


























# Intro to ML Notes

<b>Cheatsheet</b>	 Supervised Learning.pdf
<b>Consolidated Notes - Docs</b>	 Intro to ML RevisionNotes.pdf
<b>Consolidated Colab</b>	 IntroToMLModule.ipynb

Lecture Wise Notes		
Topic	Revision Doc	Colab
<b>01-Intro to ML:</b>	 1-Notes _ Intro to ML.pdf	 1-Notes- Intro to ML.ipy...
<b>02-LR-1</b>	 2-Notes _ Linear Regre...	 2-Notes-LR1.ipynb
<b>03-LR-2</b>	 3-Notes _ Linear Regre...	 3-Notes-LR2.ipynb
<b>04-LR-3</b>	 4-Notes _ Linear Regre...	 4-Notes-LR-3.ipynb
<b>05-LR-4</b>	 5-Notes _ Linear Regre...	 5-Notes-LR-4.ipynb
<b>06-PolyReg-BiasVariance</b>	 6-Notes _ Polynomial R...	 6-PolyReg-BiasVarianc...
<b>07-Regularization-HyperparameterTuning</b>	 7-Notes _ Regularizatio...	 7-Regularisation-Hyper...
<b>08-Logistic - 1</b>	 8-Notes _ Logistic Regr...	 8-Notes-Logistic-1.ipynb
<b>09-Logistic - 2</b>	 9-Notes _ Logistic Regr...	 9-Notes-Logistic-2.ipynb
<b>10-Classification-Metrics-1-Notes</b>	 10-Notes _ Classificatio...	 10-Classification-Metric...
<b>11-Classification-Metrics-2+Imbalanced-Notes</b>	 11-Notes _ Classificatio...	 11-Notes-CM2-Imbalan...