×

Week 2 Quiz

Back to Week 2



5/5 points earned (100%)

Quiz passed!



1/1 points

1

Who created Markdown?



John Gruber

Correct

\bigcirc	Hadley Wickham
\sim	riadicy viiciniani

- Yihui Xie
- O Robert Gentleman



1/1 points

2

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

- O <code>
- 0 "
- O '''{r}

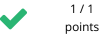
Correct

0	<rcode></rcode>
~	1 / 1 points
3. When us	sing knitr, how do you indicate the height and width of a plot created in a unk?
0	Set the 'height' and 'width' options for the code chunk
0	Set the 'dpi' option for the code chunk
0	Set the 'size' and 'scale' options for the code chunk
0	Set the 'fig.height' and 'fig.width' options for the code chunk
Correc	rt
~	1 / 1 points
rendere	me code chunks, we may not want the output generated by the chunk to be d into HTML but would prefer to print the output verbatim. How can we this preference for a given code chunk?
0	Set the option highlight = TRUE
0	Set the option results = "asis"
Correc	rt

https://www.coursera.org/learn/reproducible-research/exam/AZ1Su/week-2-quiz

O Set the option tidy = FALSE

Set the option message = FALSE



5.

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

Every time you knit() the R Markdown file, the HTML file will be overwritten

Correct

- Editing the HTML file requires knowledge of a separate markup language.The Markdown file generated by knitr is the appropriate file to edit.
- The HTML file is not a text file.





