

Designing UI

Daniel Kaplan



- Web application UI is ultimately HTML/CSS/JavaScript
- Let R users write user interfaces using a simple, familiar-looking API...
- ...but no limits for advanced users



Interface builder functions



```
> names(tags)
 [1] "a"
             "abbr"
                      "address"
                                   "area"
                                               "article"
                          "b"
               "audio"
                                               "bdi"
 [6] "aside"
                                    "base"
                                       "br"
[11] "bdo"
             "blockquote" "body"
                                                 "button"
              "caption" "cite"
[16] "canvas"
                                   "code"
                                                 "col"
[21] "colgroup" "command" "data"
                                         "datalist" "dd"
                                             "dl"
                        "dfn"
                                   "div"
[26] "del"
              "details"
              "em"
                        "embed" "eventsource" "fieldset"
[31] "dt"
                                      "form"
[36] "figcaption" "figure"
                         "footer"
                                                "h1"
                        "h4"
                                  "h5"
                                             "h6"
              "h3"
[41] "h2"
               "header
[46] "head"
             "iframe
                           <i> some text </i>
[51] "i"
[56] "kbd"
              "keygen"
              "mark"
                         "map"
                                    "menu"
[61] "link"
                                                "meta"
                                                 "ol"
               "nav"
[66] "meter"
                          "noscript"
                                      "object"
                                      "p"
[71] "optgroup" "option"
                          "output"
                                                 "param"
              "progress"
                                    "ruby"
                           "q"
                                               "rp"
[76] "pre"
                       "samp" "script"
                                             "section"
[81] "rt"
               "small"
                          "source"
                                    "span"
                                                 "strong"
[86] "select"
                        "summary" "sup"
[91] "style"
               "sub"
                                                 "table"
               "td"
                         "textarea" "tfoot"
                                               "th"
[96] "tbody"
                                    "tr"
                "time"
                           "title"
[101] "thead"
                                             "track"
[106] "u"
               "ul"
                        "var"
                                  "video"
                                             "wbr"
```





tag - HTML

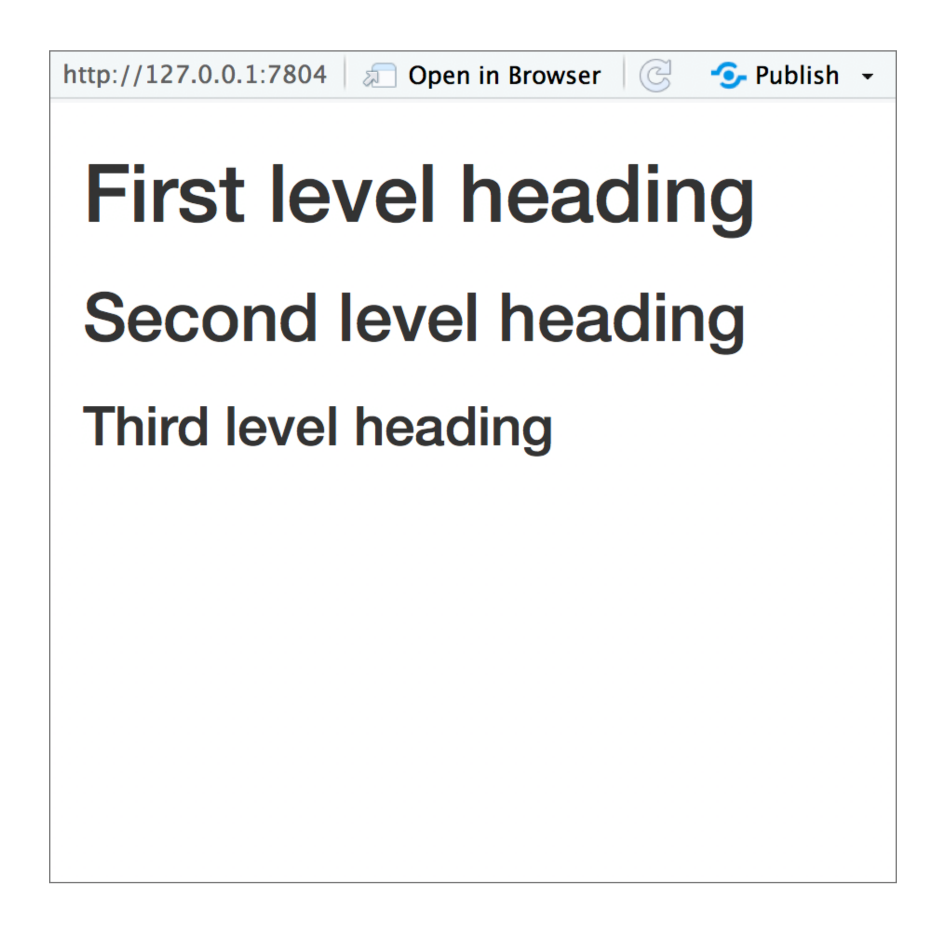
> tags\$b("This is my first app")

