Grade received~100% **Latest Submission** $\textbf{Grade}\,100\%$

To pass 80% or higher

Go to next item

1/1 point

1/1 point

1. For the the following code:

model = Sequential([

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

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

Dense(units=10, activation="sigmoid"),

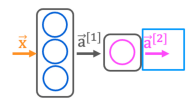
Dense(units=1, activation="sigmoid")])

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

- O 3
- 4
- O 25
- O 5

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

2.



x = np.array([[200.0, 17.0]])layer_1 = Dense(units=3, activation='sigmoid') $a1 = layer_1(x)$

How do you define the second layer of a neural network that has 4 neurons and a sigmoid activation?

- O Dense(layer=2, units=4, activation = 'sigmoid')
- O Dense(units=[4], activation=['sigmoid'])
- O Dense(units=4)
- Dense(units=4, activation='sigmoid')

Yes! This will have 4 neurons and a sigmoid activation.

1/1 point

	reature		vectors	
temperature		Good coffee?	x = np.array([[20]	
(Celsius)	(minutes)	(1/0)	[[0.51 0.0001]	

temperature (Celsius)	duration (minutes)	Good coffee? (1/0)	x = np.array([[200.0, 17.0]]) [[200.0, 17.0]]
200.0	17.0	1	
425.0	18.5	0	

If the input features are temperature (in Celsius) and duration (in minutes), how do you write the code for the first

- x = np.array([['200.0', '17.0']])
- x = np.array([[200.0],[17.0]])
- x = np.array([[200.0, 17.0]])
- x = np.array([[200.0 + 17.0]])

⊘ Correct

Yes! A row contains all the features of a training example. Each column is a feature.