# Package 'shinyDatetimePickers'

April 23, 2024

Title Some Datetime Pickers for 'Shiny'

Version 1.2.0
Description Provides three types of datetime pickers for usage in a 'Shiny' UI. A datetime picker is an input field for selecting both a date and a time.
License GPL-3
URL https://github.com/stla/shinyDatetimePickers
BugReports https://github.com/stla/shinyDatetimePickers/issues
Imports htmltools, lubridate, reactR, shiny
Encoding UTF-8
RoxygenNote 7.2.3
NeedsCompilation no
Author Stéphane Laurent [aut, cre], Wojciech Maj [cph] ('react-datetime-picker' library (https://github.com/wojtekmaj/react-datetime-picker)), Porinn [cph] ('react-datetime-slider-picker' library (https://github.com/Porinn/react-datetime-slider-picker)), Dmitriy Kovalenko [cph] ('material-ui-pickers' library (https://github.com/mui-org/material-ui-pickers))
Maintainer Stéphane Laurent <laurent_step@outlook.fr></laurent_step@outlook.fr>
Repository CRAN
<b>Date/Publication</b> 2024-04-23 07:40:03 UTC
R topics documented:
datetimeMaterialPickerInput datetimePickerInput datetimeSliderPickerInput updateDatetimeMaterialPickerInput updateDatetimePickerInput updateDatetimePickerInput

Index 8

datetimeMaterialPickerInput

Material design datetime picker

#### Description

A datetime picker for a Shiny UI.

#### Usage

```
datetimeMaterialPickerInput(
  inputId,
  label = NULL,
  value = NULL,
  disablePast = FALSE,
  disableFuture = FALSE,
  style = NULL
)
```

#### Arguments

inputId the input slot that will be used to access the value

label a label, a character string (HTML is not allowed), or NULL for no label

value initial value, either a POSIXct object, or an object coercible to a POSIXct object;

if NULL, it is set to the current time

disablePast logical, whether to disable past dates disableFuture logical, whether to disable future dates

style inline CSS for the container

#### Value

A shiny tag object that can be included in a Shiny UI.

# **Examples**

```
if(interactive()){
library(shinyDatetimePickers)
library(shiny)

ui <- fluidPage(
   br(),
   sidebarLayout(
    sidebarPanel(
        datetimeMaterialPickerInput(
        "dtmpicker",</pre>
```

datetimePickerInput 3

```
label = "Appointment",
    disablePast = TRUE
)
),
mainPanel(
    verbatimTextOutput("dtmpicker")
)
)
server <- function(input, output){
    output[["dtmpicker"]] <- renderPrint({
        input[["dtmpicker"]]
})
}
shinyApp(ui, server)
}</pre>
```

datetimePickerInput

Datetime picker

### **Description**

A datetime picker for a Shiny UI.

#### Usage

```
datetimePickerInput(inputId, value = NULL, style = NULL)
```

### **Arguments**

inputId the input slot that will be used to access the value

value initial value, either a POSIXct object, or an object coercible to a POSIXct object;

if NULL, it is set to the current time

style inline CSS for the container

#### Value

A shiny tag object that can be included in a Shiny UI.

# **Examples**

```
if(interactive()){
library(shinyDatetimePickers)
library(shiny)
```

```
ui <- fluidPage(</pre>
  br(),
  sidebarLayout(
    sidebarPanel(
      tags$fieldset(
        tags$legend("Click to change time"),
        datetimePickerInput(
          "dtpicker",
          style =
             "font-family: Montserrat, 'Segoe UI', Tahoma, sans-serif;"
      )
    ),
    mainPanel(
      verbatimTextOutput("dtpicker")
  )
)
server <- function(input, output){</pre>
  output[["dtpicker"]] <- renderPrint({</pre>
    input[["dtpicker"]]
  })
}
shinyApp(ui, server)
}
```

datetimeSliderPickerInput

Datetime picker with sliders

# Description

A datetime picker for a Shiny UI.

#### Usage

```
datetimeSliderPickerInput(inputId, value = NULL, second = FALSE, save = FALSE)
```

#### **Arguments**

inputId the input slot that will be used to access the value

value initial value, either a POSIXct object, or an object coercible to a POSIXct object; if NULL, it is set to the current time

second logical, whether to enable the second picker

save logical, whether to enable the 'save' button

#### Value

A shiny tag object that can be included in a Shiny UI.

#### **Examples**

```
if(interactive()){
library(shinyDatetimePickers)
library(shiny)
ui <- fluidPage(
  sidebarLayout(
    sidebarPanel(
      actionButton("setdt", label = as.character(Sys.time()),
                   class = "btn-info")
    mainPanel()
  )
)
server <- function(input, output, session){</pre>
  datetime <- reactiveVal(Sys.time())</pre>
  observeEvent(input[["setdt"]], {
    showModal(modalDialog(
      datetimeSliderPickerInput("dtspicker", save = TRUE, value = datetime())
    ))
  })
  observeEvent(input[["dtspicker_save"]], {
    datetime(input[["dtspicker"]])
    removeModal()
    updateActionButton(session, "setdt",
                       label = as.character(input[["dtspicker"]]))
  })
}
shinyApp(ui, server)
}
```

 $update {\tt Datetime Material Picker Input}$ 

Update a datetime material picker widget

### Description

Change the value of a datetime material picker input.

#### Usage

```
updateDatetimeMaterialPickerInput(session, inputId, value)
```

#### **Arguments**

session the Shiny session object

inputId the id of the datetime material picker widget to be updated

value new value for the datetime material picker widget

#### Value

No returned value, this just updates the widget.

updateDatetimePickerInput

Update a datetime picker widget

#### **Description**

Change the value of a datetime picker input.

#### Usage

```
updateDatetimePickerInput(session, inputId, value)
```

#### **Arguments**

session the Shiny session object

inputId the id of the datetime picker widget to be updated

value new value for the datetime picker widget

#### Value

No returned value, this just updates the widget.

 $update {\tt DatetimeSliderPickerInput}$ 

Update a datetime slider picker widget

# Description

Change the value of a datetime slider picker input.

# Usage

updateDatetimeSliderPickerInput(session, inputId, value)

# Arguments

session the Shiny session object

inputId the id of the datetime slider picker widget to be updated

value new value for the datetime slider picker widget

# Value

No returned value, this just updates the widget.

# **Index**

```
datetimeMaterialPickerInput, 2
datetimePickerInput, 3
datetimeSliderPickerInput, 4

updateDatetimeMaterialPickerInput, 5
updateDatetimePickerInput, 6
updateDatetimeSliderPickerInput, 7
```