Package 'PaRe'

June 16, 2023

```
Title A Way to Perform Code Review or QA on Other Packages
Version 0.1.10
Language en-US
Description Reviews other packages during code review by looking at their
      dependencies, code style, code complexity, and how internally defined
      functions interact with one another.
URL https://github.com/darwin-eu-dev/PaRe
BugReports https://github.com/darwin-eu-dev/PaRe/issues
License Apache License (>= 2)
Encoding UTF-8
LazyData true
RoxygenNote 7.2.3
Imports cli (>= 3.6.0),
      cyclocomp (>= 1.1.0),
      desc (>= 1.4.2),
      DiagrammeR (>= 1.0.9),
      DiagrammeRsvg (>= 0.1),
      dplyr (>= 1.1.0),
      glue (>= 1.6.2),
      lintr (>= 3.0.2),
      magrittr (>= 2.0.3),
      pak (>= 0.2.0),
      rmarkdown (>= 2.20),
      rsvg (>= 2.4.0),
      stringr (>= 1.5.0),
      igraph (>= 1.3.5),
      utils,
      R6 (>= 2.5.1),
      git2r (>= 0.31.0),
      checkmate (\geq 2.1.0)
Suggests ggplot2,
      plotly,
      ggraph,
      DT,
      magick,
```

Type Package

```
withr,
cowplot,
knitr,
testthat (>= 3.0.0)

VignetteBuilder knitr

Roxygen list(markdown = TRUE)

Config/testthat/edition 3
```

${\sf R}$ topics documented:

Index

addPareArticle
checkDependencies
checkInstalled
Code
countPackageLines
exportDiagram
File 9
Function
functionUseGraph
funsUsedInFile
funsUsedInLine
getApplyCall
getApplyFromLines
getDefaultPermittedPackages
getDefinedFunctions
getDlplyCall
getDlplyCallFromLines
getDoCall
getDoCallFromLines
getExportedFunctions
getFunCall
getFunctionDiagram
getFunctionUse
getFunsPerDefFun
getGraphData
getMultiLineFun
getVersionDf
graphToDot
lintRepo
lintScore
makeGraph
makeReport
pkgDiagram
printMessage
Repository
whiteList

36

addPareArticle 3

addPareArticle

addPareArticle

Description

Writes an Rmd-file to ./vignettes/articles/PaReReport.Rmd. The relative path is dictated by the specified path in the Repository object.

Usage

```
addPareArticle(repo)
```

Arguments

repo

(Repository) Repository object.

Value

NULL Writes Rmd-file to ./vignettes/articles/PaReReport.Rmd

```
fetchedRepo <- tryCatch(</pre>
    # Set dir to clone repository to.
    tempDir <- tempdir()</pre>
    pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/darwin-eu/IncidencePrevalence.git",
      local_path = pathToRepo
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  # Run makeReport on the Repository object.
  addPaReArticle(repo)
}
```

4 checkDependencies

checkDependencies

checkDependencies

Description

Check package dependencies

Usage

```
checkDependencies(
  repo,
  dependencyType = c("Imports", "Depends"),
  verbose = TRUE
)
```

Arguments

```
repo (Repository)
Repository object.

dependencyType (character)
Types of dependencies to be included

verbose (logical: TRUE) TRUE or FALSE. If TRUE, progress will be reported.
```

Value

(data.frame)

Data frame with all the packages that are now permitted.

column data type package character version character

```
# Set cahce, usually not required.
withr::local_envvar(
    R_USER_CACHE_DIR = tempfile()
)

fetchedRepo <- tryCatch(
    {
        # Set dir to clone repository to.
        tempDir <- tempdir()
        pathToRepo <- file.path(tempDir, "glue")

        # Clone repo
        git2r::clone(
            url = "https://github.com/tidyverse/glue.git",
            local_path = pathToRepo
        )</pre>
```

checkInstalled 5

```
# Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
   TRUE
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
  },
  warning = function(w) {
   # Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  # Use checkDependencies on the Repository object.
  checkDependencies(repo)
 checkDependencies(repo, dependencyType = c("Imports", "Suggests"))
```

checkInstalled

checkInstalled

Description

Checks if suggested packages are installed.