This is my first app



library(shiny) # Define UI with tags ui <- fluidPage(tags\$h1("First level heading"), tags\$h2("Second level heading"), tags\$h3("Third level heading")) # Define server fn that does nothing :) server <- function(input, output) {} # Create the app object shinyApp(ui = ui, server = server)</pre>

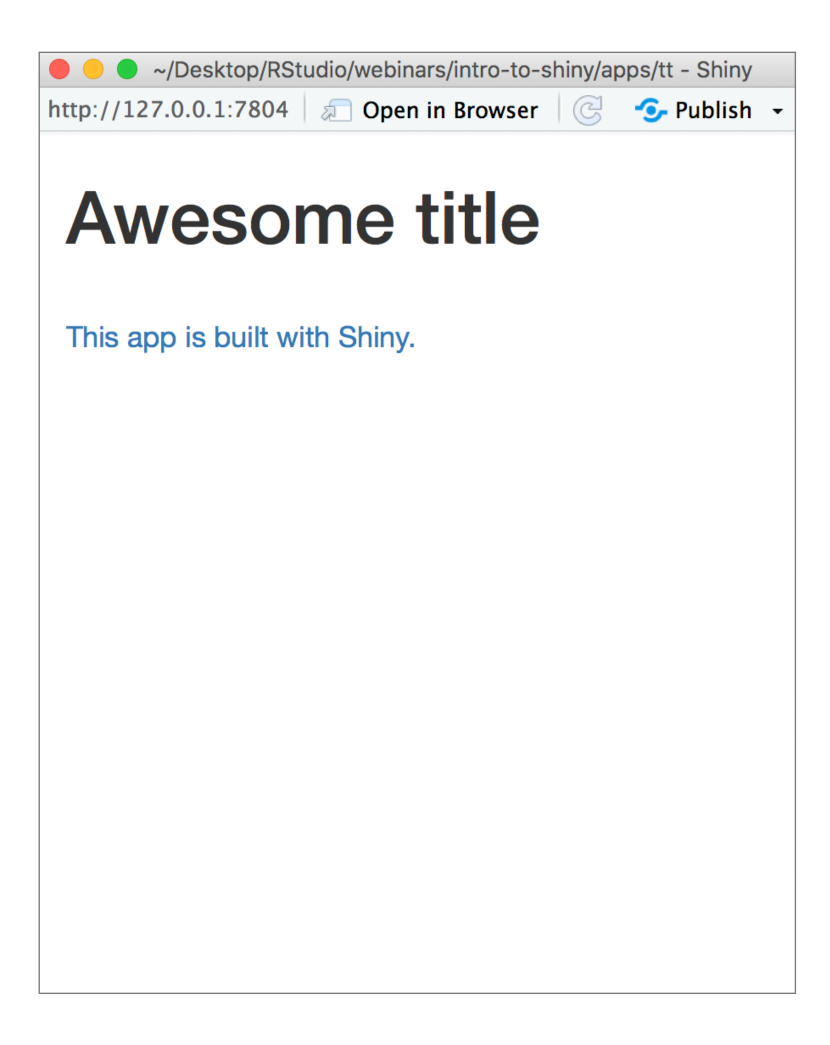
Header tags





Linked text

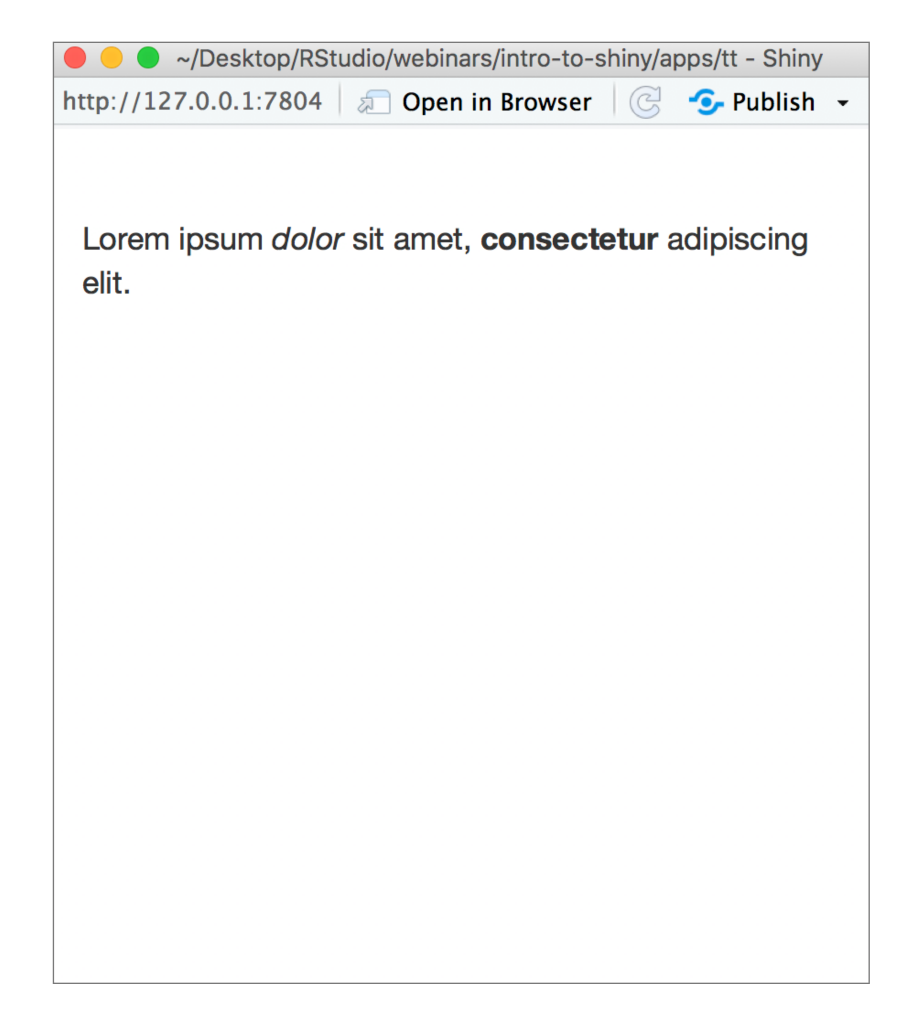
```
library(shiny)
# Define UI with tags
ui <- fluidPage(
 tags$h1("Awesome title"),
 tags$br(), # line break
 tags$a("This app is built with Shiny.", href = "http://
shiny.rstudio.com/")
# Define server fn that does nothing:)
server <- function(input, output) {}</pre>
# Create the app object
shinyApp(ui = ui, server = server)
```





```
library(shiny)
# Define UI with tags
ui <- fluidPage(
  tags$p("Lorem ipsum",
     tags$em("dolor"), "sit amet,",
     tags$b("consectetur"),
      "adipiscing elit.")
# Define server fn that does nothing:)
server <- function(input, output) {}</pre>
# Create the app object
shinyApp(ui = ui, server = server)
```

Nested tags





```
p(...)
     tags$p(...)
                             h1(...)
    tags$h1(...)
                            h2(...)
    tags$h2(...)
                             h3(...)
    tags$h3(...)
                             h4(...)
    tags$h4(...)
                             h5(...)
    tags$h5(...)
                             h6(...)
    tags$h6(...)
                             a(...)
     tags$a(...)
                             br(...)
    tags$br(...)
                             div(...)
   tags$div(...)
                             span(...)
 tags$span(...)
                             pre(...)
   tags$pre(...)
                             code(...)
 tags$code(...)
                             img(...)
   tags$img(...)
                             strong(...)
tags$strong(...)
                             em(...)
   tags$em(...)
                             hr(...)
    tags$hr(...)
```





Common tags

```
> tags$a("Anchor text")
<a>Anchor text</a>
> a("Anchor text")
<a>Anchor text</a>
> tags$br()
<br/>br/>
> br()
<br/>br/>
> tags$code("Monospace text")
<code>Monospace text</code>
> code("Monospace text")
<code>Monospace text</code>
> tags$h1("First level header")
<h1>First level header</h1>
> h1("First level header")
<h1>First level header</h1>
```



> HTML("Hello world,
 and then a line break.")
Hello world,
 and then a line break.



