## Selamat! Anda lulus!

Nilai Nilai Pengiriman diterima 100% Terbaru 100%

UNTUK LULUS 80% atau lebih tinggi

Pergi ke item berikutnya

1/1 poin

1.

Tree ensemble New test example Face shape: Not Round Whiskers: Present

For the random forest, how do you build each individual tree so that they are not all identical to each other?

- Train the algorithm multiple times on the same training set. This will naturally result in different trees.
- Sample the training data with replacement
- O Sample the training data without replacement
- O If you are training B trees, train each one on 1/B of the training set, so each tree is trained on a distinct set of examples.

✓ Benar

Correct. You can generate a training set that is unique for each individual tree by sampling the training data with replacement.

2.

1/1 poin

You are choosing between a decision tree and a neural network for a classification task where the input x is a 100x100 resolution image. Which would you choose?

- A decision tree, because the input is unstructured and decision trees typically work better with unstructured data.
- A decision tree, because the input is structured data and decision trees typically work better with structured data.
- A neural network, because the input is structured data and neural networks typically work better with structured data.
- A neural network, because the input is unstructured data and neural networks typically work better with unstructured data.

✓ Benar

3.

Yes!

1/1 poin

What does sampling with replacement refer to?

- O Drawing a sequence of examples where, when picking the next example, first remove all previously drawn examples from the set we are picking from.
- It refers to a process of making an identical copy of the training set.
- It refers to using a new sample of data that we use to permanently overwrite (that is, to replace) the original data.
- Drawing a sequence of examples where, when picking the next example, first replacing all previously drawn examples into the set we are picking from.

Benar

Yes!