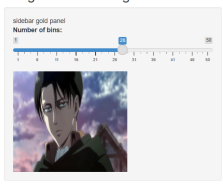
10/9/23, 8:50 PM Code-Along-8

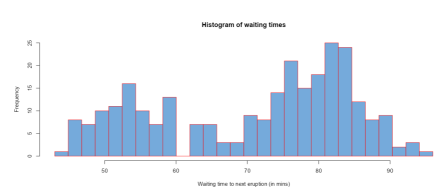
Code-Along-8

Phua Zong Yao

2023-10-09

Zong Yao is the King





First level title

Second level title

Third level title

Fourth level title

p creates a paragraph of text.

A new p() command starts a new paragraph. Supply a style attribute to change the format

strong makes bold text. em() creates italicised(ie. emphasised) text.

```
1 library(shiny)
 3 ⋅ # Define UI ----
 4
    ui <- fluidPage(
       titlePanel(
          "Zong Yao is the King "
 9
10
       sidebarLayout(
          position="left",
11
12
          sidebarPanel(
            "sidebar gold panel",
sliderInput(inputId = "bins",
13
14
                            label = "Number of bins:",
15
16
                           min = 1,
17
                           max = 50,
18
                           value = 30),
19
            img(src ="godlevi.jpg", height = 220, width = 250)
20
21
22
          mainPanel(
            # histogram
23
            plotOutput(outputId = "distPlot"),
24
            h1("First level title"),
h2("Second level title"),
25
26
            h3("Third level title"),
27
            h4("Fourth level title"),
28
            h5("Fifth level title"),
29
30
            h6("Sixth level title")
31
            p("p creates a paragraph of text."),
            p(\text{"A new }p(\text{) command starts a new paragraph. Supply a style attribute to change the format"),
32
33
            strong("strong makes bold text."),
34
            em("em() creates italicised(ie. emphasised) text."),
35
            code("code displays your text similar to computer code"),
div("div creates segments of text with a similar style. This division of text is all blue"),
36
37
            br(), p("span does the same thing as div, but it works with", % \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) ^{2}
38
39
               span("groups of words", style ="color:blue"),
40
```