Package 'hover'

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Title CSS Animations for 'shiny' Button Elements
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Description A wrapper around a CSS library called 'Hover.css', intended for use in 'shiny' applications.
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R topics documented:
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animations

List of all available animations

Description

A list containing all available animations.

Usage

animations

Format

An object of class list of length 7.

Details

Source: https://github.com/IanLunn/Hover

hover_action_button

Action button with button and icon animations

Description

Animate an actionButton and it's icon using Hover.css

Usage

```
hover_action_button(
  inputId,
  label,
  icon = NULL,
  button_animation = NULL,
  icon_animation = NULL,
  width = NULL,
  ...
)
```

Arguments

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

label The contents of the button or link-usually a text label, but you could also use

any other HTML, like an image.

icon An optional icon() to appear on the button.

```
button_animation

The name of the button animation.

icon_animation The name of the icon animation.

width The width of the input, e.g. '400px', or '100%'; see validateCssUnit().

... Named attributes to be applied to the button or link.
```

Source

https://github.com/IanLunn/Hover

Examples

```
if (interactive()) {
 library(shiny)
 library(hover)
 ui <- fluidPage(</pre>
   use_hover(),
   hover_action_button(
      inputId = "btn",
      label = "hello hover!",
      icon = icon("refresh"),
      button_animation = "rotate",
      icon_animation = "spin"
   )
 )
 server <- function(input, output, session) {</pre>
 }
 shinyApp(ui, server)
}
```

Description

Animate a downloadButton and it's icon using Hover.css

Usage

```
hover_download_button(
  outputId,
  label = "Download",
  button_animation = NULL,
  icon_animation = NULL,
```

```
class = NULL,
...
)
```

Arguments

outputId The name of the output slot that the downloadHandler is assigned to.

label The label that should appear on the button.

button_animation
The name of the button animation.

icon_animation The name of the icon animation.

class Additional CSS classes to apply to the tag, if any.

Other arguments to pass to the container tag function.

Source

. . .

https://github.com/IanLunn/Hover

Examples

```
if (interactive()) {
 library(shiny)
 library(hover)
 ui <- fluidPage(</pre>
   use_hover(),
   hover_download_button(
      outputId = "downloadData",
      label = "Download",
      button_animation = "rotate",
      icon_animation = "spin"
   )
 )
 server <- function(input, output) {</pre>
    # Our dataset
    data <- mtcars
    output$downloadData <- downloadHandler(</pre>
      filename = function() {
        paste("data-", Sys.Date(), ".csv", sep="")
      content = function(file) {
        write.csv(data, file)
      }
   )
 }
 shinyApp(ui, server)
```

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hover_reload_button

Reload button with button and icon animations

Description

Animate a reload button and it's icon using Hover.css Note that a reload button is just a shiny::actionButton with onClick behavior to reload or refresh a web browser.

Usage

```
hover_reload_button(
  inputId,
  label,
  icon = NULL,
  button_animation = NULL,
  icon_animation = NULL,
  width = NULL,
  ...
)
```

Arguments

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

label The contents of the button or link-usually a text label, but you could also use

any other HTML, like an image.

icon An optional icon() to appear on the button.

button_animation

The name of the button animation.

icon_animation The name of the icon animation.

width The width of the input, e.g. '400px', or '100%'; see validateCssUnit().

... Named attributes to be applied to the button or link.

Source

https://github.com/IanLunn/Hover

Examples

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

ui <- fluidPage(
    use_hover(),
    hover_reload_button(
    inputId = "btn",</pre>
```

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```
label = "hello hover!",
  icon = icon("refresh"),
  button_animation = "rotate",
  icon_animation = "spin"
)
)
server <- function(input, output, session) {
}
shinyApp(ui, server)
}</pre>
```

use_hover

Use the hover package

Description

Enables hover by including the CSS file necessary for the animations.

Usage

```
use_hover(popback = FALSE)
```

Arguments

popback

If true, buttons 'pop back', contrary to default shiny behavior.

Details

By default, shiny buttons don't 'pop back'. This is for accessibility reasons. For more information see here: https://github.com/rstudio/shiny/issues/2500.

Examples

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

ui <- fluidPage(
   use_hover(),
   hover_action_button(
     inputId = "btn",
     label = "hello hover!",
     icon = icon("refresh"),
     button_animation = "rotate",
     icon_animation = "spin"
   )
)</pre>
```

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```
server <- function(input, output, session) {
}
shinyApp(ui, server)
}</pre>
```

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