

Package: codegrip (via r-universe)

November 2, 2024

Title Syntax-Based Editing and Navigation of R Code

Version 0.0.0.9000

Description Provides addins for reshaping R code and navigating across syntactic constructs.

License MIT + file LICENSE

Encoding UTF-8

Imports rlang, vctrs, xml2, xmlparsedata

Suggests covr, rstudioapi, testthat (>= 3.0.0)

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Config/testthat/edition 3

URL <https://github.com/lionel-/codegrip>

BugReports <https://github.com/lionel-/codegrip/issues>

Repository <https://poissonconsulting.r-universe.dev>

RemoteUrl <https://github.com/lionel-/codegrip>

RemoteRef HEAD

RemoteSha cf1f423ef139684a32f2a2d96fcfb5d6c860d077

Contents

addin_reshape	2
Index	3

`addin_reshape`*Reshape expressions longer or wider*

Description

`addin_reshape()` lets you cycle between different shapes of function calls. For instance, reshaping transforms code from wide to long shape and vice versa:

```
list(a, b, c)
```

```
list(  
  a,  
  b,  
  c  
)
```

Note that for function definitions, `addin_reshape()` cycles through two different long shapes. The traditional L form uses more horizontal space whereas the flat form uses less horizontal space and the arguments are always aligned at single indent:

```
foo <- function(a, b, c) {  
  NULL  
}
```

```
foo <- function(a,  
               b,  
               c) {  
  NULL  
}
```

```
foo <- function(  
  a,  
  b,  
  c  
) {  
  NULL  
}
```

Usage

```
addin_reshape()
```

Index

`addin_reshape`, [2](#)