

## **1** Question

What is the default score in scikit-learn when using a regressor?

- ullet a)  $R^2$
- b) mean absolute error
- c) median absolute error

Select a single answer

## Question

If we observe that the values returned by cross\_val\_scores(model, X, y, scoring="r2") increase after changing the model parameters, it means that the latest model:

- a) generalizes better
- b) generalizes worse

Select a single answer

## **1** Question

If we observe that the values returned by cross\_val\_scores(model, X, y, scoring="neg\_mean\_squared\_error") increase after changing the model parameters, it means that the latest model:

- a) generalizes better
- b) generalizes worse

Select a single answer

## Question

Values returned by cross\_val\_scores(model, X, y,
scoring="neg\_mean\_squared\_error") are:

- a) guaranteed to be positive or zero
- b) guaranteed to be negative or zero
- c) can be either positive or negative depending on the data

Select a single answer

By scikit-learn developers

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