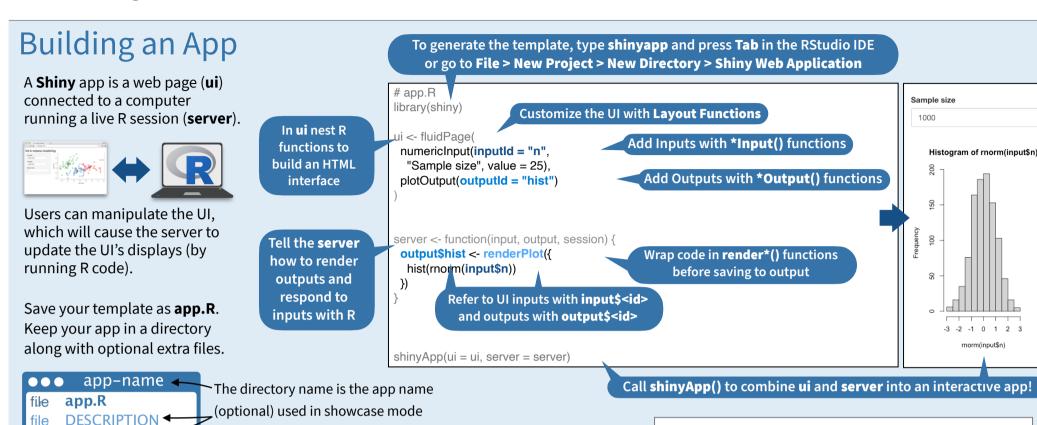
Shiny:: CHEAT SHEET



See annotated examples of Shiny apps by running runExample(<example name>). Run runExample() with no arguments for a list of example names.

dataTableOutput(outputId)

imageOutput(outputId, width, height,

plotOutput(outputId, width, height, click,

click, dblclick, hover, brush, inline

verbatimTextOutput(outputId,

dblclick, hover, brush, inline

tableOutput(outputId)

placeholder

Inputs

Collect values from the user.

Access the current value of an input object with input\$<inputId>. Input values are reactive.

Action

actionButton(inputId, label, icon, width, ...

actionLink(inputId, label, icon, ...)

Link

Choice 1 Choice 2 □ Choice 3

Check me

1 1 2 3 4 5 6

+ June 2015 + Su Mo Tu We Th Fr Sa

7 9 10 11 12 17

Choose File

Choice A

○ Choice B

Choice 1

Choice 2

Enter text

checkboxGroupInput(inputId, label, choices, selected, inline, width, choiceNames, choiceValues

checkboxInput(inputId, label, value, width)

dateInput(inputId, label, value, min, max, format, startview, weekstart. language, width, autoclose, datesdisabled, daysofweekdisabled

dateRangeInput(inputId, label, start, end, min, max, format, startview, weekstart, language, separator, width, autoclose

fileInput(inputId, label, multiple, accept, width, buttonLabel, placeholder

numericInput(inputId, label, value, min, max, step, width

passwordInput(inputId, label, value, ••••• width, placeholder

> radioButtons(inputId, label, choices, selected, inline, width,

Ohoice C choiceNames, choiceValues Choice 1 ▲

selectInput(inputId, label, choices, selected, multiple, selectize, width, size Also **selectizeInput()**

sliderInput(inputId, label, min, max, value, step, round, format, locale, ticks, animate, width, sep, pre, post, timeFormat, timezone, dragRange

submitButton(text, icon, width) Apply Changes (Prevent reactions for entire app)

> textInput(inputId, label, value, width, placeholder) Also textAreaInput()

Share

fo

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Share your app in three ways:

README **←**

- 1. Host it on shinyapps.io, a cloud based service from RStudio. To deploy Shiny apps:
 - Create a free or professional account at shinyapps.io
 - Click the Publish icon in RStudio IDE, or run: rsconnect::deployApp("<path to directory>")
- 2. Purchase RStudio Connect, a publishing platform for R and Python. rstudio.com/products/connect/
- 3. Build your own Shiny Server rstudio.com/products/shiny/shiny-server/

Outputs render*() and *Output() functions work together to add R output to the UI.



(optional) directory of supplemental .R files that are sourced

(optional) directory of files to share with web browsers (images,

automatically, must be named "R"

CSS, .js, etc.), must be named "www"

Launch apps stored in a directory with **runApp**(<path to directory>).

DT::renderDataTable(expr, options, searchDelay, callback, escape, env, quoted, outputArgs



renderImage(expr, env, quoted, deleteFile, outputArgs



renderPlot(expr, width, height, res, ..., alt, env, quoted, execOnResize, outputArgs

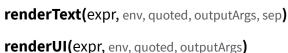


renderPrint(expr, env, quoted, width, outputArgs)



foo

renderTable(expr, striped, hover, bordered, spacing, width, align, rownames, colnames, digits, na, ..., env, quoted, outputArgs



textOutput(outputId, container, inline)

uiOutput(outputId, inline, container, ...)

