

## Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

## Week 4 Quiz

latest submission grade 100%

1.	How do you add a 1 dimensional convolution to your model for predicting time series data?	1/1 point
	Use a Conv1D layer type	
	Use a 1DConv layer type	
	Use a Convolution1D layer type	
	Use a 1DConvolution layer type	
	✓ Correct	
2.	What's the input shape for a univariate time series to a Conv1D?	1/1 point
	( [1, None]	
	( ) [ ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	
	(a) [None, 1]	
	ं [ग]	
	✓ Correct	
3.	You used a sunspots dataset that was stored in CSV. What's the name of the Python library used to read CSVs?	1/1 point
	O Pycsv	
	O PyFiles	
	○ CommaSeparatedValues	
	✓ Correct	

4.	If your CSV file has a header that you don't want to read into your dataset, what do you execute before iterating through the file using a 'reader' object?	1 / 1 point
	reader.read(next)	
	reader.ignore_header()	
	o reader.next	
	(a) next(reader)	
	✓ Correct	
5.	When you read a row from a reader and want to cast column 2 to another data type, for example, a float, what's the correct syntax?	1/1 point
	float(row[2])	
	O You can't. It needs to be read into a buffer and a new float instantiated from the buffer	
	float f = row[2].read()	
	Convert.toFloat(row[2])	
	✓ Correct	
6.	What was the sunspot seasonality?	1/1 point
	O 22 years	
	11 years	
	○ 4 times a year	
	11 or 22 years depending on who you ask	
	✓ Correct	
7.	After studying this course, what neural network type do you think is best for predicting time series like our sunspots dataset?	1/1 point
	○ Convolutions	
	○ RNN / LSTM	
	O DNN	

1/1 point

