11 years

11 or 22 years depending on who you ask

Correct

DNN

4 times a year

like our sunspots dataset?

7. After studying this course, what neural network type do you think is best for predicting time series

1 / 1 point

1 / 1 point

A combination of all of the above

RNN / LSTM

Convolutions

✓ Correct

8. Why is MAE a good analytic for measuring accuracy of predictions for time series?

It punishes larger errors

✓ Correct

It only counts positive errors

It biases towards small errors

It doesn't heavily punish larger errors like square errors do