

proto: Prototype Object-Based Programming

An object oriented system using object-based, also called prototype-based, rather than class-based object oriented ideas.

Version: 1.0.0
Suggests: [testthat](#), [covr](#)
Published: 2016-10-29
Author: Hadley Wickham [cre], Gabor Grothendieck [aut], Louis Kates [aut], Thomas Petzoldt [aut]
Maintainer: Hadley Wickham <hadley at rstudio.com>
BugReports: <https://github.com/hadley/proto/issues>
License: [GPL-2](#)
URL: <https://github.com/hadley/proto>
NeedsCompilation: no
Materials: [README](#) [NEWS](#)
CRAN checks: [proto results](#)

Downloads:

Reference manual: [proto.pdf](#)
Vignettes: [proto: An R Package for Prototype Programming](#)
[protoref: proto Reference Card](#)
Package source: [proto_1.0.0.tar.gz](#)
Windows binaries: r-devel: [proto_1.0.0.zip](#), r-release: [proto_1.0.0.zip](#), r-oldrel: [proto_1.0.0.zip](#)
macOS binaries: r-release (arm64): [proto_1.0.0.tgz](#), r-release (x86_64): [proto_1.0.0.tgz](#), r-oldrel: [proto_1.0.0.tgz](#)
Old sources: [proto archive](#)

Reverse dependencies:

Reverse depends: [gsubfn](#), [nls2](#), [prioritizr](#), [SparseFactorAnalysis](#), [sqldf](#)
Reverse imports: [analysisPipelines](#), [emojifont](#), [epcc](#), [ggtern](#), [oppr](#), [RDocumentation](#), [synthpop](#)
Reverse suggests: [HistiData](#), [otvPlots](#), [trackr](#), [usmap](#)

Linking:

Please use the canonical form <https://CRAN.R-project.org/package=proto> to link to this page.