# Shiny Web Applications in R

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R Shiny Workshop Setup

What is shiny and what is it good for?

Structure of a shiny application

Interactive tables and graphs

User interface (UI)

Where to go from here

# R Shiny Workshop Setup

# Required software

There are a few things you need to install in order to follow along with the examples and exercises.

- R: https://cran.r-project.org
- RStudio: https://rstudio.com/products/rstudio/download/
- tidyverse, plotly, leaflet, and DT packages: install.packages(c("tidyverse", "plotly", "DT"))

# Workshop materials and setup

- Download workshop materials from http://j.mp/r\_shiny and unzip.
- 2. Start Rstudio
- 3. Open shiny\_workshop.Rproj (File →Open Project
   →shiny\_workshop.Rproj)
- Open shiny cheatsheet (Help → Cheat sheets → Web applications with shiny)

# This workshop

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- This workshop is at an introductory level, with the goal of enabling you to create simple shiny apps.
- · Links and resources for further study are included!

What is shiny and what is it good for?

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- · You can build websites without knowing HTML/CSS/Javascript!
- The whole R package ecosystem is available for use in your web app!
- If you already know R shiny makes it easy to build a website.

#### Use cases and examples

- Exploratory data analysis: https://jjames.shinyapps.io/shinyHome/
- Teaching and learning: http://www.statstudio.net/free-tools/dists/
- Search and recommendation engine: https://public-service.vpal.harvard.edu/
- Many more examples at https://www.showmeshiny.com/

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- · Many more examples at https://www.showmeshiny.com/
- Some built-in examples accessible via runExample()

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 You (or your organization) can run a free version of Shiny Server on your own system, or pay for the full-featured RStudio Connect platform.

# Structure of a shiny application

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- The *ui* specifies the layout of elements on the page, including *input* and *output* elements.
- The server does all computations, renders output and sends it to the *ui*.

#### Example: Create new shiny app

There are two convenient ways to create a new shiny app.

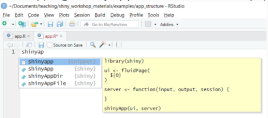
- Option 1: Create a new shiny web app from example File  $\rightarrow$ New File  $\rightarrow$ Shiny Web App
- Option 2: Create a new shiny app from a template  $File \rightarrow New File \rightarrow R$  Script; start typing shinyapp and select the shinyapp snippet

#### Exercise 1: Create a shiny app

Open the exercise file: File →Open File

→exercises/01\_new\_shiny\_app.R

1. Start typing **shinyapp** and select the shinyapp snippet



- 2. Save the file and click the "Run App" button. You should see a blank app and no errors!
- 3. Add some text inside the ui element, e.g., "Hello World!". Save and click the "Reload App" button".

# Example project data

We will be using the **storms** data set distributed with the **dplyr** package as an example.

```
library(shiny)
library(dplyr)
data(storms)
names(storms)
```

```
## [1] "name" "year" "month" "day"
## [5] "hour" "lat" "long" "status"
## [9] "category" "wind" "pressure" "ts_diameter"
## [13] "hu diameter"
```

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Our first goal is to **display the number of storms by year** in our shiny app.

#### UI and server elements

- The ui specifies the elements of your application and their arrangement.
  - · Common elements include inputs, outputs, and descriptive text.
  - Elements can be easily arranged in panels and tabs.
- The server is responsible for all computation and output rendering.
  - The **server** monitors *input*s and other *reactive* values.
  - When inputs change, rendered outputs are created or updated.

*Outputs* are the way generated content produced by R is displayed in shiny. Examples include:

- · textOutput()
- plotOutput()
- tableOutput()

You can use

```
help.search("output", package = "shiny")
```

to find other output functions in shiny.

Each \*output() function has a corresponding render\*() function. For example:

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- tableOutput() → renderTable()

# Example: render outputs

**Start** examples/02\_render\_output.R **Finished** examples/02\_render\_output\_finished.R

# Exercise 2: Display number of storms by year.

Open the exercise file: File →Open File →exercises/02\_storms\_by\_year.R

- Add a table output element to the ui and a corresponding renderer to the server. The table should display the number of named storms in each year.
- Add a plot output element to the ui, and a corresponding renderer to the server. The plot should display the number of named storms in each year.

# Creating input elements

*Inputs* are form elements like check boxes, text fields, and sliders. Examples include:

- · textInput()
- · selectInput()
- fileInput()

You can use

```
help.search("input", package = "shiny")
```

to find other input functions in shiny.

