Applied Data Science - Quiz 4

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	KNI	N Algorithm can be used for *	
	0	Only for Classification	
	\bigcirc	Only for Regression	
	③	Both Classification and Regression	
	\bigcirc	None of the Mentioned	
	The	goal of clustering a set of data is to *	
	0	divide them into groups of data that are near each other	
	•	choose the best data from the set	
	0	determine the nearest neighbors of each of the data	
	\bigcirc	predict the class of data	
		most commonly used measure of * ilarity is the or its square.	
	(euclidean distance	
1	\bigcirc	city-block distance	

	ch of the following is required by K- ans clustering?	*
\circ	defined distance metric	
	number of clusters	
\bigcirc	initial guess as to cluster centroids	
\bigcirc	All of the above	
	ch of the following is an ibm cloud	*
serv		*
	vice	*
	IBM watson	*
serv	IBM watson IBM NODRED	*
serv	IBM watson IBM NODRED AUTO-AI	*
service white	IBM watson IBM NODRED AUTO-AI	*
service white	IBM watson IBM NODRED AUTO-AI All of the above	*

	Grid-searchcv	
\bigcirc	Randomisedsearchcv	
\bigcirc	ВОТН	
0	None of the above	
	hniques used for handling imbalanced aset	*
uati	aset	
0	SMOTE	
	Option OVERSAMPLING	
\bigcirc	option overtonin Envo	
••	UNDERSAMPLING	
()()()()()		
(a)(b)(c)(d)(d)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)(e)<l< td=""><td>UNDERSAMPLING</td><td></td></l<>	UNDERSAMPLING	
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What is WSGI? * Web Server Gateway Interface Web Service Gateway Interface Website Server Gateway Interface Web Static Gateway Interface

What is the purpose of the Kernel Trick? *

- O To transform the problem from supervised to unsupervised learning.
- O To transform the problem from regression to classification
- To transform the data from nonlinearly separable to linearly separable
- O To transform the problem from supervised to unsupervised learning

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