# Package 'teal.widgets'

December 15, 2023

```
Title 'shiny' Widgets for 'teal' Applications
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Description Collection of 'shiny' widgets to support 'teal' applications.
      Enables the manipulation of application layout and plot or table
      settings.
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      https://github.com/insightsengineering/teal.widgets
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### Description

[Experimental] This function has to be used to build an input for a basic\_table\_args argument. The basic\_table\_args argument should be a part of every module which contains any rtables object. Arguments are validated to match their rtables equivalents.

For more details see the vignette: vignette("custom-basic-table-arguments", package = "teal.widgets").

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#### Usage

```
basic_table_args(...)
```

### **Arguments**

```
... arguments compatible with rtables::basic_table().
```

#### Value

```
(basic_table_args) object.
```

### See Also

- resolve\_basic\_table\_args() to resolve multiple objects into one using pre-defined priorities.
- parse\_basic\_table\_args() to parse resolved list into list of calls.

### **Examples**

```
basic_table_args(subtitles = "SUBTITLE")
```

 ${\tt clean\_brushedPoints}$ 

Cleans and organizes output to account for NAs and remove empty rows.

### **Description**

[Stable]

#### Usage

```
clean_brushedPoints(data, brush)
```

### Arguments

data (data.frame)

A dataframe from which to select rows.

brush (list)

The data from a brush e.g. input\$plot\_brush.

### Value

A dataframe of selected rows.

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draggable\_buckets

Draggable Buckets

#### **Description**

[Experimental] A custom widget with draggable elements that can be put into buckets.

### Usage

```
draggable_buckets(input_id, label, elements = character(), buckets)
```

### **Arguments**

vector of elements in a bucket

#### **Details**

shinyvalidate validation can be used with this widget. See example below.

#### Value

the HTML code comprising an instance of this widget

```
ui <- shiny::fluidPage(
    draggable_buckets("id", "Choices #1", c("a", "b"), c("bucket1", "bucket2")),
    draggable_buckets("id2", "Choices #2", letters, c("vowels", "consonants")),
    shiny::verbatimTextOutput("out"),
    shiny::verbatimTextOutput("out2")
)
server <- function(input, output) {
    iv <- shinyvalidate::InputValidator$new()
    iv$add_rule(
        "id",
        function(data) if (length(data[["bucket1"]]) == 0) "There should be stuff in bucket 1"
    )
    iv$enable()

shiny::observeEvent(list(input$id, input$id2), {
    print(isolate(input$id))
    print(isolate(input$id))</pre>
```

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```
})
output$out <- shiny::renderPrint({
    iv$is_valid()
    input$id
})
output$out2 <- shiny::renderPrint(input$id2)
}
if (interactive()) shiny::shinyApp(ui, server)

# With default elements in the bucket
ui <- shiny::fluidPage(
    draggable_buckets("id", "Choices #1", c("a", "b"), list(bucket1 = character(), bucket2 = c("c"))),
    shiny::verbatimTextOutput("out")
)
server <- function(input, output) {
    shiny::observeEvent(input$id, {
        print(shiny::isolate(input$id))
    })
    output$out <- shiny::renderPrint(input$id)
}
if (interactive()) shiny::shinyApp(ui, server)</pre>
```

get\_dt\_rows

 $\it Maps\ the\ length Menuselected\ value\ property\ of\ DT:: datatable\ to\ a\ Shiny\ variable.$ 

### **Description**

[Stable]

### Usage

```
get_dt_rows(dt_name, dt_rows)
```

#### Arguments

```
dt_name ns() of inputId of the DT::datatable
dt_rows ns() of inputId of the variable that holds the current selected value of lengthMenu
```

#### Value

```
(shiny::tagList) A shiny tagList.
```

```
library(shiny)
ui <- function(id) {
  ns <- NS(id)
  tagList(</pre>
```

