

# Package: r6extended (via r-universe)

November 3, 2024

**Type** Package

**Date** 2019-02-09

**Title** Extension for 'R6' Base Class

**Version** 0.1.2

**Description** Useful methods and data fields to extend the bare bones  
'R6' class provided by the 'R6' package - ls-method, hashes,  
warning- and message-method, general get-method and a  
debug-method that assigns self and private to the global  
environment.

**License** MIT + file LICENSE

**Depends** R (>= 3.0.0)

**LazyData** TRUE

**Imports** R6 (>= 2.2.2), magrittr (>= 1.5), digest (>= 0.6.12), hellno  
(>= 0.0.1)

**Suggests** testthat, knitr, rmarkdown, covr

**BugReports** <https://github.com/petermeissner/r6extended/issues>

**URL** <https://github.com/petermeissner/r6extended>

**RxygenNote** 6.1.1

**Repository** <https://petermeissner.r-universe.dev>

**RemoteUrl** <https://github.com/petermeissner/r6extended>

**RemoteRef** HEAD

**RemoteSha** 432ca824ba197e2a4b7c5a400bfd5d9e84a97272

## Contents

r6extended . . . . .	2
<b>Index</b>	3

---

**r6extended**

*extended R6 class*

---

## Description

extended R6 class

## Usage

`r6extended`

## Format

`R6Class` object.

## Value

Object of `R6Class`

## Examples

```
# make new
ext <- r6extended$new()

# what is there?
ext$ls()

# getting things (wherever they are, also private stuff)
ext$get("options")
ext$get("hashes")

# messages
ext$message("Please note ...")
ext$options$verbose <- FALSE
ext$message("Please note ...")

# warning
ext$warning("Beware! ...")

# build in hashing
ext$hash_do()
ext$hash_get("options")

# debugging
ext$debug()
private$hash()
self$ls()
```

# Index

\* **data**  
    r6extended, [2](#)

R6Class, [2](#)  
    r6extended, [2](#)