

# Package ‘tablerDash’

September 26, 2024

**Type** Package

**Title** 'Tabler' API for 'Shiny'

**Version** 0.1.5

**Maintainer** David Granjon <dgranjon@gmail.com>

**Description** 'R' interface to the 'Tabler' HTML template. See more here <<https://tabler.io>>. 'tablerDash' is a light 'Bootstrap 4' dashboard template. There are different layouts available such as a one page dashboard or a multi page template, where the navigation menu is contained in the navigation bar.

**URL** <https://rinterface.github.io/tablerDash/>,  
<https://github.com/RinterFace/tablerDash/>

**BugReports** <https://github.com/RinterFace/tablerDash/issues>

**Imports** shiny, htmltools

**Suggests** shinyWidgets, shinyEffects, echarts4r, knitr

**License** GPL (>= 2)

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**Depends** R (>= 2.10)

**NeedsCompilation** no

**Author** David Granjon [aut, cre],  
RinterFace [cph],  
codecalm [ctb, cph] (tabler template for Bootstrap 4),  
Winston Chang [ctb, cph] (Utils functions from shinydashboard)

**Repository** CRAN

**Date/Publication** 2024-09-26 20:20:02 UTC

## Contents

tablerAlert . . . . .	2
tablerAvatar . . . . .	3

tablerAvatarList . . . . .	5
tablerBlogCard . . . . .	6
tablerCard . . . . .	7
tablerDashBody . . . . .	9
tablerDashFooter . . . . .	9
tablerDashGallery . . . . .	10
tablerDashNav . . . . .	10
tablerDashPage . . . . .	11
tablerDropdown . . . . .	12
tablerDropdownItem . . . . .	12
tablerIcon . . . . .	13
tablerInfoCard . . . . .	14
tablerList . . . . .	15
tablerListItem . . . . .	16
tablerMediaCard . . . . .	16
tablerNavMenu . . . . .	18
tablerNavMenuItem . . . . .	18
tablerProfileCard . . . . .	19
tablerProgress . . . . .	20
tablerSocialLink . . . . .	21
tablerSocialLinks . . . . .	21
tablerStatCard . . . . .	22
tablerStatus . . . . .	23
tablerTabItem . . . . .	24
tablerTabItems . . . . .	25
tablerTable . . . . .	25
tablerTableItem . . . . .	26
tablerTag . . . . .	27
tablerTagList . . . . .	28
tablerTimeline . . . . .	29
tablerTimelineItem . . . . .	30

**Index** **31**

---

tablerAlert	<i>Create a Bootstrap 4 alert</i>
-------------	-----------------------------------

---

**Description**

Build a tabler alert

**Usage**

```
tablerAlert(..., title = NULL, status, icon = NULL, closable = TRUE)
```

**Arguments**

...	Alert content.
title	Alert title.
status	Alert status. See <a href="https://preview.tabler.io/docs/colors.html">https://preview.tabler.io/docs/colors.html</a> .
icon	Alert icon.
closable	Whether to close the alert. TRUE by default.

**Author(s)**

David Granjon, <dgranjon@gmail.com>

**Examples**

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

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerAlert(
          title = "Alert",
          "Lorem ipsum dolor sit amet, consectetur
adipisicing elit. Lorem ipsum dolor sit
amet, consectetur adipisicing elit.
Lorem ipsum dolor sit amet, consectetur
adipisicing elit.",
          icon = "alert-triangle",
          status = "info"
        )
      )
    ),
    server = function(input, output) {}
  )
}
```

---

tablerAvatar

*Create a Bootstrap 4 avatar*

---

**Description**

Build a tabler avatar

## Usage