Usage

checkInstalled()

Value

logical

Logical depending if suggested packages are installed.

Code

R6 Code class

Description

Class representing a piece of code.

6 Code

Methods

```
Public methods:
  • Code$new()
  • Code$print()
  • Code$getLines()
  • Code$getNLines()
  • Code$getName()
  • Code$clone()
Method new(): Initializer method
 Usage:
 Code$new(name, lines)
 Arguments:
 name (character)
     Name of Code object.
 lines (character)
     Vector of lines Code object.
 Returns: invisible(self)
Method print(): Overload generic print, to print Code object.
 Usage:
 Code$print(...)
 Arguments:
 ... further arguments passed to or from other methods. See print.
 Returns: ([base]character)
Method getLines(): Get method for lines.
 Usage:
 Code$getLines()
 Returns: (character)
 Vector of lines in the Code object.
Method getNLines(): Get method for number of lines.
 Usage:
 Code$getNLines()
 Returns: (numeric) Number of lines in the Code object.
Method getName(): Get method for Name.
 Usage:
 Code$getName()
 Returns: (character)
 Name of the Code object.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Code$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

countPackageLines 7

See Also

Other Representations: File, Function, Repository

countPackageLines

countPackageLines

Description

Counts the package lines of a Repository object.

Usage

```
countPackageLines(repo)
```

Arguments

repo

(Repository)
Repository object.

Value

(tibble

) Tibble containing the amount of lines per file in the Repository object.

```
fetchedRepo <- tryCatch(</pre>
  {
    # Set dir to clone repository to.
    tempDir <- tempdir()</pre>
    pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/tidyverse/glue.git",
      local_path = pathToRepo
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    \mbox{\#} Set fetchedRepo to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
```

8 exportDiagram

```
if (fetchedRepo) {
    # Run countPackageLines on the Repository object.
    countPackageLines(repo = repo)
}
```

exportDiagram

exportDiagram

Description

Exports the diagram from pkgDiagram to a PDF-file.

Usage

```
exportDiagram(diagram, fileName)
```

Arguments

```
diagram (grViz)
Graph object from pkgDiagram.

fileName (character)
Path to save the diagram to, as PDF.
```

Value

(NULL)

```
fetchedRepo <- tryCatch(</pre>
    # Set dir to clone repository to.
    tempDir <- tempdir()</pre>
    pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/tidyverse/glue.git",
      local_path = pathToRepo
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    \mbox{\#} Set fetched
Repo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    \mbox{\# Set fetchedRepo} to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
```

File 9

```
FALSE
}
)

if (fetchedRepo) {
    # Run pkgDiagram on the Repository object.
    pkgDiagram(repo = repo) %>%
        # Export the diagram to a temp file.
        exportDiagram(fileName = tempfile())
}
```

File

R6 File class

Description

Class representing a file containing code.

Super class

PaRe::Code -> File

Methods

Public methods:

```
• File$new()
```

- File\$getFunctions()
- File\$getFunctionTable()
- File\$getType()
- File\$getFilePath()
- File\$getBlameTable()
- File\$clone()

```
Method new(): Initializer method
```

```
Usage:
File$new(repoPath, filePath)
Arguments:
repoPath (character)
    Path to repository.
filePath (character)
    Relative path to file
Returns: invisible(self)
```

Method getFunctions(): Get method to get a list of Function objects

```
Usage:
File$getFunctions()
Returns: (list)
List of Function objects.
```

10 File

