Package 'diffr'

April 1, 2025

Title Display Differences Between Two Files using Codediff Library

Version 0.3.0

Description

An R interface to the 'codediff' JavaScript library (a copy of which is included in the package, see <https://github.com/danvk/codediff.js> for information). Allows for visualization of the difference between 2 files, usually text files or R scripts, in a browser.

Depends R (>= 3.0)

Imports htmlwidgets

License GPL-2

RoxygenNote 7.3.2

Suggests shiny

BugReports https://github.com/muschellij2/diffr/issues

NeedsCompilation no

Author John Muschelli [aut, cre]

Maintainer John Muschelli <muschellij2@gmail.com>

Repository CRAN

Date/Publication 2025-04-01 15:10:02 UTC

Contents

Index

diffr										 								2	
diffrOutput										 								3	
																		5	

diffr

Description

Takes the diff of 2 files and shows comparisons

Usage

```
diffr(
   file1,
   file2,
   contextSize = 3,
   minJumpSize = 10,
   wordWrap = TRUE,
   before = file1,
   after = file2,
   width = NULL,
   height = NULL
)
```

Arguments

file1	First file to take diff (usually original file)
file2	First file to take diff (usually updated file)
contextSize	Minimum number of lines of context to show around each diff hunk. (default: 3).
minJumpSize	Minimum number of equal lines to collapse into a "Show N more lines" link. (default: 10)
wordWrap	By default, code will go all the way to the right margin of the diff. If there are 60 characters of space, character 61 will wrap to the next line, even mid-word. To wrap at word boundaries instead, set this option.
before	Text to display on file1
after	Text to display on file2
width	passed to createWidget
height	passed to createWidget

Examples

```
library(diffr)
file1 = tempfile()
writeLines("hello, world!\n", con = file1)
file2 = tempfile()
writeLines(paste0(
    "hello world?\nI don't get it\n",
paste0(sample(letters, 65, replace = TRUE), collapse = "")), con = file2)
diffr(file1, file2, before = "f1", after = "f2")
```

diffrOutput

Description

Use diffrOutput to create a UI element, and renderDiffr to render the diff.

Usage

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

renderDiffr(expr, env = parent.frame(), quoted = FALSE)

Arguments

outputId	Output variable to read from
width, height	The width and height of the diff (see <pre>shinyWidgetOutput)</pre>
expr	An expression that generates a diffr object
env	The environment in which to evaluate expr
quoted	Is expr a quoted expression (with quote())? This is useful if you want to save an expression in a variable.
	Widget output function for use in Shiny

Examples

```
library(diffr)
library(shiny)
file1 = tempfile()
writeLines("hello, world!\n", con = file1)
file2 = tempfile()
writeLines(paste0(
"hello world?\nI don't get it\n",
paste0(sample(letters, 65, replace = TRUE), collapse = "")), con = file2)
ui <- fluidPage(</pre>
  h1("A diffr demo"),
  checkboxInput("wordWrap", "Word Wrap",
     value = TRUE),
   diffrOutput("exdiff")
)
server <- function(input, output, session) {</pre>
  output$exdiff <- renderDiffr({</pre>
    diffr(file1, file2, wordWrap = input$wordWrap,
    before = "f1", after = "f2")
  })
}
```

diffrOutput

shinyApp(ui, server)

Index

createWidget, 2

diffr, 2, 3
diffrOutput, 3

renderDiffr (diffrOutput), 3

shinyWidgetOutput, 3