

Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

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⊘ Correct

La	test Submission Grade 100%	
1.	What is a windowed dataset?	1/1 point
	A fixed-size subset of a time series	
	○ There's no such thing	
	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?	1 / 1 point
	It ensures that all data is used	
	It ensures that all rows in the data window are the same length by cropping data	
	It ensures that all rows in the data window are the same length by adding data	
	O It ensures that the data is all the same shape	
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]))	
	<pre>dataset = dataset.map(lambda window: (window[n], window[1]))</pre>	

4.	Wh	at does MSE stand for?	1/1 point
	0	Mean Slight error	
	•	Mean Squared error	
	\circ	Mean Series error	
	$\overline{}$	Maan Second away	
	O	Mean Second error	
	0	Correct	
5.	Wha	at does MAE stand for?	1/1 point
	\sim		
	O	Mean Average Error	
	0	Mean Advanced Error	
	•	Mean Absolute Error	
	0	Mean Active Error	
	(~	Correct	
6.		me values are in time[], series values are in series[] and we want to split the series into training and idation at time 1000, what is the correct code?	1/1 point
	_		
	O	time_train = time[split_time]	
		x_train = series[split_time]	
		time_valid = time[split_time:]	
		x_valid = series[split_time:]	
	_		
	0	time_train = time[:split_time]	
		x_train = series[:split_time]	
		time_valid = time[split_time]	
		x_valid = series[split_time]	
	_		
		time_train = time[split_time]	
		x train = series[split time]	

time_valid = time[split_time]

Camback to a custom function and change the 3GD property
Use a LearningRateScheduler object in the callbacks namespace and assign that to the callback
O You can't set it
⊘ Correct