#### Feedback — Quiz 2

Help Center

Thank you. Your submission for this guiz was received.

You submitted this quiz on **Sun 18 Jan 2015 7:16 PM PST**. You got a score of **6.00** out of **6.00**.

#### **Question 1**

In the slidify YAML text. Changing the framework from | io2012 | to | shower | does what?

Your Answer		Score	Explanation
<ul> <li>It changes the html5 framework thus changing the style of the slides.</li> </ul>	<b>~</b>	1.00	
It changes nothing.			
It changes whether the document is self contained or requires being connected to the internet.			
<ul> <li>It changes the ability to display mathjax javascript rendering.</li> </ul>			
Total		1.00 /	
		1.00	

#### **Question 2**

You wrote R code in a slidify document as follows

```
```{r}
fit <- lm(y ~ x1 + x2 + x3)
summary(fit)
```</pre>
```

If you want to hide the results of the summary statement (yet still have it run) what should you do?

Comment out the command # summary(fit)  • Add a results = 'hide' option in the {r} call of the code	1.00	
• Add a results = 'hide' option in the {r} call of the code	1.00	
chunk	1100	
Add a echo = FALSE option in the rall of the code chunk		
Comment the command as below but also use a bang symbol after the comment, as in #! summary(fit)		
Total	1.00 /	
	1.00	

#### **Question 3**

You wrote R code in a slidify document as follows

```
```{r}
fit <- lm(y ~ x1 + x2 + x3)
summary(fit)
```</pre>
```

If you want to display the results, but not the actual code, what should you do?

Your Answer		Score	Explanation
• Add a echo = FALSE option in the {r} call of the code chunk	•	1.00	
Comment the command, but use a bang symbol after the comment, as in #! summary(fit)			
Comment out the command # summary(fit)			

Add a echo = TRUE option in the rall of the code chunk		
Total	1.00 /	
	1.00	

# **Question 4**

R studio presentation tool does what?

Your Answer	Score	Explanation
<ul> <li>Creates presentable R code from within presentations.</li> <li>However, it does not actually run the code.</li> </ul>		
• Creates HTML5 slides using a generalized markdown format having an extention Rpres and creates reproducible presentations by embedding and running the R code from within the presentation document.	<b>✓</b> 1.00	
Creates a power point presentation from a generalized markdown format having an extension Rpres.		
Creates a presentation that can only be run from within Rstudio.		
Total	1.00 / 1.00	

## **Question 5**

In Rstudio presenter, if you do not want the code to be evaluated, what option do you need to add to the **{r}** options?

Your Answer	Score	Explanation
echo = FALSE		
run = FALSE		



## **Question 6**

When presenting data analysis to a broad audience, which of the following should be done?

Score	Explanation
<b>✓</b> 1.00	
1.00 /	
1.00	
	✓ 1.00