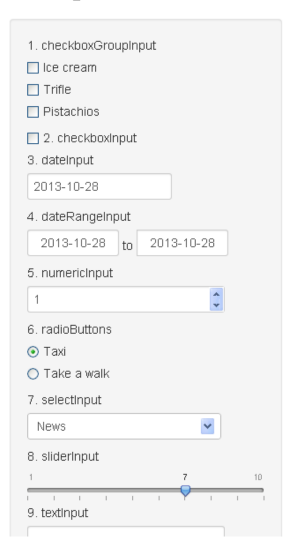
Chris Beeley: Demo to show widget types, return values and data types in Shiny

- http://chrisbeeley.net/
- https://gist.github.com/ChrisBeeley/6571951

Widget values and data types



Output and data type

| | Value | Class |
|---|-----------------------|-----------|
| 1 | | NULL |
| 2 | FALSE | logical |
| 3 | 2013-10-28 | Date |
| 4 | 2013-10-28 2013-10-28 | Date |
| 5 | 1 | numeric |
| 6 | Taxi | character |
| 7 | News | character |
| 8 | 7 | numeric |
| 9 | | character |

```
Widgets - ui.R
library(shiny)
shinyUI (pageWithSidebar (
  headerPanel("Widget values and data types"),
  sidebarPanel (
    checkboxGroupInput(inputId = "checkGroup",
         label = "1. checkboxGroupInput",
         choices = list("Ice cream" = "IC", "Trifle" = "Trifle",
              "Pistachios" = "Pist")),
    checkboxInput(inputId = "boxInput",
                  label = "2. checkboxInput"),
    dateInput(inputId = "theDate",
              label = "3. dateInput"),
    dateRangeInput(inputId = "dateRange",
                   label = "4. dateRangeInput"),
    numericInput(inputId = "pickNumber",
                 label = "5. numericInput",
                 min = 1, max = 10, value = 1),
    radioButtons(inputId = "pickRadio",
                 label = "6. radioButtons",
                 choices = list("Taxi" = "Taxi",
                     "Take a walk" = "Walk")),
    selectInput(inputId = "comboBox",
                label = "7. selectInput",
                choices = list("News" = "News",
                   "Situation comedy" = "Sitcom",
                   "Film" = "Film")),
    sliderInput(inputId = "slider",
                label = "8. sliderInput",
                min = 1, max = 10, value = 7, step = 1),
    textInput(inputId = "comment",
              label = "9. textInput",
              value = "")
  ),
 mainPanel(
   h3("Output and data type"),
   tableOutput("textDisplay")
  )
) )
```

```
ui.R
    (2)
library(shiny)
shinyUI (pageWithSidebar (
  headerPanel ("Widget values and data types"),
  sidebarPanel (
    checkboxGroupInput(inputId = "checkGroup",
         label = "1. checkboxGroupInput",
         choices = list("Ice cream" = "IC", "Trifle" = "Trifle",
              "Pistachios" = "Pist")),
    checkboxInput(inputId = "boxInput",
                  label = "2. checkboxInput"),
    dateInput(inputId = "theDate",
              label = "3. dateInput"),
    dateRangeInput(inputId = "dateRange",
                   label = "4. dateRangeInput"),
    numericInput(inputId = "pickNumber",
                 label = "5. numericInput",
                 min = 1, max = 10, value = 1),
    radioButtons(inputId = "pickRadio",
                 label = "6. radioButtons",
                 choices = list("Taxi" = "Taxi",
                     "Take a walk" = "Walk")),
    selectInput(inputId = "comboBox",
                label = "7. selectInput",
                choices = list("News" = "News",
                   "Situation comedy" = "Sitcom",
                   "Film" = "Film")),
    sliderInput(inputId = "slider",
                label = "8. sliderInput",
                min = 1, max = 10, value = 7, step = 1),
    textInput(inputId = "comment",
              label = "9. textInput",
              value = "")
  ),
  mainPanel (
   h3("Output and data type"),
    tableOutput("textDisplay")
  )
) )
```

```
server.R (1)
library(shiny)
shinyServer(function(input, output) {
  output$textDisplay <- renderTable({</pre>
  getMat = matrix(c(paste(input$checkGroup, collapse=','),
            class(input$checkGroup),
            input$boxInput, class(input$boxInput),
            as.character(as.Date(input$theDate,
               origin = "1970-01- 01")), class(input$theDate),
            paste(as.character(as.Date(input$dateRange[1],
               origin = "1970-01-01")),
            as.character(as.Date(input$dateRange[2],
               origin = "1970- 01-01")), collapse = ','),
            class(input$dateRange),
            input$pickNumber, class(input$pickNumber),
            input$pickRadio, class(input$pickRadio),
            input$comboBox, class(input$comboBox),
            input$slider, class(input$slider),
            input$comment, class(input$comment)
            ), ncol=2, byrow = TRUE)
    colnames(getMat) = c("Value", "Class")
    getMat
  })
```

```
server.R (2)
library(shiny)
shinyServer(function(input, output) {
  output$textDisplay <- renderTable({</pre>
  # Normal R Code - just setting up a data frame
  getMat = matrix(c(paste(input$checkGroup, collapse=','),
            class(input$checkGroup),
            input$boxInput, class(input$boxInput),
            as.character(as.Date(input$theDate,
               origin = "1970-01- 01")), class(input$theDate),
            paste(as.character(as.Date(input$dateRange[1],
               origin = "1970-01-01")),
            as.character(as.Date(input$dateRange[2],
               origin = "1970- 01-01")), collapse = ','),
            class(input$dateRange),
            input$pickNumber, class(input$pickNumber),
            input$pickRadio, class(input$pickRadio),
            input$comboBox, class(input$comboBox),
            input$slider, class(input$slider),
            input$comment, class(input$comment)
            ), ncol=2, byrow = TRUE)
    colnames(getMat) = c("Value", "Class")
    getMat
  })
```

```
server.R (2)
library(shiny)
shinyServer(function(input, output) {
  output$textDisplay <- renderTable({</pre>
  getMat = matrix(c(paste(
            input$checkGroup, collapse=','),
            class(input$checkGroup),
            input$boxInput, class(input$boxInput),
            as.character(as.Date(input$theDate,
               origin = "1970-01- 01")), class(input$theDate),
            paste(as.character(as.Date(input$dateRange[1],
               origin = "1970-01-01")),
            as.character(as.Date(input$dateRange[2],
               origin = "1970- 01-01")), collapse = ','),
            class(input$dateRange),
            input$pickNumber, class(input$pickNumber),
            input$pickRadio, class(input$pickRadio),
            input$comboBox, class(input$comboBox),
            input$slider, class(input$slider),
            input$comment, class(input$comment)
            ), ncol=2, byrow = TRUE)
    colnames(getMat) = c("Value", "Class")
    getMat
  })
```

})