Decision trees :-

<http://www.r2d3.us/visual-intro-to-machine-learning-part-1/>

<https://bricaud.github.io/personal-blog/entropy-in-decision-trees/>

<http://dataaspirant.com/2017/01/30/how-decision-tree-algorithm-works/>

K-NN algorithm with examples :-

<https://kevinzakka.github.io/2016/07/13/k-nearest-neighbor/>

<https://medium.com/@adi.bronshtein/a-quick-introduction-to-k-nearest-neighbors-algorithm-62214cea29c7>

Distance Metric for KNN:-

<http://scikit-learn.org/stable/modules/generated/sklearn.neighbors.DistanceMetric.html>

Linear Classifier :-

<http://www.stat.cmu.edu/~cshalizi/350/lectures/25/lecture-25.pdf>

Deep Neural Networks :-

<https://blog.usejournal.com/deep-neural-networks-as-computational-graphs-867fcaa56c9>

<https://blog.goodaudience.com/introduction-to-deep-learning-a46e92cb0022>

<https://medium.com/the-theory-of-everything/understanding-activation-functions-in-neural-networks-9491262884e0>