# Package 'lineupjs'

October 13, 2022

Type Package

**Title** 'HTMLWidget' Wrapper of 'LineUp' for Visual Analysis of Multi-Attribute Rankings

**Description** 'LineUp' is an interactive technique designed to create, visualize and explore rankings of items based on a set of heterogeneous attributes.

This is a 'htmlwidget' wrapper around the JavaScript library 'LineUp.js'.

It is designed to be used in 'R Shiny' apps and 'R Markddown' files.

Due to an outdated 'webkit' version of 'RStudio' it won't work in the integrated viewer.

Version 4.6.0

Date 2022-08-10

Maintainer Samuel Gratzl <sam@sgratzl.com>

URL https://github.com/lineupjs/lineup\_htmlwidget/

BugReports https://github.com/lineupjs/lineup\_htmlwidget/issues

**Depends** R (>= 3.5.0)

License MIT + file LICENSE

**Encoding** UTF-8

Imports htmlwidgets

**Suggests** crosstalk, knitr, rmarkdown, testthat, lintr, remotes, styler, shiny

RoxygenNote 7.2.0

VignetteBuilder knitr

Language en-US

NeedsCompilation no

Author Samuel Gratzl [aut, cre]

Repository CRAN

**Date/Publication** 2022-08-19 12:20:08 UTC

2 buildLineUp

# **R** topics documented:

buildLineUp					 															2
buildTaggle					 															3
lineup					 															4
lineupBuilder .					 															5
lineupjs					 															6
lineupOutput .					 															7
lineupRanking.					 															8
taggle					 															9
taggleOutput .					 															10

 $\verb|buildLineUp|$ 

factory for LineUp HTMLWidget based on a LineUpBuilder

12

# Description

factory for LineUp HTMLWidget based on a LineUpBuilder

# Usage

Index

```
buildLineUp(
    x,
    width = "100%",
    height = NULL,
    elementId = NULL,
    dependencies = .crosstalkLineUpLibs()
)
```

# Arguments

x LineUpBuilder objectwidth width of the elementheight of the elementelementId unique element id

dependencies include crosstalk dependencies

## Value

lineup html widget

```
## Not run:
lineupBuilder(iris) |> buildLineUp()
## End(Not run)
```

buildTaggle 3

buildTaggle

factory for LineUp HTMLWidget based on a LineUpBuilder

# Description

factory for LineUp HTMLWidget based on a LineUpBuilder

## Usage

```
buildTaggle(
    x,
    width = "100%",
    height = NULL,
    elementId = NULL,
    dependencies = .crosstalkLineUpLibs()
)
```

# Arguments

x LineUpBuilder object
 width width of the element
 height of the element
 elementId unique element id
 dependencies include crosstalk dependencies

#### Value

taggle html widget

```
## Not run:
lineupBuilder(iris) |> buildTaggle()
## End(Not run)
```

4 lineup

lineup

lineup - factory for LineUp HTMLWidget

#### **Description**

lineup - factory for LineUp HTMLWidget

#### Usage

```
lineup(
  data,
  width = "100%",
  height = NULL,
  elementId = NULL,
  options = c(.lineupDefaultOptions),
  ranking = NULL,
  dependencies = .crosstalkLineUpLibs(),
  ...
)
```

# **Arguments**

data frame like object i.e. also crosstalk shared data frame

width width of the element
height height of the element
elementId unique element id
options LineUp options

ranking ranking definition created using lineupRanking

dependencies include crosstalk dependencies

... additional ranking definitions like 'ranking1=...' due to restrictions in converting

parameters

#### Value

lineup html widget

#### LineUp options

```
filterGlobally whether filter within one ranking applies to all rankings (default: TRUE)
singleSelection restrict to single item selection (default: FALSE
noCriteriaLimits allow more than one sort and grouping criteria (default: FALSE)
animated use animated transitions (default: TRUE)
sidePanel show side panel (TRUE, FALSE, 'collapsed') (default: 'collapsed')
hierarchyIndicator show sorting and grouping hierarchy indicator (TRUE, FALSE) (default: TRUE)
```

lineupBuilder 5

```
labelRotation how many degrees should a label be rotated in case of narrow columns (default: 0) summaryHeader show summary histograms in the header (default: TRUE) overviewMode show overview mode in Taggle by default (default: FALSE) expandLineOnHover expand to full row height on mouse over (default: FALSE) defaultSlopeGraphMode default slope graph mode: item,band (default: 'item') ignoreUnsupportedBrowser ignore unsupported browser detection at own risk (default: FALSE) rowHeight height of a row in pixel (default: 18) rowPadding padding between two rows in pixel (default: 2) groupHeight height of an aggregated group in pixel (default: 40) groupPadding padding between two groups in pixel (default: 5)
```