```
tablerAvatar(name = NULL, url = NULL, size = NULL, status = NULL, color = NULL)
```

## Arguments

name	Avatar placeholder. If not NULL, url cannot be used.
url	Avatar image if any. If not NULL, name cannot be used.
size	Avatar size. NULL, "sm", "md", "lg", "xl" or "xxl".
status	Avatar status. See <a href="https://preview.tabler.io/docs/colors.html">https://preview.tabler.io/docs/colors.html</a> for valid statuses.
color	Avatar background color. See <a href="https://preview.tabler.io/docs/colors.html">https://preview.tabler.io/docs/colors.html</a> for valid colors.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

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

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerAvatar(
          name = "DG",
          size = "xxl"
        ),
        tablerAvatar(
          name = "DG",
          color = "orange"
        ),
        tablerAvatar(
          name = "DG",
          status = "warning"
        ),
        tablerAvatar(url = "https://image.flaticon.com/icons/svg/145/145852.svg")
      )
    ),
    server = function(input, output) {}
  )
}
```

---

tablerAvatarList	<i>Create a Bootstrap 4 avatar list</i>
------------------	---

---

## Description

Build a tabler avatar list

## Usage

```
tablerAvatarList(..., stacked = FALSE)
```

## Arguments

...	Slot for <a href="#">tablerAvatar</a> .
stacked	Whether to stack avatars. FALSE by default.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

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

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerAvatarList(
          stacked = TRUE,
          tablerAvatar(
            name = "DG",
            size = "xxl"
          ),
          tablerAvatar(
            name = "DG",
            color = "orange"
          ),
          tablerAvatar(
            name = "DG",
            status = "warning"
          ),
          tablerAvatar(url = "https://image.flaticon.com/icons/svg/145/145852.svg")
        )
      )
    )
  )
}
```

```
    ),  
    server = function(input, output) {}  
  )  
}
```

---

**tablerBlogCard***Create a Bootstrap 4 blog card*

---

### Description

Build a tabler blog card

### Usage

```
tablerBlogCard(  
  ...,  
  title = NULL,  
  author = NULL,  
  date = NULL,  
  href = NULL,  
  src = NULL,  
  avatarUrl = NULL,  
  width = 4,  
  horizontal = FALSE  
)
```

### Arguments

...	Any other elements.
title	Title.
author	Blog post author.
date	Date.
href	External link.
src	Image url.
avatarUrl	Avatar image.
width	Card width. 4 by default.
horizontal	Whether the card is horizontally displayed. FALSE by default.

### Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

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

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerBlogCard(
          title = "Blog Card",
          author = "David",
          date = "Today",
          href = "https://www.google.com",
          src = "https://preview.tabler.io/demo/photos/matt-barrett-339981-500.jpg",
          avatarUrl = "https://image.flaticon.com/icons/svg/145/145842.svg",
          width = 6,
          "Look, my liege! The Knights Who Say Ni
          demand a sacrifice! . . . Are you suggesting
          that coconuts migr..."
        )
      )
    ),
    server = function(input, output) {}
  )
}
```

---

tablerCard

*Create a Bootstrap 4 card*

---

## Description

Build a tabler card

## Usage

```
tablerCard(
  ...,
  title = NULL,
  options = NULL,
  footer = NULL,
  status = NULL,
  statusSide = c("top", "left"),
  collapsible = TRUE,
  collapsed = FALSE,
  closable = TRUE,
```

```

    zoomable = TRUE,
    width = 6,
    overflow = FALSE
  )

```

### Arguments

...	Body content
title	Card title. If NULL, the header is not displayed.
options	Card extra header elements.
footer	Card footer. NULL by default. Not displayed if NULL.
status	Card status. NULL by default. See <a href="https://preview.tabler.io/docs/colors.html">https://preview.tabler.io/docs/colors.html</a> for valid statuses.
statusSide	Status side: "top" or "left".
collapsible	Whether the card is collapsible. TRUE by default.
collapsed	Whether to collapse the card at start. FALSE by default.
closable	Whether the card is closable. TRUE by default.
zoomable	Whether the card is zoomable. TRUE by default.
width	Card width. 6 by default. See Bootstrap grid system. If NULL, the card is full width.
overflow	Whether to set up a x and y overflow. FALSE by default. Useful in case the card contains large tables.

