

Package ‘glasstabs’

March 13, 2026

Title Animated Glass-Style Tabs and Multi-Select Filter for 'Shiny'

Version 0.1.1

Description Tools for creating animated glassmorphism-style tab navigation and multi-select dropdown filters in 'shiny' applications. The package provides a tab navigation component and a searchable multi-select widget with multiple checkbox indicator styles, select-all controls, and customizable colour themes. The widgets are compatible with standard 'shiny' layouts and 'bs4Dash' dashboards.

License MIT + file LICENSE

URL <https://github.com/PrigasG/glasstabs>,
<https://prigasg.github.io/glasstabs/>

BugReports <https://github.com/PrigasG/glasstabs/issues>

Imports htmltools (>= 0.5.0), shiny (>= 1.7.0)

Suggests bs4Dash, knitr, rmarkdown, spelling, testthat (>= 3.0.0),
mockery

VignetteBuilder knitr

Config/testthat/edition 3

Encoding UTF-8

RoxygenNote 7.3.3

Language en-US

NeedsCompilation no

Author George Arthur [aut, cre]

Maintainer George Arthur <prigasgenthian48@gmail.com>

Repository CRAN

Date/Publication 2026-03-13 13:30:13 UTC

Contents

glassFilterTags	2
glassMultiSelect	3
glassMultiSelectValue	4
glassSelect	5
glassSelectValue	7
glassTabPanel	8
glassTabsServer	9
glassTabsUI	9
glass_select_theme	10
glass_tab_theme	11
updateGlassMultiSelect	12
updateGlassSelect	13
useGlassTabs	14

Index	15
--------------	-----------

glassFilterTags	<i>Shiny tag helper for a filter-tags display area tied to a glassMultiSelect</i>
-----------------	---

Description

Renders a `<div>` that the JS engine will populate with colored tag pills whenever the corresponding `glassMultiSelect()` selection changes.

Usage

```
glassFilterTags(inputId, class = NULL)
```

Arguments

<code>inputId</code>	The <code>inputId</code> of the <code>glassMultiSelect()</code> this display should reflect.
<code>class</code>	Additional CSS classes for the container.

Value

An `html` tools tag.

glassMultiSelect *Animated glass multi-select dropdown filter*

Description

A stylized multi-select Shiny input with optional search, style switching, select-all behavior, and programmatic updates via [updateGlassMultiSelect\(\)](#).

Usage

```
glassMultiSelect(  
  inputId,  
  choices,  
  selected = NULL,  
  label = NULL,  
  placeholder = "Filter by Category",  
  all_label = "All categories",  
  check_style = c("checkbox", "check-only", "filled"),  
  show_style_switcher = TRUE,  
  show_select_all = TRUE,  
  show_clear_all = TRUE,  
  theme = "dark",  
  hues = NULL  
)
```

Arguments

inputId	Shiny input id.
choices	Named or unnamed character vector of choices.
selected	Initially selected values. Defaults to all choices when NULL.
label	Optional field label shown above the widget.
placeholder	Trigger label when nothing is selected.
all_label	Label shown when all choices are selected.
check_style	One of "checkbox" (default), "check-only", or "filled".
show_style_switcher	Show the Check / Box / Fill switcher row inside the dropdown? Default TRUE.
show_select_all	Show the "Select all" row? Default TRUE.
show_clear_all	Show the "Clear all" footer link? Default TRUE.
theme	Color theme. One of "dark" (default) or "light", or a glass_select_theme() object.
hues	Optional named integer vector of HSL hue angles (0 to 360) for the "filled" style. Auto-assigned if NULL.

Details

The widget registers two Shiny inputs:

- `input$<inputId>`: character vector of selected values
- `input$<inputId>_style`: active style string ("checkbox", "check-only", or "filled")

By default, when `selected = NULL`, all choices are initially selected. This preserves the existing package behavior.

Value

An `htmltools::tagList` containing the trigger button, dropdown panel, and scoped `<style>` block.

