box$ brackets are NOT paired using \left and \right		
$\square$ INconsistent punctuation after equations		
$\square$ used array instead of pmatrix for matrices		
$\Box$ uses \equa rray instead of \align or \alignat for stacked equations		
$\Box$ empty lines before displayed formulae		
$\Box$ only a blank line after formulae if there is a paragraph break		
$\Box$ IMproper use of mathematical operators. For example: $\log(x)$ rather than $\log(x)$		
Code		
$\square$ DOES NOT use example environment for code examples		
$\Box$ DOES NOT use  to mark up functions, objects, argument names etc. appearing in the text.		
$\square$ class names DO NOT appear in double quotes		

### **Tables**

 $\hfill\Box$  DOES NOT use booktabs form at for tables

 $\Box$  code listings overflow the right hand margin

 $\square$  subfigure or subfigures for subfigures, instead of subcaption package

 $\Box$  in dentation and spacing IS NOT helping to improve code readability

### Citations

	includes a citation of R itself	
×	If first citation of a package DOES NOT use $\CRANpkg$ , or $\BIOpkg$ , or further mentions of R packages DO NOT only use $\pkg$	
	Programming languages (including R), and other software have special markup	
	at the end of ' $filename.tex$ ', \bibliography{filename} is NOT included	
	natbib package or a bibliography style are included	
'filename.bib'		
	citations are NOT in BIBTEX format	
	overrides the default bibliography style	
	proper names and corporate authors in titles are NOT protected by curly braces	
	uses of the \pkg command to format R package names	
$\triangleright$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
$\triangleright$	IS NOT minimal BibTeX file without unnecessary fields such as abstracts	
	IMproper use of natbib \citep and \citet commands (and their relatives)	
Proofing check (Editors)		
	packages used in work are NOT appropriately cited	
$\triangleright$	NOT only strictly essential LATEX\usepackage commands included in 'RJwrapper.tex'	
	symbols used are NOT ONLY from amssymb, and alternative symbol fonts have been used	
	does not only mention CRAN or BioC packages	

# Comments

• Check citation for rmarkdown