<https://www.cs.cmu.edu/afs/cs.cmu.edu/academic/class/15381-s06/www/nn.pdf>

<http://scikit-learn.org/stable/modules/generated/sklearn.neural_network.MLPRegressor.html#sklearn.neural_network.MLPRegressor>

<https://www.analyticsvidhya.com/blog/2017/05/neural-network-from-scratch-in-python-and-r/>

<https://github.com/jakemmarsh/neural-network-stock-predictor/blob/master/analyzer.py>

<http://eprints.covenantuniversity.edu.ng/4112/1/Emerging_Trend.pdf>

<https://www.kimanalytics.com/single-post/2017/09/12/Recurrent-Neural-Network-to-Predict-Stock-Prices>

<https://github.com/BenjiKCF/Neural-Network-with-Financial-Time-Series-Data/blob/master/LSTM_Stock_prediction_20170508.ipynb>