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```
DT::DTOutput(ns("data_table")),
   get_dt_rows(ns("data_table"), ns("dt_rows"))
 )
}
# use the input$dt_rows in the Shiny Server function
server <- function(id) {</pre>
 moduleServer(id, function(input, output, session) {
    output$data_table <- DT::renderDataTable(</pre>
        iris
      },
      options = list(pageLength = input$dt_rows)
 })
if (interactive()) {
 shinyApp(
   ui = ui("my_table_module"),
    server = function(input, output, session) server("my_table_module")
 )
}
```

ggplot2\_args

Creates ggplot2\_args object

### Description

**[Experimental]** Constructor of ggplot2\_args class of objects. The ggplot2\_args argument should be a part of every module which contains any ggplot2 graphics. The function arguments are validated to match their ggplot2 equivalents.

For more details see the vignette: vignette("custom-ggplot2-arguments", package = "teal.widgets").

#### Usage

```
ggplot2_args(labs = list(), theme = list())
```

### **Arguments**

### Value

```
(ggplot2_args) object.
```

#### See Also

- resolve\_ggplot2\_args() to resolve multiple objects into one using pre-defined priorities.
- parse\_ggplot2\_args() to parse resolved list into list of calls.

#### **Examples**

```
ggplot2_args(
  lab = list(title = "TITLE"),
  theme = list(title = ggplot2::element_text(size = 20))
)
```

nested\_closeable\_modal

Nested Closeable Modal Popup

#### **Description**

**[Experimental]** Alternative to shiny::modalDialog. Create a nested modal popup that can be shown/hidden using jQuery and modal id, without disturbing the parent modal.

#### Usage

```
nested_closeable_modal(id, ..., modal_args = list(easyClose = TRUE))
```

### **Arguments**

id (character(1)) shiny module id for the component.
 Note that this id can be used to show/hide this modal with the appended jQuery methods show/hide.

 ... (shiny.tag) shiny UI elements that will be displayed in the modal UI modal\_args (list) optional list of arguments for the shiny::modalDialog function to customize the modal. Has easyClose set to TRUE as default

#### Value

(shiny.tag) returns HTML for shiny module UI which can be nested into a modal popup

```
# nolint start
library(shiny)
ui <- fluidPage(
    shinyjs::useShinyjs(),
    actionButton("show_1", "$('#modal_1').modal('show')"),
    nested_closeable_modal(
        "modal_1",
        modal_args = list(</pre>
```

```
size = "l",
      title = "First Modal",
      easyClose = TRUE,
      footer = NULL
    ),
    tags$div(
      "This modal can be closed by running", tags$code("$('#modal_1').modal('hide')"),
      "in the JS console!",
      tags$br(),
      "Note that the second modal is placed right within this modal",
      tags$br(),
      "Alternatively, calling the", tags$code("removeModal()"),
      "will remove all the active modal popups",
      tags$br(), tags$br(),
      actionButton("show_2", "$('#modal_2').modal('show')"),
actionButton("hide_1", "$('#modal_1').modal('hide')"),
      nested_closeable_modal(
        id = "modal_2",
        modal_args = list(
          size = "m",
          title = "Second Modal",
          footer = NULL,
          easyClose = TRUE
        ),
        div(
         "This modal can be closed by running", tags$code("$('#modal_1').modal('hide')"),
          "in the JS console!",
          "Note that removing the parent will remove the child.
           But, reopening will remember the open state of child",
          actionButton("hide_2", "$('#modal_2').modal('hide')"),
          actionButton("hide_all", "$('#modal_1').modal('hide')")
     )
   )
 )
server <- function(input, output) {</pre>
 observeEvent(input$show_1, {
    shinyjs::runjs("$('#modal_1').modal('show')")
 observeEvent(input$show_2, {
    shinyjs::runjs("$('#modal_2').modal('show')")
 observeEvent(c(input$hide_1, input$hide_all), {
    shinyjs::runjs("$('#modal_1').modal('hide')")
 observeEvent(input$hide_2, {
    shinyjs::runjs("$('#modal_2').modal('hide')")
 })
if (interactive()) {
 shiny::shinyApp(ui, server)
```

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```
# nolint end
```

