Package 'pkgGraphR'

January 7, 2025

Title Graph the Relationship Between Functions in an R Package

Type Package

Version 0.3.1

Maintainer David Oliver <dol1v0 1egmail.com=""></dol1v0>
<pre>BugReports https://gitlab.com/doliv071/pkggraphr/-/issues</pre>
<pre>URL https://gitlab.com/doliv071/pkggraphr</pre>
Description It is often useful when developing an R package to track the relationship between functions in order to appropriately test and track changes. This package generates a graph of the relationship between all R functions in a package. It can also be used on any directory containing .R files which can be very useful for 'shiny' apps or other non-package workflows.
License GPL (>= 3)
Encoding UTF-8
RoxygenNote 7.3.2
Imports DiagrammeR, dplyr, purrr, stats, utils
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
VignetteBuilder knitr
NeedsCompilation no
Author David Oliver [aut, cre, cph]
Repository CRAN
Date/Publication 2025-01-07 15:20:08 UTC
Contents
buildPackageGraph
Index

2 collectFunNames

buildPackageGraph	Build a graph of an R package or directory	

Description

Generates the Nodes and Edges of a set of functions in an R package or directory

Usage

```
buildPackageGraph(x, unique.edges = TRUE, only.connected = FALSE)
```

Arguments

x A character string specifying the path to an R package or directory

DEFAULT: TRUE

only.connected Logical indicating whether unconnected nodes should be removed from the

graph. DEFAULT: FALSE

Value

A named list of length 2 containing a character vector of nodes and a data.frame of edges.

Examples

```
system.file("extdata", package = "pkgGraphR") |>
buildPackageGraph()
```

collectFunNames

Collect all functions in a package or directory

Description

collect all the functions defined in an R program, directory, or file

Usage

```
collectFunNames(x)
```

Arguments

x A character string specifying the path to an R package, directory, or file

plotPackageGraph 3

Value

A named list of function assignments in each '.R' file in 'x'

Examples

```
system.file("extdata", package = "pkgGraphR") |>
  collectFunNames()
```

plotPackageGraph

Plot a graph or diagram of a package

Description

From a list of nodes and edges, plots a diagram or graph

Usage

```
plotPackageGraph(graph, fun.list, use.subgraphs = FALSE, use.colors = FALSE)
```

Arguments

graph	A list generated by buildPackageGraph containing edges and nodes of the graph.
fun.list	An optional list generated by collectFunNames containing each files function assignments. Used only if 'use.subgraphs' or 'use.colors' are true
use.subgraph	Logical indicating whether the graph should be partitioned into subgraphs by the file in which the function assignment was made. DEFAULT: FALSE
use.colors	Logical indicating whether the nodes of the graph should be colored by the file in which the function assignment was made. N.B. No legend is plotted for the colors. DEFAULT: FALSE

Value

A grviz plot.

See Also

collectFunNames, buildPackageGraph

4 plotPackageGraph

Examples

```
pkgGraph <- system.file("extdata", package = "pkgGraphR") |>
        buildPackageGraph()
plotPackageGraph(graph = pkgGraph)

pkgFuns <- system.file("extdata", package = "pkgGraphR") |>
        collectFunNames()

plotPackageGraph(graph = pkgGraph, fun.list = pkgFuns, use.subgraphs = TRUE)
plotPackageGraph(graph = pkgGraph, fun.list = pkgFuns, use.colors = TRUE)
plotPackageGraph(graph = pkgGraph, fun.list = pkgFuns, use.colors = TRUE, use.subgraphs = TRUE)
```

Index

```
\label{eq:buildPackageGraph, 2, 3} \\ \text{collectFunNames, 2, 3} \\ \\ \text{plotPackageGraph, 3} \\
```