# MZES SSDL - Shiny Apps: Development and Deployment

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### Shiny

### Shiny from RStudio



- Shiny is a package by RStudio to build interactive web pages. . .
  - without having any knowledge of web development (HTML/CSS/JavaScript)
- Shiny Apps interact with R
  - Allows for calculations, display of R objects, presentation of results . . .
- Examples: Democracy and MeTwo

### Shiny App Components

- 1. Front end
- the web page actually shown to the user
- the HTML page written by Shiny
- includes layout, appearance, design features
- ▶ in Shiny terminology: ui (user interface)
- 2. Back end
- code running the app, including all functions, data import, etc.
- involves the logic of the app
- responsible for creating objects on the front end
- ▶ in Shiny terminology: server

### Setting up a Shiny App

Shiny Apps can be set up in two different ways:

- 1. Single file App
- ui and server are stored in one script
- used when developing very simple Shiny Apps
- name of the file has to be app.R!!!
- 2. Two files App
- ui and server are stored in separate scripts
- clear separation between front end and back end
- highly preferable when developing more advanced Shiny Apps
- names of the files have to be ui.R and server.R!!!
- ightarrow The files always have to go in a separate folder!
- ightarrow We are going to develop Shiny Apps using the Two Files method

## Developing Shiny Apps - Step by Step

### Let's get started!

Workshop materials:

https://github.com/KostaGav/shiny-development-deployment

### Features covered in the workshop:

Development:

- 1. Building a Shiny App from scratch
- 2. Building the plain UI
- 3. Getting output objects and control widgets into the UI
- 4. Implementing the server logic
- 5. Input/Output Reaction
- 6. Rendering objects

### Deployment:

7. Reactivity

- 1. Deploy your app using shinyapps.io
- 2. Deploy on your own VM using Shiny Server (only conceptually)

### Building a Shiny App from scratch

```
source("scripts/install_packages.R")
runExample("01_hello")
#To show other Apps, please type runExample(NA)
#and choose another example
```

### Building a Shiny App from scratch

Create a new folder with two R scripts:

```
ui.R:
```

```
library(shiny)
ui <- fluidPage()</pre>
```

#### server.R:

```
server <- function(input, output){}</pre>
```

► Launch the Shiny App by pressing the 'Run App' button in the top right corner of the Source pane

### Building the plain UI

### Building the plain UI

- When building a Shiny App, one should have, in general, in mind how the app should 'look' like
- ► Thus, we build the UI first
- In simple Shiny Apps, the whole UI fits in the fluidpage
  - every new object is passed comma-separated
  - text can be passed to the UI by simply entering strings
- ▶ In order to format text, Shiny uses HTML wrappers:
  - these wrappers are functions taking one object as argument (+ further style options)
  - ▶ h1(): Top-level header
  - ▶ h2(): secondary header
  - strong(): make text bold
  - em(): make text italicized
  - br(): add line break
- We can add an official header using titlePanel()

### Building the plain UI

- Until now, we only have a plain white page
- ▶ We need a proper layout to make it nicer:
  - sidebarlayout is the simplest layout format
  - Input and control widgets on the left hand side, results and plots on the right hand side

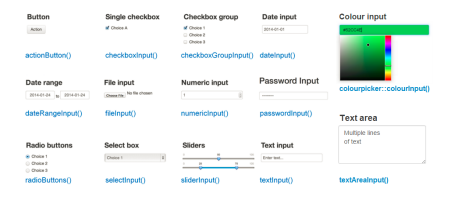
```
ui <- fluidPage(
  titlePanel("Title of my Shiny App"),
  sidebarLayout(
    sidebarPanel("My input goes here"),
    mainPanel("The results go here")
)
)</pre>
```

Q: What are the differences between h1() and titlePanel() when using them as title?

