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Week 1 Quiz

Back to Week 1



18/20 points earned (90%)

Quiz passed!



1/1 points

1.

R was developed by statisticians working at

- O Harvard University
- The University of New South Wales
- O Bell Labs
- O The University of Auckland

Correct Response

The R language was developed by Ross Ihaka and Robert Gentleman who were statisticians at the University of Auckland in New Zealand.



0 / 1 points

2.

The definition of free software consists of four freedoms (freedoms 0 through 3). Which of the following is NOT one of the freedoms that are part of the definition? Select all that apply.



The freedom to restrict access to the source code for the software.

Correct Response

This is not part of the free software definition. Freedoms 1 and 3 require access to the source code.

	The freedom to improve the program, and release your improvements to the public, so that the whole community benefits.
	rect Response is freedom 3.
	The freedom to run the program, for any purpose.
	rect Response is freedom 0.
	The freedom to redistribute copies so you can help your neighbor.
	rect Response is freedom 2.
	The freedom to study how the program works, and adapt it to your needs.
	rect Response is freedom 1.
	The freedom to prevent users from using the software for undesirable purposes.
This	rect Response is not part of the free software definition. Freedom 0 requires the users of free software be free to use the software for any ose.
	The freedom to sell the software for any price.
This defir	rect Response is not part of the free software definition. The free software nition does not mention anything about selling software ough it does not disallow it).

/

1/1 points

3.

In R the	e following are all atomic data types EXCEPT: (Select all that apply)
	table
	ect Response e' is not an atomic data type in R.
	logical
Corre	ect Response
	array
	ect Response y' is not an atomic data type in R.
	character
Corre	ect Response
	data frame
	ect Response a frame' is not an atomic data type in R.
	numeric
Corre	ect Response
	complex
Corre	ect Response
	integer
Corre	ect Response
	list

nst is not an atomic data type in it.

	matrix ect Response trix' is not an atomic data type in R.
~	1 / 1 points
	cute the expression x <- 4L in R, what is the class of the object `x' as nined by the `class()' function?
0	matrix
0	complex
0	numeric
0	integer
	ect Response 'L' suffix creates an integer vector as opposed to a numeric or.
0	logical
0	character
~	1/1 points
5. What i	s the class of the object defined by x <- c(4, TRUE)?
0	list
0	character
0	logical
0	matrix
0	numeric

The numeric class is the "lowest common denominator" here and so all elements will be coerced into that class.

integer
1/1
points
6.
If I have two vectors x <- c(1,3, 5) and y <- c(3, 2, 10), what is produced by the

expression rbind(x, y)?

- a vector of length 3
- a vector of length 2
- O a 2 by 2 matrix
- a 3 by 2 matrix
- O a matrix with two rows and three columns

Correct Response

The 'rbind' function treats vectors as if they were rows of a matrix. It then takes those vectors and binds them together row-wise to create a matrix.

O a 3 by 3 matrix



1/1 points

7.

A key property of vectors in R is that

- the length of a vector must be less than 32,768a vector cannot have have attributes like dimensions
- elements of a vector can be of different classes
- elements of a vector can only be character or numeric

O	elements of a vector all must be of the same class
Corre	ect Response
✓ 8.	1/1 points
Suppo	se I have a list defined as $x <-$ list(2, "a", "b", TRUE). What does $x[[2]]$ e? Select all that apply.
	a character vector of length 1.
Corr	ect Response
	a list containing the number 2 and the letter "a".
Corre	ect Response
	a list containing character vector with the letter "a".
Corre	ect Response
	a character vector containing the letter "a".
Corr	ect Response
	a character vector with the elements "a" and "b".
Corr	ect Response



1/1 points

9.

Suppose I have a vector x <- 1:4 and y <- 2:3. What is produced by the expression x + y?



an integer vector with the values 3, 5, 5, 7.

0	a warning
0	an integer vector with the values 3, 5, 3, 4.
0	a numeric vector with the values 3, 5, 3, 4.
0	an error.
0	an numeric vector with the values 3, 5, 5, 7.
0	a numeric vector with the values 1, 2, 5, 7.



1/1 points

10.

Suppose I have a vector x <- c(3, 5, 1, 10, 12, 6) and I want to set all elements of this vector that are less than 6 to be equal to zero. What R code achieves this? Select all that apply.