Your turn

- Start with movies_11.R.
- Add some helper text to the app using tags that let your users know how to navigate the app.



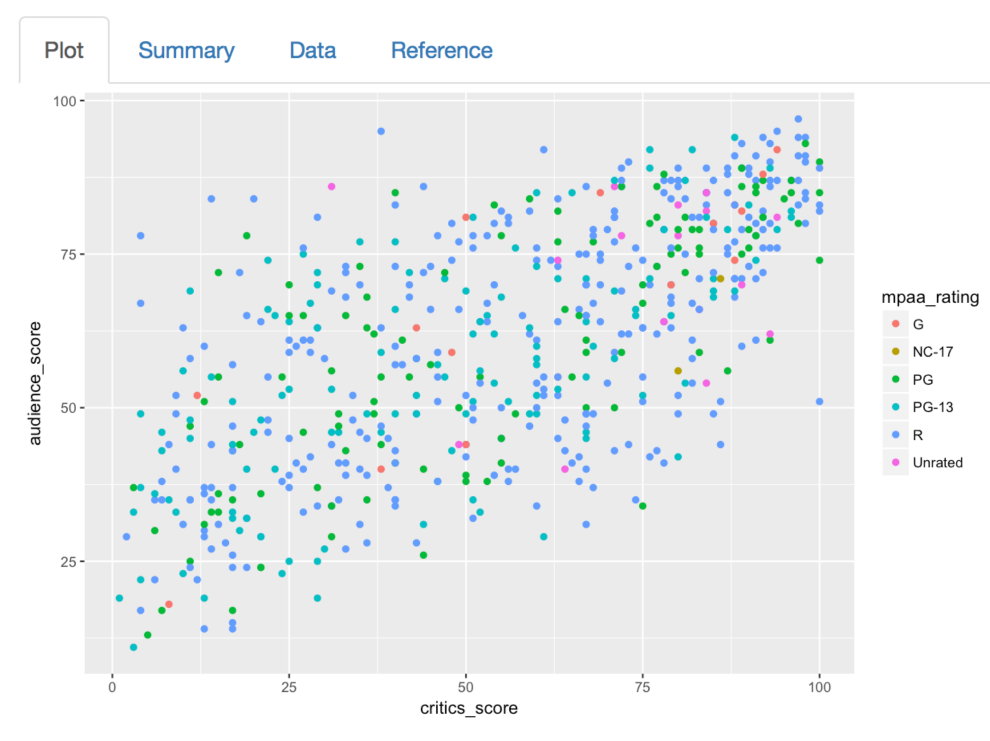




Tabs



tabPanel()



