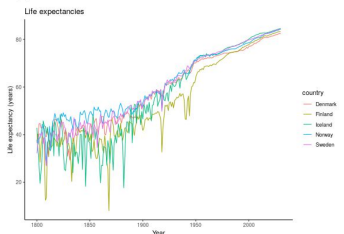
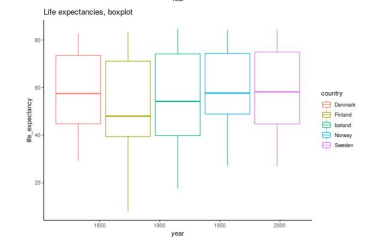


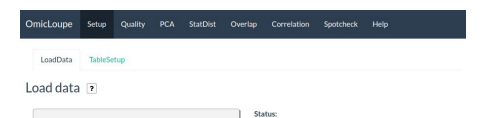
"{shiny} is an R package that makes it easy to build interactive web apps straight from R"

### Life Expectancy Shiny App









using 'Load data'

### Dataset ?

Identify columns

Load data

# Choose data file (TSV) Browse... joint\_data.tsv Updost complete Select columns du.protein\_clean du.class du.Protein du.peo count



Two datasets

Matched samples

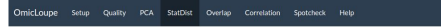
Detect sample col.



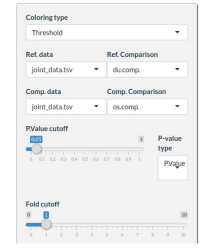
#### Assigned columns ?

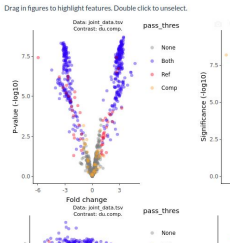
30 columns identified for dataset 1 Proceed to load the data





#### Statistical investigations ?





# Why {shiny}

- Rapidly deploy R you analysis as web app
- Build without Linux- and web-programming knowledge
- ... but is extendible with HTML, CSS, JavaScript
- Easy to code, easy to deploy

### Some use cases

- Explore your data interactively without need to continuously rerun your code
- Allow others coworkers/boss/client to
   explore and draw conclusions themselves
- Setup dashboards to visualize incoming data in real time
- Build data analysis applications

# The UI, server and reactivity

### The UI / server structure

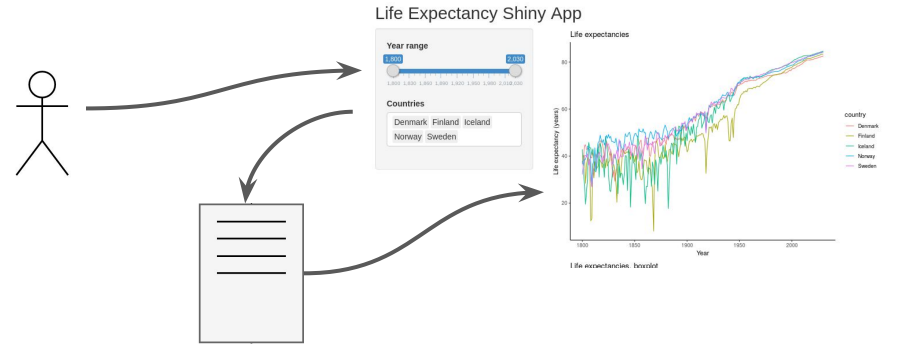
Changed settings User **Updated figures** 

**UI:** What and where inputs and outputs are in the web page

**Server:** Generate outputs based on inputs

# Reactive programming

1. User change setting



2. Code linked to that input is reexecuted

3. Figures linked to that code is updated

In reactive programming (and {shiny}), code is executed "on demand"



In contrast to "common" programming (also called **imperative programming**) where things are executed **in order** 

### Illustrating reactive programming

Life Expectancy Shiny App output\$year\_range\_plot Life expectancies Year range 80 input\$year\_range Countries Life expectancy (years) country Denmark Finland Iceland input\$countries Norway Sweden Sweden 20 1850 1900 1950 2000 input\$year\_range output\$year\_range\_plot input\$countries

# A very minimal app

```
ui <- fluidPage()
server <- function(input, output) {}
shinyApp(ui=ui, server=server)</pre>
```

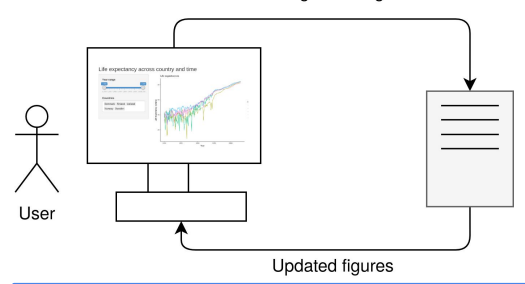
# UI

# Server

ui <- fluidPage()</pre>

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

### Changed settings



Create the app!

shinyApp(ui=ui, server=server)

# The UI

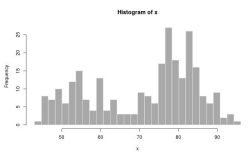
```
ui <- fluidPage(</pre>
     titlePanel("Old Faithful Geyser Data"),
     sidebarLayout(
          sidebarPanel(
                sliderInput("bins",
                                "Number of bins:",
                                min = 1,
                                max = 50,
                                value = 30)
          ),
          mainPanel(
                plotOutput("distPlot")
```



