## **ML Novice**

CC-BY-SA

### **Table of Contents**

#### Home

- Disclaimer
- Pre-requisite

## **Disclaimer**

Please note the maintainer of this pages does not claim ownership of the content (could it be the outline, images and the material in general) and he realy appreciate and attributed (where possible) every content and resources used to their sole owners.

# **Pre-requisite**

To follow alone with the tutorials, ensure that the requiremets below are met.

- Python version >= 3.5.
  - Numpy A powerful N-dimentional array object.
  - Pandas Easy-to-use data structures and data analysis tools.
  - Matplotlib A 2D plotting/ visualization library.
  - Scikit-learn Machine Learning Library.
  - Tensorflow >=2.0.0- Machine learning Framework/
  - Keras- Open source neural network library written in python

Numpy, Pandas, Matplotlib, Scikit-learn can be installed through <u>Anaconda distribution</u>