Read any three of the texts below, and evaluate them from 1 to 5, where 1 is the least, and 5 the most etc.

Degree of technical difficulty

Clarity of argument and explanation

Is of professional interest to you

Taught you something

https://www.techopedia.com/how-machine-learning-is-taking-over-the-cloud/2/33053? utm\_campaign=newsletter&utm\_medium=best&utm\_source=01172018

https://dzone.com/articles/adaboost-algorithm-for-machine-learning

https://hackernoon.com/learning-ai-if-you-suck-at-math-p4-tensors-illustrated-with-cats-27f0002c9b32

 $\underline{https://towardsdatascience.com/how-to-build-your-own-neural-network-from-scratch-in-python-68998a08e4f6}$ 

https://medium.com/usf-msds/deep-learning-best-practices-1-weight-initialization-14e5c0295b94

https://towardsdatascience.com/no-machine-learning-is-not-just-glorified-statistics-26d3952234e3

https://www.analyticsvidhya.com/blog/2019/08/comprehensive-guide-k-means-clustering/

https://machinelearningmastery.com/linear-regression-for-machine-learning/

https://www.techopedia.com/the-5-most-amazing-ai-advances-in-health-care/2/33176? utm\_campaign=newsletter&utm\_medium=best&utm\_source=05162018