Package: rtrim (via r-universe)

October 13, 2024

Version 2.1.1 **Date** 2020-04-19

Title Trends and Indices for Monitoring Data

Description The TRIM model is widely used for estimating growth and

decline of animal populations based on (possibly sparsely

available) count data. The current package is a

reimplementation of the original TRIM software developed at

Statistics Netherlands by Jeroen Pannekoek. See

<https://www.cbs.nl/en-gb/society/nature-and-environment/indices-and-trends%</pre>

2d%2dtrim%2d%2d>

for more information about TRIM.

URL https://github.com/markvanderloo/rtrim

 $\pmb{BugReports} \ \text{https://github.com/markvanderloo/rtrim/issues}$

LazyLoad yesLazyData no

License EUPL

Type Package

Imports methods, utils, stats, graphics, grDevices

Suggests testthat, knitr, rmarkdown, R.rsp

RoxygenNote 7.1.0

Encoding UTF-8

VignetteBuilder knitr, R.rsp

Repository https://snstatcomp.r-universe.dev

RemoteUrl https://github.com/snstatcomp/rtrim

RemoteRef HEAD

RemoteSha 5cfc5b5b73e1a987e683cfa6f5fade61c527eeec