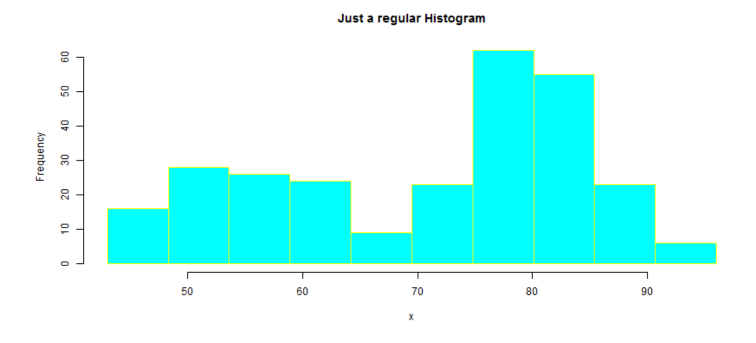
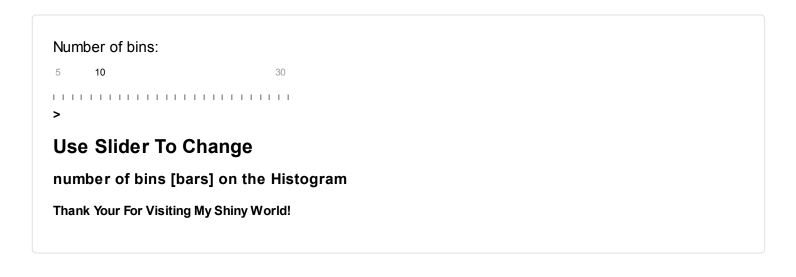
Dom Fernandez's Shiny World!

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server.R ui.R

```
library(shiny)
# Define server logic required to draw a histogram
shinyServer(function(input, output) {
 # Expression that generates a histogram. The expression is
 # wrapped in a call to renderPlot to indicate that:
 # 1) It is "reactive" and therefore should
      re-execute automatically when inputs change
 # 2) Its output type is a plot
  output$distPlot <- renderPlot({</pre>
        <- faithful[, 2] # Old Faithful Geyser data</pre>
   bins <- seq(min(x), max(x), length.out = input$bins + 1)
   # draw the histogram with the specified number of bins
    hist(x, breaks = bins, col = 'cyan', border = 'yellow',
         main="Just a regular Histogram")
 })
})
```