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Deep Learning rose out as a subfield to Machine Learning. While Machine Learning is a way to achieve AI, Deep Learning is a way to implement Machine Learning given data of many dimensions. Similar to the biology of our human brains, we put data, “

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This is the third part of the series Deep Learning Made Easy. Check out the previous article here. In Part 2, I introduced you with binary classification (0 vs 1), Logistic Regression, Cost function and Loss function, Gradient Descent and Forward and Backward Propagation. In this part of the series, we'll be discussing -

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