	Which of the following statements is a characteristic of the DBSCAN algorithm?	1/1 point
	Can handle tons of data and weird shapes.	
	O Finds uneven cluster sizes (one is big, some are tiny).	
	It will do a great performance finding many clusters.	
	It will do a great performance finding few clusters.	
	 ✓ Correct Correct! This characteristic refers to the DBSCAN algorithm. You can find more information in the lesson Comparing Algorithms. 	
<u>.</u>	Which of the following statements is a characteristic of the Hierarchical Clustering (Ward) algorithm?	1/1 point
	O If we use a mini batch to find our centroids and clusters this will find our clusters fairly quickly.	
	It offers a lot of distance metrics and linkage options.	
	O Too small epsilon (too many clusters) is not trustworthy.	
	O Too large epsilon (too few clusters) is not trustworthy.	
	⊘ Correct Correct! This characteristic refers to the Hierarchical Clustering (Ward) algorithm. You can find more information in the lesson Comparing Algorithms.	
3.	Which of the following statements is a characteristic of the Mean Shift algorithm?	1/1 point
	Does not require to set the number of clusters; the number of clusters will be determined.	
	O Bad with non-spherical cluster shapes.	
	O You need to decide the number of clusters on your own, choosing the numbers directly or the minimum distance threshold.	
	O Good with non-spherical cluster shapes.	
	 Correct Correct! This characteristic refers to the Mean Shift algorithm. You can find more information in the lesson Comparing Algorithms. 	