The "Data Science" Specialization

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Feedback — Quiz 1

Help

You submitted this quiz on **Sat 7 Jun 2014 4:04 AM PDT**. You got a score of **5.00** out of **5.00**.

Question 1

Consider the following code for the cars data set

```
library(manipulate)
myPlot <- function(s) {
   plot(cars$dist - mean(cars$dist), cars$speed - mean(cars$speed))
   abline(0, s)
}</pre>
```

This function plots distance versus speed, each de-meaned and an associated line of slope s. Which of the following code will make a manipulate plot that creates a slider for the slope?

Your Answer	Score	Explanation
<pre>manipulate(myPlot, s = slider(0, 2, step = 0.1))</pre>		
<pre>manipulate(myPlot(s), x.s = slider(0, 2, step = 0.1))</pre>		
<pre>manipulate(myPlot(s), s = slider(0, 2, step = 0.1))</pre>	✓ 1.00	
Total	1.00 /	
	1.00	

Question 2

Which of the following code uses the rCharts package to create a sortable and searchable data table for the airquality data set? Assume the rCharts package and the airquality data set have already been loaded into R.



Question 3 A basic shiny data product requires: Your Answer Score Explanation A shiny.R file. A server.R file only. A ui.R and server.R file or a A server.R file and a directory called www containing the relevant html files. ✓ 1.00 A ui.R file only. 1.00 / 1.00

```
Question 4

What is incorrect about the following syntax in ui.R?

library(shiny)
shinyUI(pageWithSidebar(
  headerPanel("Data science FTW!"),
  sidebarPanel(
  h2('Big text')
```

h3('Sidebar')

),

```
mainPanel(
h3('Main Panel text')
)
))

Your Answer
Score
Explanation

Missing a comma in the sidebar panel

↑ 1.00

The h3 command should be an h2 command.

The "Sidebar" should say "Sidebar text".

The h2 command has the wrong arguments.

Total

1.00 / 1.00
```

Question 5

```
Consider the following code in ui.R
```

```
shinyUI(pageWithSidebar(
  headerPanel("Example plot"),
  sidebarPanel(
    sliderInput('mu', 'Guess at the mu',value = 70, min = 60, max = 80, step = 0.05,
)
  ),
  mainPanel(
    plotOutput('newHist')
  )
))
```

And the following server.R code.

```
library(UsingR)
data(galton)

shinyServer(
  function(input, output) {
   output$myHist <- renderPlot({
    hist(galton$child, xlab='child height', col='lightblue',main='Histogram')</pre>
```

```
mu <- input$mu
lines(c(mu, mu), c(0, 200),col="red",lwd=5)
mse <- mean((galton$child - mu)^2)
text(63, 150, paste("mu = ", mu))
text(63, 140, paste("MSE = ", round(mse, 2)))
})
}
</pre>
```

Why isn't it doing what we want?

Your Answer		Score	Explanation
The server.R output name isn't the same as the plotOutput command used in ui.R.	~	1.00	
○ The phrase "Guess at the mu value" should say "mean" instead of "mu"			
 The limits of the slider are set incorrectly and giving an error. 			
○ It should be mu in server.R			
Total		1.00 /	
		1.00	