# **Interactive Web Apps** with shiny Cheat Sheet

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### **Basics**

A Shiny app is a web page (UI) connected to a computer running a live R session (Server)



Users can manipulate the UI, which will cause the server to update the UI's displays (by running R code).

#### App template

Begin writing a new app with this template. Preview the app by running the code at the R command line.



library(shiny) ui <- fluidPage() server <- function(input, output){} shinyApp(ui = ui, server = server)

- ui nested R functions that assemble an HTML user interface for your app
- server a function with instructions on how to build and rebuild the R objects displayed in the  $\mbox{\rm UI}$
- shinyApp combines ui and server into a functioning app. Wrap with **runApp()** if calling from a sourced script or inside a function.

## Share your app



The easiest way to share your app is to host it on shinyapps.io, a cloud based service from RStudio

- 1. Create a free or professional account at
- 2. Click the **Publish** icon in the RStudio IDE (>=0.99) or run:

rsconnect::deplovApp("<path to directory>")

**Build or purchase your own Shiny Server** 



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Building an App - Complete the template by adding arguments to fluidPage() and a body to the server function. library(shiny) Add inputs to the UI with \*Input() functions i <- fluidPage(
numericInput(inputId = "n",
 "Sample size", value = 25),
plotOutput(outputId = "hist")</pre> Add outputs with \*Output() functions Tell server how to render outputs with R in the server function. To do this: erver <- function(input, output)
output\$hist <- renderPlot({
 hist(rnorm(input\$n))
}</pre> 1. Refer to outputs with output\$<id> 2. Refer to inputs with input\$<id> -Wrap code in a render\*() function before \_ saving to output shinyApp(ui = ui, server = server)

Save your template as app.R. Alternatively, split your template into two files named ui.R and server.R.

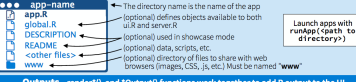


**ui.R** contains everything you would save to ui.

server.R ends with the function you would save to server.

No need to call shinvApp().

Save each app as a directory that contains an app.R file (or a server.R file and a ui.R file) plus optional extra files.



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





dataTableOutput(outputId, icon, ...)



renderPrint(expr, env, quoted, func,

renderTable(expr,..., env, quoted, func)

renderText(expr, env, quoted, func)

renderUI(expr, env, quoted, func)

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imageOutput(outputld, width, height, click, dblclick, hover, hoverDelay, hoverDelayType, brush, clickId, hoverId, inline)

plotOutput(outputId, width, height, click, dblclick, hover, hoverDelay, hoverDelayType, brush, clickId, hoverId, inline)

verbatimTextOutput(outputId)

tableOutput(outputId)

textOutput(outputId, container, inline)

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

**Inputs** - collect values from the us Access the current value of an input object with input \$<inputId>. Input values are reactive.

actionButton(inputId, label, icon, ...)

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

Choice 1 checkboxGroupInput(inputId, label, choices, selected, inline) Choice 2

Link

Choice 3

Choice A

Choice 1

Choice 1 Choice 2

checkboxinput(inputid, label, value) Check me

dateInput(inputId, label, value, min, language) dateRangeInput(inputId, label, start, end, min, max, format, startview, weekstart, language, separator)

21 1 2 3 4 5 6 7 8 9 50 11 12 13 14 15 16 17 18 19 20 21 22 20 24 26 27 28 29 30 1 2 3 4 Choose File fileInput(inputId, label, multiple,

numericInput(inputId, label, value,

passwordInput(inputId, label, value)

radioButtons(inputId, label, choices, selected, inline) Choice B Choice C

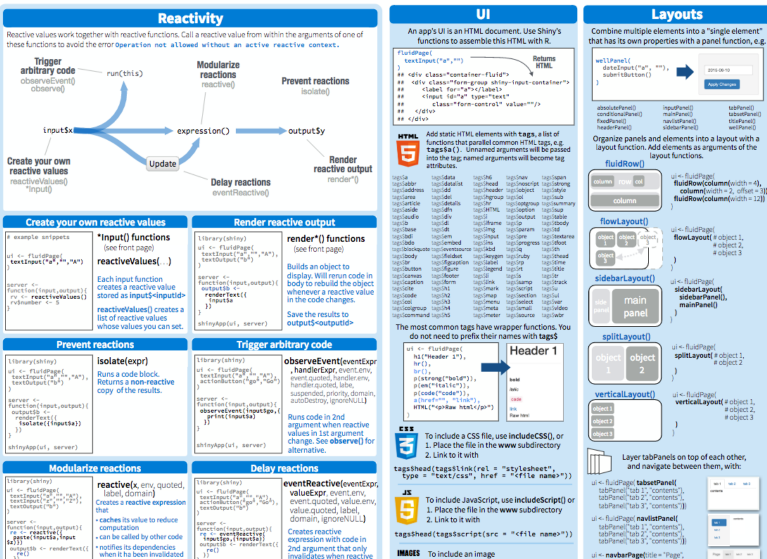
selectInput(inputId, label, choices, selected, multiple, selectize, width, size) (also selectizeInput())

sliderInput(inputId, label, min, max, 5 value, step, round, format, locale, ticks, animate, width, sep, pre, post)

submitButton(text, icon) (Prevents reactions across entire app)

textinput(inputId, label, value) Enter text

Learn more at shiny.rstudio.com/tutorial • shiny 0.12.0 • Updated: 01/16



poutput\$b <- renderText({
 re()
 })

hinyApp(ui, server)

 notifies its dependencies when it ha been invalidated Call the expression with function syntax, e.g. re()

re() shinyApp(ui, server)

values in 1st argument change.

2nd argument that only invalidates when reactive

1. Place the file in the www subdirectory 2. Linktoit with img(src="<file name>")

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

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