



Gepubliceerd op *Sovon.nl* (<https://www.sovon.nl>)

[Home](#) > TRIMmaps

Publicatie



TRIMmaps

TRIMmaps: Creating distribution maps from monitoring data and casual observations

Bird monitoring data are a very good of information to create distribution maps. Creating reliable maps from monitoring data and casual observations requires the use of advanced (geo-)statistical software. For this purpose we have developed TRIMmaps. TRIMmaps is developed as a suite of scripts in the R-statistical language. The programme is still full in development, but can already be downloaded and used for distribution modeling.

In order to run TRIMmaps the open-source statistical programme R has to be installed first. The windows-version of R can be downloaded directly from www.stats.bris.ac.uk/R/bin/windows/base/release.htm [1]. Users of other operating systems can download R from www.r-project.org [2].

Downloads

- [Zip-file TRIMmaps »](#) [3]

This zip-file (55 Mb) contains the TRIMmaps-programme with manual and examples and Maxent.

- [Additional »](#) [4]

This zip-file contains the following folders and a zip-file:

- Literature: some literature on species distribution modelling
- Presentations: some Powerpoint-presentations on spatial modelling
- R-course.zip: a zip-file with a basic R-course ('R in a few days') and lots of additional information and literature.

Contact: [Henk Sierdsema](#) [5]

Document:

[trimmaps_info.pdf](#) [6]

Uitgever:

Sovon Vogelonderzoek Nederland, Nijmegen

Publicatiemedium:

Speciale uitgave

Type speciale uitgave:

Software

Publicatietaal:

Nederlands

[Disclaimer](#) [Privacyverklaring](#) [Voorwaarden](#) [Colofon](#) [Sitemap](#)

Bron-URL: <https://www.sovon.nl/nl/content/trimmaps>

Links

[1] <http://www.stats.bris.ac.uk/R/bin/windows/base/release.htm>

[2] <http://www.r-project.org/>

[3] <http://s1.sovon.nl/zip/trimmaps.zip>

[4] http://s1.sovon.nl/zip/trimmaps_additional.zip

[5] <https://www.sovon.nl/nl/content/henk-sierdsema>

[6] https://www.sovon.nl/sites/default/files/doc/trimmaps_info.pdf