optionalSelectInput Wrapper for pickerInput

### Description

**[Stable]** Wrapper for shinyWidgets::pickerInput() with additional features. When fixed = TRUE or when the number of choices is less or equal to 1 (see fixed\_on\_single), the pickerInput widget is hidden and non-interactive widget will be displayed instead. Toggle of HTML elements is just the visual effect to avoid displaying pickerInput widget when there is only one choice.

### Usage

```
optionalSelectInput(
  inputId,
  label = NULL,
 choices = NULL,
 selected = NULL,
 multiple = FALSE,
 sep = NULL,
 options = list(),
 label_help = NULL,
  fixed = FALSE,
 fixed_on_single = FALSE,
 width = NULL
)
updateOptionalSelectInput(
  session,
  inputId,
 label = NULL,
  selected = NULL,
  choices = NULL
)
```

### Arguments

inputId	The input slot that will be used to access the value.
label	Display label for the control, or NULL for no label.
choices	List of values to select from. If elements of the list are named then that name rather than the value is displayed to the user.
selected	The initially selected value (or multiple values if multiple = TRUE). If not specified then defaults to the first value for single-select lists and no values for multiple select lists.
multiple	Is selection of multiple items allowed?

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```
sep
                  (character(1))
                  A separator string to split the choices or selected inputs into the values of the
                  different columns.
options
                  List of options, see pickerOptions for all available options. To limit the number
                  of selection possible, see example below.
label_help
                  (shiny.tag optional)
                  e.g. an object returned by shiny::helpText().
fixed
                  (logical(1) optional)
                  whether to block user to select choices.
fixed_on_single
                  (logical(1) optional)
                  whether to block user to select a choice when there is only one or less choice.
                  When FALSE, user is still able to select or deselect the choice.
width
                  (character(1))
                  The width of the input passed to pickerInput e.g. 'auto', 'fit', '100px' or
                   '75%'
                  (shiny.session)
session
```

#### Value

(shiny.tag) HTML tag with pickerInput widget and non-interactive element listing selected values.

```
library(shiny)
# Create a minimal example data frame
data <- data.frame(</pre>
  AGE = c(25, 30, 40, 35, 28),
  SEX = c("Male", "Female", "Male", "Female", "Male"),
  \label{eq:paramcd} {\sf PARAMCD} \, = \, {\sf c("Val1", "Val2", "Val3", "Val4", "Val5")} \, ,
  PARAM = c("Param1", "Param2", "Param3", "Param4", "Param5"),
  AVISIT = c("Visit1", "Visit2", "Visit3", "Visit4", "Visit5"),
  stringsAsFactors = TRUE
)
ui_grid <- function(...) {</pre>
  fluidPage(
    fluidRow(
      lapply(list(...), function(x) column(4, wellPanel(x)))
}
app <- shinyApp(</pre>
  ui = ui_grid(
```

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```
div(
  optionalSelectInput(
    inputId = "c1",
    label = "Fixed choices",
    choices = LETTERS[1:5],
    selected = c("A", "B"),
    fixed = TRUE
  ),
  verbatimTextOutput(outputId = "c1_out")
),
div(
  optionalSelectInput(
    inputId = "c2",
    label = "Single choice",
   choices = "A",
   selected = "A"
  ),
  verbatimTextOutput(outputId = "c2_out")
),
div(
  optionalSelectInput(
    inputId = "c3",
    label = "NULL choices",
    choices = NULL
  ),
  verbatimTextOutput(outputId = "c3_out")
),
div(
  optionalSelectInput(
   inputId = "c4",
    label = "Default",
    choices = LETTERS[1:5],
    selected = "A"
  verbatimTextOutput(outputId = "c4_out")
),
div(
  optionalSelectInput(
    inputId = "c5",
    label = "Named vector",
    choices = c(A - value A = A', B - value B = B', C - value C = C'),
   selected = "A"
  ),
  verbatimTextOutput(outputId = "c5_out")
),
div(
  inputId = "c6_choices", label = "Update choices", choices = letters, multiple = TRUE
  ),
  optionalSelectInput(
    inputId = "c6",
    label = "Updated choices",
    choices = NULL,
```

