

DM-Quiz-2020-Q6

47.37% (9/19)

- - **1.** KNN is
 - A data-driven method
 - **B** model-driven method
 - C I do not know
- **2.** The dependent variable of the classification is
 - categorical
 - **B** numeric
 - C I do not know
- **3.** KNN can be used for regression
 - A Yes
 - B No
 - I do not know
- 4. In the case of KNN classification we use
 - A average of outcomes
 - majority voting scheme
 - C I do not know
- 5. Which of these errors will increase constantly by increasing k?
 - A train error
 - test error
 - **c** both
 - **D** I do not know

/	6.	This function can be used to perform KNN classificationin R
	A	knn()
	В	k_nn()
	C	knnreg()
	D	knearneib()
	E	I do not know
X	7.	With the increase of k, the decision boundary will be
	Α	simplified
	В	more complex
	С	I do not know
	D	unchanged
/	8.	KNN algorithm is sensitive to outliers
	A	True
	В	False
	C	I do not know
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X		KNN
	A	is a supervised learning algorithm.
	В	is an unsupervised learning algorithm.
	С	I do not know
~	10	In the case of small k we have
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	A	overfitting
	С	underfitting it depends on the situation
	D	I do not know
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×	11.	Why do we need scaling in KNN?
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A to avoid overfitting

B to avoid underfitting

I do not know

c to have "equal" weights for variables

/	12.	Let k = n, (n- number of observations), K-NN is same as
	Α	random guessing
	В	everything will be classified as the most probable class (in total)
	С	everything will be classified as the least probable class (in total)
	D	I do not know
/	13.	This function can be used to perform K-NN regression in R
	A	knn.reg
	В	knnforreg
	C	regknn
	D	knnforregression
	E	I do not know
X	14.	Do you need to worry about scaling with one explanatory variable?
	Α	No
	В	Yes
	C	I do not know
/	15.	$\mbox{\ensuremath{n}}$ - the number of explanatory variables When $\mbox{\ensuremath{n}}=\mbox{\ensuremath{n}}$, the decision boundary for regression is
	A	a line
	В	a stepwise constant function
	C	a stepwise quadratic function
	D	I do not know
X	16.	Which of these algorithms can be used to fill the missing values
	A	KNN for regression
	В	KNN for classification
	C	both
	D	I do not know

X	17.	Which one is better: KNN regression or Linear regression?
	A	KNN outperform LR if the parametric form that has been selected is close to the true form of f
	В	LR outperform KNN if the parametric form that has been selected is close to the true form of f
	C	KNN will always outperform the LR
	D	I do not know
/	18.	Which one is the Disadvantage of KNN?
	A	required assumptions
	В	cannot be applied for regression
	C	difficult to perform
	D	the problem of high dimensional data
	E	I do not know
X	19.	The best k for train set equals to
	A	1
	В	2
	C	0
	D	I do not know