Package 'funcMapper'

July 24, 2025

Title Map User-Created Functions
Version 1.0.1
Description Create an interactive function map by analyzing a specified R script. It uses the find_dependencies() function from the 'functiondepends' package to recursively trace all user-defined function dependencies.
License MIT + file LICENSE
<pre>URL https://github.com/antoniof1704/funcMapper</pre>
BugReports https://github.com/antoniof1704/funcMapper/issues
Encoding UTF-8
RoxygenNote 7.3.2
Imports magrittr, functiondepends, glue, visNetwork, htmlwidgets
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
VignetteBuilder knitr
Config/testthat/edition 3
NeedsCompilation no
Author Antonio Fratamico [aut, cre]
Maintainer Antonio Fratamico <fratamicoa@outlook.com></fratamicoa@outlook.com>
Repository CRAN
Date/Publication 2025-07-24 13:30:06 UTC
Contents
build_dependency_map

build_dependency_map Brief: Build Recursive Dependency Map of User-Defined Functions

Description

Description: This function recursively builds a list of data frames, each representing a user-defined function and its dependencies. Starting from the main function (typically the main script wrapped as a function), it uses find_dependencies() from the functiondepends package to trace all user-defined function calls. The process continues until no new dependencies are found.

Usage

```
build_dependency_map(
  func_name,
  visited = character(),
  all_deps = list(),
  env = parent.frame()
)
```

Arguments

func_name	The name of the main function (converted from the main script) to begin tracing dependencies from.
visited	A character vector used to track already visited functions and prevent infinite recursion.
all_deps	A list used to accumulate the dependency data frames for each user-defined function.
env	The local environment created in funcMapper()

Details

Author: Antonio Fratamico Date: 10/07/2025

Value

A named list of data frames, where each data frame contains the dependencies of a user-defined function.

funcMapper 3

funcMapper

Brief: Map User Created Functions in any R Script

Description

Description: This function generates an interactive function map of all user-defined functions that originate from a specified R script (the "main script"). It leverages the find_dependencies() function from the functiondepends package to recursively trace all user-created function dependencies within the script.

Usage

```
funcMapper(
   script_path,
   output_name,
   output_path,
   source = FALSE,
   cleanup_temp_file = TRUE
)
```

Arguments

script_path File path of R script you wish to map the functions of (need to specify .R at end

of script name)

output_name name of the function map (no need to specify .html)

output_path path to save function map to (no need for '/' at end of path)

source run the script if have not done already to load functions into environment (default

is FALSE not to run it)

cleanup_temp_file

delete temporary script file converted into function for the mapping process (de-

fault is TRUE - might not want to delete)

Details

The process begins by converting the main script into a function (if it isn't already), enabling the tool to identify and highlight the root function in the resulting map. It then iteratively explores each function, parsing and mapping any nested user-defined functions until the full dependency tree is uncovered.

The final output is a hierarchical VisNetwork visualisation that clearly illustrates the structure and relationships between functions, with the main script node distinctly highlighted in red for easy identification.

Author: Antonio Fratamico Date: 10/07/2025

Value

Save a function map (html file) in designated output path

```
get_edges_from_map
```

Brief: Convert Dependency Map to Edge List

Description

Description: Converts a dependency map (as produced by build_dependency_map(), which is a list of data frames representing function dependencies, into a unified edge list with from and to columns. This format is required for visualizing the function relationships using visNetwork.

Usage

```
get_edges_from_map(dep_map)
```

Arguments

dep_map

A named list of data frames, where each data frame contains the dependencies of a user-defined function.

Details

Author: Antonio Fratamico Date: 10/07/2025

Value

A data frame representing the edge list, with columns from and to, suitable for plotting with vis-Network.

plot_dependency_graph Brief: Plot dependencies map from dep_map and save HTML file

Description

Description: This function plots the dep_map from build_dependency_map(), by first passing it through get_edges_from_map() to convert it from a list of data frames to a unified edge list, which is then used in a visNetwork plot. This is then saved to the output path with the output name (both defined in funcMapper) as an HTML file.

Usage

```
plot_dependency_graph(
  dep_map,
  output_path,
  output_name,
  main_node = script_name
)
```

Arguments

dep_map A named list of data frames, where each data frame contains the dependencies

of a user-defined function.

output_path path to save function map to (defined in funcMapper)
output_name name of the function map (defined in funcMapper)

main_node this is always set to the script name, generated from script path in funcMapper.

Used to highlight main script node in red.

Details

Author: Antonio Fratamico Date: 10/07/2025

Value

A visNetwork plot of the user created function map, saved to the output path

Index

```
build_dependency_map, 2
funcMapper, 3
get_edges_from_map, 4
plot_dependency_graph, 4
```