

Mathematics Behind the algorithms

[10701 Introduction to Machine Learning](#)

[CSC 2515: Introduction to Machine Learning](#)

[Introduction To Machine Learning, Fall 2012](#)

[Machine Learning by Stanford University](#)

Code Samples

[kakabisht/AI_lab: A Repository for my AI lab submissions](#)

[aws/amazon-sagemaker-examples: Example !\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\) Jupyter notebooks that demonstrate how to build, train, and deploy machine learning models using !\[\]\(f439ede8735757e3190eab35e168f1de_img.jpg\) Amazon SageMaker.](#)

Videos about Sagemaker

[Onboard Quickly to Amazon SageMaker Studio](#)

[Amazon SageMaker Studio - A Fully Integrated Development Environment For Machine Learning](#)

My Blogs

<https://programmerprodigy.code.blog/2021/05/15/introduction-to-regression-along-with-prerequisites/>

<https://programmerprodigy.code.blog/2021/05/22/introduction-to-classification-along-with-prerequisites/>