Shiny Cheat Sheet learn more at shiny.rstudio.com

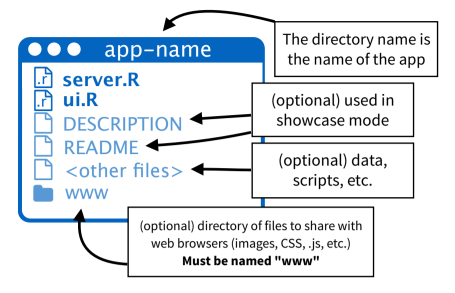
Shiny 0.10.0 Updated: 6/14



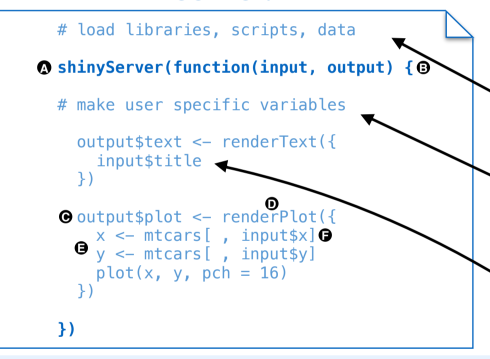
2. server.R A set of instructions that build the R components of your app. To write server.R:

- A Provide server. R with the minimum necessary code, shinyServer(function(input, output) {})
- **B** Define the R components for your app between the braces that follow function(input, output)
- **©** Save each R component in your UI as output\$<component name>
- Create each output component with a render* function.
- **E** Give each render* function the R code the server needs to build the component. The server will note any reactive values that appear in the code and will rebuild the component whenever these values change.
- Refer to widget values with input\$<widget name>

1. Structure Each app is a directory that contains a server.R file and usually a ui.R file (plus optional extra files)



server.R



render* functions

function	expects	creates
renderDataTable	any table-like object	DataTables.js table
renderImage	list of image attributes	HTML image
renderPlot	plot	plot
renderPrint	any printed output	text
renderTable	any table-like object	plain table
renderText	character string	text
renderUI	Shiny tag object or	UI element (HTML)

input values are reactive.

They must be surrounded with one of:

render* - creates a shiny UI component **reactive** - creates a reactive expression **observe** - creates a reactive observer

isolate - creates a non-reactive copy of a reactive object

3. Execution Place code where it will be run the minimum necessary number of times

Run once - code placed *outside of shinyServer* will be run once, when you first launch your app. Use this code to set up the tools that your server will only need one copy of.

Run once per user - code placed inside shinyServer will be run once each time a user visits your app (or refreshes his or her browser). Use this code to set up the tools that your server will need a unique copy of for each user.

Run often - code placed within a render*, reactive, or observe function will be run many times. Place here only the code that the server needs to rebuild a UI component after a widget changes.

4. Reactivity When an input changes, the server will rebuild each output that depends on it (even if the dependence is indirect). You can control this behavior by shaping the chain of dependence.

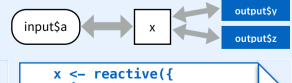
All rights reserved info@rstudio.com 844-448-1212 <u>rstudio.com</u>

render* - An output will automatically update whenever an input in its render* function changes.

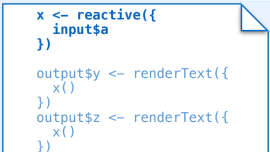
create objects that will be used in multiple outputs.



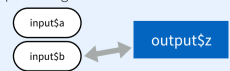




Reactive expression - use reactive to



isolate - use use isolate to use an input without depending on it. Shiny will not rebuild the output when the isolated input changes.



```
output$z <- renderText(-</pre>
  paste(
   isolate(input$a),
   input$b
```

observe - use observe to create code that runs when an input changes, but does not create an output object.



```
observe({
  input$a
  # code to run
```

RStudio® and Shiny™ are trademarks of RStudio, Inc.

ui.R

```
shinyUI(fluidPage(

   titlePanel("mtcars data"),
   sidebarLayout(
        sidebarPanel(

        textInput("title", "Plot title:",
            value = "x v y"),

        selectInput("x", "Choose an x var:",
            choices = names(mtcars),
            selected = "disp"),

        selectInput("y", "Choose a y var:",
            choices = names(mtcars),
            selected = "mpg")
      ),

        mainPanel(
            h3(textOutput("text")),
            plotOutput("plot")
      )
      )
}
```

ⓒ In each panel or column, place...



