Package ‘listviewer’

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Type Package

Title 'htmlwidget' for Interactive Views of R Lists

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Description R lists, especially nested lists, can be very difficult to visualize or represent. Sometimes 'str()' is not enough, so this suite of htmlwidgets is designed to help see, understand, and maybe even modify your R lists. The function 'reactjson()' requires a package 'reactR' that can be installed from CRAN or <https://github.com/timelyportfolio/reactR>.

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URL https://github.com/timelyportfolio/listviewer

BugReports https://github.com/timelyportfolio/listviewer/issues

Imports htmltools, htmlwidgets, shiny

Suggests jsonlite, miniUI, rstudioapi

Enhances reactR

RoxygenNote 7.2.3

NeedsCompilation no


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jsonedit View Lists with 'jsoneditor'

Description

jsonedit provides a flexible and helpful interactive tree-like view of lists or really any R dataset that can be represented as JSON. Eventually, this could become a very nice way to not only view but also modify R data using Shiny.

Usage

jsonedit(
  listdata = NULL,
  mode = "tree",
  modes = c("text", "tree", "table"),
  ...,
  width = NULL,
  height = NULL,
  elementId = NULL
)

Arguments

listdata list or String data to view. Although designed for lists, listdata can be any data source that can be rendered into JSON with jsonlite. Alternately, listdata could be a String of valid JSON. This might be helpful when dealing with an API response.

mode string for the initial view from modes. 'tree' is the default.

modes string c('tree', 'text', 'table') will be the default, since these are all the modes currently supported by jsoneditor.

width integer in pixels defining the width of the div container.

height integer in pixels defining the height of the div container.
elementId character to specify valid CSS id of the htmlwidget for special situations in which you want a non-random identifier.

Examples

library(listviewer)

# using the data from the jsoneditor simple example
# in R list form
jsonedit(
  list(
    array = c(1,2,3),
    boolean = TRUE,
    null = NULL,
    number = 123,
    object = list(a="b", c="d"),
    string = "Hello World"
  )
)

# jsonedit also works with a JSON string
jsonedit("{"array" : [1,2,3] , "boolean" : true, "null" : null, "number" : 123}"

# also works with most data.frames
jsonedit(mtcars)

# helpful interactive view of par
jsonedit(par())

---

**jsonedit-shiny**  
*Shiny Bindings for 'jsonedit'*

**Description**

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

**Usage**

jsoneditOutput(outputId, width = "100\%", height = "400px")

renderJsonedit(expr, env = parent.frame(), quoted = FALSE)
Arguments

- **outputId**: output variable to read from
- **width, height**: Must be 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 jsonedit
- **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.

---

**jsonedit_gadget**

*Shiny Gadget for 'jsonedit'*

Description

Provides a Shiny gadget interface for jsonedit to interactively edit and return the changes for use in R.

Usage

```
jsonedit_gadget(..., height = NULL, width = NULL)
```

Arguments

- **...**: arguments for jsonedit
- **height, width**: any valid CSS size unit for the height and width of the gadget

Examples

```r
## Not run:
library(listviewer)

jsonedit_gadget(
    structure(
        as.list(1:4),
        names=letters[1:4]
    )
)

## End(Not run)
```
listviewer

Description
htmlwidget for interactive views of R lists

Details
R lists, especially nested lists, can be very difficult to visualize or represent. `str` just isn’t enough, so this suite of htmlwidgets is designed to help see, understand, and maybe even modify your R lists.

number_unnamed

Description
JavaScript starts at 0, but R starts at 1. This means unnamed lists and vectors are indexed starting at 0 in listviewer widgets. This little helper function tries to resolve the disconnect by assigning sequential numbers starting at 1 to names for unnamed lists and vectors. Please note though that using `number_unnamed` will potentially cause difficulties serializing back and forth between JavaScript and R.

