Sele	ect your Training Batch *
В	8-2A4E ~
KNI	N Algorithm can be used for *
0	Only for Classification
0	Only for Regression
•	Both Classification and Regression
0	None of the Mentioned
The	goal of clustering a set of data is to *
•	divide them into groups of data that are near each other
0	choose the best data from the set
0	determine the nearest neighbors of each of the data
-	

	euclidean distance	
0	city-block distance	
0	Chebychev's distance	
0	Manhattan distance	
mea	ich of the following is required by K- ans clustering?	
me	ans clustering? defined distance metric	
	ans clustering?	
0	ans clustering? defined distance metric	
0	ans clustering? defined distance metric number of clusters	
0	ans clustering? defined distance metric number of clusters initial guess as to cluster centroids	

which of the following is an ibm cloud service	*
O IBM watson	
IBM NODRED	
O AUTO-AI	
O All of the above	
Which cross validation method use for hyperparameter tuning in machine learning	*
O Grid-searchcv	
Randomisedsearchcv	
O BOTH	
O None of the above	
Techniques used for handling imbalanced dataset	*
O SMOTE	

	k is a web development framework * ated in language
0	C
•	Python
0	Java
0	Javascript
(I)	at is WSGI? * Web Server Gateway Interface
0	Web Service Gateway Interface
0	Website Server Gateway Interface
0	Web Static Gateway Interface
Wha	at is the purpose of the Kernel Trick? *
0	To transform the problem from supervised to unsupervised learning.
_	To transform the problem from

Javascript
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?*
To transform the problem from supervised to unsupervised learning.
To transform the problem from regression to classification
regression to classification
To transform the data from nonlinearly separable to linearly separable
To transform the data from nonlinearly

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