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```
multiple = TRUE,
        fixed_on_single = TRUE
      verbatimTextOutput(outputId = "c6_out")
    )
  ),
  server = function(input, output, session) {
    observeEvent(input$c6_choices, ignoreNULL = FALSE, {
      updateOptionalSelectInput(
        session = session,
        inputId = "c6",
        choices = input$c6_choices,
        selected = input$c6_choices
      )
    })
    output$c1_out <- renderPrint({</pre>
      input$c1
    })
    output$c2_out <- renderPrint({</pre>
      input$c2
    })
    output$c3_out <- renderPrint({</pre>
      input$c3
    })
    output$c4_out <- renderPrint({</pre>
      input$c4
    })
    output$c5_out <- renderPrint({</pre>
      input$c5
    })
    output$c6_out <- renderPrint({</pre>
      input$c6
    })
  }
)
if (interactive()) {
  shinyApp(app$ui, app$server)
```

optionalSliderInput if min or max are NA then the slider widget will be hidden

### **Description**

[Stable] Hidden input widgets are useful to have the input[[inputId]] variable on available in the server function but no corresponding visual clutter from input widgets that provide only a single choice.

#### Usage

```
optionalSliderInput(inputId, label, min, max, value, label_help = NULL, ...)
```

### **Arguments**

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

Display label for the control, or NULL for no label.

The minimum and maximum values (inclusive) that can be selected.

The initial value of the slider, either a number, a date (class Date), or a date-time (class POSIXt). A length one vector will create a regular slider; a length two vector will create a double-ended range slider. Must lie between min and max.

Iabel\_help (shiny.tag, optional)
an object of class shiny.tag. E.g. an object returned by shiny::helpText()
optional arguments to sliderInput

#### Value

```
(shiny.tag) HTML tag with sliderInput widget.
```

#### **Examples**

```
optionalSliderInput("a", "b", 0, 1, 0.2)
```

optionalSliderInputValMinMax

For teal modules we parameterize an optionalSliderInput with one argument value\_min\_max

### Description

[Stable] The optionalSliderInput() function needs three arguments to determine whether to hide the sliderInput widget or not. For teal modules we specify an optional slider input with one argument here called value\_min\_max.

#### Usage

```
optionalSliderInputValMinMax(
  inputId,
  label,
  value_min_max,
  label_help = NULL,
   ...
)
```

panel\_group

#### **Arguments**

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

label Display label for the control, or NULL for no label.

value\_min\_max (numeric(1) or numeric(3))

If of length 1 then the value gets set to that number and the sliderInput will be hidden. Otherwise, if it is of length three the three elements will map to value,

min and max of the optionalSliderInput() function.

label\_help (shiny.tag, optional)

an object of class shiny.tag. E.g. an object returned by shiny::helpText()

... optional arguments to sliderInput

#### Value

(shiny.tag) HTML tag with range sliderInput widget.

### **Examples**

```
optionalSliderInputValMinMax("a", "b", 1)
optionalSliderInputValMinMax("a", "b", c(3, 1, 5))
```

panel\_group

Panel group widget

### **Description**

### [Experimental]

### Usage

```
panel_group(..., id = NULL)
```

### Arguments

```
... (shiny.tag)
```

panels created by panel\_group()

id optional, (character)

#### Value

```
(shiny.tag)
```

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panel\_item

Panel widget

### **Description**

### [Experimental]

### Usage

