Package ‘fc’

August 14, 2018

Type    Package
Title   Standard Evaluation-Based Multivariate Function Composition
Version 0.1.0
Description Provides a streamlined, standard evaluation-based approach to multivariate function com-
position. Allows for chaining commands via a forward-pipe operator, %>%.
Encoding UTF-8
LazyData true
URL https://github.com/swang87/fc
BugReports https://github.com/swang87/fc/issues
License GPL-2
Imports codetools
Suggests magrittr, purrr
RoxygenNote 6.1.0
NeedsCompilation no
Author Xiaofei (Susan) Wang [aut, cre],
     Michael Kane [aut]
Maintainer Xiaofei (Susan) Wang <xiaofei.wang@yale.edu>
Repository CRAN
Date/Publication 2018-08-14 09:40:06 UTC

R topics documented:

fc ................................................................. 2
%>% .............................................................. 3

Index 4
Description

'fc' is used to modify functions. It can be used to compose function with specified function parameters and it can be used to set parameter values (partial function evaluation).

Usage

fc(.func, ...)

Arguments

.functhe function to be modified.
...
the function modifiers (see Details).

Details

The 'fc' function works by capturing function modifier expressions in a list, which can be applied to the specified function via the 'do.call' function. The function make use of standard R evaluation only. The 'substitute' function is not used and modifiers expressions must be syntactically valid.

Value

A modified function based on the parameters provided.

Examples

# Partial function evaluation - a function that returns the first three elements of an object.
head3 <- fc(head, n=3)

# Function composition - a function that returns the fifth through the 10th element of an object using the head and tail functions.
head_5_to_10 <- fc(tail, x=head_1_to_10(x))
head_5_to_10(iris)
Description

The forward pipe operator behaves similar to the magrittr pipe operator with two exceptions. First, it only supports standard evaluation. If modified parameter values are needed then the 'fc' function should be used. Second, it composes functions. The return type of this operator is an R function.

Usage

lhs %>% rhs

Arguments

lhs the function that will be applied second to an input.
rhs the function that will be applied first to an input.

Value

The composed function lhs(rhs(x)).

Examples

# Create a new code block in case the pipe operator is already defined.
{
  # Make sure the example uses the correct pipe operator.
  `%>%` <- fc::`%>%`

  # Create a function that gets the 9th and 10th objects using the head and tail functions.
  nine_and_ten <- fc(head, n=10) %>% fc(tail, n=2)
  nine_and_ten(iris)
}
Index

`%>%`, 3
`fc`, 2