

Valid screenshot change

Deleted

Added

Theme demo Inputs Plots Tables Notifications Fonts Options

inputPanel() wellPanel()

sliderInput()

selectizeInput()

selectizeInput(multiple=T)

dateInput()

dateRangeInput()

Below are the values bound to each input widget above

List of 5
\$ sliderInput : int [1:2] 30 70
\$ selectizeInput : chr "AL"
\$ selectizeMultiInput: NULL
\$ dateInput : Date[1:1], format: "2020-12-24"
\$ dateRangeInput : Date[1:2], format: "2020-12-24" "2020-12-31"

Here are some `actionButton()` s demonstrating different theme (i.e., accent) colors

Primary Secondary (default) Success Info warning Danger Dark Light

Theme demo Inputs Plots Tables Notifications Fonts Options

inputPanel() wellPanel()

sliderInput()

selectizeInput()

selectizeInput(multiple=T)

dateInput()

dateRangeInput()

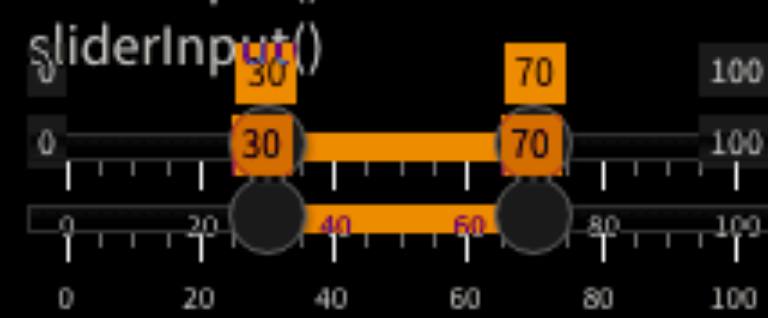
Below are the values bound to each input widget above

List of 5
\$ sliderInput : int [1:2] 30 70
\$ selectizeInput : chr "AL"
\$ selectizeMultiInput: NULL
\$ dateInput : Date[1:1], format: "2020-12-24"
\$ dateRangeInput : Date[1:2], format: "2020-12-24" "2020-12-31"

Here are some `actionButton()` s demonstrating different theme (i.e., accent) colors

Primary Secondary (default) Success Info warning Danger Dark Light

sliderInput()



selectizeInput()

selectizeInput()
AL
AL

selectizeInput(multiple=T)

selectizeInput(multiple=T)

dateInput()

dateInput()
2020-12-24
2020-12-24

dateRangeInput()

dateRangeInput()
2020-12-24 to 2020-12-31
2020-12-24 to 2020-12-31

Below are the values bound to each input widget above

Below are the values bound to each input widget above
List of 5

```
$ sliderInput      : int [1:2] 30 70  
$ selectizeInput  : int [1:2] 30 70  
$ selectizeMultiInput: NULL  
$ dateRangeMultiInput: Date[1:1], format: "2020-12-24"  
$ dateRangeInput  : Date[1:2], format: "2020-12-24" "2020-12-31"  
$ dateRangeInput  : Date[1:2], format: "2020-12-24" "2020-12-31"
```

Here are some `actionButton()` s demonstrating different theme (i.e., accent) colors

Here are some `actionButton()` s demonstrating different theme (i.e., accent) colors

