stppSim - An R Package For Synthesizing Spatiotemporal Point Patterns

by Monsuru Adepeju

Abstract An abstract of less than 150 words.

Introduction

Introductory section which may include references in parentheses (R Core Team, 2012), or cite a reference such as R Core Team (2012) in the text.

Section title in sentence case

This section may contain a figure such as Figure 1.

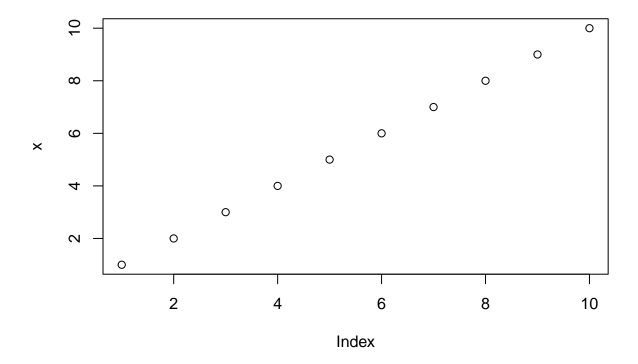


Figure 1: The logo of R.

Another section

There will likely be several sections, perhaps including code snippets, such as:

x <- 1:10 plot(x)



Summary

This file is only a basic article template. For full details of *The R Journal* style and information on how to prepare your article for submission, see the Instructions for Authors.

About this format and the R Journal requirements

rticles::rjournal_article will help you build the correct files requirements:

- A R file will be generated automatically using knitr::purl-see https://bookdown.org/yihui/rmarkdown-cookbook/purl.html for more information.
- A tex file will be generated from this Rmd file and correctly included in RJwapper.tex as expected to build RJwrapper.pdf.
- All figure files will be kept in the default rmarkdown *_files folder. This happens because keep_tex = TRUE by default in rticles::rjournal_article
- Only the bib filename is to modifed. An example bib file is included in the template (RJreferences.bib) and you will have to name your bib file as the tex, R, and pdf files.

Bibliography

R Core Team. R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria, 2012. URL http://www.R-project.org/. ISBN 3-900051-07-0. [p1]

Monsuru Adepeju Crime and Well-Being Big Data Centre, Manchester Metropolitan University All Saints Building, Manchester, M15 6BH United Kingdom https://www.mmu.ac.uk

ORCiD: 0000-0002-9006-4934 m.adepeju@mmu.ac.uk