















## ML : Supervised Algorithms Notes

<b>Cheatsheet</b>	 Supervised Learning.pdf
<b>Consolidated Notes - Docs</b>	 ML-1 RevisionNotes.pdf
<b>Consolidated Colab</b>	 ML1_Supervised.ipynb

### Lecture-wise Notes

Doc-Notes	Colab-Notes
<a href="#">KNN-1</a>	 1-Notes-KNN-1.ipynb
<a href="#">KNN-2</a>	 2-Notes-KNN-2.ipynb
<a href="#">DT-1</a>	 3-Notes-DecisionTree-1.ipynb
<a href="#">DT-2</a>	 4-Notes-DecisionTree-2.ipynb
<a href="#">Bagging + RF</a>	 5-Notes-RF.ipynb
<a href="#">Boosting-1</a>	 6-Notes-Boosting-1-Digital.ipynb
<a href="#">Boosting-2</a>	 7-Notes-Boosting-2-Digital.ipynb
<a href="#">Other ensemble techniques</a>	 8-Notes-Boosting-3-OtherEnsembleTec...
<b>Naive Bayes-1</b>	 9-Notes-NB-1.ipynb
<b>Naive Bayes-2</b>	 10-Notes-NB-2.ipynb
<a href="#">SVM-1</a>	 11-Notes-SVM-1.ipynb
<a href="#">SVM-2</a>	 12-Notes-SVM2.ipynb