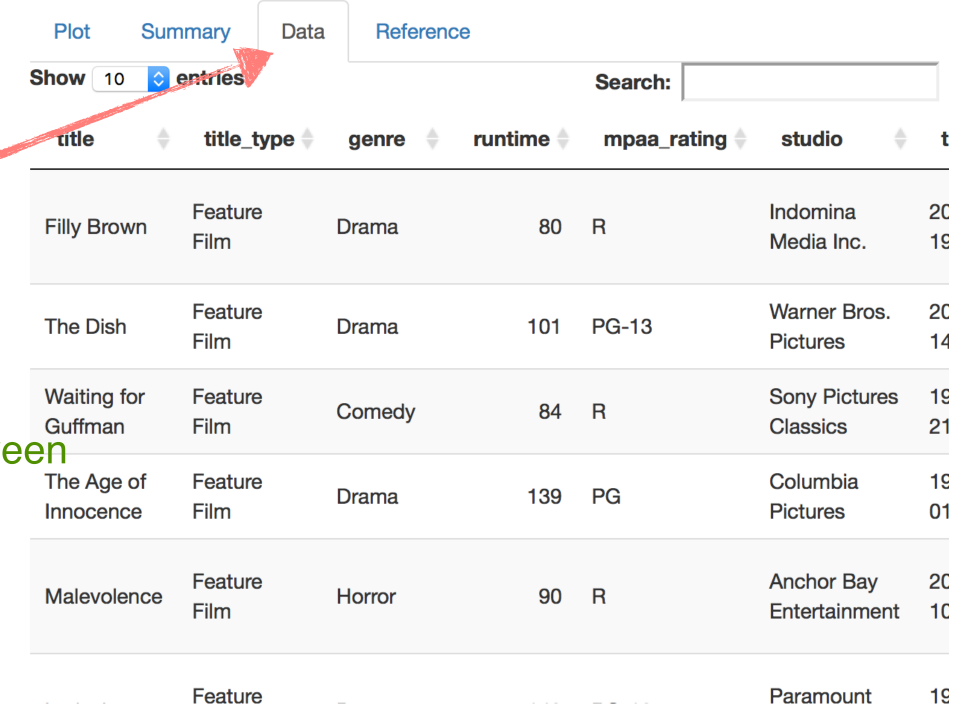


tabPanel()

```
mainPanel(
 tabsetPanel(type = "tabs",
                                                                                                            Summary
                                                                                                                             Reference
         tabPanel("Plot", plotOutput("plot")),
                                                                                                     mpaa_rating
                                                                                                                          sd_as
         tabPanel("Summary", tableOutput("summary")),
                                                                                                                 mean_as
                                                                                                                                 mean_cs
                                                                                                                                           sd cs
         tabPanel("Data", DT::dataTableOutput("data")),
                                                                                                                                   62.250
                                                                                                                   66.625
                                                                                                                          20.656
                                                                                                     G
                                                                                                                                          27.939
                                                                                                                                                       0.836
         tabPanel("Reference",
                                                                                                     NC-17
                                                                                                                   63.500
                                                                                                                                   83.000
                                                                                                                          10.607
                                                                                                                                           4.243
                                                                                                                                                      1.000
  tags$p("There data were obtained from",
                                                                                                     PG
                                                                                                                   60.418
                                                                                                                                   54.491
                                                                                                                                          28.503
                                                                                                                          20.110
                                                                                                                                                       0.733
                                                                                                                                                  110
    tags$a("IMDB", href = "http://www.imdb.com/"), "and",
                                                                                                     PG-13
                                                                                                                   56.015
                                                                                                                                   46.085
                                                                                                                          19.002
                                                                                                                                          26.518
                                                                                                                                                       0.662
    tags$a("Rotten Tomatoes", href = "https://www.rottentomatoes.com/"), "."),
                                                                                                                   61.454
                                                                                                                          19.986
                                                                                                                                                       0.648
  tags$p("The data represent", nrow(movies), "randomly sampled movies released between
                                                                                                     Unrated
                                                                                                                   70.812
                                                                                                                          14.725
                                                                                                                                   74.938
                                                                                                                                          16.631
                                                                                                                                                       0.105
1972 to 2014 in the United States.")
```

