Spring 2007

CS 714: Machine Learning

Shaojun Wang
Wright State University - Main Campus, shaojun.wang@wright.edu

Follow this and additional works at: http://corescholar.libraries.wright.edu/cecs_syllabi
Part of the Computer Engineering Commons, and the Computer Sciences Commons

Repository Citation
http://corescholar.libraries.wright.edu/cecs_syllabi/401
CS714: MACHINE LEARNING
SPRING 2007

INFORMATION
SYLLABUS
ASSIGNMENTS

SUMMARY

This introductory course on machine learning will give an overview of many concepts, techniques, and algorithms in machine learning that are now widely applied in scientific data analysis, data mining, trainable recognition systems, adaptive resource allocators, and adaptive controllers. The emphasis will be on understanding the fundamental principles that permit effective learning in these systems, realizing their inherent limitations, and exploring the latest advanced techniques employed in machine learning.

Topics include:
- Classification and linear regression
- Support vector machines
- Ensemble methods, boosting algorithms
- Learning theory: bias-variance, uniform convergence, VC dimension
- Mixtures models, EM algorithm and hidden Markov models
- Structured prediction

LECTURES

Time: Tuesday/Thursday 8:00 pm - 9:15 pm; Location: Creative Arts A230

INSTRUCTOR

Shaojun Wang
428, Russ Engineering Center Building
shaojun.wang(at)wright.edu
(937) 775-5140
Office hours: Tuesday/Thursday 2:00PM-3:30PM

TEXTBOOK

Bishop, C.
Pattern Recognition and Machine Learning
COURSE GRADES AND WORKLOAD

Three Homeworks 60%
Projects 40%