Package 'pipefittr'

October 14, 2022

Type Package
Title Convert Nested Functions to Pipes
Version 0.1.2
Author Houston R Users, Neeraj Tandon, Ed Goodwin, Ju Yeong Kim, Sahil Seth
Maintainer Sahil Seth <me@sahilseth.com></me@sahilseth.com>
Description To take nested function calls and convert them to a more readable form using pipes from package 'magrittr'.
Depends R (>= $3.0.0$)
Imports magrittr, miniUI (>= 0.1.1), rstudioapi (>= 0.4), shiny (>= 0.13), stringr
Suggests testthat
License MIT + file LICENSE
LazyData TRUE
RoxygenNote 5.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2016-09-14 21:44:10
R topics documented:
make_list make_output pipefittr splitlisttodf splitmultistrtolist
Index

2 pipefittr

 $make_list$

make_list

Description

make_list

Usage

```
make_list(string)
```

Arguments

string

a string to be converted into a list

make_output

make_output

Description

make_output

Usage

```
make_output(funclist)
```

Arguments

funclist

a list of functions

pipefittr

Convert nested calls to magrittr's pipes.

Description

To take nested function calls and convert them to a more readable form using magrittr's pipes.

Usage

```
pipefittr(string, pretty = F)
```

Arguments

string a string, to be converted into magrittr's pipe syntax pretty create a multiline output, which is prettier. Try this.

splitlisttodf 3

Examples

teststring = "jump_on(bop_on(scoop_up(hop_through(foo_foo, forest), field_mouse), head))"
pipefittr(teststring, pretty = TRUE)

splitlisttodf

Splits list into a data.frame

Description

Splits list into a data.frame

Usage

```
splitlisttodf(listtosplit)
```

Arguments

listtosplit a list to be converted into a data.frame

splitmultistrtolist Splits string into a list

Description

Splits string into a list

Usage

```
splitmultistrtolist(stringtosplit)
```

Arguments

stringtosplit a string to be split

Index

```
make_list, 2
make_output, 2

pipefittr, 2

splitlisttodf, 3
splitmultistrtolist, 3
```