

# Journal of Statistical Software

MMMMMM YYYY, Volume VV, Issue II.

doi: 10.18637/jss.v000.i00

# rnn: RNN, GRU, and LSTM in native R

Bastiaan Quast
The Graduate Institute

Dimitri Fichou
Plus Affiliation

#### Abstract

The abstract of the article. The abstract of the article.

Keywords: keywords, comma-separated, not capitalized, Java.

# 1. About package foo in R

The special JSS style commands related to software and mathematical formulas are written as follows in LyX: R or R for the names of programming languages, **foo** or **foo** for software packages, and **some code** or **some code** for code; E for expectations, VAR for variances, COV for covariances, and P for probabilities.

Writing several lines of code:

first line of code second line of code third line of code

Alternatively, you can distinguish between input and output code:

first line of input code second line of input code

first line of output code

second line of output code third line of output code

## Acknowledgments

Here you can write some acknowledgments.

# A. This is the first appendix section

http://www.jstatsoft.org/

http://www.foastat.org/

Submitted: yyyy-mm-dd

Accepted: yyyy-mm-dd

## A.1. A subsection

 $A \ subsubsection$ 

some text

### Affiliation:

Achim Zeileis Department of Statistics and Mathematics Faculty of Economics and Statistics Universität Innsbruck 6020 Innsbruck, Austria

E-mail: Achim.Zeileis@uibk.ac.at

URL: http://eeecon.uibk.ac.at/~zeileis/

Journal of Statistical Software
published by the Foundation for Open Access Statistics
MMMMMM YYYY, Volume VV, Issue II
doi:10.18637/jss.v000.i00