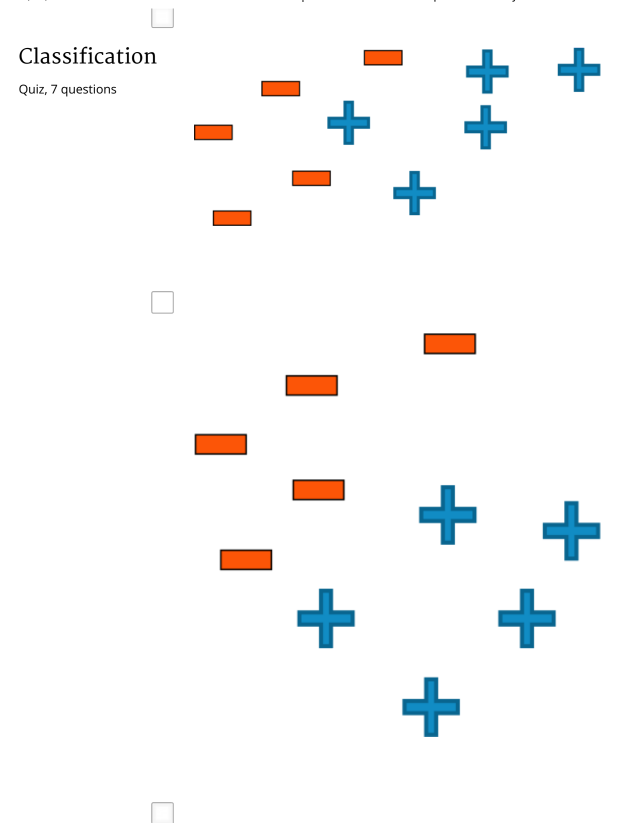
Classification

Quiz, 7 questions

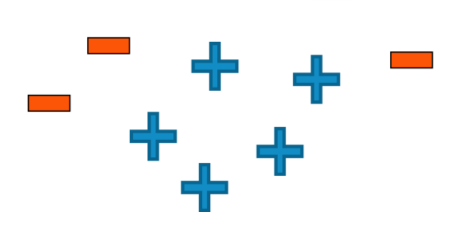
	nple threshold classifier for sentiment analysis bed in the video (<i>check all that apply</i>):
	Must have pre-defined positive and negative attributes
	Must either count attributes equally or pre-define weights on attributes
	Defines a possibly non-linear decision boundary
"negati	near classifier classifying between "positive" and
all that	ve" sentiment in a review x, Score(x) = 0 implies (<i>check</i> apply):
	•
	apply):
	apply): The review is very clearly "negative" We are uncertain whether the review is "positive" or

perform perfectly?



Classification

Quiz, 7 questions



1 point

4

True or false: High classification accuracy always indicates a good classifier.

True

False

1 point

5.

True or false: For a classifier classifying between 5 classes, there always exists a classifier with accuracy greater than 0.18.

() True

False

1 point

6.

True or false: A false negative is always worse than a false

iz, 7 questions	True
	False
	1
	point
	7.
	Which of the following statements are true? (<i>Check all that</i>
	apply)
	Test error tends to decrease with more training data until a point, and then does not change (i.e., curve flattens out)
	Test error always goes to 0 with an unboundedly large training dataset
	Test error is never a function of the amount of training data
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