

DM-Spring-2020-Q1

A A discrete, ratio variable

B A discrete, nominal variable

D A discrete, interval variable

E I do not know

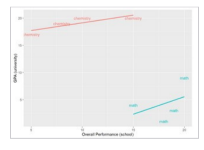
c A continuous, ordinal variable

46.15% (6/13)

/	1.	Which of these can be the way of creating a report using R?
	A	R Markdown
	В	R script
	C	R project
	D	I do not know
X	2.	Is it interesting to note the mode if the frequencies of all categories are the same?
	A	Yes
	В	No
	C	I do not know
/	3.	Min of x is 100% percentile for x
	Α	True
	В	False
	C	I do not know
X	4.	Number of patients in a hospital is

X	5.	The temperature in Celsius is
	Α	A discrete, ratio variable
	В	A discrete, nominal variable
	C	A discrete, ordinal variable
	D	A continuous, interval variable
	E	I do not know
X	6.	In simple linear regression model response variable (y) can be
	A	binary
	В	categorical
	C	numeric
	D	ordinal
	E	I do not know
X	7.	Discrete attributes means categorical attributes
	A	True
	В	False
	C	I do not know
/	8.	The following measurement of central tendency is sensitive to outliers
	A	Mean
	В	Trimmed mean
	C	Median
	D	Mode
	E	I do not know
X	9.	What is the range of the variable after standardization?
	A	[-1,1]
		[-1,1)
		[0,1]
	D	Neither
	E	I do not know

- **√ 10.** Which one is **not** the reason for having missing values?
 - A During a survey some people decline to give information about their income level
 - B During a survey, questions are not applicable for some people (e.g. existence of driver license for people under 16/18)
 - C Survey forms have conditional parts that are filled out only when a person answers a previous question in a certain way
 - Data objects that are similar, but not duplicates, such as two distinct people with identical names.
 - E I do not know
- ✓ 11. What is the difference between a bar graph and histogram?
 - A Histograms are used to visualize the continuous data, while bar charts for comparing/analyzing the categorical data.
 - B Bar charts are used to visualize the continuous data, while histograms for comparing/analyzing the categorical data.
 - C Bar chart shows the distribution of variable, while histogram shows the proportion.
 - **D** I do not know
- ✓ 12. Which type of graph can be useful to make a decision about the outliers of the numeric variable?
 - A Boxplot
 - **B** Bar graph
 - c Pie chart
 - **D** I do not know
- X 13. Choose the right answer
 - A There is a positive relationship between the overall performance of students at school and their GPA at the university
 - B There is a negative relationship between the overall performance of students who love chemistry at school and their GPA at the university
 - C There is a negative relationship between the overall performance of students who love math at school and their GPA at the university
 - D The positive relationship between the overall performance of students at school and their GPA at university is stronger for students who love math than for students who love chemistry
 - E I do not know



14. My opinion about the quiz...

Interesting (so far :))