```
Method getFunctionTable(): Get method to retrieve the function table.
       Usage:
       File$getFunctionTable()
       Returns: (data.frame)
                                    column
                                                  data type
                                     name
                                                  character
                                     lineStart
                                                  integer
                                     lineEnd
                                                  numeric
                                     nArgs
                                                  integer
                                     cycloComp
                                                  integer
      Method getType(): Gets type of file
       Usage:
       File$getType()
       Returns: (character)
      Method getFilePath(): Gets relative file path
       Usage:
       File$getFilePath()
       Returns: (character)
      Method getBlameTable(): Gets table of git blame
       Usage:
       File$getBlameTable()
       Returns: (tibble)
      Method clone(): The objects of this class are cloneable with this method.
       Usage:
       File$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
See Also
    Other Representations: Code, Function, Repository
Examples
    fetchedRepo <- tryCatch(</pre>
        # Set dir to clone repository to.
        tempDir <- tempdir()</pre>
        pathToRepo <- file.path(tempDir, "glue")</pre>
        # Clone repo
        git2r::clone(
          url = "https://github.com/tidyverse/glue.git",
          local_path = pathToRepo
```

Function 11

```
)
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  files <- repo$getRFiles()</pre>
  files[[1]]
}
```

Function

R6 Function class.

Description

Class representing a function.

Super class

```
PaRe::Code -> Function
```

Methods

Public methods:

- Function\$new()
- Function\$getFunction()
- Function\$clone()

Method new(): Initializer for Function object.

```
Usage:
Function$new(name, lineStart, lineEnd, lines)
Arguments:
name (character)
   Name of Function.
lineStart (numeric)
   Line number where function starts in File.
lineEnd (numeric)
   Line number where function ends in File.
```

12 Function

```
lines (c)
           Vector of type character Lines of just the function in File.
       Returns: invisible(self)
      Method getFunction(): Get method to get defined functions in a File object.
       Function$getFunction()
       Returns: (data.frame)
                                    column
                                                  data type
                                    name
                                                  (character)
                                    lineStart
                                                  (integer)
                                    lineEnd
                                                  (numeric)
                                    nArgs
                                                  (integer)
                                    cycloComp
                                                  (integer)
      Method clone(): The objects of this class are cloneable with this method.
       Usage:
       Function$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
See Also
    Other Representations: Code, File, Repository
Examples
    fetchedRepo <- tryCatch(</pre>
        # Set dir to clone repository to.
        tempDir <- tempdir()</pre>
        pathToRepo <- file.path(tempDir, "glue")</pre>
        # Clone repo
        git2r::clone(
          url = "https://github.com/tidyverse/glue.git",
          local_path = pathToRepo
        # Create instance of Repository object.
        repo <- PaRe::Repository$new(path = pathToRepo)</pre>
        # Set fetchedRepo to TRUE if all goes well.
        TRUE
      },
      error = function(e) {
        # Set fetchedRepo to FALSE if an error is encountered.
        FALSE
      },
      warning = function(w) {
```

Set fetchedRepo to FALSE if a warning is encountered.

functionUseGraph 13

```
FALSE
}
)

if (fetchedRepo) {
  files <- repo$getRFiles()
  file <- files[[1]]
  funs <- file$getFunctions()
  funs[[1]]
}</pre>
```

function Use Graph

function Use Graph

Description

function Use Graph

Usage

functionUseGraph(repo)

Arguments

repo (Repository)

Value

(graph)

 ${\tt funsUsedInFile}$

funsUsedInFile

Description

Support function

Usage

```
funsUsedInFile(files, verbose = FALSE)
```

Arguments

```
files (list) of (File) verbose (logical)
```

Value

(list)

14 getApplyCall

funsUsedInLine

funsUsedInLine

Description

Support function for funsUsedInFile.

Usage

```
funsUsedInLine(lines, name, i, verbose = FALSE)
```

Arguments

lines (c) of (character)
name (character)
i (numeric)

verbose (logical: FALSE)

Value

(data.frame)

column data type pkg character fun character line numeric

getApplyCall

getApplyCall

Description

```
getApplyCall
```

Usage

```
getApplyCall(fun, defFuns)
```

Arguments

fun (Function)

Function object.

defFuns (data.frame)

 $See\ getDefinedFunctions$

Value

(data.frame)

getApplyFromLines 15

getApplyFromLines

getApplyFromLines

Description