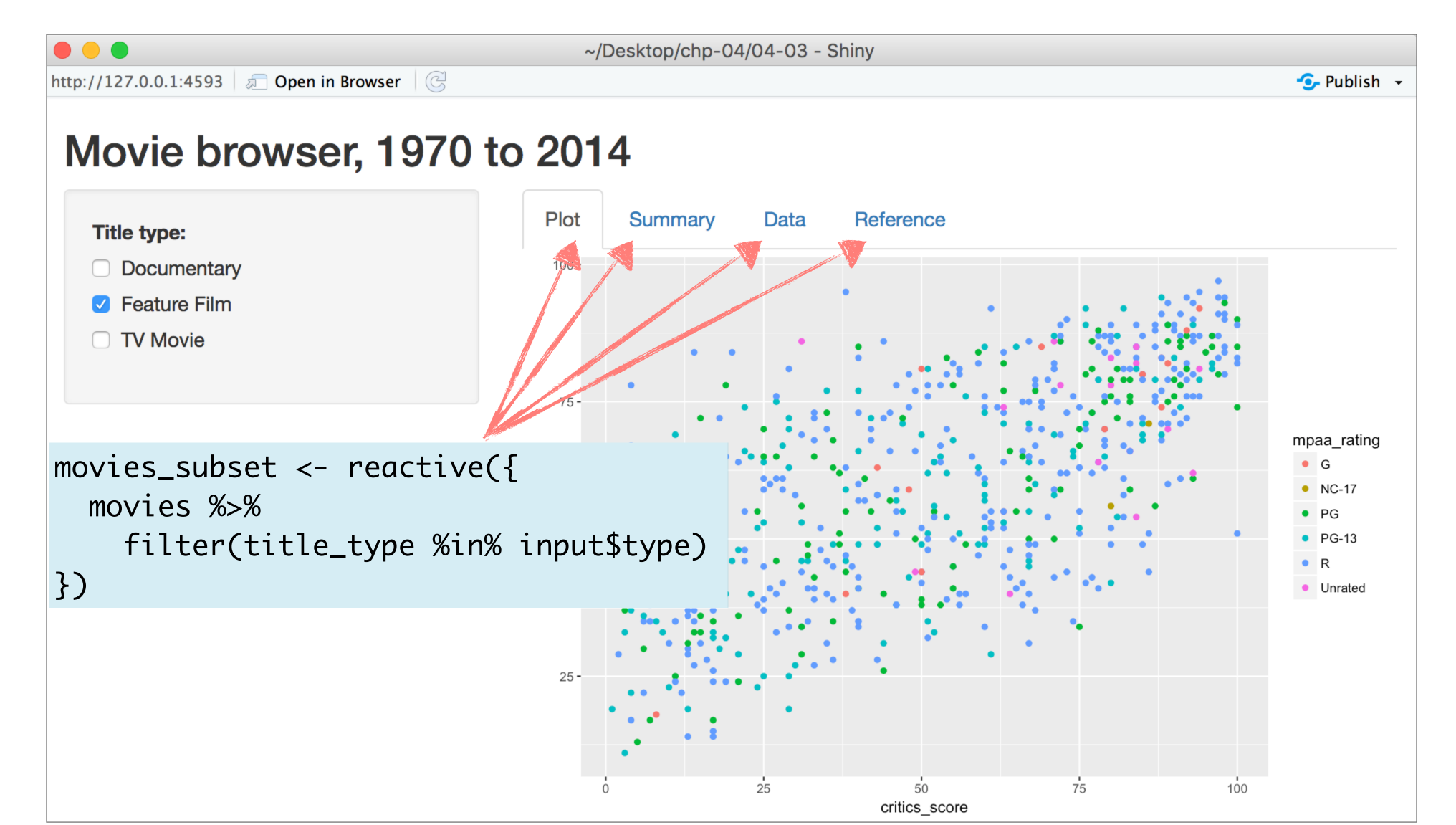


tabPanel()





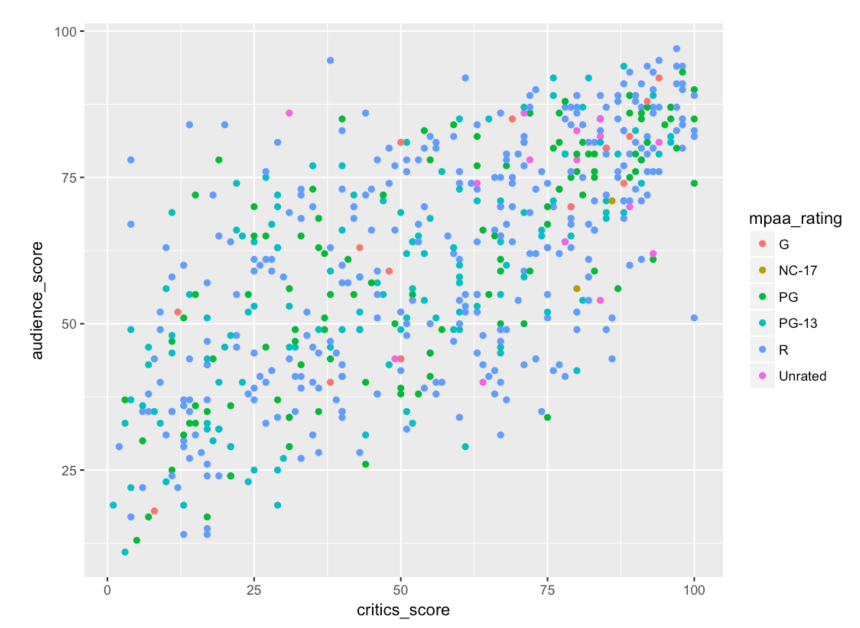
Tabs and reactivity





navlistPanel()







Your turn

- Continue working on movies_11.R.
- Split the app into two tabs: one for plot and the other for data table.
- Stretch goal: Add another tab for summary statistics and references.

