Package 'daterangepicker'

May 10, 2023

May 10, 2023
Type Package
Title Create a Shiny Date-Range Input
Version 0.2.0
Maintainer Sebastian Gatscha <sebastian_gatscha@gmx.at></sebastian_gatscha@gmx.at>
Description A Shiny Input for date-ranges, which pops up two calendars for selecting dates, times, or predefined ranges like `Last 30 Days". It wraps the JavaScript library 'daterangepicker' which is available at https://www.daterangepicker.com .
License MIT + file LICENSE
Depends R (>= 3.2.0)
Imports htmltools, jsonify, utils, shiny
<pre>URL https://github.com/trafficonese/daterangepicker/,</pre>
https://www.daterangepicker.com,
https://trafficonese.github.io/daterangepicker/
BugReports https://github.com/trafficonese/daterangepicker/issues
Encoding UTF-8
RoxygenNote 7.2.0
Suggests testthat (>= 2.1.0), covr
NeedsCompilation no
Author Sebastian Gatscha [aut, cre]
Repository CRAN
Date/Publication 2023-05-10 12:00:06 UTC
R topics documented:
checkMaxSpan

2 checkRanges

Index 11

checkMaxSpan

checkMaxSpan Check the maxSpan element, for Time objects

Description

checkMaxSpan Check the maxSpan element, for Time objects

Usage

checkMaxSpan(maxSpan)

Arguments

maxSpan

The list of ranges

checkRanges

checkRanges Check the ranges element, for Date or POSIX objects

Description

checkRanges Check the ranges element, for Date or POSIX objects

Usage

checkRanges(ranges)

Arguments

ranges

The list of ranges

daterangepicker 3

Description

The Date Range Picker pops up two calendars for selecting dates, times, or predefined ranges like "Yesterday", "Last 30 Days", etc.

Usage

```
daterangepicker(
  inputId = NULL,
  label = "Select a Date",
  start = NULL,
  end = NULL,
  min = NULL,
  max = NULL,
  ranges = NULL,
  rangeNames = names(ranges),
  language = "en",
  style = "width:100%;border-radius:4px;text-align:center;",
  class = NULL,
  icon = NULL,
  options = daterangepickerOptions()
)
```

Arguments

inputId	The input ID
label	The label for the control, or NULL for no label.
start	The beginning date of the initially selected. Must be a Date / POSIXt or string. If NULL will default to the current day.
end	The end date of the initially selected date range. Must be a Date / POSIXt or string. If NULL will default to the current day.
min	The earliest date a user may select. Must be a Date or string
max	The latest date a user may select. Must be a Date or string
ranges	Set predefined date ranges the user can select from. Each key is the label for the range, and its value an array with two dates representing the bounds of the range. Alternatively, the labels can be specified via 'rangeNames'. If that argument is used, 'ranges' should not be named and 'rangeNames' will take precedence.
rangeNames	Optional character vector specifying the labels for predefined date ranges. If specified, it will override the names of 'ranges'.
language	The language used for month and day names. Default is "en". See the Multiple Locale Support for a list of other valid values.

4 daterangepicker

```
style Add CSS-styles to the input.

class Custom class

icon Icon to display next to the label.

options List of further options. See daterangepickerOptions
```

See Also

www.daterangepicker.com

Other daterangepicker Functions: daterangepickerOptions(), updateDaterangepicker()

Examples

```
if (interactive()) {
 library(shiny)
 library(daterangepicker)
 ui <- fluidPage(
   tags$head(tags$style(".myclass {background-color: #96dafb;}")),
   daterangepicker(
     inputId = "daterange",
     label = "Pick a Date",
     start = Sys.Date() - 30, end = Sys.Date(),
     max = Sys.Date(),
     language = "en",
     ranges = list(
       "Today" = Sys.Date(),
       "Yesterday" = Sys.Date() - 1,
       "Last 3 days" = c(Sys.Date() - 2, Sys.Date()),
       "Last 7 days" = c(Sys.Date() - 6, Sys.Date())
     ),
     style = "width:100%; border-radius:4px",
     class = "myclass",
     icon = icon("calendar")
   ),
   verbatimTextOutput("print"),
   actionButton("act", "Update Daterangepicker"),
 server <- function(input, output, session) {</pre>
   output$print <- renderPrint({</pre>
     req(input$daterange)
     input$daterange
   })
   observeEvent(input$act, {
     updateDaterangepicker(
       session, "daterange",
       start = Sys.Date(),
       end = Sys.Date() - 100,
       ranges = list(
         Sys.Date(), Sys.Date() - 1,
         c(Sys.Date() - 3, Sys.Date()),
```

daterangepickerOptions

daterangepickerOptions

daterangepickerOptions

Description

Update the daterangepicker

Usage

```
daterangepickerOptions(
 minYear = NULL,
 maxYear = NULL,
  showDropdowns = TRUE,
  showCustomRangeLabel = TRUE,
  opens = c("right", "left", "center"),
  drops = c("down", "up"),
  timePicker = FALSE,
  timePickerIncrement = 1,
  timePicker24Hour = FALSE,
  timePickerSeconds = FALSE,
  showWeekNumbers = FALSE,
  showISOWeekNumbers = FALSE,
  parentEl = NULL,
 maxSpan = NULL,
  alwaysShowCalendars = FALSE,
  buttonClasses = NULL,
  applyButtonClasses = NULL,
  cancelButtonClasses = NULL,
  cancelIsClear = FALSE,
  locale = NULL,
  singleDatePicker = FALSE,
  autoApply = FALSE,
  linkedCalendars = TRUE,
```

```
autoUpdateInput = TRUE,
    ...
)
```

