ML essential Algorithm

Logistic:-

<https://medium.com/data-science-group-iitr/logistic-regression-simplified-9b4efe801389>

2. Linear Regression

<https://towardsdatascience.com/machine-learning-fundamentals-via-linear-regression-41a5d11f5220>  
3. Decision Trees

<https://medium.com/@SeattleDataGuy/what-is-a-decision-tree-algorithm-4531749d2a17>

4. Random Forests

<https://medium.com/machine-learning-101/chapter-5-random-forest-classifier-56dc7425c3e1>

5. Neural Networks

<https://medium.com/machine-learning-for-humans/neural-networks-deep-learning-cdad8aeae49b>

6. Bayesian Techniques

<https://towardsdatascience.com/will-you-become-a-zombie-if-a-99-accuracy-test-result-positive-3da371f5134>

7. Support Vector Machines

<https://medium.com/machine-learning-101/chapter-2-svm-support-vector-machine-theory-f0812effc72>

8. Gradient Boosting Machine

<https://medium.com/mlreview/gradient-boosting-from-scratch-1e317ae4587d>

9. K-Nearest Neighbors

<https://towardsdatascience.com/introduction-to-k-nearest-neighbors-3b534bb11d26>

10. Regularized Linear Models

<https://towardsdatascience.com/regularization-in-machine-learning-76441ddcf99a>