# Package 'gradientPickerD3'

October 13, 2022

October 13, 2022
Type Package
Title Interactive Color Gradient Picker Using 'htmlwidgets' and the Modified JS Script 'jquery-gradient-picker'
Version 0.1.0.0
Maintainer Christian D. Peikert < christian.peikert@biologie.uni-freiburg.de>
Description Widget for an interactive selection and modification of a color gradient. 'gradientPick-erD3' allows addition, removement and replacement of color ticks. List of numeric values will automatically translate in their corresponding tick position within the numeric range. App returns a data.frame containing tick values, colors and the positions in percent (0.0 to 1.0) for each color tick in the gradient. The original JS 'jquery-gradient-picker' was implemented by Matt Crinklaw-Vogt (nick: tantaman) <a href="https://github.com/tantaman/">https://github.com/tantaman/</a> >. Widget and JS modifications were done by CD. Peikert.
<b>Depends</b> R (>= $3.3.1$ )
Imports htmlwidgets, jsonlite, shiny
URL https://github.com/peikert/gradientPickerD3
BugReports https://github.com/peikert/gradientPickerD3/issues
LazyData true
Encoding UTF-8
License GPL-3
Collate 'gradientPickerD3.R' 'gradientPickerD3_example.R'
RoxygenNote 6.0.1
NeedsCompilation no
Author Christian D. Peikert [aut, cre]
Repository CRAN
<b>Date/Publication</b> 2017-09-15 11:56:09 UTC
R topics documented:
gradientPickerD3

2 gradientPickerD3

Index 4

gradientPickerD3 gradientPickerD3

#### **Description**

Creates a widget for an interactive selection and modification of a color gradient. gradientPickerD3 allows the addition, removement and replacement of color ticks. List of numeric values will automatically translate in its corresponding tick position within the numeric range. App returns a R data.frame containing tick values, colors and the positions in percent (0.0 to 1.0) for each color tick in the gradient. The original JS 'jquery-gradient-picker' was implemented by Matt Crinklaw-Vogt. Widget and JS modifications were done by CD. Peikert.

#### Usage

```
gradientPickerD3(payload, width = NULL, height = NULL, elementId = NULL,
border_extensions = 0.001, decimal_places = 8)
```

#### **Arguments**

payload list containing 'ticks' and 'colors' to initialize the gradient. Ticks have to been numerical and in a logical order. Colors can be provided as R colors or HEX format.

width, height must be a valid CSS unit (like '100%')

elementId string id as a valid CSS element id border\_extensions add to the min and max data range to cover the whole color spectrum decimal\_places number of decimal places

#### Source

The interface was designed based on jquery-gradient-picker https://github.com/tantaman/jquery-gradient-picker, htmlwidgets and shiny

#### See Also

```
gradientPickerD3_example
```

## **Examples**

```
ticks <- c(-1.8740103, -0.0040747, 1.4022244, 2.2177949, 3.2116766)
payload <- list(
  colors=c("purple","blue", "green", "yellow", "red"),
  ticks=ticks
)
gradientPickerD3(payload)</pre>
```

```
gradientPickerD3-shiny
```

Shiny bindings for gradientPickerD3

#### **Description**

Output and render functions for using gradientPickerD3 within Shiny applications and interactive Rmd documents.

# Usage

```
gradientPickerD3Output(outputId, width = "100%", height = "100%")
renderGradientPickerD3(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 gradientPickerD3

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.

```
\label{eq:gradientPickerD3_example} gradientPickerD3\_example
```

# **Description**

Creates an example shiny app which include the gradientPickerD3 and a rendered table for gradientPickerD3 return value. By clicking the reload button new random ticks will be generated.

## Usage

```
gradientPickerD3_example()
```

# **Index**