R for Data Science workshop

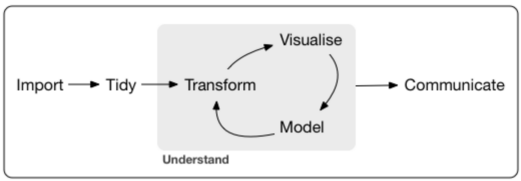
2019-05-01 (updated: 2019-07-15)

Note: Shiny is not covered in *R for Data Science*.

Outline

- Overview
- Shiny app structure
- Reactivity
- File structure
- Deployment

Data science workflow



Program

Image source: R for Data Science by Hadley Wickham & Garrett Grolemund.

Data science workflow

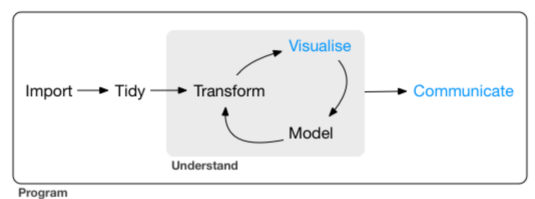
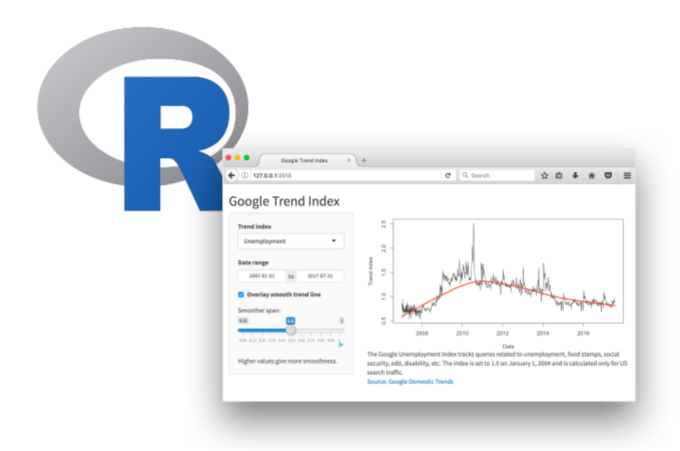


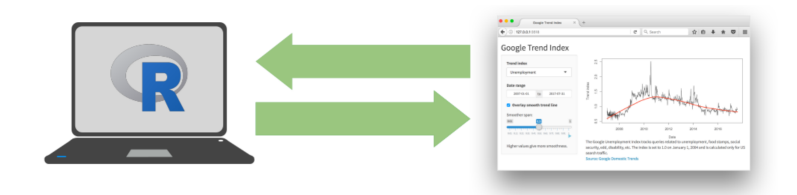
Image source: R for Data Science by Hadley Wickham & Garrett Grolemund.

Overview

- Web apps written completely in R
- Shiny generates a web UI consisting of HTML, CSS, & JavaScript
- The web server executes R code
- The UI interacts with the R server using websockets
- You only have to write R code

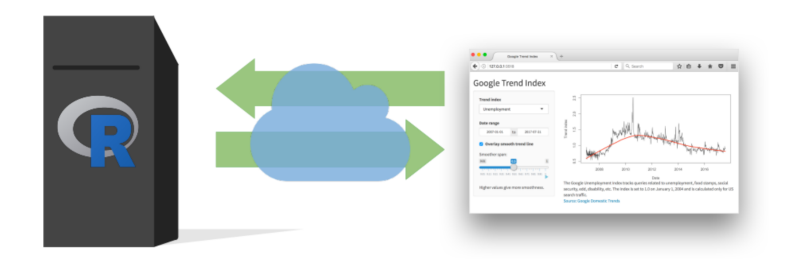


A Shiny app consists of a web page served by an R program.



During development and when running locally, the R program is running on your computer.

Image credit: Mine Çetinkaya-Rundel / RStudio



When the Shiny app is deployed in production, a web server runs the R program that serves the app.

The R program processes data and generates the UI (HTML, CSS, JavaScript).

The UI (HTML, CSS, JavaScript) runs in the user's web browser.

Shiny app structure

```
library(shiny)

ui <- fluidPage(
    ...
    ...
)

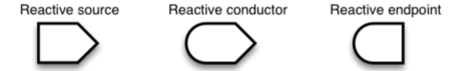
server <- function(input, output) {
    ...
    ...
}

shinyApp(ui = ui, server = server)</pre>
```

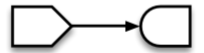
Demo

Reactivity

Shiny has three kinds of objects for reactive programming.

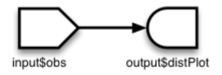


The simplest structure of a reactive program involves just a source and an endpoint:



Reactivity example

```
server <- function(input, output) {
  output$distPlot <- renderPlot({
    hist(rnorm(input$obs))
  })
}</pre>
```



See it in action: https://gallery.shinyapps.io/01_hello/

Household Income example

Our "eat cake first" demo turned into a Shiny app!



Deploying your app

- Shinyapps.io hosting service from RStudio (\$, includes a free tier)
- Shiny server open source, deploy to your own server or Docker container
- RStudio Connect RStudio publishing platform for Shiny apps, RMarkdown reports, Plumber API's, dashboards, and more (\$\$\$)

20:00

Your turn

Shiny

Create a shiny web app!