

머신러닝/딥러닝을 위한 Python

강의개요

본 강의는 머신러닝, 딥러닝을 배우기 위해 기본적으로 이해해야하는 Python을 다룹니다. 빠른 시간 내에 Python 기초 문법을 복습하고 머신러닝, 딥러닝의 근간을 이루는 Numpy, Pandas와 친숙해지고 싶은 분에게 추천합니다. 참고 - [머신러닝/딥러닝을 위한 Python](#)

강의정보

- 강좌명: 머신러닝/딥러닝을 위한 Python
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강의구성

Chapter 0 - Environment setup

- 파이썬 설치 - [강의영상](#)
- Atom 설치
 - windows - [강의영상](#), [설치문서](#)
 - Mac - [강의영상](#), [설치문서](#)
- Python Ecosystem for Machine Learning - [강의영상](#)

Package installation

```
conda create -n ml_python python=3.5
conda install numpy seaborn scikit-learn jupyter
conda install nltk gensim matplotlib
```

Chapter 1 - Pythonic Code

- Pythonic Code Overview
- Split & Join
- List Comprehension
- Enumerate & Zip
- Map & Reduce
- Asterisk
- Lab: Simple Linear algebra concepts
- Lab: Simple Linear algebra codes
- Assignment: Linear algebra with pythonic code
- Assignment: [연산자 끼워넣기](#)
- Assignment: [톱니바퀴](#)

Chapter 2 - Numpy section

- Numpy overview
- ndarray
- Handling shape
- Indexing & Slicing
- Creation functions
- Operation functions
- Array operations
- Comparisons
- Boolean & fancy Index
- Numpy data i/o
- Assignment: Numpy in a nutshell

Chapter 3 - Pandas section

- Pandas overview
- Series
- DataFrame
- Selection & Drop
- Dataframe operations
- lambda, map apply

- Pandas built-in functions
- Lab Assignment: Build a matrix
- Groupby I
- Groupby II
- Casestudy
- Pivot table & Crosstab
- Merg & Concat
- Database connection & Persistence

Chapter 4 - OOP section

- Objective oriented programming overview
- Objects in Python
- Lab: Note and Notebook
- OOP characteristics
- Decorators, Static And Class Methods
- Abstract Classes

Chapter 5 - Linear regression

- Linear regression overview
- Cost functions
- Linear Equality
- Gradient descent approach
- Linear regression with gradient descent
- Linear regression with Numpy
- Multivariate linear regression models
- Multivariate linear regression with NumPy
- - Regularization - L1 and L2
- Implementation of generalization with NumPy
- Linear regression with sklearn

Chapter 6 - Logistic regression

- Logistic regression overview
- Sigmoid function
- Cost function
- Logistic regression implementation with Numpy
- Maximum Likelihood estimation
- Regularization problems
- Logistic regression with sklearn

- Softmax function for Multi-class classification
- Cross entropy loss function
- Softmax Logistic Regression
- Performance measures for classification

References

- [K-MOOC: 데이터 과학을 위한 파이썬 입문](#)
- [Operation Research with Python Programming](#)