EE 660
Machine Learning from Signals: Foundations and Methods
Fall Semester 2015

The course will:
• Familiarize the student with current effective techniques for learning from signals and data
• Enable the student to understand how to match machine-learning algorithms to a given application domain, and to predict error rate on unseen data
• Describe theoretical underpinnings of machine-learning techniques, and their implications in algorithm behavior and design
• Provide the student with opportunities to apply machine learning techniques to synthetic and real data in various application domains

Topics include:
• Linear and nonlinear techniques for classification (output is a category) and regression (output is a real or integer value)
• Approaches to learning in three realms: supervised (train from labeled samples), unsupervised (train from unlabeled samples), and semi-supervised (train from some labeled samples and some unlabeled samples)
• When is learning feasible and reliable: complexity of learning, generalization, estimation of error on new data
• Techniques for matching learning to the application domain: regularization and overfitting, model selection, approximation-generalization tradeoff
• Feature selection and sparse models
• Other topics of student interest

Prerequisites: EE 441 and EE 503
Recommended preparation: EE 559 or CSCI 567; familiarity with Matlab
Time & Location: Tu Th 3:30 - 4:50 PM, OHE 132; plus one breakout session per week (to be scheduled)
DEN students: This class will also be offered on the den@Viterbi system.
Grading: Homeworks, course project, three quizzes, one final exam.
Instructor: Prof. B. Keith Jenkins, EEB 404A, jenkins@sipi.usc.edu, (213) 740-4149.
Machine Learning from Signals: Foundations and Methods

Administrative information

Times and days:
Lecture: TuTh 3:30 - 4:50 PM, OHE 132 and DEN@Viterbi

Breakout (discussion) session: [One 50-minute session per week; not yet scheduled]

Catalogue description:
Supervised, semi-supervised, and unsupervised machine learning; classification and regression. Model complexity, assessment, and selection; performance (error) on unseen data.

Course description:
Foundations of machine learning, which apply to many or all algorithmic approaches, will be studied. These will include feasibility of learning; complexity of learning; regularization, overfitting and underfitting of models to data; model selection and assessment; and prediction of performance on unseen data. Particular methods that are key to machine learning from signals will also be covered. These will include linear and nonlinear techniques for regression as well as for classification, in the supervised learning realm. Also, methods described for classification by semi-supervised learning (using some labeled data and some unlabeled data for training), and for clustering by unsupervised learning (using only unlabeled data), will include statistical and distribution-free approaches. Feature selection, including the use of sparsity, will also be studied briefly. Students will be exposed to examples of techniques run on both synthetic and real-world data, through examples in lectures and the reading, as well as in homework problems and in the course project.

Learning Objectives

(1) To provide the student with a solid foundation in machine learning principles and the capability to apply them to problems.

(2) To give the student knowledge of common and successful methods (techniques and algorithms) in machine learning, and the ability to use them.

(3) To provide the student with sufficient foundation and knowledge so that the student can learn about many of the plethora of machine learning techniques that now exist, on his or her own as needed.
**Prerequisites:** EE 441 and EE 503. (EE 464 may substitute for EE 503.)

**Recommended preparation:** EE 559 or CSCI 567

**Computer Hardware/Software Requirements**

Students are required to have familiarity with Matlab, and with a coding language of their choice. Access to Matlab is provided on campus; off-campus students will need to code and to run Matlab at their location if they don’t come to campus.

A Matlab software package, PMTK, will be used as part of this course. It is freely available from https://github.com/probml/pmtk3; follow the Readme download and setup instructions.

**Required textbooks and reading materials**

Selected portions of each book will be used for the class. Please note that the total cost of the two books is approximately the same as the cost of one typical textbook in a graduate-level EE class.


In addition, other materials will be used in portions of the course, including:


**Additional resources (books) for your information:**


- C. M. Bishop, “Pattern Recognition and Machine Learning” (Springer, 2006)

Course outline

Note: this outline is in draft form, to give you an idea of course topics to be covered. There will be some minor changes in the topics, primarily in their grouping and ordering. Number of lectures per topic is approximate.

Introduction, course overview, background review
1. Introduction and administrative information. Basic pattern recognition and regression paradigms (1) [Murphy] {1 lecture}
2. Review of basic pattern recognition and regression paradigms (2); key issues and concepts in machine learning; course outline. {1 lecture}

Regression
3. Multidimensional regression [Murphy] {2 lectures}
   Linear regression, maximum-likelihood and MAP estimation, ridge regression, Bayesian regression.
4. Logistic regression [Murphy] {1 lecture}

Foundations of learning: complexity
5. Feasibility of learning [AML] {1 lecture}
   Deterministic and statistical views; Hoeffding inequality (for bounding expected error on unlabeled data); inductive bias (model or data assumptions; e.g., parametric models, local smoothness)
6. Complexity of learning; generalization; estimation of error on new data [AML] {2 lectures}
   Generalization bound, effective number of hypotheses, VC dimension, model complexity, sample complexity