))

R components - These are the output objects that you defined in **server.R**. To place a component:

- 1. Select the *Output function that builds the type of object you want to place in the UI.
- 2. Pass the *Output function a character string that corresponds to the name you assigned the object in server.R, e.g.

```
output$plot <- renderPlot({ ... })
```



plotOutput("plot")

*Output functions

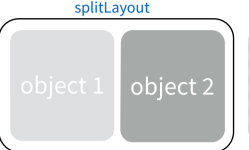
dataTableOutput htmlOutput imageOutput plotOutput tableOutput textOutput uiOutput verbatimTextOutput

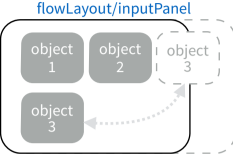
5. UI.R A description of your app's User Interface (UI), the web page that displays your app. To write ui.R:

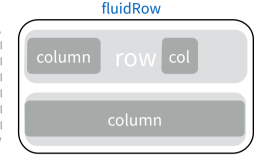
- A Include the minimum necessary code for ui.R, shinyUI(fluidPage())
 - * note: use navbarPage instead of fluidPage if you'd like your app to have multiple pages connected by a navbar
- Build a layout for your UI. **sidebarLayout** provides a default layout when used with **sidebarPanel** and **mainPanel**. **splitLayout**, **flowLayout**, and **inputLayout** divide the page into equally spaced regions. **fluidRow** and **column** work together to create a grid-based layout, which you can use to layout a page or a panel.

sidebarLayout

ide main
anel panel

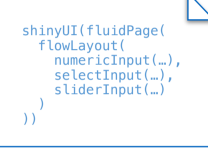




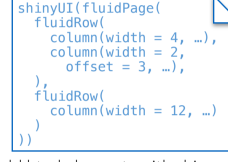


shinyUI(fluidPage(
 sidebarLayout(
 sidebarPanel(...),
 mainPanel(...)
)
))





tags\$col



tags\$output



Widgets - The first argument of each widget function is the <name> for the widget. You can access a widget's current value in server.R with input\$<name>

widget	function	common arguments
Action button	actionButton	inputId, label
checkbox	checkboxInput	inputId, label, value
checkbox group	checkboxGroupInput	inputId, label, choices, selected
date selector	dateInput	inputId, label, value, min, max, format
date range selector	dateRangeInput	inputId, label, start, end, min, max, format
file uploader	fileInput	inputId, label, multiple
Number field	numericInput	inputId, label, value, min, max, step
Radio buttons	radioButtons	inputId, label, choices, selected
select box	selectInput	inputId, label, choices, selected, multiple
slider	sliderInput	inputId, label, min, max, value, step
submit button	submitButton	text
text field	textInput	inputId, label, value



HTML elements - Add html elements with shiny functions that parallel common HTML tags.

tags\$input

tags\$abbr	tags\$colgro
tags\$address	tags\$comm
tags\$area	tags\$data
	tags\$datalis
	tags\$dd
	tags\$del
	tags\$details
	tags\$dfn
	div
	tags\$dl
tags\$blockquote	
tags\$bodv	em
br	tags\$embec
tags\$button	tags\$events
	tags\$fieldse
	tags\$figcapt
	tags\$figure
code	tags\$footer
	tags\$address tags\$area tags\$article tags\$aside tags\$adio tags\$b tags\$bdi tags\$bdo tags\$bdo tags\$bdo tags\$bdo tags\$btockquote tags\$body br tags\$button tags\$canvas tags\$caption tags\$cite

ags\$colgroup	h1
ags\$command	h2
ags\$data	h3
ags\$datalist	h4
ags\$dd	h5
ags\$del	h6
ags\$details	tags\$head
ags\$dfn	tags\$header
iv	tags\$hgroup
ags\$dl	hr
ags\$dt	HTML
m	tags\$i
ags\$embed	tags\$iframe
ags\$eventsource	eimg
ags\$fieldset	includeCSS
ags\$figcaption	includeMarkdo
ags\$figure	wn
ags\$footer	includeScript

tags\$form

tags\$ins tags\$kbd tags\$param tags\$keygen tags\$progress tags\$label tags\$legend tags\$q tags\$ruby tags\$li tags\$link tags\$rt tags\$mark tags\$s tags\$map tags\$samp tags\$menu tags\$script tags\$meta tags\$meter tags\$section tags\$nav tags\$small tags\$noscript tags\$source tags\$object kdo tags\$ol span tags\$optgroup strong tags\$option

tags\$sup tags\$table tags\$tbody tags\$td tags\$textarea tags\$thoot tags\$thead tags\$time tags\$title tags\$tr tags\$track tags\$u tags\$u tags\$var tags\$var tags\$video tags\$wbr

tags\$sub

tags\$summary

6. Run your app

runApp - run from local files

runGitHub - run from files hosted on www.GitHub.comrunGist - run from files saved as a gist (gist.github.com)runURL - run from files saved at any URL



7. Share your app Launch your app as a live web page that users can visit online.

ShinyApps.io

Host your apps on RStudio's server. Free and paid options www.shinyapps.io

Shiny Server

Build your own linux server to host apps. Free and open source. shiny.rstudio.com/deploy

Shiny Server Pro

Build a commercial server with authentication, resource management, and more.

shiny.rstudio.com/deploy

RStudio® and Shiny™ are trademarks of RStudio, Inc.
All rights reserved <u>info@rstudio.com</u>
844-448-1212 rstudio.com