Correct Response

You can create a logical vector with the expression x < 6 and then use the [operator to subset the original vector x.



$$x[x \le 5] < 0$$

Correct Response

You can create a logical vector with the expression $x \le 5$ and then use the [operator to subset the original vector x.



$$x[x == 0] <- 6$$

Correct Response

This sets all the elements that are equal to 0 to be 6.



$$x[x == 0] < 6$$

Correct Response

This takes the elements of x that are equal to 0 and tests whether

they are less than 6 or not.

Correct Response

This sets all the elements not equal 6 to be zero.

x[x < 6] == 0

Correct Response

This takes the elements of x that are less than 6 and tests whether they are equal to 0 or not.

x[x == 6] <- 0

Correct Response

This sets all the elements that are equal to 6 to be 0.

x[x > 6] < 0

Correct Response

This sets all the elements *greater* than 6 to be zero.

Correct Response

This sets all the elements greater than 0 to be equal to 6.

x[x %in% 1:5] <- 0

Correct Response

You can create a logical vector with the expression x %in% 1:5 and then use the [operator to subset the original vector x.

Correct Response

This sets all the elements greater than or equal to 6 to be zero.



points

11.

Use the Week 1 Quiz Data Set to answer questions 11-20.

In the dataset provided for this Quiz, what are the column names of the dataset?

1, 2, 3, 4, 5, 6



Ozone, Solar.R, Wind, Temp, Month, Day

Correct Response

You can get the column names of a data frame with the `names()' function.

Ozone, Solar.R, Wind

Month, Day, Temp, Wind



1/1 points

12.

Extract the first 2 rows of the data frame and print them to the console. What does the output look like?

1 Ozone Solar.R Wind Temp Month Day
2 1 7 NA 6.9 74 5 11
3 2 35 274 10.3 82 7 17

1 Ozone Solar.R Wind Temp Month Day
2 1 18 224 13.8 67 9 17
3 2 NA 258 9.7 81 7 22

1 Ozone Solar.R Wind Temp Month Day
2 1 9 24 10.9 71 9 14
3 2 18 131 8.0 76 9 29

Ozone Solar.R Wind Temp Month Day 1 41 190 7.4 2 5 1 67 1 2 118 8.0 3 36 72 5 2

Correct Response

You can extract the first two rows using the [operator and an integer sequence to index the rows.



points

13.

How many observations (i.e. rows) are in this data frame?

0

129



153

Correct Response

You can use the `nrows()' function to compute the number of rows in a data frame.



160



45



0/1 points

14.

Extract the *last* 2 rows of the data frame and print them to the console. What does the output look like?



1		0zone	Solar.R	Wind	Temp	Month	Day	
2	152	31	244	10.9	78	8	19	
3	153	29	127	9.7	82	6	7	



1		Ozone	Solar.R	Wind	Temp	Month	Day
2	152	18	131	8.0	76	9	29
3	153	20	223	11.5	68	9	30



1		0zone	Solar.R	Wind	Temp	Month	Day
2	152	11	44	9.7	62	5	20
3	153	108	223	8.0	85	7	25



1		Ozone	Solar.R	Wind	Temp	Month	Day
2	152	34	307	12.0	66	5	17
3	153	13	27	10.3	76	9	18





1/1 points

15.

What is the value of Ozone in the 47th row?

\circ	34
0	63
0	18
\bigcirc	21

The single bracket [operator can be used to extract individual rows of a data frame.



1/1 points

16.

How many missing values are in the Ozone column of this data frame?

- 43
- 9
- 78
- 37

Correct Response

The `is.na' function can be used to test for missing values.



1/1 points

17.

What is the mean of the Ozone column in this dataset? Exclude missing values (coded as NA) from this calculation.

- 31.5
- 53.2
- 18.0
- 42.1

Correct Response

The `mean' function can be used to calculate the mean.

~	1 / 1 points
	the subset of rows of the data frame where Ozone values are above Temp values are above 90. What is the mean of Solar.R in this subset?
0	205.0
0	185.9
0	212.8
You	need to construct a logical vector in R to match the question's uirements. Then use that logical vector to subset the data frame.
19. What is	1 / 1 points s the mean of "Temp" when "Month" is equal to 6?
0	85.6
0	79.1
Corre	ect Response
0	75.3
0	90.2

20.

What was the maximum ozone value in the month of May (i.e. Month is equal $\,$

1/1 points

to 5)?

O 97

O 115

Correct Response

O 18

0 100