

IMP Links

<https://github.com/NandiniNuthalapati/KNN-Regression-and-Classification-From-Scratch-in-Python/blob/master/K%20Nearest%20Neighbours.ipynb>

<https://www.kaggle.com/ash316/ml-from-scratch-with-iris>

https://github.com/Suji04/ML_from_Scratch **Most IMP**

<https://www.kaggle.com/faressayah/support-vector-machine-pca-tutorial-for-beginner>

<https://github.com/MaviccPRP/svm/blob/master/svm-primal.ipynb>

<https://github.com/jorgesleonel/Multilayer-Perceptron/blob/master/Basic%20Multi-Layer%20Perceptron.ipynb>

<https://towardsdatascience.com/deep-neural-multilayer-perceptron-mlp-with-scikit-learn-2698e77155e>

https://github.com/prateek27/deep-neural-network/blob/master/Perceptron_Tutorial.ipynb

<https://github.com/coding-blocks-archives/machine-learning-online-2018>

<https://machinelearningmastery.com/deep-learning-models-for-multi-output-regression/>