

R Shiny

Making Graphics Dynamic

R SHINY

WEB APPS FOR THE COMMON PERSON

RENDERING:

CONVERT R TO DYNAMIC HTML

HOW DOES “KNIT” WORK IN RMD?

Shiny functions work similar to other knitr functions that are used to convert your raw R output into HTML objects that make for nice documents.

Raw R output

```
##
## =====
##               Dependent variable:
##               -----
##               heart.rate
##               (1)      (2)      (3)      (4)
## -----
## caffeine  0.087***  0.080***  0.009    0.037
##            (0.021)  (0.008)  (0.121)  (0.047)
##
## gym.time   -1.441***      -1.440***
##            (0.062)      (0.062)
##
## stress.index      0.414    0.228
##                  (0.631)  (0.246)
##
## Constant  68.953*** 116.461*** 68.267*** 116.022***
##            (5.454)  (2.942)  (5.568)  (2.982)
##
## -----
## Observations    100      100      100      100
## R2              0.153    0.872    0.157    0.873
## =====
## Note:                *p<0.1; **p<0.05; ***p<0.01
```



After conversion to HTML table

	<i>Dependent variable:</i>			
	heart.rate			
	(1)	(2)	(3)	(4)
caffeine	0.087*** (0.021)	0.080*** (0.008)	0.009 (0.121)	0.037 (0.047)
gym.time		-1.441*** (0.062)		-1.440*** (0.062)
stress.index			0.414 (0.631)	0.228 (0.246)
Constant	68.953*** (5.454)	116.461*** (2.942)	68.267*** (5.568)	116.022*** (2.982)
Observations	100	100	100	100
R ²	0.153	0.872	0.157	0.873
Note:	<i>p<0.1; p<0.05; p<0.01</i>			

SIDE NOTE: THIS IS WHAT THE RAW HTML TABLE LOOKS LIKE

```
<table style="text-align:center"><tr><td colspan="5" style="border-bottom: 1px solid
black"></td></tr><tr><td style="text-align:left"></td><td colspan="4"><em>Dependent
variable:</em></td></tr> <tr><td></td><td colspan="4" style="border-bottom: 1px solid black"></td></tr>
<tr><td style="text-align:left"></td><td colspan="4">heart.rate</td></tr> <tr><td style="text-
align:left"></td><td>(1)</td><td>(2)</td><td>(3)</td><td>(4)</td></tr> <tr><td colspan="5"
style="border-bottom: 1px solid black"></td></tr><tr><td style="text-
align:left">caffeine</td><td>0.087<sup>***</sup></td><td>0.080<sup>***</sup></td><td>0.009</td><td>0.037
</td></tr> <tr><td style="text-
align:left"></td><td>(0.021)</td><td>(0.008)</td><td>(0.121)</td><td>(0.047)</td></tr> <tr><td
style="text-align:left"></td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-
align:left">gym.time</td><td></td><td>-1.441<sup>***</sup></td><td></td><td></td></tr>
<tr><td style="text-
align:left"></td><td></td><td>(0.062)</td><td></td><td>(0.062)</td></tr> <tr><td style="text-
align:left"></td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-
align:left">stress.index</td><td></td><td></td><td>0.414</td><td>0.228</td></tr> <tr><td style="text-
align:left"></td><td></td><td></td><td>(0.631)</td><td>(0.246)</td></tr> <tr><td style="text-
align:left"></td><td></td><td></td><td></td><td></td></tr> <tr><td style="text-
align:left">Constant</td><td>68.953<sup>***</sup></td><td>116.461<sup>***</sup></td><td>68.267<sup>***</
sup></td><td>116.022<sup>***</sup></td></tr> <tr><td style="text-
align:left"></td><td>(5.454)</td><td>(2.942)</td><td>(5.568)</td><td>(2.982)</td></tr> <tr><td
style="text-align:left"></td><td></td><td></td><td></td><td></td></tr> <tr><td colspan="5"
style="border-bottom: 1px solid black"></td></tr><tr><td style="text-
align:left">Observations</td><td>100</td><td>100</td><td>100</td><td>100</td></tr> <tr><td style="text-
align:left">R<sup>2</sup></td><td>0.153</td><td>0.872</td><td>0.157</td><td>0.873</td></tr> <tr><td
colspan="5" style="border-bottom: 1px solid black"></td></tr><tr><td style="text-
align:left"><em>Note:</em></td><td colspan="4" style="text-align:right"><sup>*</sup>p<0.1;
<sup>**</sup>p<0.05; <sup>***</sup>p<0.01</td></tr> </table>
```

RENDER FUNCTIONS:

Raw R Version

```
plot( x, y, main="My Plot" )
```

R Shiny Version

```
renderPlot({  
  plot( x, y, main="My Plot" )  
})
```



Converts this to a shiny object
that can be updated and
re-plotted inside a browser.