Examples

```
fruits <- c(Apple = "apple", Banana = "banana", Cherry = "cherry")

# Minimal
glassMultiSelect("f", fruits)

# Lock style, hide extra controls
glassMultiSelect(
  "f",
  fruits,
  check_style = "check-only",
  show_style_switcher = FALSE,
  show_select_all = FALSE,
  show_clear_all = FALSE
)

# Light theme
glassMultiSelect("f", fruits, theme = "light")
```

`glassMultiSelectValue` *Reactive helpers for glassMultiSelect values*

Description

Convenience helper for extracting a multi-select widget's value and style from Shiny's input object without using modules.

Usage

```
glassMultiSelectValue(input, inputId)
```

Arguments

`input` Shiny input object.
`inputId` Input id used in `glassMultiSelect()`.

Value

A named list with two reactives:

`selected` Reactive character vector of selected values

`style` Reactive string for the active style

Examples

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

  ui <- fluidPage(
    useGlassTabs(),
    glassMultiSelect("cats", c(A = "a", B = "b", C = "c"))
  )

  server <- function(input, output, session) {
    ms <- glassMultiSelectValue(input, "cats")
    observe({
      message("Selected: ", paste(ms$selected(), collapse = ", "))
      message("Style: ", ms$style())
    })
  }

  shinyApp(ui, server)
}
```

`glassSelect`*Animated glass single-select dropdown*

Description

A stylized single-select Shiny input with optional search, clear control, selection-marker styling, and programmatic updates via `updateGlassSelect()`.

Usage

```
glassSelect(
  inputId,
  choices,
  selected = NULL,
  label = NULL,
```

```

placeholder = "Select an option",
searchable = TRUE,
clearable = FALSE,
include_all = FALSE,
all_choice_label = "All categories",
all_choice_value = "__all__",
check_style = c("checkbox", "check-only", "filled"),
theme = "dark"
)

```

Arguments

<code>inputId</code>	Shiny input id.
<code>choices</code>	Named or unnamed character vector of choices.
<code>selected</code>	Initially selected value. Defaults to NULL.
<code>label</code>	Optional field label shown above the widget.
<code>placeholder</code>	Trigger label when nothing is selected.
<code>searchable</code>	Logical. Show search input inside dropdown? Default TRUE.
<code>clearable</code>	Logical. Show clear control for removing the current selection? Default FALSE.
<code>include_all</code>	Logical. Prepend an explicit "All" option. Default FALSE.
<code>all_choice_label</code>	Label used for the explicit "All" option.
<code>all_choice_value</code>	Value used for the explicit "All" option.
<code>check_style</code>	One of "checkbox" (default), "check-only", or "filled".
<code>theme</code>	Color theme. One of "dark" (default) or "light", or a glass_select_theme() object.

Details

The widget registers one Shiny input:

- `input$<inputId>`: selected value as a length-1 character string, or NULL when nothing is selected

Value

An `htmltools::tagList` containing the single-select trigger, dropdown panel, and scoped `<style>` block.

Examples

```

fruits <- c(Apple = "apple", Banana = "banana", Cherry = "cherry")

glassSelect("fruit", fruits)

glassSelect(

```

```
  "fruit",
  fruits,
  selected = "banana",
  clearable = TRUE
)

glassSelect(
  "fruit",
  fruits,
  include_all = TRUE,
  all_choice_label = "All fruits",
  all_choice_value = "__all__"
)

glassSelect(
  "fruit",
  fruits,
  check_style = "filled"
)
```

glassSelectValue*Reactive helper for glassSelect values*

Description

Convenience helper for extracting a single-select widget's value from Shiny's input object without using modules.

Usage

```
glassSelectValue(input, inputId)
```

Arguments

<code>input</code>	Shiny input object.
<code>inputId</code>	Input id used in glassSelect() .

Value

A reactive expression returning the current selected value as a character scalar, or NULL when nothing is selected.

Examples

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

  ui <- fluidPage(
```

```

    useGlassTabs(),
    glassSelect("fruit", c(Apple = "apple", Banana = "banana"))
  )

  server <- function(input, output, session) {
    fruit <- glassSelectValue(input, "fruit")
    observe({
      print(fruit())
    })
  }

  shinyApp(ui, server)
}

```

glassTabPanel

Define a single glass tab panel

Description

Used as child arguments inside `glassTabsUI()`. Each call defines one tab button and its associated content pane.