```
panel_item(title, ..., collapsed = TRUE, input_id = NULL)
```

### **Arguments**

title (character) title of panel ... content of panel

collapsed (logical, optional)

whether to initially collapse panel

input\_id (character, optional)

name of the panel item element. If supplied, this will register a shiny input variable that indicates whether the panel item is open or collapsed and is accessed

with input\$input\_id.

#### Value

```
(shiny.tag)
```

```
parse_basic_table_args
```

Parses basic\_table\_args object into the basic\_table expression

### Description

[Experimental] A function to parse expression from the basic\_table\_args object.

### Usage

```
parse_basic_table_args(basic_table_args = teal.widgets::basic_table_args())
```

### **Arguments**

```
basic_table_args
```

(basic\_table\_args)

This argument could be a result of the resolve\_basic\_table\_args().

parse\_ggplot2\_args

#### Value

(language) the rtables::basic\_table() filled with additional arguments.

#### **Examples**

```
parse_basic_table_args(
  resolve_basic_table_args(
    user_table = basic_table_args(title = "TITLE"),
    user_default = basic_table_args(title = "DEFAULT_TITLE", subtitles = "SUBTITLE")
)
)
```

parse\_ggplot2\_args

Parse ggplot2\_args object into the ggplot2 expression

### Description

[Experimental] A function to parse expression from the ggplot2\_args object.

### Usage

#### **Arguments**

#### Value

(list) of up to three elements of class language: "labs", "ggtheme" and "theme".

```
parse_ggplot2_args(
  resolve_ggplot2_args(ggplot2_args(
    lab = list(title = "TITLE"),
    theme = list(title = ggplot2::element_text(size = 20))
  ))
)
parse_ggplot2_args(
```

plot\_with\_settings\_ui

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```
resolve_ggplot2_args(
    ggplot2_args(
    lab = list(title = "TITLE"),
    theme = list(title = ggplot2::element_text(size = 20))
    )
),
    ggtheme = "gray"
)
```

plot\_with\_settings\_ui Plot-with-settings module

#### **Description**

[Stable] Universal module for plots with settings for height, width, and download.

#### Usage

```
plot_with_settings_ui(id)

plot_with_settings_srv(
   id,
   plot_r,
   height = c(600, 200, 2000),
   width = NULL,
   show_hide_signal = reactive(TRUE),
   brushing = FALSE,
   clicking = FALSE,
   dblclicking = FALSE,
   hovering = FALSE,
   graph_align = "left"
)
```

### Arguments

id (character(1)) shiny module id.

plot\_r (reactive or function)

reactive expression or a simple function to draw a plot. A simple function is needed e.g. for base plots like plot(1) as the output can not be caught when downloading. Take into account that simple functions are less efficient than reactive, as not catching the result.

height (numeric, optional)

vector with three elements c(VAL, MIN, MAX), where VAL is the starting value of the slider in the main and modal plot display. The value in the modal display is taken from the value of the slider in the main plot display.

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width (numeric, optional)

vector with three elements c(VAL, MIN, MAX), where VAL is the starting value of the slider in the main and modal plot display; NULL for default display. The value in the modal display is taken from the value of the slider in the main plot display.

show\_hide\_signal

optional, (reactive logical a mechanism to allow modules which call this module to show/hide the plot\_with\_settings UI)

brushing (logical, optional)

a mechanism to enable / disable brushing on the main plot (in particular: not the one displayed in modal). All the brushing data is stored as a reactive object in the "brush" element of returned list. See the example for details.

clicking (logical)

a mechanism to enable / disable clicking on data points on the main plot (in particular: not the one displayed in modal). All the clicking data is stored as a reactive object in the "click" element of returned list. See the example for details.

dblclicking (logical, optional)

a mechanism to enable / disable double-clicking on data points on the main plot (in particular: not the one displayed in modal). All the double clicking data is stored as a reactive object in the "dblclick" element of returned list. See the example for details.

hovering (logical(1), optional)

a mechanism to enable / disable hovering over data points on the main plot (in particular: not the one displayed in modal). All the hovering data is stored as a reactive object in the "hover" element of returned list. See the example for

details.

graph\_align (character(1), optional)

one of "left" (default), "center", "right" or "justify". The alignment of

the graph on the main page.