Strikeouts on the Rise

There were more strikeouts in 2012 than at any other time in major league history.

Strikeouts per game per team (by batters)

League average

Chicago Cubs



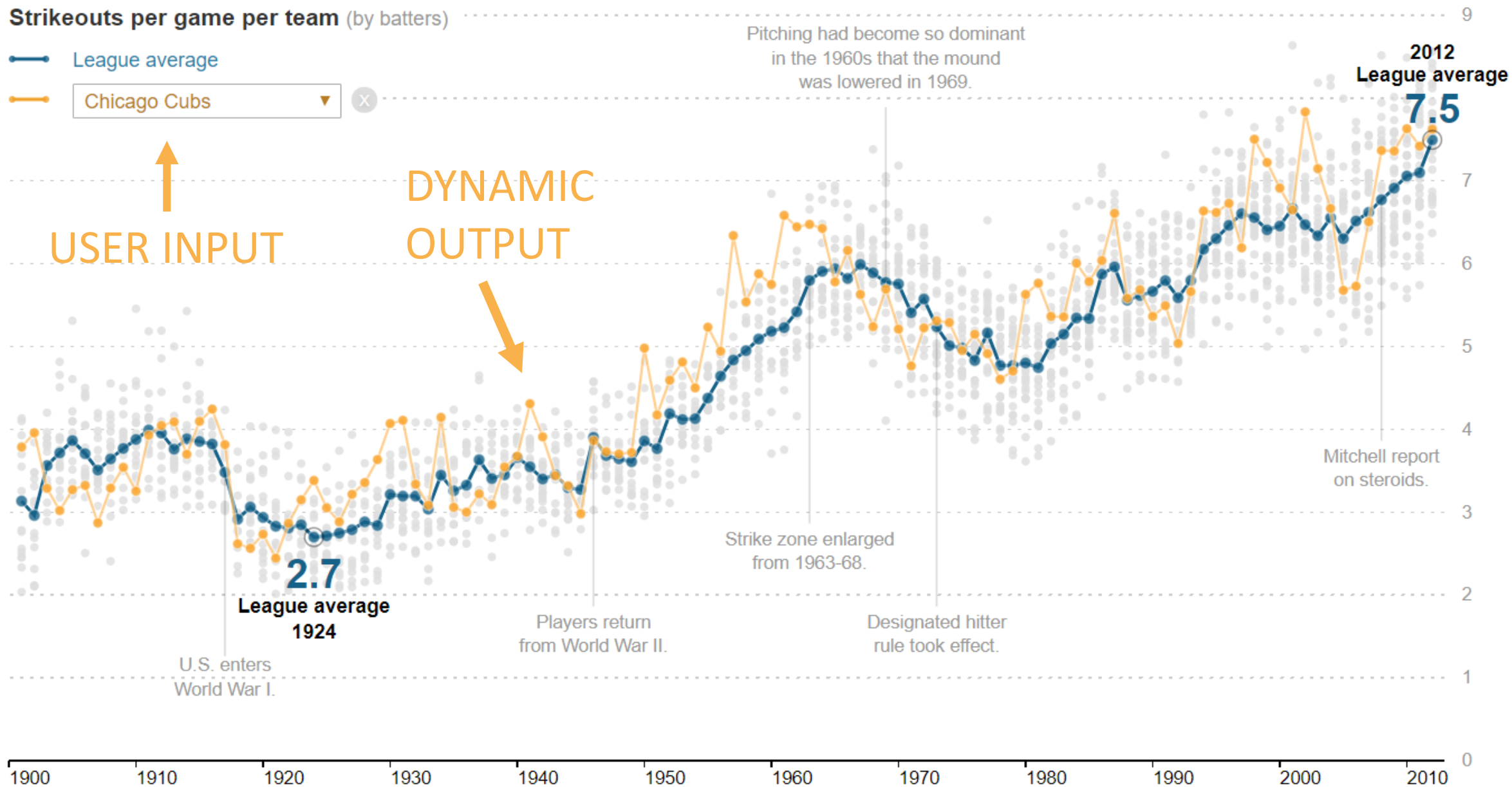
Pitching had become so dominant in the 1960s that the mound was lowered in 1969.

