Package 'grapes'

October 13, 2022

Title Make Binary Operators Version 1.0.0 Date 2017-04-01 Description Turn arbitrary functions into binary operators. **License** GPL (>= 3) **Depends** R (>= 3.0.0) Imports magrittr Suggests knitr, rmarkdown, testthat VignetteBuilder knitr URL https://github.com/wlandau/grapes BugReports https://github.com/wlandau/grapes/issues **Encoding** UTF-8 RoxygenNote 5.0.1 NeedsCompilation no Author William Michael Landau [aut, cre, cph] Maintainer William Michael Landau <will.landau@gmail.com> **Repository** CRAN

Date/Publication 2017-04-01 16:22:11 UTC

R topics documented:

Index		4
	grow	3
	functions	2
	bunch	2

bunch

Description

List the available operators in a package or environment. The environment defaults to your workspace.

Usage

bunch(from = parent.frame())

Arguments

from

package (character scalar) or environment to look for operators

Value

character vector of all the available operators in an environemnt

Examples

```
grow(rbind, from = "base")
bunch() # has "%rbind%"
myfun = function(x, y) x + y
env = new.env()
grow(myfun, to = env)
bunch() # has "%rbind%"
bunch(from = env) # "%myfun%"
```

functions

Function functions

Description

List the available functions in a package or environment that are not already binary ooperators.

Usage

```
functions(from = parent.frame())
```

Arguments from

package (character scalar) or environment to look for functions

Value

character vector of the names of available functions in from

grow

Examples

```
functions()
myfun = function(x, y) x + y
functions()
functions("grapes")
functions("knitr")
```

grow

Function grow

Description

Turn a collection of functions into binary operators. For example, create the binary operator %cbind% from the function cbind() by calling grow(cbind). Then, you can call sleep %cbind% sleep %cbind% sleep to add to the columns of a data frame while avoiding cumbersome parentheses.

Usage

grow(..., list = character(0), from = parent.frame(), to = parent.frame())

Arguments

	characters or symbols, names of functions to make into binary operators.
list	character vector of names of functions to make into binary operators
from	package (character scalar) or environment to look for functions to turn into bi- nary operators.
to	environment to store the new binary operators.

Examples

grow(rbind, from = "base") # Use `from` to specify a package or environment to search. nrow(sleep) # 20

longer = sleep %rbind% sleep %rbind% sleep # No clumsy parentheses!
nrow(longer) # 60. Most of us would like to sleep longer.

Index

bunch, 2

cbind, 3

functions, 2

grow,3