Package: RSNNS (via r-universe)

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Title Neural Networks using the Stuttgart Neural Network Simulator (SNNS)

LinkingTo Rcpp

Type Package

LazyLoad yes

- **Copyright** Original SNNS software Copyright (C) 1990-1995 SNNS Group, IPVR, Univ. Stuttgart, FRG; 1996-1998 SNNS Group, WSI, Univ. Tuebingen, FRG. R interface Copyright (C) DiCITS Lab, Sci2s group, DECSAI, University of Granada.
- **Description** The Stuttgart Neural Network Simulator (SNNS) is a library containing many standard implementations of neural networks. This package wraps the SNNS functionality to make it available from within R. Using the 'RSNNS' low-level interface, all of the algorithmic functionality and flexibility of SNNS can be accessed. Furthermore, the package contains a convenient high-level interface, so that the most common neural network topologies and learning algorithms integrate seamlessly into R.

Version 0.4-17

URL https://github.com/cbergmeir/RSNNS

BugReports https://github.com/cbergmeir/RSNNS/issues

MailingList rsnns@googlegroups.com

Date 2023-11-30

Depends R (>= 2.10.0), methods, Rcpp (>= 0.8.5)

Suggests scatterplot3d,NeuralNetTools

Encoding UTF-8

RoxygenNote 7.2.3

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

RemoteUrl https://github.com/cbergmeir/rsnns

 RemoteRef
 HEAD

 RemoteSha
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