2012
League average

7.5

USER INPUT

DYNAMIC
OUTPUT



RENDER FUNCTIONS:

The output functions take R code and “render” it as HTML objects that can be used in web browsers in order to display your dashboard. Shiny functions add some javascript features that allow output to be updated in real-time inside a browser.

Output Functions

renderImage

renderPlot

renderTable

renderText

Creates

image

plot

table

text

Note that HTML creates static text, tables, and images in web documents. Any time you are doing something active on a webpage (other than clicking a link), you are using the javascript language. It was created as a way to make web pages more interactive and responsive.

- knitr → converts R to HTML when knitting RMD documents
- shiny functions → convert R to javascript when knitting RMD documents

ANATOMY OF SHINY FUNCTIONS: DATA FLOW

HTML Doc or Dashboard

Input widgets

collect
parameters

render functions

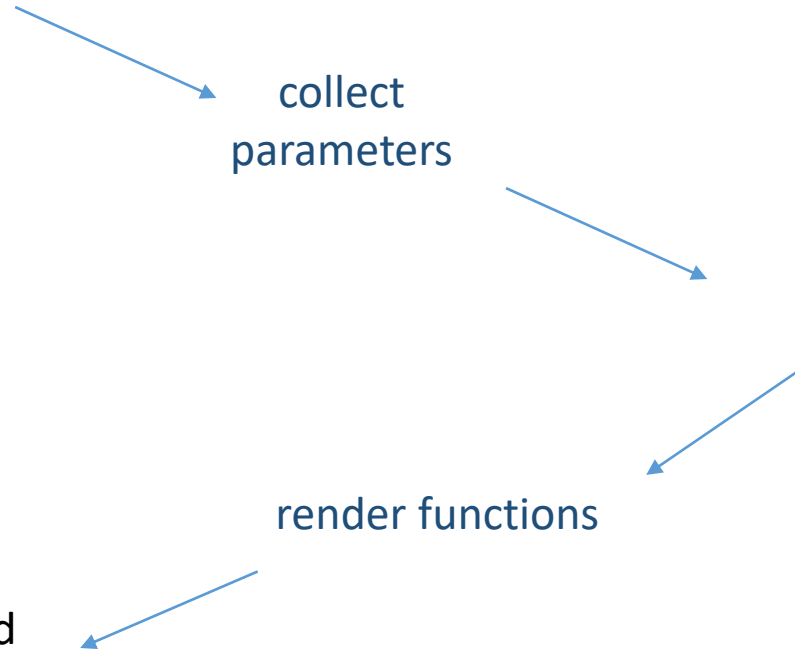
sends rendered
objects back to
dashboard

RMD File

Load data
Load packages

Conduct analysis –
generate tables and graphs

“dynamic” output means that the
user can change something about the
tables or graphs by selecting new
input parameters