### Adding Input and Control Widgets

- In order to interact with Shiny Apps, we need control widgets
- User can specify inputs, enter text or select specific dates to create results
- ▶ All input functions have two arguments: inputId and label
  - inputId: name Shiny uses to refer to this input, when retrieving values for the back end
  - has to be unique! (WARNING: if you have two lds with the same name, there won't be an error message!)
  - ▶ label: Text displaying the label of the control widget

### Adding Input and Control Widgets



### Adding Input and Control Widgets

- Control widgets go in the sidebarPanel
- ▶ Always choose control widgets depending on the design of your app!
- Most common:
  - radioButtons()
  - selectInput()
  - sliderInput()

### Adding Input and Control Widgets - Radio Buttons

We specify the possible values, range and appearance in the control widget

```
radioButtons(
  "buttons",
  "Did the passenger survive?",
  choices = c("did not survive" = 0, "did survive" = 1),
  selected = 0
)
```

### Adding Input and Control Widgets - Select Input

We specify the possible values, range and appearance in the control widget

```
selectInput(
   "selector",
   "Select the class of the passenger",
   choices = c(1, 2, 3)
)
```

### Adding Input and Control Widgets - Slider Input

► We specify the possible values, range and appearance in the control widget

```
sliderInput(
   "slider",
   "Pick a range of fare (in $)",
   min = 0,
   max = 550,
   value = c(10,50),
   pre = "$"
)
```

### Preparing the output

- We need elements to specify where the outputs should be displayed
- ▶ These outputs might be plots, tables, text, images, maps, or . . .
- ► In the UI, we only build the placeholder, which will be filled using the server logic
- Every output function has an outputId argument to identify the output created in server.R
- ▶ Plot output:

```
plotOutput("greatPlot")
```

- Other output forms: tableOutput(), textOutput(), etc.
- Output elements should always be added to the mainPanel()

### Exercise I - Building your own UI

- Using the titanic\_train data set, we will now start creating our own Shiny Apps
- 1. Make yourself familiar with the data set, if you don't know it yet.

### glimpse(titanic\_train)

- 2. We want to create a classic data presentation app. Think of an appropriate UI for the data presentation. If you like, you can draw a sketch.
- 3. Think of useful control widgets to control data presentation.
- 4. Create the two files needed for Shiny Apps, add the relevant code to initiate the app and set up an UI with a sidebar.
- 5. Add the control widgets and specify the conditions, you want the users to manipulate
- 6. Add a placeholder for the output you want to create
- 7. Run the app regularly to see how you proceed

# Implementing the server logic

### Implementing the server logic

### We now switch from front end to back end!

- Server logic in Shiny Apps builds upon an input and an output argument
  - input: Contains the values of given input by the users
  - output: Plots and tables created, based on the values from the input
- Output objects can be created without any input specification, but always need to be connected with the UI by the outputId
- Standard procedure:
  - 1. Save the output object into the output list
  - Build the object using a render function. For every object type, there is a unique render function, e.g. renderPlot()
  - 3. (Access input values using the input list)

### Implementing the server logic

▶ We have to make sure, that two conditions match: Ids and output/render functions

```
output$greatPlot <- renderPlot({
  plot(rnorm(1000))
})</pre>
```

- Since we named our plotOutput in the UI greatPlot, we have to assign it to this Id
- ► Also, we are using the plotOutput function in the UI. Thus, we need the renderPlot function to match it

### Output/Input Reaction

- ▶ Presenting static plots is kinda boring. We want users to fiddle around with the data to gain insights from the data
- Our plots need a connection to the input and the control widgets

```
output$greatPlot <- renderPlot({
   plot(rnorm(input$slider[1]))
})</pre>
```

- The logic behind the input list is the same as for the output list
  - Based to the lds provided in the UI, we access the respective object (control widget)
  - Given the structure of the input, we specify it to fit the output object

### Rendering Plots

► We can add further code to the renderPlot function in order to increase interactivity of plots

```
library(ggplot2)

output$greatPlot <- renderPlot({
    ggplot(titanic_train, aes(Age)) +
        geom_histogram()
})</pre>
```

### Rendering Plots

► A very simple way of increasing interactivity is filtering

```
library(ggplot2)
output$greatPlot <- renderPlot({</pre>
  filteredData <-
    titanic_train %>%
    filter(Fare >= input$slider[1],
           Fare <= input$slider[2],</pre>
           Pclass == input$selector,
           Survived == input$buttons)
  ggplot(filteredData, aes(Age)) +
    geom_histogram()
})
```

Now the plot is interactive, but the whole code will get re-executed every time the user re-specifies anything → Can become very memory intensive and repetitive when building several plots!

