

Overview

1. Basic Idea

This repository contains reading material from python to deep learning. It takes around 500 hours to get grip over machine / deep learning. If you follow this repository then you will get fair idea about what these technologies are and how they are implemented. After 500 hours of commitment you will at least be able to get internship in this field. The more you study, the more you get....)

There are no prerequisites for this repository, but if you have prior knowledge of basic maths and any object oriented programming language then it is a plus point.

2. How to follow this repository

To get best out of this repository follow below steps :

1. Learn from various resources about the topic
2. See the official documentation
3. Implement the code on 3 - 5 datasets
4. Make your notes
5. Come to this repository at last
6. Update your notes

In machine learning you need to explore multiple resources and gather information from them. Don't rely on generative tools, rely on official documentation. Revision is a key point.