

Back

Practice quiz: TensorFlow implementation

Graded Quiz • 10 min

Due Jan 29, 11:59 PM EET

Item Navigation

Congratulations! You passed!

Grade received 100%

Practice quiz: TensorFlow implementation

To pass 80% or higher

Quiz • 10 min

Go to next item

Submit your assignment

Due Jan 29, 11:59 PM EET

Try again

1. For the the following code:

1 / 1 point

Remind me later

model = Sequential([

Dense(units=25, activation="sigmoid"),

Receive grade Dense(units=15, activation="sigmoid"),

To Pass 80% or higher Dense(units=10, activation="sigmoid"),

Your grade Dense(units=1, activation="sigmoid"))]

100%

This code will define a neural network with how many layers?

View Feedback

We keep your highest score

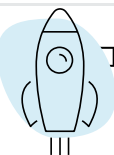
4

Like

25

Dislike

25



Report an issue

3

You're ahead of the game!

Correct Continue this momentum and you'll finish

Yes! Each call to the "Dense" function defines a layer of the neural network.

4 days earlier than expected.