# Examples

```
## Not run:
lineup(iris)
## End(Not run)
```

lineupBuilder

lineup builder pattern function

#### **Description**

lineup builder pattern function

#### Usage

```
lineupBuilder(data, options = c(.lineupDefaultOptions), ranking = NULL, ...)
```

# Arguments

data	data frame like object i.e. also crosstalk shared data frame
options	LineUp options
ranking	ranking definition created using lineupRanking
•••	additional ranking definitions like 'ranking1=' due to restrictions in converting parameters

#### Value

lineup builder object

6 lineupjs

#### LineUp options

```
filterGlobally whether filter within one ranking applies to all rankings (default: TRUE)
singleSelection restrict to single item selection (default: FALSE
noCriteriaLimits allow more than one sort and grouping criteria (default: FALSE)
animated use animated transitions (default: TRUE)
sidePanel show side panel (TRUE, FALSE, 'collapsed') (default: 'collapsed')
hierarchyIndicator show sorting and grouping hierarchy indicator (TRUE, FALSE) (default: TRUE)
labelRotation how many degrees should a label be rotated in case of narrow columns (default: 0)
summaryHeader show summary histograms in the header (default: TRUE)
overviewMode show overview mode in Taggle by default (default: FALSE)
expandLineOnHover expand to full row height on mouse over (default: FALSE)
defaultSlopeGraphMode default slope graph mode: item,band (default: 'item')
ignoreUnsupportedBrowser ignore unsupported browser detection at own risk (default: FALSE)
rowHeight height of a row in pixel (default: 18)
rowPadding padding between two rows in pixel (default: 2)
groupHeight height of an aggregated group in pixel (default: 40)
groupPadding padding between two groups in pixel (default: 5)
```

#### **Examples**

```
## Not run:
lineupBuilder(iris) |> buildLineUp()
## End(Not run)
```

lineupjs

LineUpjs module

#### **Description**

a htmlwidget wrapper around LineUpJS (https://lineup.js.org)

lineupOutput 7

# Description

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

#### Usage

```
lineupOutput(outputId, width = "100%", height = "800px")
renderLineup(expr, env = parent.frame(), quoted = FALSE)
```

# Arguments

outputId	output variable to read from
width, height	Must be a valid CSS unit (like '100%', '800px', 'auto') or a number, which will be coerced to a string and have 'px' appended.
expr	An expression that generates a taggle
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.

#### Value

An output or render function that enables the use of the widget within Shiny applications.

```
# !formatR
library(shiny)
app <- shinyApp(
    ui = fluidPage(lineupOutput("lineup")),
    server = function(input, output) {
        lineup <- lineupBuilder(iris) |> buildLineUp()
        output$lineup <- renderLineup(lineup)
    }
)

if (interactive()) app</pre>
```

8 lineupRanking

lineupRanking	helper function for creating a LineUp ranking definition as used by lineup

## **Description**

helper function for creating a LineUp ranking definition as used by lineup

#### **Usage**

```
lineupRanking(columns = c("_*", "*"), sortBy = c(), groupBy = c(), ...)
```

# Arguments

columns	list of columns shown in this ranking, besides <i>column names of the given data</i> frame following special columns are available
sortBy	list of columns to sort this ranking by, grammar: " <column name="">[:desc]"</column>
groupBy	list of columns to group this ranking by
	additional ranking combination definitions as lists (list(type = 'min', columns = c('a', 'b'), label = NULL)), possible types

#### Value

a configured lineup ranking config

#### **Special columns**

- '\*' include all data frame columns
- '\_\* ' add multiple support columns (\_aggregate, \_rank, \_selection)
- '\_aggregate' add a column for collapsing groups
- '\_rank' add a column for showing the rank of the item
- '\_selection' add a column with checkboxes for selecting items
- '\_group' add a column showing the current grouping title
- '\$data.frame column\$' add the specific column
- '\$def column\$' add defined column given as additional parameter to this function, see below

