

DM-Spring-2020-Q01[R]

23.53% (4/17)

/	1.	Can we use GitHub and Git separately?
	A	Yes

- в Но
- c I do not know
- **2.** Which of these can be the output of R Markdown knitting?
 - A Word
 - **B** Excel
 - c CSV
 - D I do not know
- ✓ 3. We can create free web hosting using...
 - A R Shiny
 - **B** R Markdown
 - **c** R script
 - **D** We cannot do it
 - E I do not know
- X 4. What is UCI repository?
 - A Name of the repository in GitHub
 - B The biggest repository with real ML tasks and datasets
 - c Repository of R
 - D Package name
 - E I do not know

X	5.	Which of the following is a base package for R language?
	A	stats
	В	rpart
	C	MASS
	D	nnet
	E	I do not know
X	6.	Recommended packages are
	A	included with the base distribution of R, but to use them we need to load them
	В	included with the base distribution of R, can be used right from the outset
	C	not included with the base distribution of R
	D	I do not know
/	7.	R programming language is a dialect of
	A	S
	В	C
	C	A
	D	I do not know
X	8.	R Markdown is
	Α	freeware
	В	paid
	C	Available for free trial only
	D	I do not know
/	9.	There are approximately packages on CRAN that have been developed by users and
	A	programmers around the world. 10
	В	100
	С	1000
		10000
	E	I do not know
		I do not know

X	10.	The Console Pane can be saved as .R file
	Α	True
	В	False
	C	I do not know
X	11.	Is there any difference between = and ← in assigning objects?
	Α	No
	В	Yes
	C	I do not know
_	12	Drompt can be changed by using the function
^		Prompt can be changed by using the function
	A	options()
		prompt()
		prompt_change()
	D	I do not know
X	13.	You can change the default working directory using the function
	Α	getwd()
	В	setwd()
	C	changewd()
	D	I do not know
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X	14.	What is the output of the following code? $>$ median(x = 4) $>$ print(x)
	A	4
	В	X
	С	object 'x' not found
	D	
	E	I do not know
X	15.	Negative indexing during subsetting
	A	remove the value of the corresponding index
	В	show the value from with index in reversing the order
	C	return an error
	D	I do not know

- \times 16. t(t(A)) =
 - A A
 - B A^(-1)
 - CI
 - **D** I do not know
- **17.** $> x \leftarrow c(1,2,3,4,1,5) > y \leftarrow rep(7, 6) > any(x == y)$
 - A TRUE
 - **B** FALSE
 - c TTTTTT
 - D FALSE FALSE FALSE FALSE FALSE
 - E I do not know