

Next item →

Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 60%. We keep your highest score.

1.	What type of machine learning method is classification?	1/1 point		
	(Unsupervised			
	Reinforcement			
	Supervised			
	○ Semi-supervised			
	 Correct Classification is a supervised machine learning method that uses labeled data to predict labels on new data. 			
2.	What is the purpose of using a one-versus-all classification strategy?	1/1 point		
	To extend binary classifiers to handle multiple classes			
	O To handle binary classification			
	To improve the performance of neural networks			
	To classify data into one or more classes			
	 Correct The one-versus-all strategy is a method to adapt binary classifiers for multi-class classification by training each classifier to recognize a single class against all others. 			
3.	In a decision tree, what does each leaf node represent?	1/1 point		
	A class label			
	○ The result of a test			
	A feature of the data			
	The split criterion used at that level			
	⊙ Correct Each leaf node assigns its data points to a specific class, such as Drug A or Drug B.			
4.	Why might you want to prune a decision tree?	1/1 point		
	To avoid overfitting the training data			
	O To increase the complexity of the model			
	O To maximize the number of features used in the tree			
	O To ensure the tree has no leaf nodes			
	 Correct Pruning can help simplify the tree, which reduces overfitting and improves generalization to new data. 			
5.	What is the primary goal of a regression tree?	1/1 point		
	O To classify data into discrete categories			
	To predict continuous values based on features			
	To minimize the number of leaf nodes			
	To split data based on information gain and entropy			
	○ Correct The primary purpose of a regression tree is to predict continuous values.			