#### Details

By default the plot is rendered with 72 dpi. In order to change this, to for example 96 set options(teal.plot\_dpi = 96). The minimum allowed dpi value is 24 and it must be a whole number. If an invalid value is set then the default value is used and a warning is outputted to the console.

#### Value

A shiny module.

```
# Example using a reactive as input to plot_r
library(shiny)
app1 <- shinyApp(
   ui = fluidPage(</pre>
```

```
plot_with_settings_ui(
     id = "plot_with_settings"
   )
 ),
 server = function(input, output, session) {
   plot_r <- reactive({</pre>
      ggplot2::ggplot(faithful, ggplot2::aes(x = waiting, y = eruptions)) +
        ggplot2::geom_point()
    })
    plot_with_settings_srv(
      id = "plot_with_settings",
      plot_r = plot_r,
      height = c(400, 100, 1200),
     width = c(500, 250, 750)
   )
 }
)
if (interactive()) {
 shinyApp(app1$ui, app1$server)
}
# Example using a function as input to plot_r
app2 <- shinyApp(</pre>
 ui = fluidPage(
  radioButtons("download_option", "Select the Option", list("ggplot", "trellis", "grob", "base")),
   plot_with_settings_ui(
      id = "plot_with_settings"
   ),
   sliderInput("nums", "Value", 1, 10, 1)
 ),
 server = function(input, output, session) {
   plot_r <- function() {</pre>
      numbers <- seq_len(input$nums)</pre>
      if (input$download_option == "ggplot") {
        ggplot2::ggplot(data.frame(n = numbers), ggplot2::aes(n)) +
          ggplot2::geom_bar()
      } else if (input$download_option == "trellis") {
        lattice::densityplot(numbers)
      } else if (input$download_option == "grob") {
        tr_plot <- lattice::densityplot(numbers)</pre>
        ggplot2::ggplotGrob(
          ggplot2::ggplot(data.frame(n = numbers), ggplot2::aes(n)) +
            ggplot2::geom_bar()
        )
      } else if (input$download_option == "base") {
        plot(numbers)
      }
    }
    plot_with_settings_srv(
      id = "plot_with_settings",
```

plot\_with\_settings\_ui

```
plot_r = plot_r,
      height = c(400, 100, 1200),
      width = c(500, 250, 750)
   )
 }
)
if (interactive()) {
 shinyApp(app2$ui, app2$server)
}
# Example with brushing/hovering/clicking/double-clicking
app3 <- shinyApp(</pre>
 ui = fluidPage(
    plot_with_settings_ui(
      id = "plot_with_settings"
   ),
    fluidRow(
      column(4, h3("Brush"), verbatimTextOutput("brushing_data")),
      column(4, h3("Click"), verbatimTextOutput("clicking_data")),
      column(4, h3("DblClick"), verbatimTextOutput("dblclicking_data")),
      column(4, h3("Hover"), verbatimTextOutput("hovering_data"))
   )
 ),
 server = function(input, output, session) {
   plot_r <- reactive({</pre>
      ggplot2::ggplot(faithful, ggplot2::aes(x = waiting, y = eruptions)) +
        ggplot2::geom_point()
    })
    plot_data <- plot_with_settings_srv(</pre>
      id = "plot_with_settings",
      plot_r = plot_r,
      height = c(400, 100, 1200),
      brushing = TRUE,
      clicking = TRUE,
      dblclicking = TRUE,
      hovering = TRUE
    )
    output$brushing_data <- renderPrint(plot_data$brush())</pre>
    output$clicking_data <- renderPrint(plot_data$click())</pre>
    output$dblclicking_data <- renderPrint(plot_data$dblclick())</pre>
    output$hovering_data <- renderPrint(plot_data$hover())</pre>
 }
)
if (interactive()) {
 shinyApp(app3$ui, app3$server)
}
# Example which allows module to be hidden/shown
library("shinyjs")
```

```
app4 <- shinyApp(</pre>
 ui = fluidPage(
   useShinyjs(),
   actionButton("button", "Show/Hide"),
   plot_with_settings_ui(
      id = "plot_with_settings"
   )
 ),
 server = function(input, output, session) {
   plot_r <- plot_r <- reactive(</pre>
      ggplot2::ggplot(faithful, ggplot2::aes(x = waiting, y = eruptions)) +
        ggplot2::geom_point()
    show_hide_signal_rv <- reactiveVal(TRUE)</pre>
    observeEvent(input$button, show_hide_signal_rv(!show_hide_signal_rv()))
    plot_with_settings_srv(
      id = "plot_with_settings",
      plot_r = plot_r,
      height = c(400, 100, 1200),
      width = c(500, 250, 750),
      show_hide_signal = reactive(show_hide_signal_rv())
 }
)
if (interactive()) {
 shinyApp(app4$ui, app4$server)
}
```

