

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

Week 2 Quiz LATEST SUBMISSION GRADE 100% 1. What is a windowed dataset? 1 / 1 point O There's no such thing A fixed-size subset of a time series A consistent set of subsets of a time series The time series aligned to a fixed shape ✓ Correct 2. What does 'drop_remainder=true' do? It ensures that the data is all the same shape It ensures that all rows in the data window are the same length by adding data O It ensures that all data is used It ensures that all rows in the data window are the same length by cropping data / Correct 3. What's the correct line of code to split an n column window into n-1 columns for features and 1 column for a label 1/1 point dataset = dataset.map(lambda window: (window[n-1], window[1])) dataset = dataset.map(lambda window: (window[:-1], window[-1:]))

dataset = dataset.map(lambda window: (window[-1:], window[:-1]))

dataset = dataset.map(lambda window: (window[n], window[1]))

x_train = series[split_time]

time_vaild = time[split_time:]	
x_valid = series[split_time:]	
time_train = time[split_time]	
x_train = series[split_time]	
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<pre>time_train = time[:split_time]</pre>	
x_train = series[:split_time]	
time_valid = time[split_time:]	
x_valid = series[split_time:]	
✓ Correct	
If you want to inspect the learned parameters in a layer after training, what's a good technique to use?	1/1 point
Decompile the model and inspect the parameter set for that layer	
 Assign a variable to the layer and add it to the model using that variable. Inspect its properties after training 	
Iterate through the layers dataset of the model to find the layer you want	
 Run the model with unit data and inspect the output for that layer 	
✓ Correct	
How do you set the learning rate of the SGD optimizer?	1/1 point
Use the RateOfLearning property	
Use the Ir property	
○ You can't set it	
	time_train = time[split_time] x_train = series[split_time] time_valid = time[split_time] time_valid = time[split_time] x_valid = series[split_time] x_train = series[split_time] x_train = series[split_time] x_train = series[split_time] time_valid = time[split_time] x_valid = series[split_time] x_valid = series[split_time] y_ correct // Correct Decompile the model and inspect the parameters in a layer after training, what's a good technique to use? Assign a variable to the layer and add it to the model using that variable. Inspect its properties after training tterate through the layers dataset of the model to find the layer you want Run the model with unit data and inspect the output for that layer // Correct Use the RateOfLearning property

	○ Use the Rate property	
	✓ Correct	
9.	9. If you want to amend the learning rate of the optimizer on the fly, after each epoch, what do you do?	1/1 point
	Use a LearningRateScheduler and pass it as a parameter to a callback	
	Callback to a custom function and change the SGD property	
	Use a LearningRateScheduler object in the callbacks namespace and assign that to the callback	
	○ You can't set it	
	✓ Correct	