Usage

```
glassTabPanel(value, label, ..., selected = FALSE)
```

Arguments

value	A unique string identifier for this tab (e.g. "A").
label	The text shown on the tab button.
...	UI elements for the pane content.
selected	Logical. Whether this tab starts selected. Only the first selected = TRUE tab takes effect; defaults to FALSE.

Value

A list of class "glassTabPanel" consumed by `glassTabsUI()`.

Examples

```

glassTabPanel("overview", "Overview",
  shiny::h3("Welcome"),
  shiny::p("This is the overview tab.")
)

```

glassTabsServer	<i>Server logic for glass tabs</i>
-----------------	------------------------------------

Description

Tracks the active tab and exposes it as a reactive value.

Usage

```
glassTabsServer(id)
```

Arguments

`id` Module id matching the `id` passed to [glassTabsUI\(\)](#).

Value

A reactive expression returning the active tab value.

Examples

```
if (interactive()) {
  library(shiny)
  ui <- fluidPage(
    useGlassTabs(),
    glassTabsUI(
      "tabs",
      glassTabPanel("a", "A", p("Tab A"), selected = TRUE),
      glassTabPanel("b", "B", p("Tab B"))
    )
  )
  server <- function(input, output, session) {
    active <- glassTabsServer("tabs")
    observe(print(active()))
  }
  shinyApp(ui, server)
}
```

glassTabsUI	<i>Animated glass-style tab navigation UI</i>
-------------	---

Description

Animated glass-style tab navigation UI

Usage

```
glassTabsUI(
  id,
  ...,
  selected = NULL,
  wrap = TRUE,
  extra_ui = NULL,
  theme = NULL
)
```

Arguments

id	Module namespace id.
...	One or more <code>glassTabPanel()</code> objects.
selected	Value of the initially selected tab.
wrap	Logical. When TRUE wraps everything in a <code>div.gt-container</code> .
extra_ui	Optional additional UI placed to the right of the tab bar.
theme	One of "dark", "light", or a <code>glass_tab_theme()</code> object.

Value

An `htmltools::tagList` ready to use in a Shiny UI.

glass_select_theme *Create a custom color theme for glass select widgets*

Description

Create a custom color theme for glass select widgets

Usage

```
glass_select_theme(
  mode = c("dark", "light"),
  bg_color = NULL,
  border_color = NULL,
  text_color = NULL,
  accent_color = NULL,
  label_color = NULL
)
```

Arguments

mode	Base theme preset. One of "dark" (default) or "light". Custom colors are applied on top of this base mode.
bg_color	Background color of the trigger button and dropdown panel.
border_color	Border color.
text_color	Main text color.
accent_color	Accent color used for the animated tick, badge, checked-state highlights, and clear controls.
label_color	Optional label color. If NULL, the label defaults to text_color.

Value

A named list of class "glass_select_theme".

glass_tab_theme	<i>Create a custom color theme for glassTabsUI</i>
-----------------	--

Description

Create a custom color theme for glassTabsUI

Usage

```
glass_tab_theme(  
  tab_text = NULL,  
  tab_active_text = NULL,  
  halo_bg = NULL,  
  halo_border = NULL,  
  content_bg = NULL,  
  content_border = NULL,  
  card_bg = NULL,  
  card_text = NULL  
)
```

Arguments

tab_text	Inactive tab text color.
tab_active_text	Active tab text color.
halo_bg	Halo background.
halo_border	Halo border.
content_bg	Tab content background.
content_border	Tab content border.
card_bg	Inner card background.
card_text	Inner card text color.

Value

A named list of class "glass_tab_theme".

