**Sources and Stuff**

Data

* [The Stanford Natural Language Processing Group](https://nlp.stanford.edu/projects/nmt/)
* [www.statmt.org/europarl/](http://www.statmt.org/europarl/)

Preprocessing & Visualization

* https://towardsdatascience.com/a-complete-exploratory-data-analysis-and-visualization-for-text-data-29fb1b96fb6a

Modeling

* <https://machinelearningmastery.com/stacked-long-short-term-memory-networks/#:~:text=A%20Stacked%20LSTM%20architecture%20can,for%20all%20input%20time%20steps>.
* <https://machinelearningmastery.com/develop-encoder-decoder-model-sequence-sequence-prediction-keras/>