

NestNetR: Deep-learning based analysis of breeding behaviour from light and temperature recordings in R

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Data availability

The R package NestNetR including all source code, underlying Ruddy Turnstone data, and documentation is available on the project's GitHub page: <https://github.com/Bennett-Stolze/NestNetR>. An anonymous form of the repository is available: <https://anonymous.4open.science/r/NestNetR-C427>.

Conflict of interest statement

The authors declare no conflicts of interest.

Author contributions

B.S. and S.L. conceived the ideas and designed methodology; S.L. collected the data; B.S. analysed the data; B.S. led the writing of the manuscript; B.S. led the development of the R package. All authors contributed equally to the drafts and gave final approval for publication.