Concrete Machine Learning Deep User: 2020 Summer Program

A Intro

ntroduce

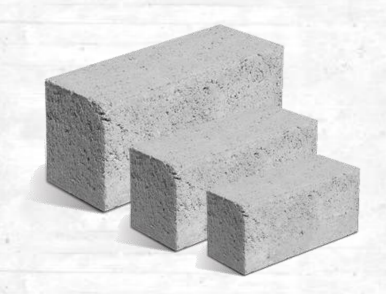
- STUDY GOALS

P Ian & Details

- STUDY DETAILS
- Chapter Example
- BOOKS

Q nA

- Team Building
- FIX TOPICS
- QnA & NETWORKING TIME





Implement

Concrete Machine Learning

Basic

Concrete Machine Learning

Machine Learning without libraries

Implement Machine Learning Model with very essential libraries

Get detail concepts and algorithms by implementing from scratch

Focus on fundamental mathematics approaches

From the basic to detail

Overall Level

Expert Master

P | STUDY DETAILS



PROJECT

Project base homework for every algorithm part
Implement machine learning code without library
Upload on Github (basic structure will be upload at Github too)

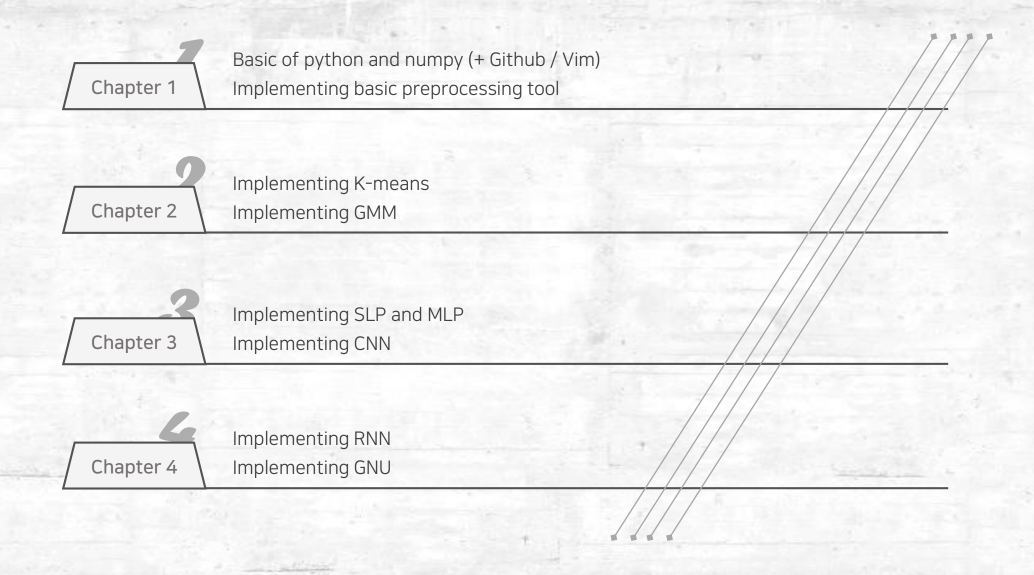
ONLINE CLASS

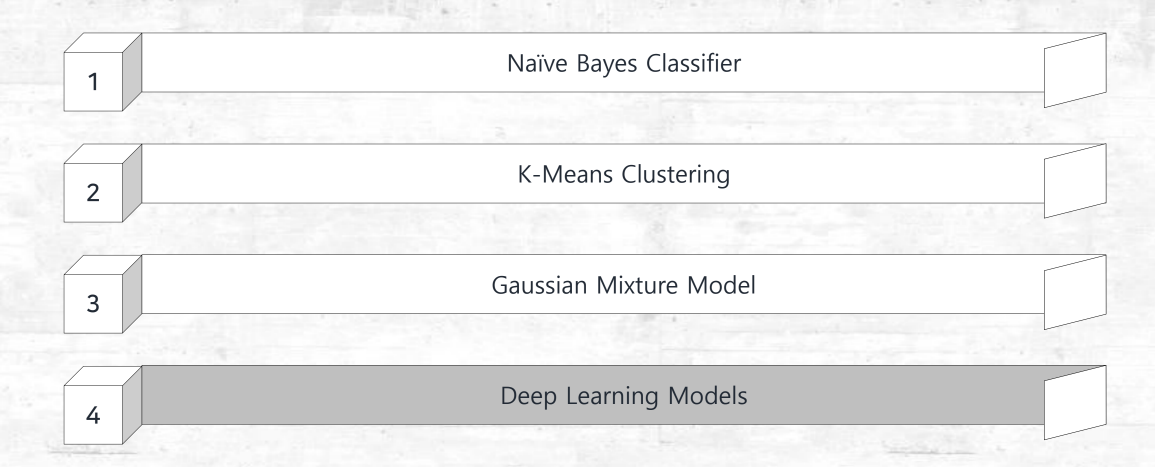
Every weekly meeting will be upload youtube Additional and detail parts will be upload too Check details on Notion

WEEKLY MEETING

Weekly meeting will be open with ZOOM Office hour / Project will be open

P | Chapter Example





https://github.com/Lukious/MachineLearningFromScratch/tree/master/MachineLearning



Concrete Mathematics

Ronald L. Graham



파이썬 날코딩으로 알고 짜는 딥러닝

윤덕호

https://github.com/JaeungHyun/alzza







STUDY MEMBER BAEK SU WHAN (백수환)

Email. zhsjzhsj@gmail.com
Phone. +82 010 2447 5811
KwangWoon Univ Computer Engineering
Member of BCML Lab.
Member of MI:RU
Member of IEIE

Concrete Machine Learning

Deep User: 2020 Summer Program

Thanks