# **Accessing inputs**

- Inputs are accessed in the server function via the input argument.
- · Inputs are reactive, meaning that changes trigger updates.
- It is often helpful to print or use str to examine inputs;
   str(reactiveValuesToList(input)) will show the current input names and values.

# Example: create and use input

**Start** examples/03\_input\_output.R **Finished** examples/03\_input\_output\_finished.R

# Exercise 3: Display storms for a user-selected year.

Open the exercise file: File →Open File →exercises/03\_storms\_filtered.R

- 1. Add a sliderInput element to the ui .
- 2. Modify the renderTable expression to filter the year displayed to the one selected by the user.

Interactive tables and graphs

#### Interactive tables with DT

The DataTables javascript library can be used to create interactive tables directly from R. Features inlude:

- · searching,
- · pagination,
- · sorting.

Interacting with tables updates **input**, enabling integration with Shiny.

See https://shiny.rstudio.com/articles/datatables.html for more.

# Interactive graphs with plotly

Plotly is a robust javascript data visualization library with an excellent R package. Features include:

- · easy converson of ggplot graphs,
- · hover, click, pan and zoom
- support for plots, scatter plots, error bars, box plots, heatmaps and much more.

Plotly includes an **event\_data** function for retrieving values produced by interacting with the plot. This enables deep integration with Shiny.

See https://plot.ly/r/shiny-coupled-events/ for more.

# Interactive maps with leaflet

Leaflet is a popular javascript library for producing interactive maps.

Like DataTables, interacting with leaflet maps updates **input**, enabling interacting with shiny.

See http://rstudio.github.io/leaflet/shiny.html for more.

# Example: html widgets DT and Plotly

**Start** examples/04\_htmlwidgets.R **Finished** examples/04\_htmlwidgets\_finished.R

#### Exercise 4: Interactive storms map

Open the exercise file: File →Open File →exercises/04\_interactive\_storms\_map.R

- Run the app and click on the blue markers. Examine the output in the console to determin the input corresponding to the row number of the clicked observation.
- Use the slice function to select the row corresponding to the clicked marker from the storms data frame and return this row to the stormDetails output on line 65.



### Page layouts

Our storms app is functional, but not much to look at.

Top-level page layout functions in shiny include:

- fluidPage()
- navbarPage()
- fixedPage()
- fillPage()
- bootstrapPage()

fluidPage is the most commonly used, and navbarPage is useful for more complex apps with many elements.

See https://shiny.rstudio.com/articles/layout-guide.html for more.

# Layout functions

Other layout functions include:

- fluidRow() / fixedRow()
- · column(),
- sidebarLayout()
- splitLayout()
- verticalLayout()

These are often used inside the page layout functions.

See https://shiny.rstudio.com/articles/layout-guide.html for more.

#### HTML tags

In addition to the high-level layout functions you can also use low-level functions to generate html tags.

Directly available tag functions include:

- h1() .. h6() (headers)
- p() (paragraph)
- a() (link)
- br() (line break)
- div() (division)

See ?builder for more.

### Shiny themes

Shiny uses bootstrap (https://getbootstrap.com/) under the hood, providing easy access to a range of themes.

To use other themes, install the **shinythemes** package and use the **theme** argument to your page layout function.

More information at https://rstudio.github.io/shinythemes/

# Example: Page and element layout

Start examples/05\_layout\_appearance.R Finished examples/05\_layout\_appearance\_finished.R

# Exercise 5: Spiff up the storms app

Open the exercise file: File →Open File →exercises/05\_storms\_pretty.R

- Lay out this application using navbarPage and 'tabPanel. See https://shiny.rstudio.com/articles/layout-guide.html for examples.
- 2. Use html tags (e.g., h2(), p(), a()) to add some descriptive text to your application.
- Use the shinythemes package (install if needed) to change the theme used by your app. See https://rstudio.github.io/shinythemes/ for examples.

Where to go from here

# Learning resources

A number of excellent tutorials and other resources are available, including:

- https://www.linkedin.com/learning/building-data-apps-with-rand-shiny-essential-training
- https://shiny.rstudio.com/tutorial/
- http://shiny.rstudio.com/articles/
- https://shiny.rstudio.com/images/shiny-cheatsheet.pdf

### Reactivity and dynamic UI elements

We have only touched on the reactive model shiny uses to enable interactivity. You can learn much more about it at https: //vimeo.com/rstudioinc/review/131218530/212d8a5a7a/#t=42m2s

# Debugging shiny apps

We've seeen how to use **print** or **str** to insect values. You can also use breakpoints in Rstudio.

More information about debugging shiny apps is available at https://shiny.rstudio.com/articles/debugging.html