<https://www.tensorflow.org/tutorials/structured_data/time_series?fbclid=IwAR3B9d884cpQ-n7NZpa_F17QtIiewti_4V1IeioWe43zzshHZt8m-9uaKTs#recurrent_neural_network>

https://machinelearningmastery.com/how-to-make-classification-and-regression-predictions-for-deep-learning-models-in-keras/

<https://machinelearningmastery.com/tutorial-first-neural-network-python-keras/>

<https://www.tensorflow.org/api_docs/python/tf/keras/layers/Dense>

<https://stats.stackexchange.com/questions/257996/what-is-maxnorm-constraint-how-is-it-useful-in-convolutional-neural-networks>

<https://keras.io/api/layers/regularization_layers/dropout/#:~:text=Dropout%20class&text=The%20Dropout%20layer%20randomly%20sets,over%20all%20inputs%20is%20unchanged>.

<https://www.tensorflow.org/api_docs/python/tf/keras/Modelhttps://www.tensorflow.org/api_docs/python/tf/keras/callbacks/EarlyStopping>

<https://www.simplilearn.com/tutorials/deep-learning-tutorial/rnn>

<https://learnopencv.com/image-classification-using-feedforward-neural-network-in-keras/>

<https://machinelearningmastery.com/time-series-prediction-lstm-recurrent-neural-networks-python-keras/>