Dimensionality Reduction

Total points 6

1. Fill in the blanks with the correct answer according to the descriptions in the boxes below:

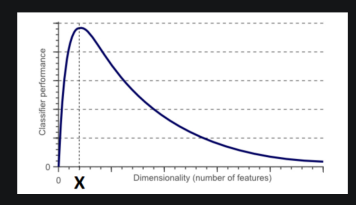
1/1 point

Before... when it was all about __

- Domain experts selected features
- Designed feature transforms Small number of more relevant features were enough
- Now... is about integrating everything
 - Data generation and storage is
 - Squeeze out the best from data
 - More high-dimensional data having more features
- 1. Data Science. 2. Data mining.
- 1. Data mining. 2. Dimensionality reduction.
- 1. Dimensionality reduction. 2. Data Science.
- 1. Data mining. 2. Data Science.

© Correct
That's right! The "before" and "now" of performance and resource requirements are represented respectively by the Data Mining and Data Science concepts.

1/1 point



- The number of features that reaches the maximum classification error.
- The optimal number of features.
- The worst number of features for making predictions.
- The cursed number of dimensions.

Exactly! The x-axis coordinate of this critical point represents the number of features required by the

 $\textbf{3.} \ \ \textbf{Which of the following are problems of high dimensionality in model performance?} \ \textbf{(Select all that apply)}$

1/1 point

✓ Solutions take longer to reach global optimum

⊘ Correct

Right on track! Very often, reaching a global optimum is a more difficult task when dealing with high-dimensional problems.

	The possibility of more correlated features is greater.	
	Correct You've got It! When having more dimensions, it is possible to have more correlated features making the selection of the most relevant features a more difficult task.	
	☐ Smaller hypothesis space.	
	Higher runtimes and system requirements	
	Correct Correct The more dimensions, the higher the system requirements. Therefore, dimensionality reduction helps optimize the system's performance.	
4.	What does the following line of code refer to? count_params(model_n.trainable_variables)	1/1 point
	The number of training parameters for Model n.	
	○ The number of classes for Model n.	
	The number of testing parameters for Model n.	
	The number of dimensions for Model n.	
	⊘ Correct That's right! This code line allows to count the number of training parameters for the input model.	
5.	The amount of training data available, the complexity of the decision surface, and the classifier type define the number of to be used	1/1 point
	● Features	
	O Datasets	
	O Models	
	○ Spaces	
	Correct That's right! These three aspects define the amount of features that will be used in a machine learning problem.	
6.	True Or False: Classification subspaces allow to minimize separation among classes, while regression subspaces are used for maximizing correlation between projected data and response variable.	1/1 point
	○ True	
	False	
	 Correct That's right! Classification subspaces maximize the separation among classes, while regression intends to maximize the correlation between two variables. 	