1	1.	What is rmarkdown? (Check all that apply.)	
point		A form of LaTeX typesetting.	
		A format that can be interpreted into markdown (which is a simplified markup	
		language).	
		A simplified XML format that can be interpreted into R.	
		A simplified format that, when interpreted, incorporates your R analysis into	
		your document.	
1	2.	In rmarkdown presentations, in the options for code chunks, what command prevents	
point		the code from being repeated before results in the final interpreted document?	
		eval = FALSE	
		cache = FALSE	
		echo = FALSE	
		comment = FALSE	
1 point	3.	In rmarkdown presentations, in the options for code chunks, what prevents the code from being interpreted?	
		eval = FALSE	
		run = FALSE	
		cache = FALSE	
		eval = NULL	
1	4.	What is leaflet? (Check all that apply.)	
point	٦.	A javascript library for creating interactive maps	
		An R package interface to the javascript library of the same name	
		An R package for creating 3D rendered isomaps	
		A tool for reproducible documents	
1 point	5.	The R command	
		1 df %>% leaflet() %>% addTiles()	
		is equivalent to what? (Check all that apply)	
		1 leaflet(df) %>% addTiles()	
		1 leaflet(addTiles(df))	
		1 addTiles(leaflet(df()))	
		1 addTiles(leaflet(df)) 2	7
		1 df(leaflet(addTiles()))	
1	6.	If I want to add popup icons to my leaflet map in R, I should use.	
point		leaflet	
		addTiles	
		dplyr	
		addMarkers	
✓ I, Vijay I	Raman	nujam, understand that submitting work that isn't my own may result in permanent failure of th	is course
or deact	ivation	of my Coursera's Honor Code	<b>30</b>
20 111	2 300	Submit O	