# Ranking definition types

```
    weightedSum a weighted sum of multiple numeric columns, extras list(weights = c(0.4, 0.6))
    min minimum of multiple numeric columns
    max maximum of multiple numeric columns
    mean mean of multiple numeric columns
    median median of multiple numeric columns
```

taggle 9

```
nested group multiple columns
script scripted (JS code) combination of multiple numeric columns, extras list(code = '...')
impose color a numerical column (column) with the color of a categorical column (categoricalColumn), changed list(column = 'a', categoricalColumn = 'b')
```

# Examples

```
lineupRanking(columns = c("*"))
lineupRanking(columns = c("*"), sortBy = c("hp"))
lineupRanking(
  columns = c("*", "sum"),
  sum = list(type = "weightedSum", columns = c("hp", "wt"), weights = c(0.7, 0.3))
)
```

taggle

taggle - factory for Taggle HTMLWidget

#### **Description**

```
taggle - factory for Taggle HTMLWidget
```

#### Usage

```
taggle(
  data,
  width = "100%",
  height = NULL,
  elementId = NULL,
  options = c(.lineupDefaultOptions),
  ranking = NULL,
  dependencies = .crosstalkLineUpLibs(),
  ...
)
```

#### **Arguments**

data data frame like object i.e. also crosstalk shared data frame width width of the element height height of the element elementId unique element id LineUp options options ranking ranking definition created using lineupRanking dependencies include crosstalk dependencies additional ranking definitions like 'ranking1=...' due to restrictions in converting parameters

10 taggleOutput

#### Value

taggle html widget

#### LineUp options

```
filterGlobally whether filter within one ranking applies to all rankings (default: TRUE)
singleSelection restrict to single item selection (default: FALSE
noCriteriaLimits allow more than one sort and grouping criteria (default: FALSE)
animated use animated transitions (default: TRUE)
sidePanel show side panel (TRUE, FALSE, 'collapsed') (default: 'collapsed')
hierarchyIndicator show sorting and grouping hierarchy indicator (TRUE, FALSE) (default: TRUE)
labelRotation how many degrees should a label be rotated in case of narrow columns (default: 0)
summaryHeader show summary histograms in the header (default: TRUE)
overviewMode show overview mode in Taggle by default (default: FALSE)
expandLineOnHover expand to full row height on mouse over (default: FALSE)
defaultSlopeGraphMode default slope graph mode: item,band (default: 'item')
ignoreUnsupportedBrowser ignore unsupported browser detection at own risk (default: FALSE)
rowHeight height of a row in pixel (default: 18)
rowPadding padding between two rows in pixel (default: 2)
groupHeight height of an aggregated group in pixel (default: 40)
groupPadding padding between two groups in pixel (default: 5)
```

#### **Examples**

```
## Not run:
taggle(iris)
## End(Not run)
```

taggleOutput

Shiny bindings for taggle

#### Description

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

#### Usage

```
taggleOutput(outputId, width = "100%", height = "800px")
renderTaggle(expr, env = parent.frame(), quoted = FALSE)
```

taggleOutput 11

# Arguments

outputId output variable to read from

width, height Must be a valid CSS unit (like '100%', '800px', 'auto') or a number, which will be coerced to a string and have 'px' appended.

expr An expression that generates a taggle
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.

#### Value

An output or render function that enables the use of the widget within Shiny applications.

```
# !formatR
library(shiny)
app <- shinyApp(
    ui = fluidPage(taggleOutput("taggle")),
    server = function(input, output) {
      taggle <- lineupBuilder(iris) |> buildTaggle()
      output$taggle <- renderTaggle(taggle)
    }
)

if (interactive()) app</pre>
```

# **Index**

```
buildLineUp, 2
buildTaggle, 3
lineup, 4, 8
lineupBuilder, 5
lineupjs, 6
lineupOutput, 7
lineupRanking, 4, 5, 8, 9
renderLineup (lineupOutput), 7
renderTaggle (taggleOutput), 10
taggle, 9
taggleOutput, 10
```