resolve\_basic\_table\_args

Resolves and reduces multiple basic\_table\_args objects

#### **Description**

[Experimental] Resolving and reducing multiple basic\_table\_args objects. This function is intended to utilize user provided settings, defaults provided by the module creator and also teal option. See Details, below, to understand the logic.

#### Usage

```
resolve_basic_table_args(
  user_table = basic_table_args(),
  user_default = basic_table_args(),
  module_table = basic_table_args(),
```

```
app_default = getOption("teal.basic_table_args", basic_table_args())
)
```

#### **Arguments**

#### **Details**

The function picks the first non NULL value for each argument, checking in the following order:

- 1. basic\_table\_args argument provided by the end user. Per table (user\_table) and then default (user\_default) setup.
- 2. app\_default global R variable, teal.basic\_table\_args.
- 3. module\_table which is a module creator setup.

#### Value

```
basic_table_args object.
```

#### See Also

```
parse_basic_table_args() to parse resolved list into list of calls.
```

```
resolve_basic_table_args(
  user_table = basic_table_args(title = "TITLE"),
  user_default = basic_table_args(title = "DEFAULT_TITLE", subtitles = "SUBTITLE")
)
```

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resolve\_ggplot2\_args Resolving and reducing multiple ggplot2\_args objects

### **Description**

[Experimental] Resolving and reducing multiple ggplot2\_args objects. This function is intended to utilize user provided settings, defaults provided by the module creator and also teal option. See Details, below, to understand the logic.

#### Usage

```
resolve_ggplot2_args(
  user_plot = ggplot2_args(),
  user_default = ggplot2_args(),
  module_plot = ggplot2_args(),
  app_default = getOption("teal.ggplot2_args", ggplot2_args())
)
```

#### **Arguments**

```
user_plot

(ggplot2_args)
end user setup for theme and labs in the specific plot. Created with the ggplot2_args()
function. The NULL value is supported.

user_default

(ggplot2_args)
end user setup for module default theme and labs. Created with the ggplot2_args()
function. The NULL value is supported.

module_plot

(ggplot2_args)
module creator setup for theme and labs in the specific plot. Created with the
ggplot2_args() function. The NULL value is supported.

app_default

(ggplot2_args)
Application level setting. Can be NULL.
```

### Details

The function picks the first non NULL value for each argument, checking in the following order:

- 1. ggplot2\_args argument provided by the end user. Per plot (user\_plot) and then default (user\_default) setup.
- 2. app\_default global R variable, teal.ggplot2\_args.
- 3. module\_plot which is a module creator setup.

