





# Python For Machine Learning: A Beginner's Workshop

UE19EC353: Machine Learning

Jan - May 2022

K Venkat Ramnan, 8th sem, ECE Dept

Mentor : Prof Niranjana B Krupa

Date: 22/01/2022 and 29/01/2022

# Overview & Purpose

This is a beginner workshop for learning to use Python for machine learning. This workshop is an introductory one to teach students the building blocks of ML projects. It is a part of the course UE19EC353: Machine Learning for the Jan-May 2022 session for students of the 6th sem of the ECE Dept of PES University (RR and EC Campus).

# **Objectives**

- 1. Learning Python for ML
- 2. Understand the tools and techniques
- 3. Numerical python
- 4. Reading data and visualization
- 5. An introduction to building ML programs with scikit learn
- 6. An introduction to building Dl programs with Tensorflow

## Requirements

- 1. A personal PC/Laptop with Windows/Linux/Mac
- 2. <u>Python 3.5+</u> installed
- 3. Windows: Install <u>Anaconda Navigator</u> (for Jupyter notebook); Else for linux/Mac: install <u>jupyter notebook</u> using pip.
- 4. Have a google account: Needed for using Google colab.
- 5. Have the following packages installed using the below commands:

```
$ pip install numpy
$ pip install pandas
$ pip install matplotlib
$ pip install scikit-learn
$ pip install opencv-python
$ pip install --user --upgrade tensorflow
```

Note: This is the simplest method to install packages. If you are comfortable installing using any other methods, please do so.

6. An internet connection

#### **Verification**

Steps to check for student understanding if they have installed

```
>>> import numpy
>>> import pandas
>>> import matplotlib
>>> import sklearn
>>> import cv2
>>> import tensorflow
2022-01-15 13:24:39.032958: I
tensorflow/stream_executor/platform/default/dso_loader.cc:48]
Successfully opened dynamic library cudart64_101.dll
```

Note: If you come across any errors in reaching up to this point, please mail to <a href="mailto-venkatramnank@pesu.pes.edu">venkatramnank@pesu.pes.edu</a>.

# **Activity**

- 22nd Jan 2022 (Approx 4 hrs) :
  - Introduction to Machine Learning Workshop.
  - Chapter 1 : Starting off with Numpy: Numerical Python
  - o Chapter 2 : Playing with tabular Data: Pandas
  - Chapter 3 : Visualizing with Matplotlib
- 29nd Jan 2022 (Approx 4 hrs) :
  - Chapter 4: Learning Scikit Learn: The Machine Learning Python tool
  - Chapter 5 : Jumping Into Images: OpenCV
  - Chapter 6 : Going Deep : Tensorflow

### **Materials**

All the Jupyter notebooks and other material will be uploaded on the End of Day Basis in the following github repo :https://github.com/venkatramnank/PythonForMLWorkshop

The books for further study are uploaded in the google drive link which will be shared later.

#### Contact

Please mail : <a href="mailto:venkatramnank@pesu.pes.edu">venkatramnank@pesu.pes.edu</a>