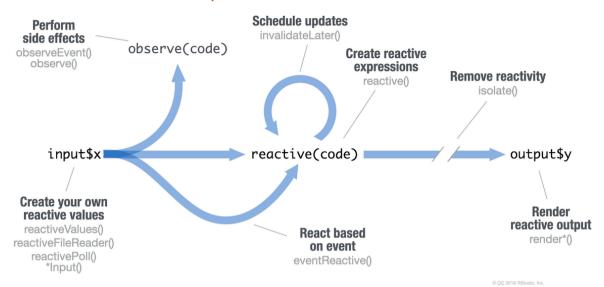
htmlOutput(outputId, inline, container, ...)



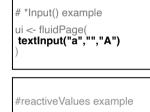
These are the core output types. See **htmlwidgets.org** for many more options.

Reactivity

Reactive values work together with reactive functions. Call a reactive value from within the arguments of one of these functions to avoid the error Operation not allowed without an active reactive context.



CREATE YOUR OWN REACTIVE VALUES



v <- reactiveValues()

*Input() functions (see front page)

Each input function creates a reactive value stored as input\$<inputId>.

reactiveValues(...)

Creates a list of reactive values whose values you can set.

CREATE REACTIVE EXPRESSIONS



reactive(x, env, quoted, label, domain)

Reactive expressions:

cache their value to reduce computation can be called elsewhere notify dependencies when invalidated Call the expression with function syntax, e.g. re().

REACT BASED ON EVENT



eventReactive(eventExpr.

valueExpr, event.env, event.quoted, value.env, value.quoted. label. domain, ignoreNULL, ignoreInit)

Creates reactive expression with code in 2nd argument that only invalidates when reactive values in 1st argument change.

RENDER REACTIVE OUTPUT



render*() functions (see front page)

Builds an object to display. Will rerun code in body to rebuild the object whenever a reactive value in the code changes.

Save the results to output\$<outputId>.

PERFORM SIDE EFFECTS



observeEvent(eventExpr.

handlerExpr. event.env. event.quoted, handler.env, handler.quoted, ..., label, suspended, priority, domain, autoDestroy, ignoreNULL, ignoreInit, once)

Runs code in 2nd argument when reactive values in 1st argument change. See observe() for alternative.

REMOVE REACTIVITY



isolate(expr)

Runs a code block. Returns a **non-reactive** copy of the results.

UI - An app's UI is an HTML document.

Use Shiny's functions to assemble this HTML with R.

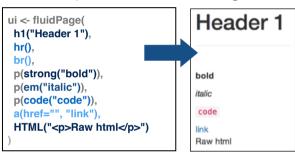
```
fluidPage
 textInput("a","")
                                                    HTML
## <div class="container-fluid">
## <div class="form-group shiny-input-container">
##
     <label for="a"></label>
##
     <input id="a" type="text"
##
       class="form-control" value=""/>
## </div>
## </div>
```

HTML

Add static HTML elements with tags, a list of functions that parallel common HTML tags, e.g. tags\$a(). Unnamed arguments will be passed into the tag; named arguments will become tag attributes.

Run names(tags) for a complete list. tags\$h1("Header") -> <h1>Header</h1>

The most common tags have wrapper functions. You do not need to prefix their names with tags\$



CZZ

To include a CSS file, use **includeCSS()**, or

- 1. Place the file in the **www** subdirectory
- 2. Link to it with:

tags\$head(tags\$link(rel = "stylesheet", type = "text/css", href = "**<file name>**"))



To include JavaScript, use includeScript() or

- 1. Place the file in the **www** subdirectory
- 2. Link to it with:

tags\$head(tags\$script(src = "<file name>"))



To include an image:

- 1. Place the file in the **www** subdirectory
- 2. Link to it with img(src="<file name>")

Layouts

Combine multiple elements into a "single element" that has its own properties with a panel function, e.g.



absolutePanel() conditionalPanel() fixedPanel() headerPanel() inputPanel() mainPanel()

navlistPanel() sidebarPanel() tabPanel() tabsetPanel() titlePanel() wellPanel()

Organize panels and elements into a layout with a layout function. Add elements as arguments of the layout functions.





sidebarLayout(sidebarPanel(), mainPanel()

fluidRow()



ui <- fluidPage(fluidRow(column(width = 4), column(width = 2, offset = 3)). fluidRow(column(width = 12))

Also flowLayout(), splitLayout(), verticalLayout(), fixedPage(), and fixedRow().

Layer tabPanels on top of each other, and navigate between them, with:





ui <- navbarPage(title = "Page", tabPanel("tab 1", "contents"), tabPanel("tab 2", "contents") tabPanel("tab 3", "contents"))



Themes

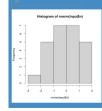
Use the **bslib** package to add existing themes to your Shiny app ui, or make your own.



bootswatch themes() Get a list of themes.

Build your own theme by customizing individual arguments.

?bs_theme for a full list of arguments.



bs themer() Place within the server function to use the interactive theming widget.

