

## Python & Libraries Quickstarter

This is a **quickstart section**, please read this document before proceeding with the videos in the next part.

1. This section is designed for **advanced programmers** who are already familiar with Python and Programming Concepts and topics like Data Structures in Python. These students can skip Python Basics videos and can jump to Machine Learning section and get their hands dirty with code. 😊
2. The quickstart sections are about Python Libraries, which give you a head-start if you want to start Machine Learning in less time. For more detailed introduction to libraries watch the respective sections of **Numpy, Pandas, Matplotlib** etc. You can install these libraries using pip. For example -

```
pip install numpy  
pip install pandas  
pip install matplotlib
```

3. If you are new to programming, then the sections starting from Python Basics are recommended. You won't miss anything if you start from Python Basics (next Module) and skip this one.



So Get Set Go! :)