```
get Apply From Lines \\
```

Usage

```
getApplyFromLines(lines)
```

Arguments

lines

(c)

Vector of (character). See getDefinedFunctions

Value

(character)

```
getDefaultPermittedPackages
```

getDefaultPermittedPackages

Description

Gets permitted packages. An internet connection is required.

Usage

```
getDefaultPermittedPackages(base = TRUE)
```

Arguments

base (logical: TRUE)

TRUE Base packages will be included. **FALSE** Base packages will be ignored.

Value

(tibble)

column data type package character version character 16 getDefinedFunctions

Examples

```
# Set cache
withr::local_envvar(
    R_USER_CACHE_DIR = tempfile()
)

if (interactive()) {
    getDefaultPermittedPackages()
}
```

 ${\tt getDefinedFunctions}$

getDefinedFunctions

Description

Gets all the defined functions from a Repository object.

Usage

```
getDefinedFunctions(repo)
```

Arguments

repo

(Repository)
Repository object.

Value

(data.frame)

column data type
name character
lineStart integer
lineEnd numeric
nArgs integer
cycloComp integer
fileName character

getDlplyCall 17

```
# Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  repo <- PaRe::Repository$new(pathToRepo)</pre>
  getDefinedFunctions(repo)
```

getDlplyCall

getDlplyCall

Description

getDlplyCall

Usage

```
getDlplyCall(fun, defFuns)
```

Arguments

fun (Function)

Function object.

defFuns (data.frame)

See getDefinedFunctions

Value

(data.frame)

18 getDoCall

```
{\tt getDlplyCallFromLines} \ \ \textit{getDlplyCallFromLines}
```

Description

```
getDlplyCallFromLines\\
```

Usage

```
{\tt getDlplyCallFromLines(lines)}
```

Arguments

lines (c)

Vector of (character).

Value

(character)

getDoCall

getDoCall

Description

getDoCall

Usage

```
getDoCall(fun, defFuns)
```

Arguments

fun (Function)

Function object.

defFuns (data.frame)

See getDefinedFunctions

Value

(data.frame)

getDoCallFromLines 19

 ${\tt getDoCallFromLines}$

 ${\it getDoCallFromLines}$

Description

getDoCallFromLines

Usage

```
getDoCallFromLines(lines)
```

Arguments

lines

(c)

Vector of (character). See getDefinedFunctions

Value

(character)

 ${\tt getExportedFunctions} \quad \textit{getExportedFunctions}$

Description

Gets all the exported functions of a package, from NAMESPACE.

Usage

```
getExportedFunctions(path)
```

Arguments

path

(character)

Path to package

Value

(c) Vector of character exported functions.

20 getFunctionDiagram

getFunCall

getFunCall

Description

getFunCall

Usage

```
getFunCall(fun, defFuns)
```

Arguments

fun (Function)

Function object.

defFuns (data.frame)

See getDefinedFunctions.

Value

(data.frame)

 ${\tt getFunctionDiagram}$

subsetGraph

Description

Create a subset of the package diagram containing all in comming and out going paths from a specified function.

Usage

```
getFunctionDiagram(repo, functionName)
```

Arguments

repo (Repository) Repository object.

 $\begin{tabular}{ll} function Name & (character) Name of the function to get all paths from. \end{tabular}$

Value

```
(htmlwidgets)
Subsetted diagram. See grViz
```

getFunctionUse 21

Examples

```
fetchedRepo <- tryCatch(</pre>
    # Set dir to clone repository to.
    tempDir <- tempdir()</pre>
    pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/tidyverse/glue.git",
      local_path = pathToRepo
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  # Run getFunctionDiagram on the Repository object.
  getFunctionDiagram(repo = repo, functionName = "glue")
```

getFunctionUse

summarise Function Use

Description

Summarise functions used in R package.

Usage

```
getFunctionUse(repo, verbose = FALSE)
```

Arguments

```
repo (Repository)
Repository object.
verbose (logical: FALSE)
```

Prints message to console which file is currently being worked on.

22 getFunsPerDefFun

Value

(tibble)

column data type file character line numeric pkg character fun character

Examples

