

# Package ‘PaRe’

November 28, 2024

**Type** Package

**Title** A Way to Perform Code Review or QA on Other Packages

**Version** 0.1.14

**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** 7.3.1

**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 (>= 2.1.0),  
parallel

**Suggests** ggplot2,  
plotly,  
ggraph,  
DT,

magick,  
withr,  
cowplot,  
knitr,  
testthat ( $\geq 3.0.0$ )

**VignetteBuilder** knitr

**Roxygen** list(markdown = TRUE)

**Config/testthat/edition** 3

**Config/testthat/parallel** true

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---

addPareArticle	<i>addPareArticle</i>
----------------	-----------------------

---

**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`

**Examples**

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

    # 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)

    # 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 (fetchRepo) {
  # Run makeReport on the Repository object.
  addPaReArticle(repo)
}
```

---

checkDependencies	<i>checkDependencies</i>
-------------------	--------------------------

---

## Description

Check package dependencies

## Usage

```
checkDependencies(repo, dependencyType = c("Imports", "Depends"), nThreads = 1)
```

## Arguments

repo	(Repository) Repository object.
dependencyType	(character()) Types of dependencies to be included
nThreads	(numeric(1): 1) Number of threads to use to fetch permitted packages

## Value

(data.frame())  
Data frame with all the packages that are now permitted.

	column	data type
	package	character()
	version	character()

## Examples

```
# 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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)

    # 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) {
    # Use checkDependencies on the Repository object.
    checkDependencies(repo)
    checkDependencies(repo, dependencyType = c("Imports", "Suggests"))
  }

```

---

checkInstalled	<i>checkInstalled</i>
----------------	-----------------------

---

### Description

Checks if suggested packages are installed.

### Usage

```
checkInstalled()
```

### Value

[logical](#)

Logical depending if suggested packages are installed.

---

Code	<i>R6 Code class</i>
------	----------------------

---

### Description

Class representing a piece of 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(1))

    Name of Code object.

lines (character(n))

    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:* (character(n))

**Method getLines():** Get method for lines.

*Usage:*

Code\$getLines()

*Returns:* (character(n)) Vector of lines in the Code object.

**Method getNLines():** Get method for number of lines.

*Usage:*

Code\$getNLines()

*Returns:* (numeric(1)) Number of lines in the Code object.

**Method getName():** Get method for Name.

*Usage:*

Code\$getName()

*Returns:* (character(1)) 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.

## See Also

Other Representations: [File](#), [Function](#), [Repository](#)

---

countPackageLines	<i>countPackageLines</i>
-------------------	--------------------------

---

**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.

**Examples**

```
fetchRepo <- 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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)

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

---

exportDiagram	<i>exportDiagram</i>
---------------	----------------------

---

**Description**

Exports the diagram from `pkgDiagram` to a PDF-file.

**Usage**

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

**Arguments**

diagram	( <a href="#">grViz</a> ) Graph object from <a href="#">pkgDiagram</a> .
fileName	( <a href="#">character</a> ) Path to save the diagram to, as PDF.

**Value**

(NULL)

**Examples**

```
fetchRepo <- 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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)

    # Set fetchRepo to TRUE if all goes well.
    TRUE
  },
  error = function(e) {
    # Set fetchRepo to FALSE if an error is encountered.
    FALSE
  },
  warning = function(w) {
    # Set fetchRepo to FALSE if a warning is encountered.
    FALSE
  }
)

if (fetchRepo) {
  # 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.

### Method `getFunctionTable()`: Get method to retrieve the function table.

*Usage:*

`File$getFunctionTable()`

Returns: ([data.frame](#))

column	data type
name	<a href="#">character</a>
lineStart	<a href="#">integer</a>
lineEnd	<a href="#">numeric</a>
nArgs	<a href="#">integer</a>
cycloComp	<a href="#">integer</a>

**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(
  {
    # 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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)
```

```

    # 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) {
  files <- repo$getRFiles()
  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.

`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.

*Usage:*

`Function$getFunction()`

*Returns:* ([data.frame](#))

column	data type
name	( <a href="#">character</a> )
lineStart	( <a href="#">integer</a> )
lineEnd	( <a href="#">numeric</a> )
nArgs	( <a href="#">integer</a> )
cycloComp	( <a href="#">integer</a> )

**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(
  {
    # 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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)

    # 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) {
```

```
files <- repo$getRFiles()
file <- files[[1]]
funs <- file$getFunctions()
funs[[1]]
}
```

---

`functionUseGraph`*functionUseGraph*

---

**Description**`functionUseGraph`**Usage**`functionUseGraph(repo)`**Arguments**`repo` ([Repository](#))**Value**[\(graph\)](#)

---

`funsUsedInFile`*funsUsedInFile*

---

**Description**

Support function

**Usage**`funsUsedInFile(files, verbose = FALSE)`**Arguments**`files` ([list](#)) of ([File](#))`verbose` ([logical](#))**Value**[\(list\)](#)

---

funcsUsedInLine	<i>funcsUsedInLine</i>
-----------------	------------------------

---

**Description**

Support function for funcsUsedInFile.