Foundations and methods of learning: managing and controlling complexity
7. Review of convexity and optimization {1 lecture}
8. Regularization and overfitting; comparison of regularizers; sparsity [AML and Murphy] {2 lectures}
   Overfitting; quadratic regularization; l1 regularization, lasso, and sparsity; comparison of l1 and l2 regularizers
9. Sparse models and feature selection [Murphy] {2 lectures}
   Bayesian variable selection, l0 regularization; algorithms for optimization with l0 and l1 regularizers; nonconvex regularizers and bridge regression
10. Boosting techniques and decision trees [Murphy] {2 lectures}
    Adaptive basis models; classification and regression trees (CART); boosting (including Adaboost and Logitboost)
11. Model selection; comparing classifiers; approximation-generalization tradeoff  
   [AML and Murphy] {2 lectures}
   
   Model selection and validation, Bayesian model selection, properties of estimators, 
   bias-variance tradeoff

**Nonlinear methods**

12. Nonlinear models and representation [AML] {1 lecture}
   
   Basis function representation; nonlinear mappings; effect on VC dimension.

13. Kernel methods (theory and practice) [Murphy] {2 lectures}
   
   Examples of kernels (radial basis function, Mercer, pyramid match); kernel 
   machines; kernel trick. Support vector machine variants.

**Semi-supervised and unsupervised learning methods**

   
   Overview, including inductive vs. transductive semi-supervised learning; semi- 
   supervised support vector machines; mixture models and Expectation Maximization 
   for semi-supervised learning.

15. Unsupervised learning for clustering: statistical techniques [Xu] {1.5 lectures}
   
   Statistical techniques including mixture models; Maximum Likelihood; Expectation 
   Maximization

16. Unsupervised learning for clustering: other techniques [Murphy and Xu] {2.5 
   lectures}
   
   Similarity measures, evaluating clustering quality; hierarchical and graph clustering 
   (agglomerative, divisive, Bayesian); criterion function methods

**Other topics (if time permits)**

17. Selected topic(s) of student interest. {2 lectures}
   
   A list of topics will be generated by suggestion and discussion. Topics to be covered 
   will be chosen by discussion and vote.
Student work and grading

1. Homework assignments
   Will include some pencil-and-paper problems as well as some computer problems. Some computer problems will use a Matlab toolkit; others will involve the student writing code in his or her language of choice.

2. Computer project
   Will be in the second half of the semester.

3. Three quizzes
   Will be spaced during the semester. Each quiz will be scheduled and announced in advance, and will be about 20 min. in duration. Each quiz will consist of short-answer questions, mostly multiple choice. There will be one quiz every 3 to 4 weeks, for a total of 3 quizzes during the semester.

4. One final exam.
   Will be held on Tuesday, 12/15/2015, 2:00-4:00 PM (per official schedule of classes and exams).

Course grade criteria:

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<thead>
<tr>
<th>Assignment</th>
<th>% of Grade</th>
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<tbody>
<tr>
<td>Homework</td>
<td>25</td>
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<tr>
<td>Quizzes</td>
<td>15</td>
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<tr>
<td>Project</td>
<td>30</td>
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<td>Final exam</td>
<td>30</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>100</strong></td>
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Statement on Academic Integrity

USC seeks to maintain an optimal learning environment. General principles of academic honesty include the concept of respect for the intellectual property of others, the expectation that individual work will be submitted unless otherwise allowed by an instructor, and the obligations both to protect one’s own academic work from misuse by others as well as to avoid using another’s work as one’s own. All students are expected to understand and abide by these principles. SCampus, the Student Guidebook, (www.usc.edu/scampus or http://scampus.usc.edu) contains the University Student Conduct Code (see University Governance, Section 11.00), while the recommended sanctions are located in Appendix A.

In this class, collaboration on techniques for solving homework assignments and computer problems is allowed, and can be helpful; however, each student is expected to work out, code, and write up his or her own solution. Use of other solutions to homeworks, computer problems, or computer projects, from any source including other students, before the assignment is turned in, is not permitted. Of course, collaboration on exams or quizzes is not permitted.

Statement for Students with Disabilities

Any student requesting academic accommodations based on a disability is required to register with Disability Services and Programs (DSP) each semester. A letter of verification for approved accommodations can be obtained from DSP. Please be sure the letter is delivered to me (or to TA) as early in the semester as possible. DSP is located in STU 301 and is open 8:30 a.m.–5:00 p.m., Monday through Friday. Website and contact information for DSP:

http://sait.usc.edu/academicsupport/centerprograms/dsp/home_index.html,

(213) 740-0776 (Phone), (213) 740-6948 (TDD only), (213) 740-8216 (FAX) ability@usc.edu.

Emergency Preparedness/Course Continuity in a Crisis

In case of a declared emergency if travel to campus is not feasible, USC executive leadership will announce an electronic way for instructors to teach students in their residence halls or homes using a combination of Blackboard, teleconferencing, and other technologies.