Arguments

minYear The minimum year as numeric shown in the dropdowns when showDropdowns

is set to TRUE

maxYear The maximum year as numeric shown in the dropdowns when showDropdowns

is set to TRUE

showDropdowns Show year and month select boxes above calendars to jump to a specific month

and year.

showCustomRangeLabel

Displays "Custom Range" at the end of the list of predefined ranges, when the ranges option is used. This option will be highlighted whenever the current date range selection does not match one of the predefined ranges. Clicking it will

display the calendars to select a new range.

opens Whether the picker appears aligned to the left, to the right, or to the center

under the HTML element it's attached to.

drops Whether the picker appears below (down) or above (up) the HTML element it's

attached to. Default is down

timePicker Adds select boxes to choose times in addition to dates.

timePickerIncrement

Increment of the minutes selection list for times (i.e. 30 to allow only selection

of times ending in 0 or 30).

timePicker24Hour

Use 24-hour instead of 12-hour times, removing the AM/PM selection.

timePickerSeconds

Show seconds in the timePicker.

showWeekNumbers

Show localized week numbers at the start of each week on the calendars.

showISOWeekNumbers

Show ISO week numbers at the start of each week on the calendars.

parentEl jQuery selector of the parent element that the date range picker will be added to,

if not provided this will be 'body'

maxSpan The maximum span between the selected start and end dates as List or table.

You can provide any object the moment library would let you add to a date.

alwaysShowCalendars

Normally, if you use the ranges option to specify pre-defined date ranges, calendars for choosing a custom date range are not shown until the user clicks "Custom Range". When this option is set to TRUE, the calendars for choosing a

custom date range are always shown instead.

buttonClasses CSS class names that will be added to both the apply and cancel buttons. applyButtonClasses

CSS class names that will be added only to the apply button.

filterEMPTY 7

cancelButtonClasses

CSS class names that will be added only to the cancel button.

locale Allows you to provide localized strings for buttons and labels, customize the

date format, and change the first day of week for the calendars. See the examples

in './inst/examples/'

singleDatePicker

Show only a single calendar to choose one date, instead of a range picker with two calendars. The start and end dates provided to your callback will be the

same single date chosen.

autoApply Hide the apply and cancel buttons, and automatically apply a new date range as

soon as two dates are clicked.

linkedCalendars

When enabled, the two calendars displayed will always be for two sequential months (i.e. January and February), and both will be advanced when clicking the left or right arrows above the calendars. When disabled, the two calendars

can be individually advanced and display any month/year.

autoUpdateInput

Indicates whether the date range picker should automatically update the value of the <input> element it's attached to at initialization and when the selected dates

change.

... Further arguments passed to 'daterangepicker', like isInvalidDate or isCustomDate.

See Also

www.daterangepicker.com

Other daterangepicker Functions: daterangepicker(), updateDaterangepicker()

filterEMPTY

filterEMPTY Filter empty elements of a list

Description

filterEMPTY Filter empty elements of a list

Usage

filterEMPTY(x)

Arguments

x The list of values

8 makeLabel

makeInput Make the input div-tag

Description

makeInput Make the input div-tag

Usage

```
makeInput(label, inputId, class, icon, style, options)
```

Arguments

label	The label of the daterangepicker
inputId	The inputId of the daterangepicker
class	The class of the daterangepicker
icon	The icon of the daterangepicker
style	The style of the daterangepicker
options	The options of the daterangepicker

				-
ma	kel	l a	he	ı

makeLabel Make the label

Description

makeLabel Make the label

Usage

```
makeLabel(label, inputId)
```

Arguments

label	The label of the daterangepicker
inputId	The inputId of the daterangepicker

 $update Daterange picker \quad update Daterange picker$

Description

Change the start and end values of a daterangepicker on the client

Usage

```
updateDaterangepicker(
   session,
   inputId,
   label = NULL,
   start = NULL,
   end = NULL,
   min = NULL,
   min = NULL,
   icon = NULL,
   options = NULL,
   rangeS = NULL,
   rangeNames = NULL,
   style = NULL,
   class = NULL
)
```

Arguments

session	The session object passed to function given to shinyServer.
inputId	The input ID
label	The label for the control, or NULL for no label.
start	The beginning date of the initially selected. Must be a Date / POSIXt or string. If NULL will default to the current day.
end	The end date of the initially selected date range. Must be a Date / POSIXt or string. If NULL will default to the current day.
min	The earliest date a user may select. Must be a Date or string
max	The latest date a user may select. Must be a Date or string
icon	Icon to display next to the label.
options	List of further options. See daterangepickerOptions
ranges	Set predefined date ranges the user can select from. Each key is the label for the range, and its value an array with two dates representing the bounds of the range. Alternatively, the labels can be specified via 'rangeNames'. If that argument is used, 'ranges' should not be named and 'rangeNames' will take precedence.
rangeNames	Optional character vector specifying the labels for predefined date ranges. If specified, it will override the names of 'ranges'.
style	Add CSS-styles to the input.
class	Custom class

See Also

Other daterangepicker Functions: daterangepickerOptions(), daterangepicker()

Index

```
* daterangepicker Functions
daterangepicker, 3
daterangepickerOptions, 5
updateDaterangepicker, 9

checkMaxSpan, 2
checkRanges, 2

daterangepicker, 3, 7, 10
daterangepickerOptions, 4, 5, 9, 10

filterEMPTY, 7

makeInput, 8
makeLabel, 8

updateDaterangepicker, 4, 7, 9
```