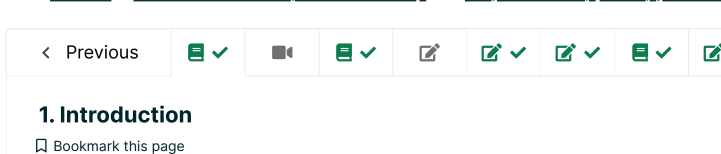


MITx 6.86x

Machine Learning with Python-From Linear Models to Deep Learning

Discussion Course **Progress** Resources Dates

* Course / Unit 0. Brief Prerequisite Reviews, ... / Project 0 Setup, Numpy Exerci



Introduction

The goal of this project 0 is to help you set up your python environment and to give you mechanics of the online grading system.

As a reminder, this course assumes a basic understanding of Python at the level of <u>6.00</u> <u>Computer Science and Programming using Python</u> (also on <u>MIT Open CourseWare</u>). The proficient in the following: functions, tuples and lists, mutability, recursion, dictionaries, programming.

ecitionally, we expect you to be able to install the required packages using <u>pip</u> and be ocumentation of these packages to find out more about the functions you are not

edX

<u>About</u>

<u>Affiliates</u>

edX for Business

Open edX

Careers

<u>News</u>

Legal

Terms of Service & Honor Code

Privacy Policy

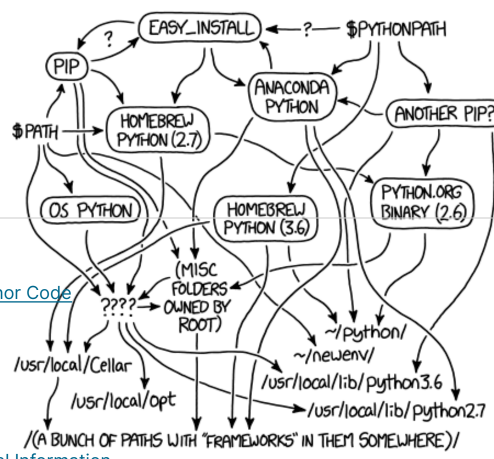
Accessibility Policy

<u>Trademark Policy</u>

<u>Sitemap</u>

Cookie Policy

Do Not Sell My Personal Information



MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED
THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.

Connect

1: https://xkcd.com/1987/

<u>Blog</u>

Contact Us Discussion Help Center

Security: Unit 0. Brief Prerequisite Reviews, Homework 0, and Project 0:Project 0 Setup, Numby Exercises, Tutorial on Common Packages / 1. Introduction

Media Kit