Course program and reading list
Semester 2 Year 2022

School: Efi Arazi School of Computer Science B.Sc

Machine Learning from Data

Lecturer:
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Course No.: 3141
Course Type: Lecture
Weekly Hours: 4
Credit: 4

Course Requirements:
Final Exam

Group Code: 222314101
Course Description

An introductory level machine learning course. We will present the main principles of data-driven learning algorithms. We will provide the theoretical basis for learning algorithms and learn about pros and cons of different approaches, from both a mathematical and a practical point of view.

Students will implement and use algorithms and will practice their application in real life data contexts. Homework and examples will be based on python code developed by the students as well as, in special cases, on using python/sklearn packages.

Subjects covered include:

1. Linear models: regression, logistic regression, feature selection
2. Decision trees , including different approaches to splitting nodes and pruning techniques
3. Bayesean learning, including the advantages and disadvantages of naive vs full Bayes approaches
4. The perceptron - both primal and dual
5. kNN
6. Density estimation and EM

Language:
Hebrew

Prerequisites

Equivalent:
53 - Calculus II

Prerequisite:
52 - Calculus I
53 - Calculus II
54 - Linear Algebra I
55 - Linear Algebra II
77 - Algorithms
109 - Introduction To Probability

Students who took one of the courses listed below will not be allowed to register to the course Machine Learning from Data (3141):
3566 - Introduction to Machine Learning
7. SVMs, including hinge/slack variables and how they affect results
8. Unsupervised learning - clustering techniques
9. PAC learning and sample complexity
10. VC dimension
11. Statistical estimates of error rates

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**Course Goals**

Algorithms and examples will be discussed and analyzed.

Homework assignments will include practical tasks and the development of python methods and classes to address specific learning tasks.

Successful students will have knowledge of several important machine learning algorithms.

They will have experience in applying these methods in simple datasets and learning tasks and in the process of evaluating and criticizing the results.

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**Grading**

\[0.5 \times \text{HW} + 0.5 \times \text{Exam}.\]

Must pass exam as well as the HW.

HW assignments are in pairs. Only exceptional cases will be considered for submission in singles.

There will be 1 mandatory HW assignment.

The HW grade will be calculated by averaging grades from n-1 submitted assignments.

That is – students can opt not to submit one assignment.

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**Learning Outcomes**

Successful students will have knowledge of several important machine learning algorithms and experience in applying them in simple datasets and learning tasks.

Successful students will have experience in working with python and sklearn.

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**Lecturer Office Hours**

Prof. Zohar Yakhini, Arazi C123
Teaching Assistant

Ben Gallili, Yinnon Meshi, Shuly Finley, Yarden Rachamim, Saar Buchnik

Contact details will be included in the slides for the first class

Reading List

1. Duda, Hart and Stork: Pattern Classification
2. Mitchel: Machine Learning
3. Bishop: Pattern Recognition and Machine Learning
4. James, Witten, Hastie, Tibshirani: An introduction to statistical learning
5. Online courses: Andrew Ng, Pedro Domingos