### Author(s)

David Granjon, <dgranjon@gmail.com>

### Examples

```

if(interactive()){
  library(shiny)
  library(tablerDash)

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerCard(
          title = "Card",
          sliderInput("obs", "Number of observations:",
            min = 0, max = 1000, value = 500
          ),
          plotOutput("distPlot"),
          status = "success",
          statusSide = "left"
        )
      )
    )
  )
}

```



```

    )
  )
),
server = function(input, output) {
  output$distPlot <- renderPlot({
    hist(rnorm(input$obs))
  })
}
)
}

```

---

tablerDashBody	<i>Create a Bootstrap 4 dashboard body</i>
----------------	--

---

### Description

Build a tabler dashboard body

### Usage

```
tablerDashBody(...)
```

### Arguments

... Body content, slot for [tablerTabItems](#).

### Author(s)

David Granjon, <dgranjon@ymail.com>

---

tablerDashFooter	<i>Create a Bootstrap 4 dashboard footer</i>
------------------	--

---

### Description

Build an adminLTE3 dashboard footer

### Usage

```
tablerDashFooter(..., copyrights = NULL)
```

### Arguments

... Left text.  
 copyrights Copyrights, if any.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

---

tablerDashGallery      *Launch the tablerDash Gallery*

---

**Description**

A gallery of all components available in tablerDash.

**Usage**

```
tablerDashGallery()
```

**Examples**

```
if (interactive()) {  
  tablerDashGallery()  
}
```

---

tablerDashNav      *Create a Bootstrap 4 dashboard navbar*

---

**Description**

Build a tabler dashboard page

**Usage**

```
tablerDashNav(id, ..., src = NULL, navMenu = NULL)
```

**Arguments**

id	Navbar id.
...	Navbar content.
src	Brand image url or path.
navMenu	Slot for <a href="#">tablerNavMenu</a>

**Author(s)**

David Granjon, <dgranjon@ymail.com>

---

tablerDashPage	<i>Create a Bootstrap 4 dashboard page</i>
----------------	--

---

## Description

Build a tabler dashboard page

## Usage

```
tablerDashPage(  
  navbar = NULL,  
  body = NULL,  
  footer = NULL,  
  title = NULL,  
  enable_preloader = FALSE,  
  loading_duration = 2  
)
```

## Arguments

navbar	Slot for <a href="#">tablerDashNav</a> .
body	Slot for <a href="#">tablerDashBody</a> .
footer	Slot for <a href="#">tablerDashFooter</a> .
title	App title.
enable_preloader	Whether to enable a page loader. FALSE by default.
loading_duration	Loader duration in seconds. 2s by default.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if(interactive()){  
  library(shiny)  
  library(tablerDash)  
  
  shiny::shinyApp(  
    ui = tablerDashPage(  
      navbar = tablerDashNav(),  
      footer = tablerDashFooter(),  
      title = "test",  
      body = tablerDashBody()  
    ),  
    server = function(input, output) {}  
  )  
}
```

```
)  
}
```

---

tablerDropdown      *Create a Bootstrap 4 dashboard dropdown container*

---

### Description

Build a tabler dashboard dropdown container

### Usage

```
tablerDropdown(..., icon = "bell", collapsed = TRUE)
```

### Arguments

...	Slot for <a href="#">tablerDropdownItem</a> .
icon	Dropdown icon.
collapsed	Whether to collapse the dropdown. TRUE by default.

### Author(s)

David Granjon, <dgranjon@ymail.com>

---

tablerDropdownItem      *Create a Bootstrap 4 dashboard dropdown container*

---

### Description

Build a tabler dashboard dropdown container

### Usage

```
tablerDropdownItem(  
  ...,  
  title = NULL,  
  href = NULL,  
  url = NULL,  
  status = NULL,  
  date = NULL  
)
```

**Arguments**

...	Item content.
title	Item title.
href	External link.
url	Author image.
status	Item status. Only if url is not NULL.
date	Item date.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

---

tablerIcon                      *Create a Bootstrap 4 icon*

---

**Description**

Build a tabler icon

**Usage**