```
fetchedRepo <- tryCatch(</pre>
    # Set dir to clone repository to.
    tempDir <- tempdir()</pre>
    pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/tidyverse/glue.git",
      local_path = pathToRepo
    \# Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    \mbox{\tt\#} Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  # Run getFunctionUse on the Repository object.
  getFunctionUse(repo = repo, verbose = TRUE)
}
```

getFunsPerDefFun

getFunsPerDefFun

Description

getFunsPerDefFun

getGraphData 23

Usage

```
getFunsPerDefFun(files, defFuns)
```

Arguments

files (list)

List of File objects.

defFuns (data.frame)

See getDefinedFunctions.

Value

data.frame

column data type from character to character

getGraphData

getGraphData

Description

Get the dependency interactions as a graph representation.

Usage

```
getGraphData(repo, packageTypes = c("Imports"))
```

Arguments

repo (Repository)

Repository object.

packageTypes

(c: c("Imports")) of (character) Any of the following options may be included

in a vector:

• "imports"

• "depends"

• "suggests"

• "enhances"

• "linkingto"

Value

```
(as_tbl_graph)
```

24 getMultiLineFun

Examples

```
fetchedRepo <- tryCatch(</pre>
  {
    # Set dir to clone repository to.
    tempDir <- tempdir()</pre>
    pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/tidyverse/glue.git",
      local_path = pathToRepo
    )
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
)
if (fetchedRepo) {
  \# Run getGraphData on the Repository object.
  if (interactive()) {
    getGraphData(repo = repo, packageTypes = c("Imports"))
  }
}
```

getMultiLineFun

getMultiLineFun

Description

getMultiLineFun

Usage

```
getMultiLineFun(line, lines)
```

Arguments

line (numeric)

Current line number.

lines (c)

Vector of (character) lines.

getVersionDf 25

Value

(character)

getVersionDf

getVersionDf

Description

Function to compare different versions.

Usage

```
getVersionDf(dependencies, permittedPackages)
```

Arguments

dependencies (data.frame)

column data type package character version character

permittedPackages

(data.frame)

column data type package character version character

Value

(data.frame)

column data type package character version character 26 lintRepo

graphToDot graphToDot

Description

graphToDot

Usage

graphToDot(graph)

Arguments

graph (graph)

Value

htmlwidgets See grViz.

lintRepo

lintRepo

Description

Get all the lintr messages of the Repository object.

Usage

lintRepo(repo)

Arguments

repo (Repository)

Value

(data.frame)

column data type description
filename character Name of the file

line_number double Line in which the message was found column_number double Column in which the message was found

type character Type of message

message character Style, warning, or error message

line character Line of code in which the message was found

linter character Linter used

lintScore 27

Examples

```
fetchedRepo <- tryCatch(</pre>
    # Set dir to clone repository to.
    tempDir <- tempdir()</pre>
    pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/tidyverse/glue.git",
      local_path = pathToRepo
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    \mbox{\# Set fetchedRepo} to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    \mbox{\tt\#} Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  # Run lintRepo on the Repository object.
  messages <- lintRepo(repo = repo)</pre>
}
```

lintScore

lintScore

Description

Function that scores the lintr output as a percentage per message type (style, warning, error). Lintr messages / lines assessed \ast 100

Usage

```
lintScore(repo, messages)
```

Arguments

repo (Repository)
Repository object.
messages (data.frame)

Data frame containing lintr messages. See lintRepo.

28 makeGraph

Value

```
(tibble)type (character) Type of message.pct (double) Score.
```

Examples

```
fetchedRepo <- tryCatch(</pre>
    # Set dir to clone repository to.
    tempDir <- tempdir()</pre>
    pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/tidyverse/glue.git",
      local_path = pathToRepo
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  messages <- lintRepo(repo = repo)</pre>
  # Run lintScore on the Repository object.
  lintScore(repo = repo, messages = messages)
```

makeGraph

makeGraph

Description

Makes the graph

Usage

