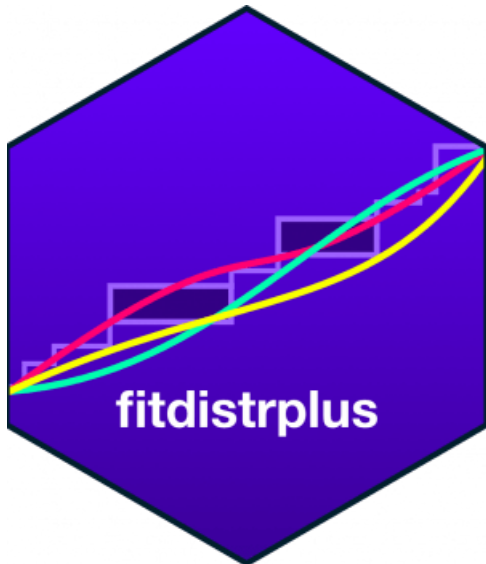


# fitdistrplus



**fitdistrplus** is an R package that aims at helping the fit of univariate parametric distributions to censored or non-censored data.

- › The CRAN package:

[https://cran.r-project.org/package=fitdistrplus ↗](https://cran.r-project.org/package=fitdistrplus)

- › The development version on GitHub:

[https://github.com/lbbe-software/fitdistrplus ↗](https://github.com/lbbe-software/fitdistrplus)

; and an extended web page

[https://lbbe-software.github.io/fitdistrplus/ ↗](https://lbbe-software.github.io/fitdistrplus/)

- › Vignettes:

- [Overview of the fitdistrplus package ↗](#)
- [Which optimization algorithm to choose? ↗](#)
- [Starting values used in fitdistrplus ↗](#)
- [Frequently Asked Questions ↗](#)

- › Issues:

[https://github.com/lbbe-software/fitdistrplus/issues ↗](https://github.com/lbbe-software/fitdistrplus/issues)

- › Citation: Marie-Laure Delignette-Muller, Christophe Dutang (2015). *fitdistrplus: An R Package for Fitting Distributions*.

Journal of Statistical Software, 64(4), 1-34. URL

[http://www.jstatsoft.org/v64/i04/ ↗](http://www.jstatsoft.org/v64/i04/)

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