```
tablerIcon(name, lib = c("feather", "font-awesome", "payment"))
```

**Arguments**

name	Name of icon. See <a href="https://preview.tabler.io/icons.html">https://preview.tabler.io/icons.html</a> for all valid icons.
lib	Icon library ("feather", "font-awesome", "payment").

**Author(s)**

David Granjon, <dgranjon@ymail.com>

---

tablerInfoCard      *Create a Bootstrap 4 info card*

---

### Description

Build a tabler info card

### Usage

```
tablerInfoCard(value, description = NULL, status, icon, href = NULL, width = 4)
```

### Arguments

value	Card value.
description	Percentage increase/decrease.
status	Card status. See <a href="https://preview.tabler.io/docs/colors.html">https://preview.tabler.io/docs/colors.html</a> .
icon	Card icon.
href	External link.
width	Card width. 4 by default.

### Author(s)

David Granjon, <dgranjon@gmail.com>

### Examples

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

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerInfoCard(
          value = "132 sales",
          status = "danger",
          icon = "dollar-sign",
          description = "12 waiting payments"
        )
      )
    ),
    server = function(input, output) {}
  )
}
```

---

`tablerList`*Create a Bootstrap 4 list container*

---

**Description**

Build a tabler list container

**Usage**

```
tablerList(...)
```

**Arguments**

... Slot for [tablerListItem](#).

**Author(s)**

David Granjon, <dgranjon@gmail.com>

**Examples**

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

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerCard(
          title = "tablerList",
          tablerList(
            tablerListItem(
              tablerTag(name = "Tag"),
              tablerTag(name = "Tag", href = "https://www.google.com"),
              tablerTag(name = "Tag", rounded = TRUE, color = "pink")
            ),
            tablerListItem(tablerStatus(color = "red")),
            tablerListItem(
              tablerAvatarList(
                stacked = TRUE,
                tablerAvatar(
                  name = "DG",
                  size = "xxl"
                ),
                tablerAvatar(
                  name = "DG",
                  color = "orange"
                )
              )
            )
          )
        )
      )
    )
  )
}
```

```

    ),
    tablerAvatar(
      name = "DG",
      status = "warning"
    ),
    tablerAvatar(url = "https://image.flaticon.com/icons/svg/145/145852.svg")
  )
)
)
)
)
),
server = function(input, output) {}
)
}

```

---

tablerListItem	<i>Create a Bootstrap 4 list item</i>
----------------	---------------------------------------

---

### Description

Build a tabler list item

### Usage

```
tablerListItem(...)
```

### Arguments

... Slot for any HTML element.

### Author(s)

David Granjon, <dgranjon@gmail.com>

---

tablerMediaCard	<i>Create a Bootstrap 4 media card</i>
-----------------	--

---

### Description

Build a tabler media card



**Usage**

```
tablerMediaCard(  
  ...,  
  title = NULL,  
  date = NULL,  
  href = NULL,  
  src = NULL,  
  avatarUrl = NULL,  
  width = 4  
)
```

**Arguments**

...	Any other elements.
title	Title.
date	Date.
href	External link.
src	Image url.
avatarUrl	Avatar image.
width	Card width. 4 by default.

**Author(s)**

David Granjon, <dgranjon@gmail.com>

**Examples**

```
if(interactive()){  
  library(shiny)  
  library(tablerDash)  
  
  shiny::shinyApp(  
    ui = tablerDashPage(  
      navbar = NULL,  
      footer = NULL,  
      title = "test",  
      body = tablerDashBody(  
        tablerMediaCard(  
          title = "Media Card",  
          date = "Today",  
          href = "https://www.google.com",  
          src = "https://preview.tabler.io/demo/photos/matt-barrett-339981-500.jpg",  
          avatarUrl = "https://image.flaticon.com/icons/svg/145/145842.svg",  
          width = 6  
        )  
      )  
    ),  
    server = function(input, output) {}  
  )  
}
```

```
}
```

---

tablerNavMenu	<i>Create a Bootstrap 4 dashboard navbar menu</i>
---------------	---

---

### Description

Build a tabler dashboard main navbar menu

### Usage

