Package 'scrollrevealR'

October 14, 2022

Type Package
Title Animate 'shiny' Elements when They Scroll into View using the 'scrollrevealjs' Library
Version 0.2.0
Description Allows the user to animate 'shiny' elements when scrolling to view them. The animations are activated using the 'scrollrevealjs' library. See https://scrollrevealjs.org/ for more information.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
<pre>URL https://github.com/feddelegrand7/scrollrevealR</pre>
BugReports https://github.com/feddelegrand7/scrollrevealR/issues
Imports htmltools, glue
Suggests knitr, rmarkdown
VignetteBuilder knitr
RoxygenNote 7.1.1
NeedsCompilation no
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Repository CRAN
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Description

Create an HTML dependency for scrollreveal.js

Usage

```
scrollreveal_dep()
```

scroll_reveal

Animate elements when scrolling to view them

Description

Animate elements when scrolling to view them

Usage

```
scroll_reveal(
  target,
  duration = 1000,
  delay = 100,
  distance = "20px",
  origin = "bottom",
  reset = TRUE
)
```

Arguments

target	The elements to animate as they scroll into view
duration	The duration of the animation in milliseconds. Defaults to 1000 ms
delay	The desired delay in milliseconds before triggering the animation. Defaults to $100\;\mathrm{ms}$
distance	Controls how far elements move when revealed. Defaults to 20px
origin	Specifies what direction elements come from when revealed ("top", "bottom", "right", "left"). Defaults to "bottom"
reset	logical, should the function animate the element each time it scrolls into view or only once. Defaults to TRUE.

Value

An animated shiny element

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Examples

```
if (interactive()) {
ui <- fluidPage(
h1("TIME"),
br(),
br(),
h1("SPACE"),
br(),
br(),
h1("PIZZA"),
br(),
br(),
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# Using the scroll_reveal() function
scroll_reveal(target = "h1", duration = 2000, distance = "100px"),
server <- function(input, output) {</pre>
shinyApp(ui = ui, server = server)
```

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