Quiz 2

6 questions

1 point

1.

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

- O It changes nothing.
- O It changes the html5 framework thus changing the style of the slides.
- O It changes whether the document is self contained or requires being connected to the internet.
- O It changes the ability to display mathjax javascript rendering.

1 point

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 CODEsummaryCODE statement (yet still have it run) what should you do?

0	Add a $echo = FALSE$ option in the $\{r\}$ call of the code chunk	
0	Comment out the command # summary(fit)	
0	Add a results = 'hide' option in the {r} call of the code chunk	
0	Comment the command as below but also use a bang symbol after the comment, as in #! summary(fit)	
1 point		
3. You wr	ote R code in a slidify document as follows	
<pre>```{r} fit <- lm(y ~ x1 + x2 + x3) summary(fit) ```</pre>		
f you want to display the results, but not the actual code, what should you do?		
0	Comment the command, but use a bang symbol after the comment, as in #! summary(fit)	
0	Add a echo = TRUEoption in the {r} call of the code chunk	
0	Add a echo = FALSE option in the {r} call of the code chunk	
0	Comment out the command # summary(fit)	
1 point	t	

4.

R studio 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.
0	Creates a power point presentation from a generalized markdown format having an extension Rpres.
0	Creates a presentation that can only be run from within Rstudio.
0	Creates presentable R code from within presentations. However, it does not actually run the code.
1 noint	
point 	
o. n Rstu	dio presenter, if you do not want the code to be evaluated, what
ption	do you need to add to the $\{r\}$ options?
0	results = 'hide'
0	TCSUICS - HILUC
	eval = FALSE
0	
0	eval = FALSE
0	eval = FALSE echo = FALSE
O O	eval = FALSE echo = FALSE run = FALSE

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

	Summarize the problem first.	
0	Present results in the chronological order in which it was performed.	
0	Do not include figure captions.	
0	Show every analysis and method that was done.	
6 questions unanswered		
Submit Quiz		

