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ASSESSMENT DETAILS

QUESTION REVIEW

Machine Learning Literacy: Proficient

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8. If your m(features) = 1000 and your n(samples) = 100, how do you avoid overfitting your data?

Reduce the number of features(m) and/or synthetically decrease samples(n)

Reduce the number of samples(n) and undersample the features(m)

Reduce the number of features(m) and/or synthetically increase samples(n)

Split the data into training and testing subsets

Is something wrong with the question? Give Feedback

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