The "Data Science" Specialization

Learn More

×

Feedback — Week 2 Quiz

Help

You submitted this quiz on **Sat 12 Jul 2014 11:03 PM PDT**. You got a score of **5.00** out of **5.00**.

Question 2

When writing a document in R Markdown, how do you denote the beginning of an R code chunk?

Your Answer		Score	Explanation	
<pre><code></code></pre>				
	~	1.00		
<pre><rcode></rcode></pre>				
0				

1.00 / 1.00

Question 3

Total

When using knitr, how do you indicate the height and width of a plot created in a code chunk?

Your Answer		Score	Explanation
Set the 'fig.height' and 'fig.width' options for the code chunk	~	1.00	
Set the 'size' and 'scale' options for the code chunk			
Set the 'height' and 'width' options for the code chunk			
Set the 'dpi' option for the code chunk			
Total		1.00 /	
		1.00	

Question 4

With some code chunks, we may not want the output generated by the chunk to be rendered into HTML but would prefer to print the output verbatim. How can we specify this preference for a given code chunk?

Your Answer		Score	Explanation
Set the option message = FALSE			
<pre>Set the option highlight = TRUE</pre>			
<pre>Set the option tidy = FALSE</pre>			
Set the option results = "asis"	~	1.00	
Total		1.00 / 1.00	

Question 5

When using knitr and R Markdown and producing output in HTML, why should you never edit the resulting HTML file?

Your Answer		Score	Explanation
The HTML file is not a text file.			
Every time you knit() the R Markdown file, the HTML file will be overwritten	~	1.00	
The Markdown file generated by knitr is the appropriate file to edit.			
 Editing the HTML file requires knowledge of a separate markup language. 			
Total		1.00 /	
		1.00	