# Package 'histoslider'

November 4, 2023
Title A Histogram Slider Input for 'Shiny'
Version 0.1.1
<b>Description</b> A histogram slider input binding for use in 'Shiny'. Currently supports creating histograms from numeric, date, and 'date-time' vectors.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Imports rlang, htmltools, reactR, shiny
Suggests testthat, shinytest2, bslib
NeedsCompilation no
Author Carson Sievert [cre, aut] ( <a href="https://orcid.org/0000-0002-4958-2844">https://orcid.org/0000-0002-4958-2844</a> ), Samuel Hogg [ctb, cph] (Original author of histoslider React component)
Maintainer Carson Sievert <cpsievert1@gmail.com></cpsievert1@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2023-11-04 00:30:02 UTC
R topics documented:
input_histoslider
Index
input_histoslider

## Description

Creates a Shiny UI input binding to a histogram with a slider "filter" control.

2 input\_histoslider

#### Usage

```
input_histoslider(
   id,
   label,
   values,
   start = NULL,
   end = NULL,
   width = "100%",
   height = 175,
   breaks = rlang::missing_arg(),
   options = list()
)
```

## **Arguments**

id An input id.

label A label for the input (can be NULL or a string).

values a vector of numeric values for which the histogram is desired.

start A numeric value for the starting handle.
end A numeric value for the ending handle.

width, height Any valid CSS unit defining the width/height.

breaks determines how histogram bins are computed (see hist() for possible values

and details).

options a list of histoslider options.

## Value

A Shiny UI input element.

## See Also

```
update_histoslider
```

## **Examples**

```
if (interactive()) {
    library(shiny)
    shinyApp(
        input_histoslider("x", "Random", rnorm(100)),
        function(input, output) {
            observe(print(input$x))
        }
    )
}
```

update\_histoslider 3

## Description

Change the value of a input\_histoslider() on the client (must be called inside a currently active user session). See <a href="here">here</a> for an example.

## Usage

```
update_histoslider(
  id,
  label = NULL,
  values = NULL,
  start = NULL,
  end = NULL,
  breaks = rlang::missing_arg(),
  options = NULL,
  session = shiny::getDefaultReactiveDomain()
)
```

## Arguments

id	An input id.
label	A label for the input (can be NULL or a string).
values	a vector of numeric values for which the histogram is desired.
start	A numeric value for the starting handle.
end	A numeric value for the ending handle.
breaks	determines how histogram bins are computed (see hist() for possible values and details).
options	a list of histoslider options.
session	The shiny user session object.

#### **Details**

Any arguments with NULL values will be ignored; they will not result in any changes to the input object on the client.

## Value

Nothing.

## See Also

input\_histoslider

## **Index**

```
hist(), 2, 3
input_histoslider, 1, 3
input_histoslider(), 3
update_histoslider, 2, 3
```