

1 Question

Fitting a model with a high bias:

- a) causes an underfitted model?
- b) causes an overfitted model?
- c) increases the sensitivity of the learned prediction function to a random resampling of the training set observations?
- d) causes the learned prediction function to make systematic errors?

Select all answers that apply

1 Question

Fitting a high variance model:

- a) causes an underfitted model?
- b) causes an overfitted model?
- c) increases the sensitivity of the learned prediction function to a random resampling of the training set observations?
- d) causes the learned prediction function to make systematic errors?

Select all answers that apply

By scikit-learn developers

© Copyright 2022.

Join the full MOOC for better learning!

Brought to you under a <u>CC-BY License</u> by <u>Inria Learning Lab</u>, <u>scikit-learn</u> @ <u>La Fondation Inria</u>, <u>Inria Academy</u>, with many thanks to the <u>scikit-learn</u> community as a whole!