Congratulations! You passed!

Grade received 100% To pass 80% or higher

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Interpretability

Total points 3

1.	Interpretation methods can be grouped based on (Check all that apply):	1 / 1 point
	☐ Whether they are complex or basic.	
	Whether they are local or global.	
	Correct You've got it. They can also be grouped by whether they generate interpretations which are local or global.	
	Whether they are model specific, or model agnostic.	
	 Correct Keep it up! Model specific methods are limited to certain model types, while model agnostic methods are applied to any model after it is trained. 	
	Whether they are intrinsic or post-hoc.	
	Correct Nice job! One way of grouping interpretability methods is by whether the model is intrinsically interpretable or treated as a black box, and external tools are used to analyze it.	
2.	One key aspect that helps improve interpretability is the presence of monotonic features.	1/1 point
	○ False	
	Correct That's right! This matches our domain knowledge for many features in many kinds of problems. When we are trying to understand a model result, if the features are monotonic, it matches our intuition about the world's reality, which we are trying to model.	
3.	Many classic models are intrinsically interpretable models, such as the transparent, intuitive, and relatively easy to understand neural networks.	1/1 point
	○ True	
	False	
	Correct Absolutely right! NNs' complex architecture makes them "black boxes" when you try to interpret them.	