ANATOMY OF SHINY FUNCTIONS: USER INPUT

HTML Doc or Dashboard

Input widgets

collect
parameters

render functions

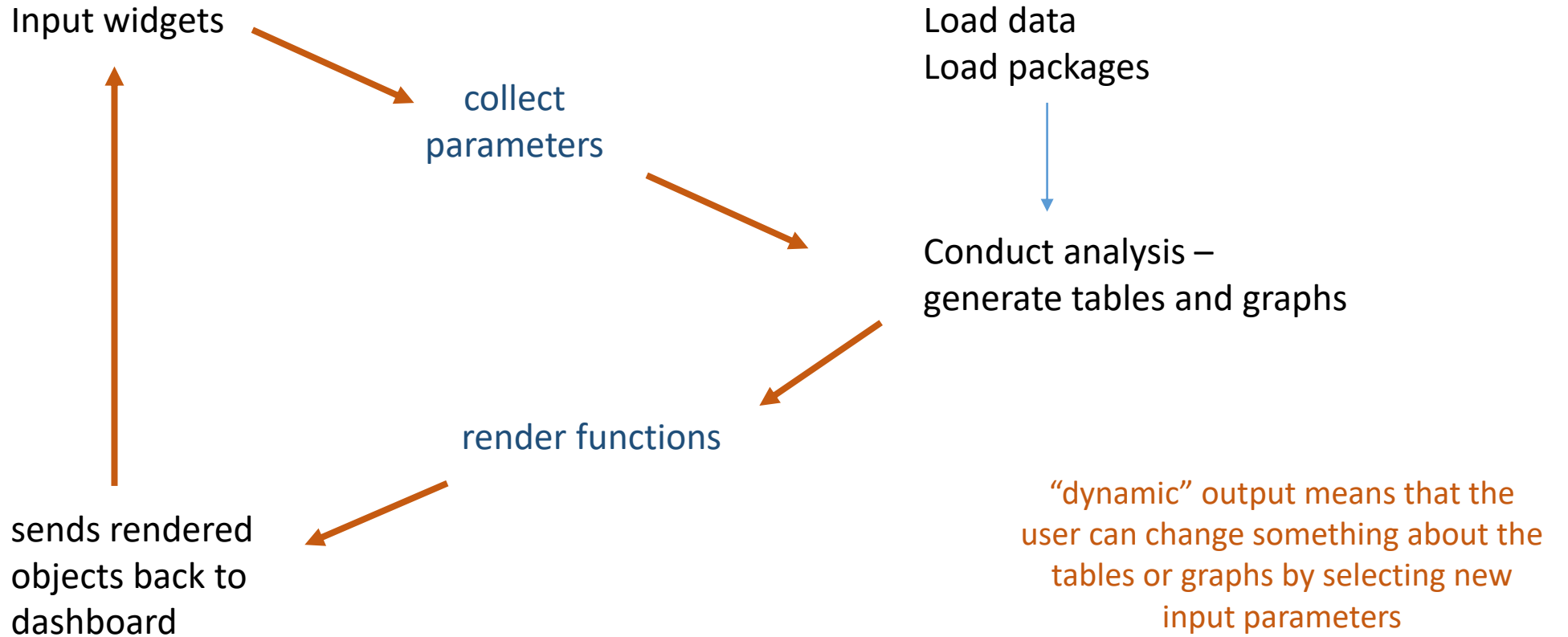
sends rendered
objects back to
dashboard

RMD File

Load data
Load packages

Conduct analysis –
generate tables and graphs

“dynamic” output means that the
user can change something about the
tables or graphs by selecting new
input parameters



INPUT WIDGETS

Building the user interface to gather user inputs

Shiny Widgets Gallery

For each widget below, the Current Value(s) window displays the value that the widget provides to shinyServer. Notice that the values change as you interact with the widgets.

Action button

Action

Current Value:

```
[1] 0  
attr(,"class")  
[1] "integer"      "shinyActionButtonValue"
```

See Code

Single checkbox

☒ Choice A

Current Value:

```
[1] TRUE
```

See Code

Checkbox group

☒ Choice 1

☐ Choice 2

☐ Choice 3

Current Values:

```
[1] "1"
```

See Code

Date input

2014-01-01

Current Value:

```
[1] "2014-01-01"
```

See Code

Date range

2019-09-16

to

2019-09-16

Current Values:

```
[1] "2019-09-16" "2019-09-16"
```

See Code

File input

Browse...

No file selected

Current Value:

```
NULL
```

See Code

STANDARD SHINY WIDGETS (INPUTS)

Function Name

actionButton

checkboxGroupInput

checkboxInput

dateInput

dateRangeInput

fileInput

helpText

numericInput

radioButtons

selectInput

sliderInput

submitButton

textInput

Widget

Action Button

A group of check boxes

A single check box

A calendar to aid date selection

A pair of calendars for selecting a date range

A file upload control wizard

Help text that can be added to an input form

A field to enter numbers

A set of radio buttons

A box with choices to select from

A slider bar

A submit button

A field to enter text

Note each function
will store different
input values:

textInput = a single
character element

selectInput =
character elements
from a list

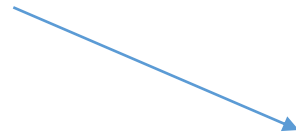
sliderInput = two
numbers in a range

checkboxInput = T / F

WIDGET COMPONENTS

- **Name** for the widget. The user will not see this name, but you can use it to access the widget's value. The name should be a character string.
- **Label**. This label will appear with the widget in your app. It should be a character string, but it can be an empty string "".

```
actionButton( name="submit", label = "Submit Your Form")
```



Creates an entry at `input$submit`

How you will access the data:

`input$name`

Note that you do not create the input object and assign values at

`input$widget_name`.

That is done for you by the Shiny package.

ANATOMY OF SHINY FUNCTIONS: USER INPUT

HTML Doc or Dashboard

Input widgets

collect
parameters

render functions

sends rendered
objects back to
dashboard

RMD File

Load data
Load packages

Conduct analysis –
generate tables and graphs

User inputs collected from widgets will
change the data or parameters used in
the analysis, changing the output

