>



<u>Unit 0. Course Overview, Homework</u>

Project 0 Setup, Numpy Exercises,

Course > 0, Project 0 (1 week)

> <u>Tutorial on Common Packages</u>

7. Introduction to ML packages

Audit Access Expires May 11, 2020

You lose all access to this course, including your progress, on May 11, 2020. Upgrade by Mar 25, 2020 to get unlimited access to the course as long as it exists on the site. **Upgrade now**

7. Introduction to ML packages

In the resources tab of the course, we have provided you with two notebooks.

Introduction to ML packages (part 1) <u>Github</u> - <u>Notebook viewer</u> Introduction to ML packages (part 2) <u>Github</u> - <u>Notebook viewer</u>

They cover some of the most useful ML packages and constitute a good reference point to refer to as you progress through the course.

We do not expect you to complete all sections in these notebooks immediately. For now, go through the first three sections in the first notebook on **Jupyter**, **Numpy**, and **Matplotlib**. Then after Unit 1 *Linear Classifiers*, come back to the section on **Scikit learn**, and while you work on Unit 3 *Neural Nets*, refer to the second notebook, which gives an introduction to **Pytorch**.

We will not be using **Pandas** in this course, but it is a useful tool. Feel free to look at the section on Pandas at any time.

By the end of the course, our hope is that you are able to recreate the content of these notebooks by yourself ...and more!

Discussion

Hide Discussion

Topic: Unit 0. Course Overview, Homework 0, Project 0 (1 week):Project 0 Setup, Numpy Exercises, Tutorial on Common Packages / 7. Introduction to ML packages

Add a Post

Show all posts by rece	nt activity
By the end of the course, our hope is that you are able to recreate the content o these notebooks by yourselfand more! It sounds really good. =)	<u>f</u> 2
? Console versus main while importing Matplot Hello, In Pycharm with anaconda i added import matplotlib.pyplot as plt in main file, it works	2
[Staff] Maybe the order of the lessons could be improved Dear staff, thanks for all the effort you put into this curse material. I think it could be still a bit	2
matplotlib hint So far, I've been working in a simple Python shell. If you follow the instructions in the first Jup.	1
Index one array by a second array Going through the first notebook, I found the following quite surprising, and it wasn't really e.	1

Learn About Verified Certificates

© All Rights Reserved