## Package 'R62S3'

January 20, 2025

Title Automatic Method Generation from R6

Version 1.4.1

**Description** After defining an R6 class, R62S3 is used to automatically generate optional S3/S4 generics and methods for dispatch. Also allows piping for R6 objects.

**Depends** R (>= 3.5.0)

Imports data.table, methods

Suggests pkgdown, testthat, R6

License MIT + file LICENSE

**Encoding** UTF-8

LazyData true

RoxygenNote 7.0.2

URL https://github.com/RaphaelS1/R62S3/

BugReports https://github.com/RaphaelS1/R62S3/issues

NeedsCompilation no

Author Raphael Sonabend [aut, cre] (<https://orcid.org/0000-0001-9225-4654>)

Maintainer Raphael Sonabend <raphael.sonabend.15@ucl.ac.uk>

**Repository** CRAN

Date/Publication 2020-03-09 21:30:02 UTC

### Contents

R62Fun	 												 							2
R62S3 .	 												 							3
R62S4 .	 		 										 							5
																				8

Index

R62Fun

#### Description

Auto-generates functions from an R6 Class.

#### Usage

```
R62Fun(
   R6Class,
   assignEnvir = parent.env(environment()),
   detectGeneric = TRUE,
   mask = FALSE,
   dispatchClasses = list(R6Class),
   scope = "public",
   arg1 = "object",
   exclude = NULL
)
```

#### Arguments

R6Class	R6ClassGenerator to generate public methods from						
assignEnvir	environment in which to assign the generics/methods, default is parent of current environment.						
detectGeneric	logical, if TRUE (default) detects if the method has a S3 or S4 generic and defines functions accordingly						
mask	logical, determines if non-generic functions should be masked if found, see de- tails.						
dispatchClasses							
	list of classes to assign dispatch methods on						
scope	determines the scope of methods that should be copied, either "public", "active" or both						
arg1	if mask == TRUE or no generic is found, then arg1 determines what name to give to the first argument in the generic.						
exclude	an optional character vector naming the public methods or active bindings to exclude from the generator						

#### Details

If scope == "public" then searches in a given R6::R6Class for all public methods that are not initialize or clone. If scope == "active" then searches for all active bindings. Currently there is only support for calling active bindings but not setting them. If scope == c("public", active") then both are included. Any methods/bindings passed to exclude will be ignored in the search.

If mask == TRUE then the generator ignores if a generic or method of the same name exists and will create a new function. If mask == FALSE then the generator will create a new generic only if an existing generic does not already exist. Methods and generics are created using standard convention.

The optional dispatchClasses argument takes a list of R6::R6Classes and allows methods to be created for multiple classes at one time.

S3 generics are detected with utils::isS3stdGeneric() and S4 generics are detected with methods::.S4methods().

#### Value

Assigns generics/methods/functions to the chosen environment.

#### See Also

Other R62s: R62S3(), R62S4()

#### Examples

printer(pm, "Test String B")

```
# scope = active
R62Fun(printMachine, assignEnvir = topenv(), scope = 'active')
```

```
# note support for accessing only, cannot assign
# values to an active binding
Status(pm)
```

R62S3

S3 Method Generator from R6 Class

#### Description

Auto-generates S3 generics from an R6 Class.

#### Usage

```
R62S3(
    R6Class,
    dispatchClasses = list(R6Class),
    assignEnvir = parent.env(environment()),
```

```
mask = FALSE,
scope = "public",
arg1 = "object",
exclude = NULL
)
```

#### Arguments

R6Class	R6ClassGenerator to generate public methods from						
dispatchClasses							
	list of classes to assign dispatch methods on						
assignEnvir	environment in which to assign the generics/methods, default is parent of current environment.						
mask	logical, determines if non-generic functions should be masked if found, see de- tails.						
scope	determines the scope of methods that should be copied, either "public", "active" or both						
arg1	if mask == TRUE or no generic is found, then arg1 determines what name to give to the first argument in the generic.						
exclude	an optional character vector naming the public methods or active bindings to exclude from the generator						

#### Details

If scope == "public" then searches in a given R6::R6Class for all public methods that are not initialize or clone. If scope == "active" then searches for all active bindings. Currently there is only support for calling active bindings but not setting them. If scope == c("public", active") then both are included. Any methods/bindings passed to exclude will be ignored in the search.

If mask == TRUE then the generator ignores if a generic or method of the same name exists and will create a new S3 generic/method. If mask == FALSE then the generator will create a new generic only if an existing generic does not already exist. Methods and generics are created using standard convention.

The optional dispatchClasses argument takes a list of R6::R6Classes and allows methods to be created for multiple classes at one time.

S3 generics are detected with utils::isS3stdGeneric().

#### Value

Assigns generics/methods/functions to the chosen environment.

#### See Also

Other R62s: R62Fun(), R62S4()

4

#### R62S4

#### Examples

```
R62S4
```

S4 Method Generator from R6 Class

#### Description

Auto-generates S4 generics from an R6 Class.

#### Usage

```
R62S4(
   R6Class,
   dispatchClasses = list(R6Class),
   assignEnvir = parent.env(environment()),
   mask = FALSE,
   scope = "public",
   arg1 = "object",
   exclude = NULL
)
```

#### Arguments

R6Class	R6ClassGenerator to generate public methods from							
dispatchClasses								
	list of classes to assign dispatch methods on							
assignEnvir	environment in which to assign the generics/methods, default is parent of current environment.							
mask	logical, determines if non-generic functions should be masked if found, see de- tails.							

R62S4

	or both
arg1	if mask == TRUE or no generic is found, then arg1 determines what name to give to the first argument in the generic.
exclude	an optional character vector naming the public methods or active bindings to

#### Details

If scope == "public" then searches in a given R6::R6Class for all public methods that are not initialize or clone. If scope == "active" then searches for all active bindings. Currently there is only support for calling active bindings but not setting them. If scope == c("public", active") then both are included. Any methods/bindings passed to exclude will be ignored in the search.

If mask == TRUE then the generator ignores if a generic or method of the same name exists and will create a new S4 generic/method. If mask == FALSE then the generator will create a new generic only if an existing generic does not already exist. Methods and generics are created using standard convention.

The optional dispatchClasses argument takes a list of R6::R6Classes and allows methods to be created for multiple classes at one time.

S4 generics are detected with methods::.S4methods().

#### Value

Assigns generics/methods/functions to the chosen environment.

exclude from the generator

Assigns methods and generics to the chosen environment.

#### See Also

methods::setMethod methods::setGeneric

```
Other R62s: R62Fun(), R62S3()
```

# scope = active

#### Examples

```
# scope = public
R62S4(printMachine, assignEnvir = topenv())
printer(pm, "Test String B")
```

```
R62S4(printMachine, assignEnvir = topenv(), scope = 'active')
```

```
# note support for accessing only, cannot assign
```

scope

R62S4

# values to an active binding
Status(pm)

# Index

R62Fun, 2, 4, 6 R62S3, 3, 3, 6 R62S4, 3, 4, 5 R6::R6Class, 2–4, 6

utils::isS3stdGeneric(), 3, 4