Take note of the ids "bins" and "distPlot", they will be used in the server side

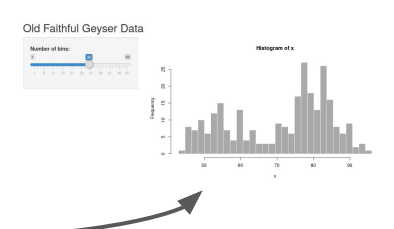
#### Old Faithful Geyser Data





# The server

```
server <- function(input, output) {
  output$distPlot <- renderPlot({
    x <- faithful[, 2]
    bins <- seq(min(x), max(x), length.out = input$bins + 1)
    hist(x, breaks = bins, col = 'darkgray', border = 'white')
  })
}</pre>
```



### Today's workshop

- Gradual introduction to core aspects of {shiny}
- Example code and exercises
- At the end you will have built a fully functioning web app

### **Hands-on materials**

https://jakob37.github.io/ShinyFromScratch

And please - feel free to ask questions! Any question you have likely many others have too.

# **Hands-on time**

Up until "Preparing a dataset" (~row 106)

Don't hestitate to ask questions!

# The dataset



- Life expectancy values in countries 1800-2030
- Pre-parsed from wide- to long- format to fit {ggplot}
- Feel free to use your own data!

Long format

#### Wide format

country	1950	2000
Sweden	65	80
Denmark	66	82

country	year	life
Sweden	1950	65
Sweden	2000	80
Denmark	1950	66
Denmark	2000	82

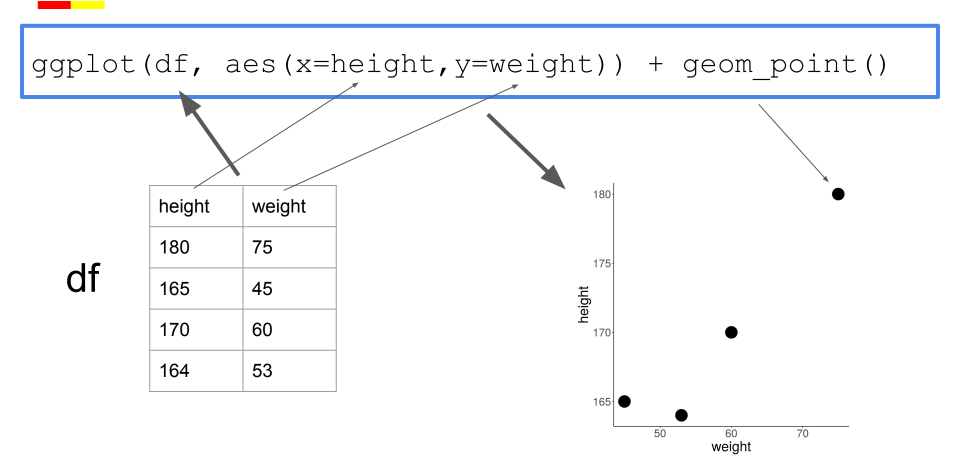
https://www.gapminder.org/data

# Two slides on ggplot2 and dplyr

{ggplot2} Popular and flexible package for building visuals in R

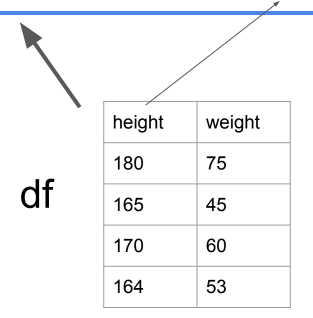
**{dplyr}** Intuitive data slicing functions (here we mostly use **filter**)

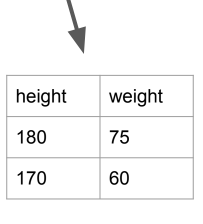
### The **ggplot** command

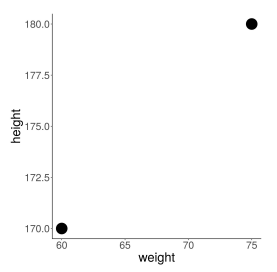


### The **filter** command

df %>% filter(height >= 170)







# **Hands-on time**

Up until "Setting up the server" (~row 275)

Don't hestitate to ask questions!

# **Hands-on time**

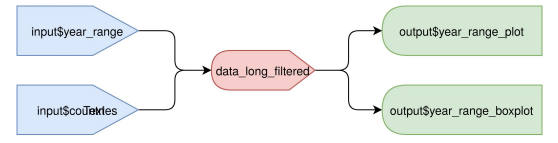
Up until "Showing the data using multiple plots" (~row 426)

Don't hestitate to ask questions!

### The **reactive** statement

```
server <- function(input, output) {</pre>
      data long filtered <- reactive({</pre>
             data long %>%
                    filter(country %in% input$countries) %>%
                    filter(year >= input$year range[1] &
                            year <= input$year range[2])</pre>
      })
      output$year range plot <- renderPlot({</pre>
             ggplot(data long filtered(), ...) ...
      })
      output$year range boxplot <- renderPlot({</pre>
             ggplot(data long filtered(), ...) ...
      })
```





# (Final) Hands-on time

Don't hestitate to ask questions!

## Thank you for participating!

For more R meetups, join the Skåne R User Group at:

https://www.meetup.com/Skane-R-User-Group

### You find Jakob on:

GitHub: github.com/Jakob37

LinkedIn: linkedin.com/in/jakobwillforss