Usage
`number_unnamed(l)`

Arguments
l list

Examples
```r
library(listviewer)
jsonedit(
  number_unnamed(list(x=list(letters[1:3])))
)
```
Edit R Data with 'react-json'

**Description**

Edit R Data with 'react-json'

**Usage**

```r
reactjson(
  listdata = list(),
  name = "root",
  theme = "rjv-default",
  iconStyle = c("circle", "triangle", "square"),
  indentWidth = 4,
  collapsed = FALSE,
  collapseStringsAfterLength = FALSE,
  groupArraysAfterLength = 100,
  enableClipboard = TRUE,
  displayObjectSize = TRUE,
  displayDataTypes = TRUE,
  onEdit = TRUE,
  onAdd = TRUE,
  onDelete = TRUE,
  onSelect = TRUE,
  sortKeys = FALSE,
  width = NULL,
  height = NULL,
  elementId = NULL
)
```

**Arguments**

- **listdata**: list or String data to view. Although designed for lists, listdata can be any data source that can be rendered into JSON with jsonlite. Alternately, listdata could be a String of valid JSON. This might be helpful when dealing with an API response.
- **name**: string name of the root node. Default is "root".
- **theme**: string name of the theme. Default is "rjv-default".
- **iconStyle**: string shape for the expand/collapse icon. Options are circle, triangle, and square with the default as "circle".
- **indentWidth**: integer for the indent width for nested objects. Default is 4.
- **collapsed**: logical or integer. Use logical to expand/collapse all nodes. Use integer to specify the depth at which to collapse.
collapseStringsAfterLength
  integer for the length at which strings will be cut off. Collapsed strings are followed by an ellipsis. String content can be expanded and collapsed by clicking on the string value.

groupArraysAfterLength
  integer for the count at which arrays will be displayed in groups. Groups are displayed with bracket notation and can be expanded and collapsed by clicking on the brackets.

enableClipboard
  logical whether the user can copy objects and arrays clicking on the clipboard icon. Copy callbacks are supported. Default is TRUE.

displayObjectSize
  logical whether or not objects and arrays are labeled with size. Default is TRUE.

displayDataTypes
  logical whether or not data type labels prefix values. Default is TRUE.

onEdit, onAdd, onDelete, onSelect
  htmlwidgets::JS or logical to control behavior on edit, add, delete, and select. If htmlwidgets::JS function is provided, then the function will be performed on each event. If logical then TRUE means that the event will be passed to Shiny and FALSE will disable the behavior. The default is TRUE.

sortKeys
  logical whether or not to sort object keys. Default is FALSE.

width
  integer in pixels defining the width of the div container.

height
  integer in pixels defining the height of the div container.

elementId
  character to specify valid CSS id of the htmlwidget for special situations in which you want a non-random identifier.

Examples

## Not run:

library(listviewer)

# use reactR for React dependencies
# devtools::install_github("timelyportfolio/reactR")
library(reactR)

reactjson()

reactjson(head(mtcars,4))
reactjson(I(jsonlite::toJSON(head(mtcars,5))))

library(shiny)

shinyApp(
  ui = reactjson(
    list(x=1,msg="react+r+shiny",opts=list(use_react=FALSE)),
    elementId = "json!"
  ),
)
server = function(input, output, session){
  observeEvent(
    input$json1_change,
    str(input$json1_change)
  )
}

# gadget to use as editor
library(miniUI)
ui <- miniUI::miniPage(
  miniUI::miniContentPanel(
    reactjson(
      list(x=1,msg="react+r+shiny",opts=list(use_react=FALSE)),
      elementId = "rjeditor"
    ),
    miniUI::gadgetTitleBar(
      "Edit",
      right = miniUI::miniTitleBarButton("done", "Done", primary = TRUE)
    )
  ),
  miniUI::gadgetTitleBar(
    "Edit",
    right = miniUI::miniTitleBarButton("done", "Done", primary = TRUE)
  )
)

server <- function(input, output, session) {
  shiny::observeEvent(input$done, {
    shiny::stopApp(
      input$rjeditor_change
    )
  }]
  shiny::observeEvent(input$cancel, { shiny::stopApp (NULL) })
}

runGadget(
  ui,
  server,
  viewer = shiny::paneViewer()
)

## End(Not run)

---

**reactjson-shiny**  
*Shiny bindings for reactjson*

**Description**

Output and render functions for using reactjson within Shiny applications and interactive Rmd documents.
**Usage**

```r
reactjsonOutput(outputId, width = "100\%", height = "400px")
```

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

**Arguments**

- **outputId**: output variable to read from
- **width, height**: Must be 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 reactjson
- **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.
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