Sequence models and literature

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- Video: A conversation with Andrew Ng
 1 min
- Video: Introduction
 1 min
- Video: Looking into the code
 57 sec
- Video: Training the data 2 min
- Video: More on training the data
 1 min
- Reading: Check out the code!
 10 min
- Video: Notebook for lesson
- Video: Finding what the next word should be 2 min
- Video: Example
 1 min

8 min

- Video: Predicting a word 1 min
- Video: Poetry!
 40 sec
- Reading: link to Laurence's poetry
 10 min
- Video: Looking into the code
 1 min
- Video: Laurence the poet!
 1 min
- Reading: Check out the code!
 10 min
- Video: Your next task
 1 min
- Reading: Link to generating text using a character-based RNN
 10 min
- Quiz: Week 4 Quiz 8 questions

Weekly Exercise- Using LSTMs, see if you can write Shakespeare!

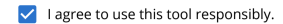
- Ungraded External Tool:
 Exercise 4- Using LSTMs, see if you can write
 Shakespeare!
 1h
- Ungraded External Tool:
 Exercise 4 Answer- Using
 LSTMs, see if you can write
 Shakespeare!
 1h

Course 3 Wrap up

Exercise 4 Answer- Using LSTMs, see if you can write Shakespeare!

Let's take a look at the solution

This course uses a third-party tool, Exercise 4 Answer- Using LSTMs, see if you can write Shakespeare!, to enhance your learning experience. No personal information will be shared with the tool.



☑ Open Tool