Package 'findInGit'

October 13, 2022

Type Package

| Title Find Pattern in Files of All Branches of a 'git' Repository |
|---|
| Version 0.1.1 |
| Description Creates a HTML widget which displays the results of searching for a pattern in files in a given 'git' repository, including all its branches. The results can also be returned in a dataframe. |
| License GPL-3 |
| Encoding UTF-8 |
| SystemRequirements grep, git |
| Imports stringr, crayon, htmlwidgets |
| Suggests shiny, R.utils |
| <pre>URL https://github.com/stla/findInGit</pre> |
| <pre>BugReports https://github.com/stla/findInGit/issues</pre> |
| RoxygenNote 7.1.1 |
| NeedsCompilation no |
| Author Stéphane Laurent [aut, cre], Rob Burns [cph] ('ansi-to-html' library) |
| Maintainer Stéphane Laurent < laurent_step@outlook.fr> |
| Repository CRAN |
| Date/Publication 2021-07-28 10:10:06 UTC |
| R topics documented: |
| FIG2dataframe |
| Index |

2 findInGit

FIG2dataframe

Output of 'findInGit' as a dataframe

Description

Returns the results of findInGit in a dataframe, when the option output = "viewer+dataframe" is used. See the example in findInGit.

Usage

```
FIG2dataframe(fig)
```

Arguments

fig

the output of findInGit used with the option output = "viewer+dataframe"

Value

The results of findInGit in a dataframe.

findInGit

Find pattern in files of a 'git' repository

Description

Find a pattern in the files with a given extension, in all branches of a 'git' repository.

Usage

```
findInGit(
  ext,
  pattern,
  wholeWord = FALSE,
  ignoreCase = FALSE,
  perl = FALSE,
  excludePattern = NULL,
  excludeFoldersPattern = NULL,
  root = ".",
  output = "viewer"
)
```

findInGit 3

Arguments

file extension, e.g. "R" or "js" ext pattern to search for, a regular expression, e.g. "function" or "^function" pattern wholeWord logical, whether to match the whole pattern logical, whether to ignore the case ignoreCase perl logical, whether pattern is a Perl regular expression excludePattern a pattern; exclude from search the files and folders which match this pattern excludeFoldersPattern a pattern; exclude from search the folders which match this pattern root

path to the root directory to search from

one of "viewer", "dataframe" or "viewer+dataframe"; see examples output

Value

A dataframe if output="dataframe", otherwise a htmlwidget object.

Examples

```
findGit <- Sys.which("git") != ""</pre>
if(findGit){
library(findInGit)
library(R.utils) # to use the `copyDirectory` function
folder1 <- system.file("htmlwidgets", package = "findInGit")</pre>
folder2 <- system.file("htmlwidgets", "lib", package = "findInGit")</pre>
tmpDir <- paste0(tempdir(), "_gitrepo")</pre>
dir.create(tmpDir)
# set tmpDir as the working directory
cd <- setwd(tmpDir)</pre>
# copy folder1 in tmpDir
copyDirectory(folder1, recursive = FALSE)
# initialize git repo
system("git init")
# add all files to git
system("git add -A")
# commit files
system('git commit -m "mycommit1"')
# create a new branch
system("git checkout -b newbranch")
# copy folder2 in tmpDir, under the new branch
copyDirectory(folder2, recursive = FALSE)
# add all files to git
system("git add -A")
# commit files
system('git commit -m "mycommit2"')
# now we can try `findInGit`
findInGit(ext = "js", pattern = "ansi")
```

```
# get results in a dataframe:
findInGit(ext = "js", pattern = "ansi", output = "dataframe")

# one can also get the widget and the dataframe:
fig <- findInGit(ext = "css", pattern = "color", output = "viewer+dataframe")
fig
FIG2dataframe(fig)

# return to initial current directory
setwd(cd)
# delete tmpDir
unlink(tmpDir, recursive = TRUE, force = TRUE)
}</pre>
```

findInGit-shiny

Shiny bindings for findInGit

Description

Output and render functions for using findInGit within Shiny applications and interactive Rmd documents.

Usage

```
FIGOutput(outputId, width = "100%", height = "400px")
renderFIG(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

outputId output variable to read from

width, height a valid CSS unit (like "100%", "400px", "auto") or a number, which will be coerced to a string and have "px" appended

expr an expression that generates a 'findInGit' widget

env the environment in which to evaluate expr

quoted logical, whether expr is a quoted expression (with quote())

Value

FIGOutput returns an output element that can be included in a Shiny UI definition, and renderFIG returns a shiny render. function object that can be included in a Shiny server definition.

Examples

```
findGit <- Sys.which("git") != ""</pre>
if(findGit){
library(findInGit)
library(shiny)
# First, we create a temporary git repo
library(R.utils) # to use the `copyDirectory` function
folder1 <- system.file("htmlwidgets", package = "findInGit")</pre>
folder2 <- system.file("htmlwidgets", "lib", package = "findInGit")</pre>
tmpDir <- paste0(tempdir(), "_gitrepo")</pre>
dir.create(tmpDir)
# set tmpDir as the working directory
cd <- setwd(tmpDir)</pre>
# copy folder1 in tmpDir
copyDirectory(folder1, recursive = FALSE)
# initialize git repo
system("git init")
# add all files to git
system("git add -A")
# commit files
system('git commit -m "mycommit1"')
# create a new branch
system("git checkout -b newbranch")
# copy folder2 in tmpDir, under the new branch
copyDirectory(folder2, recursive = FALSE)
# add all files to git
system("git add -A")
# commit files
system('git commit -m "mycommit2"')
# Now let's play with Shiny
onKeyDown <- HTML(
  'function onKeyDown(event) {',
  ' var key = event.which || event.keyCode;',
    if(key === 13) {',
       Shiny.setInputValue(',
         "pattern", event.target.value, {priority: "event"}',
      );',
 ' }',
 '}'
)
ui <- fluidPage(</pre>
 tags$head(tags$script(onKeyDown)),
 sidebarLayout(
    sidebarPanel(
      selectInput(
        "ext", "Extension",
        choices = c("js", "css")
```

```
),
      tags$div(
        class = "form-group shiny-input-container",
        tags$label(
          class = "control-label",
          "Pattern"
        tags$input(
          type = "text",
          class = "form-control",
          onkeydown = "onKeyDown(event);",
          placeholder = "Press Enter when ready"
      ),
      checkboxInput(
        "wholeWord", "Whole word"
      ),
      checkboxInput(
        "ignoreCase", "Ignore case"
    ),
    mainPanel(
      FIGOutput("results")
 )
)
Clean <- function(){</pre>
  setwd(cd)
  unlink(tmpDir, recursive = TRUE, force = TRUE)
}
server <- function(input, output){</pre>
  onSessionEnded(Clean)
  output[["results"]] <- renderFIG({</pre>
    req(input[["pattern"]])
    findInGit(
      ext = isolate(input[["ext"]]),
      pattern = input[["pattern"]],
      wholeWord = isolate(input[["wholeWord"]]),
      ignoreCase = isolate(input[["ignoreCase"]])
    )
  })
}
if(interactive()){
  shinyApp(ui, server)
}else{
  Clean()
```

}

Index

```
FIG2dataframe, 2
FIGOutput (findInGit-shiny), 4
findInGit, 2, 2, 4
findInGit-shiny, 4
renderFIG (findInGit-shiny), 4
```