

# R Documentation: stathabmod package

Authors:

- nicolas.lamouroux -at- inrae.fr
- virginie.girard -at- univ-grenoble-alpes.fr
- <https://ecoflows.inrae.fr/software/>

Download and install the stathabmod package <https://ecoflows.inrae.fr/software/> Run the examples included in the R documentation of

- Stathab()
- Stathab\_stEEP()
- FSTress()
- Estimhab()

Don't forget to read this general documentation "Statistical\_habitat\_models\_documentation",

Main R functions	
stathab()	Statistical hydraulic habitat models based on water depth and flow velocity
stathab_stEEP()	Statistical hydraulic habitat models for steep rivers (up to 25%) based on water depth and flow velocity
FSTress()	Statistical hydraulic habitat models based on bed shear stress (FST hemispheres)
Secondary functions	
stathab_hyd()	The statistical hydraulic model called by stathab(). Computes depth and velocity distributions
stathab_hyd_stEEP()	The statistical hydraulic model called by stathab_stEEP(). Computes depth and velocity distributions

From:

<https://habby.wiki.inrae.fr/> - **HABBY**

Permanent link:

[https://habby.wiki.inrae.fr/doku.php?id=en:manuel\\_reference:modeles\\_stat:r\\_doc](https://habby.wiki.inrae.fr/doku.php?id=en:manuel_reference:modeles_stat:r_doc)

Last update: **2024/06/05 16:39**

