

Title of submission	NestNetR: Deep-learning based analysis of breeding behaviour from light and temperature recordings in R
Authors	Bennett Paul Stolze; Simeon Lisovski
Contact details for issues with the software/application	Bennett Paul Stolze (bennettstolze@web.de)
Software location (including archive name and persistent identifier, e.g. doi)	Source code repository: https://github.com/Bennett-Stolze/NestNetR Anonymous repository: https://anonymous.4open.science/r/NestNetR-C427
Operating system	Platform independent (Windows, OS, Linux)
Programming language and minimum version needed	R ($\geq 4.2.0$)
Additional system requirements	TensorFlow backend required for model training and application GPU optional but recommended for efficient model training
Dependencies	Key R packages include: dplyr, tidyr, tibble, magrittr, TwGeos, keras3, tensorflow, purrr, lubridate, abind (All dependencies are available from CRAN; TensorFlow installed via the R tensorflow interface.)
Installation instructions	Can be found in the package vignette
Test coverage	CRAN Test successful
Continuous Integration	All analyses and workflows are fully reproducible using the provided code, data structure, and documentation.
License	MIT License
Version and date published	Version 1.0.0, publish indented on acceptance