```
tablerNavMenu(...)
```

### Arguments

... Slot for [tablerNavMenuItem](#).

### Author(s)

David Granjon, <dgranjon@ymail.com>

---

tablerNavMenuItem	<i>Create a Bootstrap 4 dashboard navbar menu item</i>
-------------------	--

---

### Description

Build a tabler dashboard navbar menu item

### Usage

```
tablerNavMenuItem(..., tabName = NULL, icon = NULL)
```

### Arguments

... Item name.  
tabName Should correspond exactly to the tabName given in [tablerTabItem](#).  
icon Item icon.

### Author(s)

David Granjon, <dgranjon@ymail.com>

---

tablerProfileCard      *Create a Bootstrap 4 profile card*

---

## Description

Build a tabler profile card

## Usage

```
tablerProfileCard(  
  title = NULL,  
  subtitle = NULL,  
  background = NULL,  
  src = NULL,  
  socials = NULL,  
  width = 4  
)
```

## Arguments

title	Profile title.
subtitle	Card subtitle.
background	Card background url or path.
src	User profile image.
socials	Slot for <a href="#">tablerSocialLinks</a> and <a href="#">tablerSocialLink</a> .
width	Card width. 4 by default.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if(interactive()){  
  library(shiny)  
  library(tablerDash)  
  
  shiny::shinyApp(  
    ui = tablerDashPage(  
      navbar = NULL,  
      footer = NULL,  
      title = "test",  
      body = tablerDashBody(  
        tablerProfileCard(  
          title = "Peter Richards",  
          subtitle = "Big belly rude boy, million  
            dollar hustler. Unemployed.",
```

```

background = "https://preview.tabler.io/demo/photos/ilnur-kalimullin-218996-500.jpg",
src = "https://preview.tabler.io/demo/faces/male/16.jpg",
tablerSocialLinks(
  tablerSocialLink(
    name = "facebook",
    href = "https://www.facebook.com",
    icon = "facebook"
  ),
  tablerSocialLink(
    name = "twitter",
    href = "https://www.twitter.com",
    icon = "twitter"
  )
)
)
)
),
server = function(input, output) {}
)
}

```

---

tablerProgress

*Create a Bootstrap 4 progress bar*


---

## Description

Build a tabler progress bar

## Usage

```
tablerProgress(value, status = NULL, size = NULL)
```

## Arguments

value	Progress value.
status	Progress status. See <a href="https://preview.tabler.io/docs/colors.html">https://preview.tabler.io/docs/colors.html</a> .
size	Progress bar size: NULL, "xs", "sm", "md".

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```

if(interactive()){
  library(shiny)
  library(tablerDash)
}

```

```
shiny::shinyApp(  
  ui = tablerDashPage(  
    navbar = NULL,  
    footer = NULL,  
    title = "test",  
    body = tablerDashBody(  
      tablerProgress(value = 10, size = "xs"),  
      tablerProgress(value = 90, status = "red", size = "sm")  
    )  
  ),  
  server = function(input, output) {}  
)  
}
```

---

tablerSocialLink      *Create a Bootstrap 4 social link*

---

### Description

Build a tabler social link

### Usage

```
tablerSocialLink(name = NULL, href = NULL, icon)
```

### Arguments

name	Link tooltip name.
href	External link.
icon	Icon (font awesome).

### Author(s)

David Granjon, <dgranjon@ymail.com>

---

tablerSocialLinks      *Create a Bootstrap 4 social link list*

---

### Description

Build a tabler social link list

### Usage

```
tablerSocialLinks(...)
```

**Arguments**

... Slot for [tablerSocialLink](#).

**Author(s)**

David Granjon, <dgranjon@gmail.com>

**Examples**

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

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerSocialLinks(
          tablerSocialLink(
            name = "facebook",
            href = "https://www.facebook.com",
            icon = "facebook"
          ),
          tablerSocialLink(
            name = "twitter",
            href = "https://www.twitter.com",
            icon = "twitter"
          )
        )
      )
    ),
    server = function(input, output) {}
  )
}
```

