Descenso del gradiente:

<http://www.benfrederickson.com/numerical-optimization/>

<https://medium.com/@lope.ai/multivariate-linear-regression-from-scratch-in-python-5c4f219be6a>

Playground Tensorflow:

<https://playground.tensorflow.org/#activation=tanh&batchSize=10&dataset=circle&regDataset=reg-plane&learningRate=0.03&regularizationRate=0&noise=0&networkShape=4,2&seed=0.50939&showTestData=false&discretize=false&percTrainData=50&x=true&y=true&xTimesY=false&xSquared=false&ySquared=false&cosX=false&sinX=false&cosY=false&sinY=false&collectStats=false&problem=classification&initZero=false&hideText=false>

Adam: A Method for Stochastic Optimization:

<https://arxiv.org/abs/1412.6980>

Backpropagation:

<https://mattmazur.com/2015/03/17/a-step-by-step-backpropagation-example/>

Sesgo y varianza:

<https://aprendeia.com/bias-y-varianza-en-machine-learning/>

Dataset:

<https://www.dataquest.io/blog/free-datasets-for-projects/>