## Mastering Shiny

Wickham, H. (2021). Mastering shiny. O'Reilly Media, Inc.

- 1 Your First Shiny App
- 2 Basic UI
- 3 Basic Reactivity
- 4 Case Study: ER Injuries
- 5 Workflow
  - 1. Development
    - Type shinyapp in .R file to insert Shiny app snippet
    - Keyboard shortcut to run the app: Ctrl+Shift+Enter
    - Relaunch app after every save with background job:
      - 1. add script shiny-run.R to folder with app.R:

```
options(shiny.autoreload = TRUE)
shiny::runApp()
```

- 2. with active shiny-run.R, RStudio > Tools > Background Jobs > Start Background Job
- 3. copy URL from Jobs pane and run rstudioapi::viewer("<URL>")

## 2. Debugging

- Shiny automatically prints the traceback to the console
- Use interactive debugger with browser() in source
- Use message() (with glue::glue()) or str() calls to understand when a part of the code is evaluated and to show values
- Getting help: make a reprex (minimal reproducible example)

## 6 Layout, Themes, HTML

## 7 Graphics

 $interactive \ graphics \ \verb|plotOutput("id", click = "plot_click")| in \ ui \ makes \ coordinates \ input plot_click \ available \ in \ server$ 

use req() to avoid app action before user input

use nearPoints(<dataset>, input\$plot\_click) to get points near to the click
can also use dblclick, hover, and brush (together with brushedPoints() helper) argument
can modify a plot interactively with reactiveVal()