### Reactivity

We can use reactive variables to extract the filtering from the rendering functions

```
library(ggplot2)
  filtered <- reactive({
    titanic train %>%
    filter(Fare >= input$slider[1],
           Fare <= input$slider[2],</pre>
           Pclass == input$selector,
           Survived == input$buttons)
  })
output$greatPlot <- renderPlotly({</pre>
  ggplot(filtered(), aes(Age)) +
    geom_histogram()
})
```

 Reactive objects can now be used for different objects, which change simultaneously with different input

### Rendering Plots - Make it more Interactive!

► One way of increasing the user experience with your app are plotly plots

```
library(plotly)
# 11.1. R.
## Replace plotOutput() with plotlyOutput()
# server.R
  output$greatPlot <- renderPlotly({</pre>
  filteredData <-
    titanic train %>%
    filter(Fare >= input$slider[1],
            Fare <= input$slider[2],</pre>
            Pclass == input$selector,
            Survived == input$buttons)
  plotHist <- ggplot(filteredData, aes(Age)) +</pre>
    geom_histogram()
    ggplotly(plotHist)
  })
```

### Exercise II

- 1. Build the server logic for your app. Reconsider your ideas for the app and try to implement them in server.R
- 2. Create a reactive variable to add flexibility to your app
- 3. Find a solution to deactivate or reset all filter options with one additional control widget
- 4. Add a second output to your app with different functionalities. How about the number of survivals?
- 5. Replace your plots with plotly plots



### Deployment on shinyapps.io

- ▶ Until now, we only ran our apps locally on our machine
- ► In order to present your apps to your friends and family, we need to deploy it in the www
- However, we have to take care that our app is protected by a firewall and we have a stable URL.
- For simple apps, we can just use shinyapps.io
- ► The ShinyApps team will take care of the homepage maintenance

### Deployment on shinyapps.io

### Deployment using shinyapps.io:

- 1. Create free account on shinyapps.io (use your university email address)
- 2. Go back to RStudio, press the deploy button in the top right corner of the Source pane
- 3. Re-enter your credentials, select the correct files and let the magic happen :)

### Exercise III

- 1. Create an account on shinyapps.io
- 2. Try to deploy your app using the deploy button
- 3. Share your URL with friends and family You're a web developer now!

- For certain apps you might not want to deploy on shinyapps.io because
  - their size would require you to use a (very) costly plan
  - you want full control over the app and host it by yourself
  - you love playing around with Unix code...
- ▶ A free alternative is Shiny Server, allowing you to host your own app
- ► However, you need an own server to host the app (e.g. Digital Ocean, Amazon Web Services, . . . ) → Still costly. . .
- Or use the web services provided by the universities of Baden-Württemberg: bwCloud → completely for free (for members of the U of Mannheim)!!!

When deploying by yourself with Shiny Server, your life will be a *bit* more complicated:

- 1. Register for the bwCloud
- 2. Log into the bwCloud Dashboard
- 3. Create an SSH-key pair to connect to your server (find a short intro here)
- 4. Install PuTTY (Windows) or start a remote connection in the Shell (MAC) as well as Filezilla
- 5. Set up the SSH-client to access remote connections
- Build up a virtual machine (the server) using your bwCloud dashboard and connect to your VM using SSH with PuTTY
- We have not even downloaded Shiny Server ;)



# Happy Birthday, Linux!

Here's your cake, go ahead and compile it yourself.

When having set up the server, we need to enter our Unix system and install R, all relevant packages and Shiny Server using beautiful Unix code

1. Install R on your machine

```
sudo apt-get install r-base
```

- ▶ If you are lucky, the correct version is being installed... most probably you are unlucky, then see here for Ubuntu
- 2. Install dependencies to install R packages. . .

```
sudo apt-get -y install libcurl4-gnutls-dev
sudo apt-get -y install libxml2-dev libssl-dev
```

- 3. Install R packages within R, including shiny (easy!)
- 4. Install Shiny Server (check for latest version!)

```
wget https://download3.rstudio.org/ubuntu-12.04/x86_64/shiny-ser sudo gdebi shiny-server-1.5.6.875-amd64.deb
```

5. Open port 3838 and check whether your firewall is set up sudo ufw allow 3838

- Test whether Shiny Server runs correctly: http://134.155.108.111:3838/ (replace with your IP-address)
- 7. Use Filezilla to access your server and upload your app files to the /srv/shiny-server/ folder. It should run when typing in the correct URL associated with your app, for example http://134.155.108.111:3838/SupForDemocracy/Democratic\_Decon
- 8. Most probably it won't work immediately and you need to troubleshoot... Enjoy! :) (see here for a tutorial)

# Thank you!