```
makeGraph(funsPerDefFun, pkgName, expFuns, ...)
```

makeReport 29

Arguments

```
funsPerDefFun (data.frame)
Functions per defined function data.frame.

pkgName (character)
```

Name of package.

expFuns (data.frame)

Exported functinos data.frame.

... Optional other parameters for grViz.

Value

```
(htmlwidget)Diagram of the package. See grViz.
```

makeReport

makeReport

Description

Uses rmarkdown's render function to render a html-report of the given package.

Usage

```
makeReport(repo, outputFile, showCode = FALSE)
```

Arguments

```
repo (Repository)
Repository object.
```

outputFile (character)

Path to html-file.

showCode (logical: FALSE)

Logical to show code or not in the report.

Value

(NULL)

30 pkgDiagram

```
# Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
   TRUE
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  # Run makeReport on the Repository object.
 makeReport(repo = repo, outputFile = tempfile())
```

pkgDiagram

pkgDiagram

Description

Creates a diagram of all defined functions in a package.

Usage

```
pkgDiagram(repo, verbose = FALSE, ...)
```

Arguments

```
repo (Repository)
Repository object.

verbose (logical)
Turn verbose messages on or off.

... Optional other parameters for grViz.
```

Value

```
(htmlwidget)
Diagram htmlwidget object. See createWidget
```

```
fetchedRepo <- tryCatch(
     {
          # Set dir to clone repository to.
          tempDir <- tempdir()</pre>
```

printMessage 31

```
pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/tidyverse/glue.git",
      local_path = pathToRepo
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
  },
  warning = function(w) {
    # Set fetchedRepo to FALSE if a warning is encountered.
  }
)
if (fetchedRepo) {
  # Run pkgDiagram on the Repository object.
  pkgDiagram(repo = repo)
```

printMessage

printMessage

Description

Prints messages dependening of the nrow of the number of rows of the notPermitted and versionCheck data.frames

Usage

```
printMessage(notPermitted, versionCheck)
```

Arguments

```
notPermitted ([base]data.frame)
versionCheck ([base]data.frame)
```

Value

```
(data.frame)
```

column data type package character version character Repository Repository

Repository

R6 Repository class.

Description

Class representing the Repository

Methods

Public methods:

```
• Repository$new()
```

- Repository\$getName()
- Repository\$getPath()
- Repository\$getFiles()
- Repository\$getRFiles()
- Repository\$getDescription()
- Repository\$getFunctionUse()
- Repository\$gitCheckout()
- Repository\$gitPull()
- Repository\$gitBlame()
- Repository\$clone()

Method new(): Initializer for Repository class

```
Usage:
```

Repository\$new(path)

Arguments:

path (character)

Path to R package project

Returns: invisible(self)

Method getName(): Get method for name.

Usage:

Repository\$getName()

Returns: (character)
Repository name

Method getPath(): Get method fro path

Usage:

Repository\$getPath()

Returns: (character)
Path to Repository folder

Method getFiles(): Get method to get a list of File objects.

Usage:

```
Repository$getFiles()
 Returns: (list)
 List of File objects.
Method getRFiles(): Get method to get only R-files.
 Repository$getRFiles()
 Returns: (list)
 List of File objects.
Method getDescription(): Get method to get the description of the package. See: description.
 Usage:
 Repository$getDescription()
 Returns: (description)
 Description object.
Method getFunctionUse(): Get method for functionUse, will check if functionUse has already
been fetched or not.
 Usage:
 Repository$getFunctionUse()
 Returns: (data.frame)
 See getFunctionUse.
Method gitCheckout(): Method to run 'git checkout <branch/commit hash>'
 Usage:
 Repository$gitCheckout(branch, ...)
 Arguments:
 branch (character)
     Name of branch or a hash referencing a specific commit.
 ... Further parameters for checkout.
 Returns: invisible(self)
Method gitPull(): Method to run 'git pull'
 Usage:
 Repository$gitPull(...)
 Arguments:
 ... Further parameters for pull.
 Returns: invisible(self)
Method gitBlame(): Method to fetch data generated by 'git blame'.
 Usage:
 Repository$gitBlame()
 Returns: (tibble)
                               column
                                           data type
                               repository
                                           character
```

34 Repository

```
author character
file character
date character
lines integer
```

Method clone(): The objects of this class are cloneable with this method.