**Usage**

funcsUsedInLine(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	<i>getApplyCall</i>
--------------	---------------------

---

**Description**

getApplyCall

**Usage**

getApplyCall(fun, defFuns)

**Arguments**

fun           (Function)  
              Function object.  
defFuns       (data.frame)  
              See [getDefinedFunctions](#)

**Value**

(data.frame)

---

getApplyFromLines	<i>getApplyFromLines</i>
-------------------	--------------------------

---

**Description**

getApplyFromLines

**Usage**

getApplyFromLines(lines)

**Arguments**

lines                   (c)  
Vector of (character). See [getDefinedFunctions](#)

**Value**

(character)

---

getDefaultPermittedPackages	<i>getDefaultPermittedPackages</i>
-----------------------------	------------------------------------

---

**Description**

Gets permitted packages. An internet connection is required.

**Usage**

getDefaultPermittedPackages(nThreads = 1)

**Arguments**

nThreads               (numeric(1): 1) Number of threads to use to fetch permitted packages

**Value**

(tibble)

column	data type
package	<a href="#">character</a>
version	<a href="#">character</a>

**Examples**

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

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

---

getDefinedFunctions	<i>getDefinedFunctions</i>
---------------------	----------------------------

---

**Description**

Gets all the defined functions from a [Repository](#) object.

**Usage**

```
getDefinedFunctions(repo)
```

**Arguments**

repo	( <a href="#">Repository</a> ) Repository object.
------	--

**Value**

([data.frame](#))

column	data type
name	<a href="#">character</a>
lineStart	<a href="#">integer</a>
lineEnd	<a href="#">numeric</a>
nArgs	<a href="#">integer</a>
cycloComp	<a href="#">integer</a>
fileName	<a href="#">character</a>

**Examples**

```
fetchRepo <- 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
    )
  }
)
```



```
# Create instance of Repository object.
repo <- PaRe::Repository$new(path = pathToRepo)

# 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)

  getDefinedFunctions(repo)
}
```

---

getDplyCall

*getDplyCall*

---

## Description

getDplyCall

## Usage

```
getDplyCall(fun, defFuns)
```

## Arguments

fun	( <a href="#">Function</a> ) Function object.
defFuns	( <a href="#">data.frame</a> ) See <a href="#">getDefinedFunctions</a>

## Value

([data.frame](#))

---

getDlplyCallFromLines	<i>getDlplyCallFromLines</i>
-----------------------	------------------------------

---

**Description**

getDlplyCallFromLines

**Usage**

getDlplyCallFromLines(lines)

**Arguments**

lines                   (c)  
Vector of (character).

**Value**

(character)

---

getDoCall	<i>getDoCall</i>
-----------	------------------

---

**Description**

getDoCall

**Usage**

getDoCall(fun, defFuns)

**Arguments**

fun                   (Function)  
Function object.

defFuns               (data.frame)  
See [getDefinedFunctions](#)

**Value**

(data.frame)

---

getDoCallFromLines	<i>getDoCallFromLines</i>
--------------------	---------------------------

---

**Description**

getDoCallFromLines

**Usage**

getDoCallFromLines(lines)

**Arguments**

lines	( <a href="#">c</a> )
-------	-----------------------

Vector of ([character](#)). See [getDefinedFunctions](#)

**Value**

([character](#))

---

getExportedFunctions	<i>getExportedFunctions</i>
----------------------	-----------------------------

---

**Description**

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

**Usage**

getExportedFunctions(path)

**Arguments**

path	( <a href="#">character</a> )
------	-------------------------------

Path to package

**Value**

([c](#)) Vector of [character](#) exported functions.

---

getFunCall	<i>getFunCall</i>
------------	-------------------

---

**Description**

getFunCall

**Usage**

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

**Arguments**

fun	( <a href="#">Function</a> ) Function object.
defFuns	( <a href="#">data.frame</a> ) See <a href="#">getDefinedFunctions</a> .

**Value**

([data.frame](#))

---

getFunctionDiagram	<i>subsetGraph</i>
--------------------	--------------------

---

**Description**

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

**Usage**

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

**Arguments**

repo	( <a href="#">Repository</a> ) Repository object.
functionName	( <a href="#">character</a> ) Name of the function to get all paths from.

**Value**

([htmlwidgets](#))  
Subsetted diagram. See [grViz](#)

**Examples**

```

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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)

    # 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 getFunctionDiagram on the Repository object.
  getFunctionDiagram(repo = repo, functionName = "glue")
}

```

getFunctionUse

*summariseFunctionUse***Description**

Summarise functions used in R package.

