

Package ‘findInFiles’

November 16, 2020

Type Package

Title Find Pattern in Files

Version 0.1.2

Description Creates a HTML widget which displays the results of searching for a pattern in files in a given folder. The results can be viewed in the 'RStudio' viewer pane, included in a 'R Markdown' document or in a 'Shiny' app.

License GPL-3

Encoding UTF-8

LazyData true

SystemRequirements grep

Imports htmlwidgets

Suggests shiny

URL <https://github.com/stla/findInFiles>

BugReports <https://github.com/stla/findInFiles/issues>

RoxygenNote 7.1.1

NeedsCompilation no

Author Stéphane Laurent [aut, cre],
Rob Burns [ctb, cph] ('ansi-to-html' library)

Maintainer Stéphane Laurent <laurent_step@outlook.fr>

Repository CRAN

Date/Publication 2020-11-16 09:00:06 UTC

R topics documented:

findInFiles	2
findInFiles-shiny	3

Index	5
--------------	----------

 findInFiles

Find pattern in files

Description

Find a pattern in some files.

Usage

```
findInFiles(
  ext,
  pattern,
  depth = NULL,
  wholeWord = FALSE,
  ignoreCase = FALSE,
  perl = FALSE,
  excludePattern = NULL,
  excludeFoldersPattern = NULL,
  root = "."
)
```

Arguments

ext	file extension, e.g. "R" or "js"
pattern	pattern to search for, a regular expression, e.g. "function" or "^function"
depth	depth of the search, NULL or a negative number for an entire recursive search (subdirectories, subdirectories of subdirectories, etc.), otherwise a positive integer: 0 to search in the root directory only, 1 to search in the root directory and its subdirectories, etc.
wholeWord	logical, whether to match the whole pattern
ignoreCase	logical, whether to ignore the case
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

Examples

```
library(findInFiles)

folder <- system.file("example", package = "findInFiles")
findInFiles("R", "function", root = folder)

folder <- system.file("www", "shared", package = "shiny")
findInFiles("css", "outline", excludePattern = "*.min.css", root = folder)
```

Description

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

Usage

```
FIFOutput(outputId, width = "100%", height = "400px")
```

```
renderFIF(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

<code>outputId</code>	output variable to read from
<code>width, height</code>	a valid CSS unit (like "100%", "400px", "auto") or a number, which will be coerced to a string and have "px" appended
<code>expr</code>	an expression that generates a <code>'findInFiles'</code> widget
<code>env</code>	the environment in which to evaluate <code>expr</code>
<code>quoted</code>	logical, whether <code>expr</code> is a quoted expression (with <code>quote()</code>)

Examples

```
library(findInFiles)
library(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(
  tags$head(tags$script(onKeyDown)),
  br(),
  sidebarLayout(
    sidebarPanel(
      selectInput(
        "ext", "Extension",
        choices = c("R", "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"
  )
),
numericInput(
  "depth", "Depth (set -1 for unlimited depth)",
  value = 0, min = -1, step = 1
),
checkboxInput(
  "wholeWord", "Whole word"
),
checkboxInput(
  "ignoreCase", "Ignore case"
)
),
mainPanel(
  FIFOutput("results")
)
)
)

server <- function(input, output){

  output[["results"]] <- renderFIF({
    req(input[["pattern"]])
    findInFiles(
      ext = isolate(input[["ext"]]),
      pattern = input[["pattern"]],
      depth = isolate(input[["depth"]]),
      wholeWord = isolate(input[["wholeWord"]]),
      ignoreCase = isolate(input[["ignoreCase"]])
    )
  })
}

if(interactive()){
  shinyApp(ui, server)
}

```

Index

FIFOutput (findInFiles-shiny), 3

findInFiles, 2, 3

findInFiles-shiny, 3

renderFIF (findInFiles-shiny), 3