`updateGlassMultiSelect`

Update a glassMultiSelect widget

Description

Update the available choices and/or current selection of an existing `glassMultiSelect()` input.

Usage

```
updateGlassMultiSelect(  
  session,  
  inputId,  
  choices = NULL,  
  selected = NULL,  
  check_style = NULL  
)
```

Arguments

<code>session</code>	Shiny session.
<code>inputId</code>	Input id of the widget.
<code>choices</code>	New choices, or NULL to keep current choices.
<code>selected</code>	New selected values, or NULL to keep current selection. Use <code>character(0)</code> to clear.
<code>check_style</code>	Optional new style string. One of "checkbox", "check-only", or "filled". Defaults to NULL, which keeps the current style unchanged.

Details

This function now follows Shiny-style update semantics more closely:

- `choices = NULL` leaves choices unchanged
- `selected = NULL` leaves selection unchanged
- `selected = character(0)` clears the selection

When `choices` is supplied and `selected` is not, the browser side keeps the intersection of the current selection and the new set of choices.

updateGlassSelect	<i>Update a glassSelect widget</i>
-------------------	------------------------------------

Description

Update the available choices, current selection, and/or selection-marker style of an existing `glassSelect()` input.

Usage

```
updateGlassSelect(  
  session,  
  inputId,  
  choices = NULL,  
  selected = NULL,  
  check_style = NULL  
)
```

Arguments

<code>session</code>	Shiny session.
<code>inputId</code>	Input id of the widget.
<code>choices</code>	New choices, or NULL to keep current choices.
<code>selected</code>	New selected value, or NULL to keep the current selection. Use <code>character(0)</code> to clear.
<code>check_style</code>	Optional new style string. One of "checkbox", "check-only", or "filled". Defaults to NULL, which keeps the current style unchanged.

Details

This function follows Shiny-style update semantics:

- `choices = NULL` leaves choices unchanged
- `selected = NULL` leaves selection unchanged
- `selected = character(0)` clears the selection
- `check_style = NULL` leaves the current style unchanged

When `choices` is supplied and `selected` is not, the browser side keeps the current selection if it is still present in the new choices.

Value

No return value. Called for its side effect of updating the client-side widget.

`useGlassTabs`*Attach glassstabs CSS and JS dependencies*

Description

Call this once in your UI — either inside `fluidPage()`, `bs4DashPage()`, or any other Shiny page wrapper. It injects the required CSS and JS as proper `htmltools` dependencies so they are deduplicated automatically.

Usage

```
useGlassTabs()
```

Value

An `htmltools::htmlDependency` object (invisible to the user, consumed by Shiny's renderer).

Examples

```
if (interactive()) {  
  library(shiny)  
  ui <- fluidPage(  
    useGlassTabs(),  
    glassTabsUI("demo",  
      glassTabPanel("A", "Tab A", p("Content A")),  
      glassTabPanel("B", "Tab B", p("Content B"))  
    )  
  )  
  server <- function(input, output, session) {}  
  shinyApp(ui, server)  
}
```

Index

`glass_select_theme`, [10](#)
`glass_select_theme()`, [3](#), [6](#)
`glass_tab_theme`, [11](#)
`glass_tab_theme()`, [10](#)
`glassFilterTags`, [2](#)
`glassMultiSelect`, [3](#)
`glassMultiSelect()`, [2](#), [5](#), [12](#)
`glassMultiSelectValue`, [4](#)
`glassSelect`, [5](#)
`glassSelect()`, [7](#), [13](#)
`glassSelectValue`, [7](#)
`glassTabPanel`, [8](#)
`glassTabPanel()`, [10](#)
`glassTabsServer`, [9](#)
`glassTabsUI`, [9](#)
`glassTabsUI()`, [8](#), [9](#)

`updateGlassMultiSelect`, [12](#)
`updateGlassMultiSelect()`, [3](#)
`updateGlassSelect`, [13](#)
`updateGlassSelect()`, [5](#)
`useGlassTabs`, [14](#)