#### Value

```
ggplot2_args object.
```

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#### See Also

parse\_ggplot2\_args() to parse resolved list into list of calls.

#### **Examples**

```
resolve_ggplot2_args(
   user_plot = ggplot2_args(
    lab = list(title = "TITLE"),
    theme = list(title = ggplot2::element_text(size = 20))
),
   user_default = ggplot2_args(
    lab = list(x = "XLAB")
)
)
```

standard\_layout

Create a standard UI layout with output on the right and an encoding panel on the left

### **Description**

[Stable] This is the layout used by the teal modules.

#### Usage

```
standard_layout(
  output,
  encoding = NULL,
  forms = NULL,
  pre_output = NULL,
  post_output = NULL)
```

#### **Arguments**

output (shiny.tag)

object with the output element (table, plot, listing) such as for example returned

by shiny::plotOutput().

encoding (shiny.tag)

object containing the encoding elements. If this element is NULL then no encod-

ing side panel on the right is created.

forms (tagList)

for example shiny::actionButton() that are placed below the encodings panel

pre\_output (shiny.tag, optional)

with text placed before the output to put the output into context. For example a

title.

post\_output (shiny.tag, optional) with text placed after the output to put the output into

context. For example the shiny::helpText() elements are useful.

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### Value

an object of class shiny. tag with the UI code.

```
table_with_settings table_with_settings module
```

### **Description**

[Stable]

### Usage

```
table_with_settings_ui(id, ...)
table_with_settings_srv(id, table_r, show_hide_signal = reactive(TRUE))
```

#### **Arguments**

```
An ID string that corresponds with the ID used to call the module's UI function.

(character)
Useful for providing additional HTML classes for the output tag.

table_r
(reactive)
reactive expression that yields an rtable object (ElementaryTable or TableTree)

show_hide_signal
(reactive logical, optional)
a mechanism to allow modules which call this module to show/hide the table_with_settings UI.
```

### Value

A shiny module.

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```
analyze(c("SEX", "AGE"))

tbl <- build_table(l, DM)

tbl
})

table_with_settings_srv(id = "table_with_settings", table_r = table_r)
})
if (interactive()) {
   app
}</pre>
```

verbatim\_popup

*A* shiny *module that pops up verbatim text*.

### **Description**

[Experimental] This module consists of a button that once clicked pops up a modal window with verbatim-styled text.

### Usage

```
verbatim_popup_ui(id, button_label, type = c("button", "link"), ...)
verbatim_popup_srv(
   id,
   verbatim_content,
   title,
   style = FALSE,
   disabled = shiny::reactiveVal(FALSE)
)
```

#### **Arguments**

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style	(logical(1)) whether to style the verbatim_content using styler::style_text. If verbatim_content is a condition or reactive holding condition then this argument is ignored
disabled	(reactive(1)) the shiny reactive value holding a logical. The popup button is disabled when the flag is TRUE and enabled otherwise.

#### Value

the UI function returns a shiny.tag.list object

#### **Examples**

```
ui <- shiny::fluidPage(verbatim_popup_ui("my_id", button_label = "Open popup"))
srv <- function(input, output) {
   verbatim_popup_srv(
      "my_id",
      "if (TRUE) { print('Popups are the best') }",
      title = "My custom title",
      style = TRUE
   )
}
if (interactive()) shiny::shinyApp(ui, srv)</pre>
```

white\_small\_well

Adds Class Small Well and overflow-x property to HTML output element

### **Description**

[Stable]

#### Usage

```
white_small_well(...)
```

### **Arguments**

... other arguments to pass to tag object's div attributes.

#### **Details**

white\_small\_well is intended to be used with shiny::uiOutput(). The overflow-x property is set to auto so that a scroll bar is added when the content overflows at the left and right edges of the output window. For example, this is useful for displaying wide tables.

#### Value

An HTML output element with class Small Well and overflow-x property

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## Examples

white\_small\_well(shiny::htmlOutput("summary"))

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