

Tests, Surveys, and Pools Tests **Test Canvas : Prep Quiz 4, Jan 30**Edit Mode is: **ON** ?

Test Canvas: Prep Quiz 4, Jan 30

The Test Canvas allows you to add and edit questions, add question sets or random blocks, reorder questions, and review the test. [More Help](#)

Create Question

Reuse Question

Upload Questions

Question Settings

Description

Instructions

Total Questions 5

Total Points 100

Select: **All** **None** Select by Type: - Question Type -

Delete

Points

Update

Hide Question Details

Points: **20**

1. Multiple Answer: Which functions (select one or more) give you at least one dimension (number of rows or columns) of: Which functions (select one or ...

Question

Which functions (select one or more) give you at least one dimension (number of rows or columns) of the data?

Answer



str()

☒ `nrow()`

☒ `ncol()`

☒ `dim()`

Points: 20




2. Multiple Choice: Which function gives you the first couple of rows of a data frame?: Which function gives you the fi...

Question	Which function gives you the first couple of rows of a data frame?
Answer	<p><code>top()</code></p> <p><input checked="" type="checkbox"/> <code>head()</code></p> <p><code>tail()</code></p> <p><code>sample()</code></p>

Points: 20




3. Multiple Choice: Some functions behave differently when you apply them to a different type of variable. How is that m: Some functions behave different...

Question	Some functions behave differently when you apply them to a different type of variable. How is that mechanism called in R?
Answer	<p>Subjective dispatching</p> <p>Reflex functions</p> <hr/> <p>Responsive design</p> <hr/> <p> Method dispatching</p>

Points: **20**



4. Multiple Choice: Missing values in R are called NAs (non-availables). Some functions (e.g., mean) have a parameter to: Missing values in R are called ...

Question	Missing values in R are called NAs (non-availables). Some functions (e.g., mean) have a parameter to handle NAs automatically. What is the name of that parameter?
Answer	<p>is.na</p> <hr/> <p> na.rm</p> <hr/> <p>na.string</p>

na.is

Points: 20



5. Multiple Choice: How do you identify (with booleans: TRUE, FALSE) all the non-missing values in a numeric vector call: How do you identify (with boole...

Question

How do you identify (with booleans: TRUE, FALSE) all the non-missing values in a numeric vector called a? We want a value of TRUE for the non-missings.

Answer

is.na(a)

☒ !is.na(a)

-is.na(a)

?is.na(a)

Select: Select by Type:

Points

