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## Recurrent Neural Networks

REVIEW
CODE REVIEW
HISTORY

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Kudos! I think you've done a perfect job of implementing a recurrent neural net fully. It's very clear that you have a good understanding of the basics. Keep improving and keep learning.

As it appears, you have some idea of LSTMs & RNNs, here's a very popular blog that might help you in visually understanding further details.

#### Advanced tips for improving net results

- Try and use deeper architectures, which have general tendency to blow up or vanish the gradients so there's a net architecture known as Residual Nets, used to circumnavigate the issues with deeper architectures
- Try using more fully connected layers or Bi-Directional LSTMs or GRUs to make the predictions even better
- Try and use more sophisticated methods like <a href="lemmatisation">lemmatisation</a> and <a href="stemming">stemming</a> to create a more pruned vocabulary. Have a look at the NLTK library to understand more operations

If you are keen on learning a bit more into what Natural Language Scientists use regularly in their nets. Try reading up a bit more on

- Word2Vec Algorithm
- Glove Algorithm
- Sequence2Sequence tutorial

Keep up the good work!

#### Files Submitted

The submission includes all required file RNN\_project\_student\_version.ipynb All code must be written ONLY in the TODO sections and no previous code should be modified.

#### Step 1: Implement a function to window time series

The submission returns the proper windowed version of input time series of proper dimension listed in the notebook.

Correct!

### Step 2: Create a simple RNN model for regression

 $The submission constructs \ an \ RNN \ model \ in \ keras \ with \ LSTM \ module \ of \ dimension \ defined \ in \ the \ notebook.$ 

Correct!

#### Step 3: Clean up a large text corpus

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	non-english / non-punctuation characters. (English characters should include string.ascii_lowercase and punctuation includes ['', '!', ',', '.', mark, comma, period, colon, semicolon, question mark))
Correct!	
Step 4: Implement a fui	nction to window a large text corpus
The submission returns the p	proper windowed version of input text of proper dimension listed in the notebook.
Correct!	
The submission constructs an	n RNN model in keras with LSTM module of dimension defined in the notebook.
	sing a fully trained RNN
The submission presents exa	imples of generated text from a trained RNN module. The majority of this generated text should consist of real english words.
	L DOWNLOAD PROJECT

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