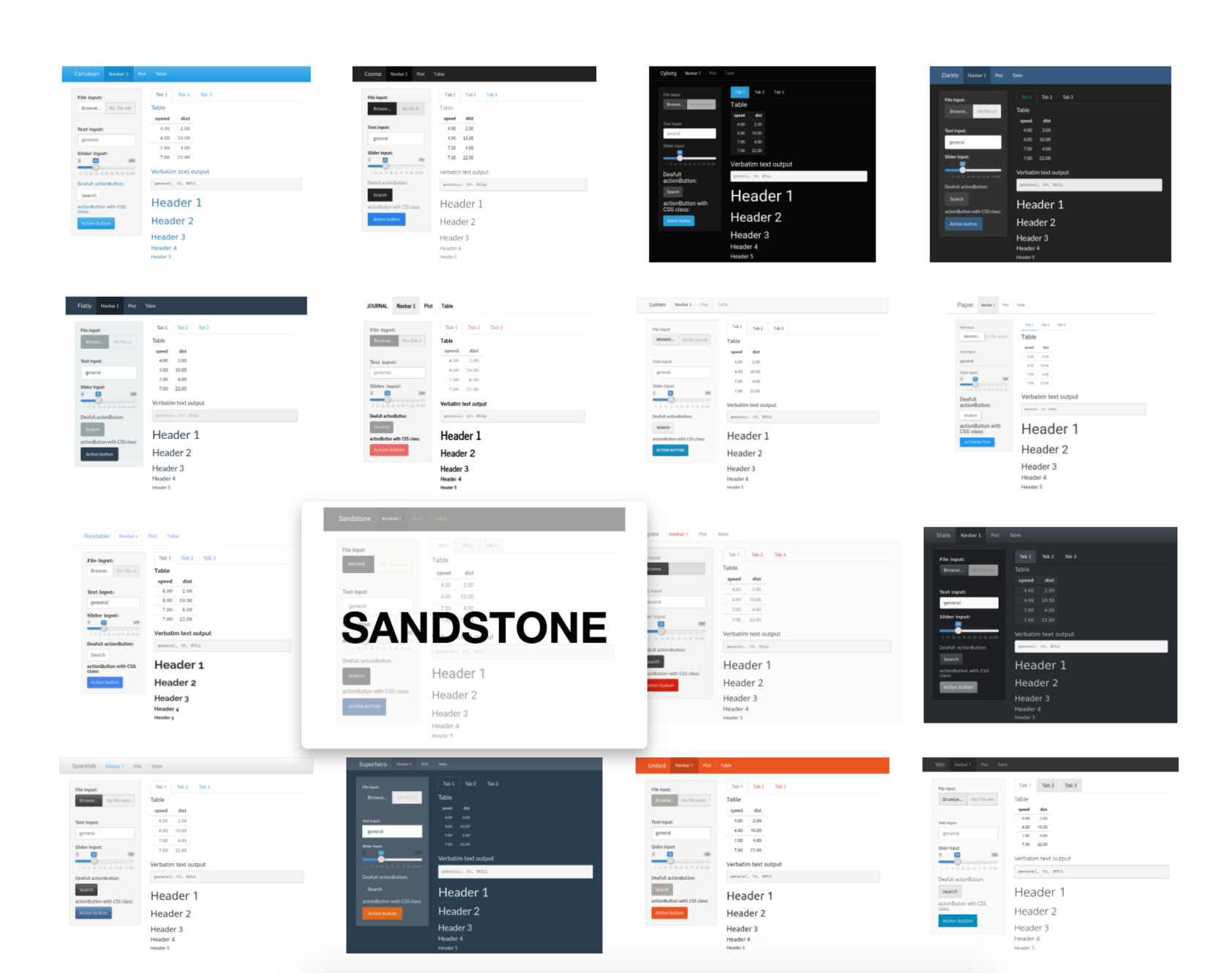


10_m 00_s



shinythemes



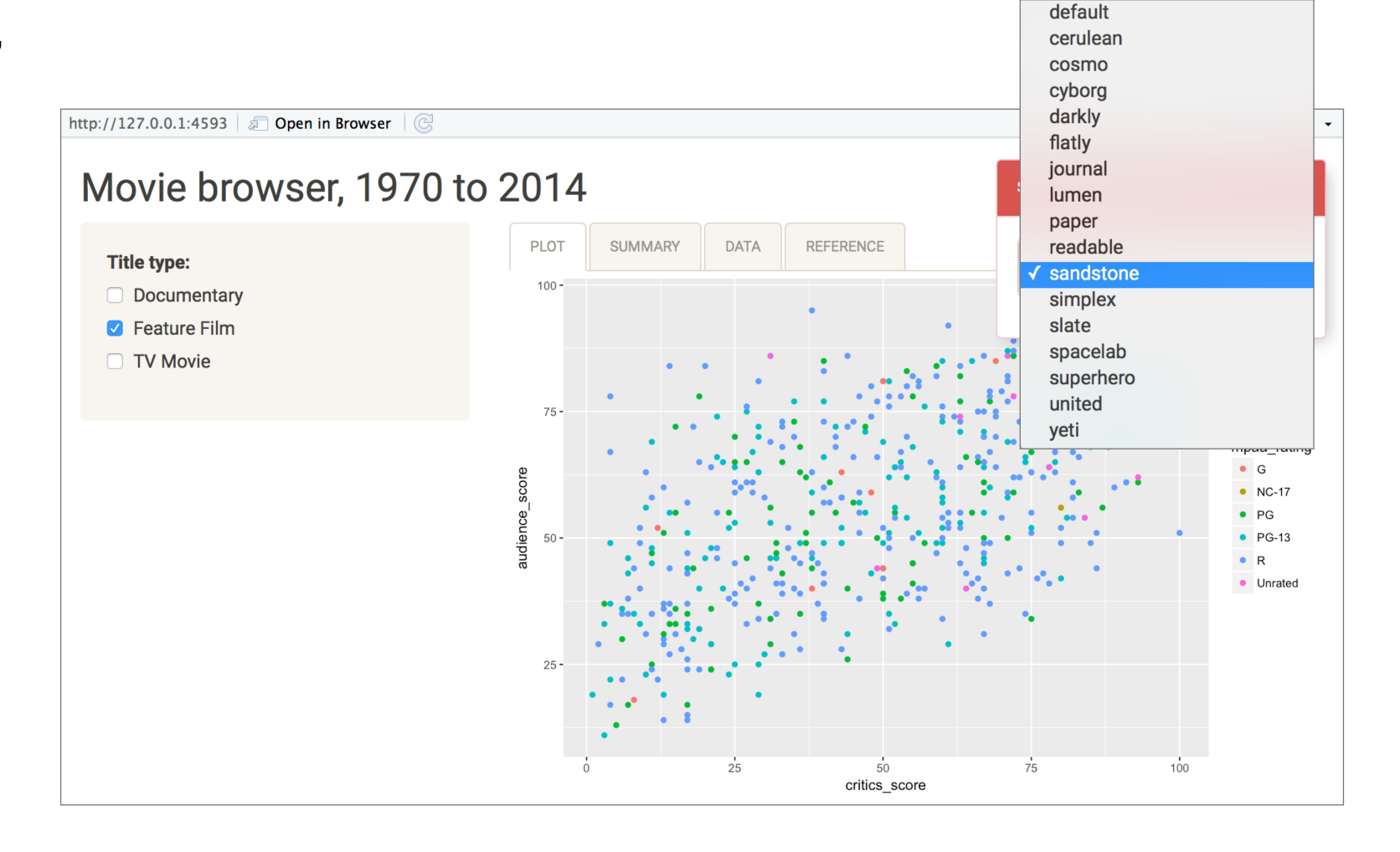




```
library(shiny)
library(shinythemes)
```

shinythemes

```
ui <- fluidPage(
  themeSelector(),
...
)</pre>
```





Your turn

- Continue working on movies_11.R.
- Add the theme selector, browse various themes, and pick a theme and apply it.
- Don't forget to remove the selector once you're done picking a theme.





