EE-613 Machine Learning for Engineers

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ursus	Sem.	Туре		
Electrical Engineering		Obl.	Language of teaching	Englisl
			Credits	4
			Session	
			Exam	Multiple
			Workload	120h
			Hours	56
			Courses	28
			TP	28
			Number of	
			positions	

Frequency

Every 2 years

Remark

Every 2 years. Next time: Fall 2019

Summary

The objective of this course is to give an overview of machine learning techniques used for real-world applications, and to teach how to implement and use them in practice.

Content

Fundamentals

- Notion of learning, cross validation and performance evaluation
- Recalls in probability and information theory
- Optimization (gradient, newton, stochastic gradient, etc.)

Generative models

- Directed / non-directed models, conditional independence, naive Bayesian
- k-Mean, GMM, E-M
- PCA and probabilistic PCA
- Bayesian networks, belief propagation
- HMM and extensions
- Sub-space clustering

Regression

- Least-square + weighted least-square
- 2) GMR + GPR

Discriminative models

- SVMs and Kernelization (perceptron, PCA, etc.)
- Perceptron, MLP, convolution networks
- Decision trees

Meta-algorithms

Bagging and boosting

• Feature selection, regularization and sparsity

Keywords

Machine learning, pattern recognition, regression.

Learning Prerequisites

Required courses

At least one prior course in probabilities, linear algebra and programming (C, Java or equivalent).

Learning Outcomes

By the end of the course, the student must be able to:

• Select appropriately in practice standard learning-based inference techniques for regression, classification and density modeling.

Assessment methods Multiple.