```
Usage:
Repository$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

See Also

Other Representations: Code, File, Function

```
fetchedRepo <- tryCatch(</pre>
    # Set dir to clone repository to.
    tempDir <- tempdir()</pre>
    pathToRepo <- file.path(tempDir, "glue")</pre>
    # Clone repo
    git2r::clone(
      url = "https://github.com/tidyverse/glue.git",
      local_path = pathToRepo
    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)</pre>
    # Set fetchedRepo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    # Set fetchedRepo to FALSE if an error is encountered.
    FALSE
  warning = function(w) {
    \mbox{\#} Set fetchedRepo to FALSE if a warning is encountered.
    FALSE
  }
)
if (fetchedRepo) {
  repo
```

whiteList 35

|--|--|--|

Description

data.frame containing links to csv-files which should be used to fetch white-listed dependencies.

Usage

whiteList

Format

An object of class tbl_df (inherits from tbl, data.frame) with 3 rows and 4 columns.

Details

By default three csv's are listed:

- 1. darwin
- 2. hades
- 3. tidyverse

The data frame is locally fetched under: system.file(package = "PaRe", "whiteList.csv")

Manual insertions into this data.frame can be made, or the data.frame can be overwritten entirely.

The data.frame itself has the following structure:

```
column data type description
source character name of the source
link character package character version character columname of the package name column in the csv-file being linked to
```

The csv-files that are being pointed to should have the following structure:

```
if (interactive()) {
    # Dropping tidyverse
    whiteList <- whiteList %>%
        dplyr::filter(source != "tidyverse")

# getDefaultPermittedPackages will now only use darwin and hades
    getDefaultPermittedPackages()
}
```

Index

* Representations Code, 5 File, 9 Function, 11 Repository, 32 * datasets whiteList, 35 addPareArticle, 3 as_tbl_graph, 23	getFunctionUse, 21, 33 getFunsPerDefFun, 22 getGraphData, 23 getMultiLineFun, 24 getVersionDf, 25 graph, 13, 26 graphToDot, 26 grViz, 8, 20, 26, 29, 30 integer, 10, 12, 16, 34
c, 12, 14, 15, 18, 19, 23, 24 character, 4, 6, 8–12, 14–16, 18–20, 22–26,	lintRepo, 26, 27 lintScore, 27
28, 29, 31–35 checkDependencies, 4	list, 9, 13, 23, 33 logical, 4, 5, 13–15, 21, 29, 30
checkInstalled, 5 checkout, 33 Code, 5, 10, 12, 34	makeGraph, 28 makeReport, 29
${\it countPackageLines,7} \\ {\it createWidget,30}$	numeric, 6, 10–12, 14, 16, 22, 24
data.frame, 4 , 10 , 12 , 14 , 16 – 18 , 20 , 23 , 25 – 27 , 29 , 31 , 33 description, 33 double, 26 , 28	pkgDiagram, 8, 30 print, 6 printMessage, 31 pull, 33
exportDiagram, 8	Repository, 3, 4, 7, 10, 12, 13, 16, 20, 21, 23, 26, 27, 29, 30, 32
File, 7, 9, 12, 13, 23, 32–34 Function, 7, 9, 10, 11, 14, 17, 18, 20, 34	tibble, 7, 10, 15, 22, 28, 33
functionUseGraph, 13 funsUsedInFile, 13 funsUsedInLine, 14	whiteList, 35
getApplyCall, 14 getApplyFromLines, 15 getDefaultPermittedPackages, 15 getDefinedFunctions, 14, 15, 16, 17-20, 23 getDlplyCall, 17 getDlplyCallFromLines, 18 getDoCall, 18 getDoCallFromLines, 19 getExportedFunctions, 19 getFunCall, 20 getFunctionDiagram, 20	