Quiz 2 | Coursera Page 1 of 4

×

Quiz 2



6/6 questions correct

Quiz passed!

Continue Course (/learn/data-products/supplement/BjROO/r-packages)

Back to Week 2 (/learn/data-products/home/week/2)



1

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

- It changes the ability to display mathjax javascript rendering.
- It changes whether the document is self contained or requires being connected to the internet.
- It changes the html5 framework thus changing the style of the slides.

Well done!

It changes nothing.



2

Quiz 2 | Coursera Page 2 of 4

You wrote R code in a slidify document as follows

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

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

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

Well done!

Comment out the command # summary(fit)



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?

Add a echo = FALSE option in the {r} call of the code chunk

```
Well done!
```

$\bigcirc$	Comment the command, but use a bang symbol after the comment, as in <b>#! summary(fit)</b>
$\bigcirc$	Add a <b>echo = TRUE</b> option in the <b>{r}</b> call of the code chunk
$\bigcirc$	Comment out the command # summary(fit)
	4. o presentation tool does what?
•	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.
Well	done!
$\bigcirc$	Creates a presentation that can only be run from within Rstudio.
$\bigcirc$	Creates a power point presentation from a generalized markdown format having an extension Rpres.
$\bigcirc$	Creates presentable R code from within presentations. However, it does not actually run the code.
In Rstu	5. dio presenter, if you do not want the code to be evaluated, ption do you need to add to the $\{r\}$ options?
$\circ$	run = FALSE
	eval = FALSE

Well done!		
$\bigcirc$	results = 'hide'	
$\supset$	echo = FALSE	
	6.	
	presenting data analysis to a broad audience, which of the ng should be done?	
$\bigcirc$	Do not include figure captions.	
$\bigcirc$	Show every analysis and method that was done.	
	Summarize the problem first.	
Well done!		
0	Present results in the chronological order in which it was performed.	