---

tablerStatCard

*Create a Bootstrap 4 stat card*

---

**Description**

Build a tabler stat card

**Usage**

```
tablerStatCard(value, title, trend = NULL, width = 3)
```

**Arguments**

value	Card value.
title	Card title.
trend	Percentage increase/decrease.
width	Card width. 3 by default.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**Examples**

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

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerStatCard(
          value = 43,
          title = "Followers",
          trend = -10
        )
      )
    ),
    server = function(input, output) {}
  )
}
```

---

tablerStatus

*Create a Bootstrap 4 status*

---

**Description**

Build a tabler status

**Usage**

```
tablerStatus(color)
```

**Arguments**

color                    Status color. See <https://preview.tabler.io/docs/colors.html>.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**Examples**

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

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(
        tablerStatus(color = "lime")
      )
    ),
    server = function(input, output) {}
  )
}
```

---

tablerTabItem

*One tab to put inside a tab items container*

---

**Description**

One tab to put inside a tab items container

**Usage**

```
tablerTabItem(tabName = NULL, ...)
```

**Arguments**

tabName	The name of a tab. This must correspond to the tabName of a <a href="#">tablerNavMenuItem</a> .
...	Contents of the tab.



---

tablerTabItems	<i>A container for tab items</i>
----------------	----------------------------------

---

**Description**

A container for tab items

**Usage**

```
tablerTabItems(...)
```

**Arguments**

... Items to put in the container. Each item should be a [tablerTabItem](#).

---

tablerTable	<i>Create a Bootstrap 4 table container</i>
-------------	---

---

**Description**

Build a tabler table container

**Usage**

```
tablerTable(..., title = NULL, width = 4)
```

**Arguments**

... Slot for [tablerTableItem](#).  
title Card wrapper title.  
width Card wrapper width.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**Examples**

```
if(interactive()){  
  library(shiny)  
  library(tablerDash)  
  
  shiny::shinyApp(  
    ui = tablerDashPage(  
      navbar = NULL,  
      footer = NULL,  
    )  
  )  
}
```

```

title = "test",
body = tablerDashBody(
  tablerTable(
    title = "tablerTable",
    tablerTableItem(
      left = tablerTag(name = "Tag"),
      right = tablerTag(name = "Tag", href = "https://www.google.com")
    ),
    tablerTableItem(right = tablerStatus(color = "red")),
    tablerTableItem(
      left = tablerAvatarList(
        stacked = TRUE,
        tablerAvatar(
          name = "DG",
          size = "xxl"
        ),
        tablerAvatar(
          name = "DG",
          color = "orange"
        ),
        tablerAvatar(
          name = "DG",
          status = "warning"
        ),
        tablerAvatar(url = "https://image.flaticon.com/icons/svg/145/145852.svg")
      )
    )
  )
),
server = function(input, output) {}
}

```

---

tablerTableItem	<i>Create a Bootstrap 4 table item</i>
-----------------	--

---

### Description

Build a tabler table item

### Usage

```
tablerTableItem(left = NULL, right = NULL)
```

### Arguments

left	Left elements.
right	Right elements.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

---

tablerTag

*Create a Bootstrap 4 tag*

---

**Description**

Build a tabler tag

**Usage**

```
tablerTag(  
  name,  
  href = NULL,  
  rounded = FALSE,  
  color = NULL,  
  addon = NULL,  
  addonColor = NULL  
)
```

**Arguments**

name	Tag name.
href	Tag external link.
rounded	Whether the tag is rounded. FALSE by default.
color	Tag color. See <a href="https://preview.tabler.io/docs/colors.html">https://preview.tabler.io/docs/colors.html</a> .
addon	Tag addon (right side).
addonColor	Addon background color. See <a href="https://preview.tabler.io/docs/colors.html">https://preview.tabler.io/docs/colors.html</a> .

