

# Package ‘pipefitter’

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>

**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 . . . . .         | 2 |
| make_output . . . . .       | 2 |
| pipefitter . . . . .        | 2 |
| splitlisttodf . . . . .     | 3 |
| splitmultistrlist . . . . . | 3 |

**Index**

4

---

|           |                  |
|-----------|------------------|
| make_list | <i>make_list</i> |
|-----------|------------------|

---

**Description**

make\_list

**Usage**

`make_list(string)`

**Arguments**

|        |                                      |
|--------|--------------------------------------|
| string | a string to be converted into a list |
|--------|--------------------------------------|

---

|             |                    |
|-------------|--------------------|
| make_output | <i>make_output</i> |
|-------------|--------------------|

---

**Description**

make\_output

**Usage**

`make_output(funclist)`

**Arguments**

|          |                     |
|----------|---------------------|
| funclist | a list of functions |
|----------|---------------------|

---

|            |  |
|------------|--|
| pipefitttr | <i>Convert nested calls to magrittr's pipes.</i> |
|------------|--|

---

**Description**

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

**Usage**

`pipefitttr(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. |

### Examples

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

---

*splitlisttodd*

*Splits list into a data.frame*

---

### Description

Splits list into a data.frame

### Usage

```
splitlisttodd(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

`pipefitttr`, 2

`splitlistttodf`, 3

`splitmultistrtolist`, 3