## Classification



7/7 questions correct

Quiz passed!

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The simple threshold classifier for sentiment analysis described in the video (check all that apply):



For a linear classifier classifying between "positive" and "negative" sentiment in a review x, Score(x) = 0 implies (check all that apply):



For which of the following datasets would a linear classifier perform perfectly?



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



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

**4** 6.

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



Which of the following statements are true? (Check all that apply)

