

Exit

	Your la	r grade: 100% test: 100% • Your highest: 100% s you need at least 50%. We keep your highest score. ext item →	
1.		ne/False) A simplified way to interpret K Nearest Neighbors is by thinking of the put of this method as a decision boundary which is then used to classify new nts. True	1/1 point
		Correct! You can find more information in the lesson <i>K Nearest Neighbors Decision Boundary</i> . False	
2.			1/1 point
		It determines decision boundaries to make predictions It determines the value for <i>k</i>	
		Correct! The value of k is a hyperparameter that needs to be determined and optimized.	
	0	It is well suited to predict variables with multiple classes	