**Usage**

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

**Arguments**

repo	( <a href="#">Repository</a> ) Repository object.
verbose	( <a href="#">logical</a> : FALSE) Prints message to console which file is currently being worked on.

Value

(tibble)

column	data type
file	character
line	numeric
pkg	character
fun	character

Examples

```

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
  )

  # Create instance of Repository object.
  repo <- PaRe::Repository$new(path = pathToRepo)

  # 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 getFunctionUse on the Repository object.
  getFunctionUse(repo = repo, verbose = TRUE)
}
```

---

getFunsPerDefFun	<i>getFunsPerDefFun</i>
------------------	-------------------------

---

Description

getFunsPerDefFun

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"), nThreads = 1)

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"

nThreads (numeric(1): 1) Number of threads to use to fetch permitted packages

Value

(as\_tbl\_graph)

**Examples**

```

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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)

    # 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	( <a href="#">numeric</a> ) Current line number.
lines	( <a href="#">c</a> ) Vector of ( <a href="#">character</a> ) lines.



Value

([character](#))

---

graphToDot	<i>graphToDot</i>
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---

Description

graphToDot

Usage

graphToDot(graph)

Arguments

graph           ([graph](#))

Value

htmlwidgets  
See [grViz](#).

---

lintRepo	<i>lintRepo</i>
----------	-----------------

---

Description

Get all the lintr messages of the [Repository](#) object.

Usage

lintRepo(repo)

Arguments

repo           ([Repository](#))

Value

([data.frame](#))

column	data type	description
filename	<a href="#">character</a>	Name of the file
line_number	<a href="#">double</a>	Line in which the message was found
column_number	<a href="#">double</a>	Column in which the message was found
type	<a href="#">character</a>	Type of message
message	<a href="#">character</a>	Style, warning, or error message
line	<a href="#">character</a>	Line of code in which the message was found

linter [character](#) Linter used

Examples

```

  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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)

    # 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 lintRepo on the Repository object.
  messages <- lintRepo(repo = repo)
}
```

---

lintScore	<i>lintScore</i>
-----------	------------------

---

Description

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

Usage

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

Arguments

- repo [\(Repository\)](#)  
Repository object.
- messages [\(data.frame\)](#)  
Data frame containing lintr messages. See [lintRepo](#).

**Value**[\(tibble\)](#)**type** [\(character\)](#) Type of message.**pct** [\(double\)](#) Score.**Examples**

```

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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)

    # 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)

  # Run lintScore on the Repository object.
  lintScore(repo = repo, messages = messages)
}

```

makeGraph

*makeGraph***Description**

Makes the graph

**Usage**

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

**Arguments**

funcsPerDefFun	( <a href="#">data.frame</a> )	Functions per defined function data.frame.
pkgName	( <a href="#">character</a> )	Name of package.
expFuncs	( <a href="#">data.frame</a> )	Exported functions data.frame.
...		Optional other parameters for <a href="#">grViz</a> .

**Value**

(htmlwidget)  
Diagram of the package. See [grViz](#).

---

makeReport	<i>makeReport</i>
------------	-------------------

---

**Description**

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

**Usage**

```
makeReport(repo, outputFile, showCode = FALSE, nThreads = 1)
```

**Arguments**

repo	( <a href="#">Repository</a> )	Repository object.
outputFile	( <a href="#">character</a> )	Path to html-file.
showCode	( <a href="#">logical</a> : FALSE)	Logical to show code or not in the report.
nThreads	( <a href="#">numeric</a> (1): 1)	Number of threads to use to fetch permitted packages

**Value**

(NULL)

**Examples**

```

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

    # 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)

  # 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	( <a href="#">Repository</a> ) Repository object.
verbose	( <a href="#">logical</a> ) Turn verbose messages on or off.
...	Optional other parameters for <a href="#">grViz</a> .

## Value

(htmlwidget)  
Diagram htmlwidget object. See [createWidget](#)

**Examples**

```

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
    )

    # Create instance of Repository object.
    repo <- PaRe::Repository$new(path = pathToRepo)

    # 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 pkgDiagram on the Repository object.
  pkgDiagram(repo = repo)
}

```

---

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.

*Usage:*

`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	<a href="#">character</a>
author	<a href="#">character</a>
file	<a href="#">character</a>
date	<a href="#">character</a>
lines	<a href="#">integer</a>

**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](#)

## Examples

```
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
)

# Create instance of Repository object.
repo <- PaRe::Repository$new(path = pathToRepo)

# 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
}

```

---

whiteList

*whiteList*


---

## 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	link or path to the csv-file
package	character	columnname of the package name column in the csv-file being linked to
version	character	columnname of the version column in the csv-file being linked to

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

### Examples

```
if (interactive()) {  
  # Dropping tidyverse  
  whiteList <- whiteList %>%  
    dplyr::filter(source != "tidyverse")  
  
  # getDefaultPermittedPackages will now only use darwin and hades  
  getDefaultPermittedPackages()  
}
```

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