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**Examples**

```
if(interactive()){  
  library(shiny)  
  library(tablerDash)  
  
  shiny::shinyApp(  
    ui = tablerDashPage(  
      navbar = NULL,  
      footer = NULL,  
      title = "test",
```

```

body = tablerDashBody(
  tablerTag(name = "Tag"),
  tablerTag(name = "Tag", href = "https://www.google.com"),
  tablerTag(name = "Tag", rounded = TRUE, color = "pink"),
  tablerTag(
    name = "npm",
    href = "https://www.google.com",
    color = "dark",
    addon = "passing",
    addonColor = "warning"
  ),
  tablerTag(name = "build", addon = "passing", addonColor = "success")
)
),
server = function(input, output) {}
)
}

```

---

tablerTagList

*Create a Bootstrap 4 tag list*


---

### Description

Build a tabler tag list

### Usage

```
tablerTagList(...)
```

### Arguments

... Slot for [tablerTag](#).

### Author(s)

David Granjon, <dgranjon@ymail.com>

### Examples

```

if(interactive()){
  library(shiny)
  library(tablerDash)

  shiny::shinyApp(
    ui = tablerDashPage(
      navbar = NULL,
      footer = NULL,
      title = "test",
      body = tablerDashBody(

```

```
    tablerTagList(  
      lapply(X = 1:5, FUN = function(i) {  
        tablerTag(name = i)  
      })  
    )  
  ),  
  server = function(input, output) {}  
}
```

---

tablerTimeline	<i>Create a Bootstrap 4 timeline</i>
----------------	--------------------------------------

---

## Description

Build a tabler timeline

## Usage

```
tablerTimeline(...)
```

## Arguments

... slot for [tablerTimelineItem](#).

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if(interactive()){  
  library(shiny)  
  library(tablerDash)  
  
  shiny::shinyApp(  
    ui = tablerDashPage(  
      navbar = NULL,  
      footer = NULL,  
      title = "test",  
      body = tablerDashBody(  
        tablerTimeline(  
          tablerTimelineItem(  
            title = "Item 1",  
            status = "green",  
            date = "now"  
          ),  
          tablerTimelineItem(  

```

```
        title = "Item 2",
        status = NULL,
        date = "yesterday",
        "Lorem ipsum dolor sit amet,
        consectetur adipisicing elit."
    )
)
),
server = function(input, output) {}
}
```

---

tablerTimelineItem      *Create a Bootstrap 4 timeline item*

---

### **Description**

Build a tabler timeline item

### **Usage**

```
tablerTimelineItem(..., status = NULL, title, date)
```

### **Arguments**

...	Item content.
status	Item status.
title	Item title.
date	Event date.

### **Author(s)**

David Granjon, <dgranjon@ymail.com>

# Index

tablerAlert, [2](#)  
tablerAvatar, [3](#), [5](#)  
tablerAvatarList, [5](#)  
tablerBlogCard, [6](#)  
tablerCard, [7](#)  
tablerDashBody, [9](#), [11](#)  
tablerDashFooter, [9](#), [11](#)  
tablerDashGallery, [10](#)  
tablerDashNav, [10](#), [11](#)  
tablerDashPage, [11](#)  
tablerDropdown, [12](#)  
tablerDropdownItem, [12](#), [12](#)  
tablerIcon, [13](#)  
tablerInfoCard, [14](#)  
tablerList, [15](#)  
tablerListItem, [15](#), [16](#)  
tablerMediaCard, [16](#)  
tablerNavMenu, [10](#), [18](#)  
tablerNavMenuItem, [18](#), [18](#), [24](#)  
tablerProfileCard, [19](#)  
tablerProgress, [20](#)  
tablerSocialLink, [19](#), [21](#), [22](#)  
tablerSocialLinks, [19](#), [21](#)  
tablerStatCard, [22](#)  
tablerStatus, [23](#)  
tablerTabItem, [18](#), [24](#), [25](#)  
tablerTabItems, [9](#), [25](#)  
tablerTable, [25](#)  
tablerTableItem, [25](#), [26](#)  
tablerTag, [27](#), [28](#)  
tablerTagList, [28](#)  
tablerTimeline, [29](#)  
tablerTimelineItem, [29](#), [30](#)