Machine Learning in Economics  
(ECON3389) - Syllabus

Fall 2018

Lectures   Mondays and Wednesdays 8:30-9:45 at O’neill Library 247

Instructors   Prof. Stefan Hoderlein
               Joe Cooprider (PhD Candidate)

E-mail   Please include “ECON3389” in the subject field
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Office Hours   Stefan Hoderlein   Mon, Wed 9:45 AM-10:30AM
               Joe Cooprider     Tue 1:30PM-3:00PM

Description   Large-scale data sets (“big data”) have become ubiquitous across many applied areas. The goal of this course is to provide an introduction to methods that allow to deal with this situation. We focus on statistical learning techniques and high-dimensional statistics, and show how they can be applied in economics and business administration. Students will learn how to program statistical methods in PYTHON, as well as how and when to use the common libraries in these languages.

Prerequisites   For students majoring in Economics, we require Economic Statistics (ECON1151) and Econometric Methods (ECON2228). Students coming from different departments are welcome, but should have similar
command of statistical methods. A solid knowledge of differential calculus at the level of MATH1102 (the “preferred” co-requisite for ECON2228) is highly recommended, as well as fundamentals of linear algebra (matrix notation, multiplication, inverses, determinants). Prior knowledge of programming is not a prerequisite, but student should be willing to learn it.

**Homework** There will be bi-weekly homework assignments that will include programming, mathematical problems and applications on real and simulated data sets.

**Textbooks**


2. *Other references:*
   


**Course Outline**  This is the first time this course will be taught, so please be advised that the material may change during the semester.

1. Introduction: statistical models, loss functions, optimization
2. Review of multivariate linear regression
3. Beyond linear regression: nonlinear regression, polynomial regression
5. Regularization: Ridge regression
6. Sparsity: LASSO
7. Ensemble methods: Random forests, Boosting
8. Classification: Logistic regression, Neural net/Deep Learning

**Grading**

- Homeworks: 30% (best 6 out of 7)
- Midterm: 30%
- Final project: 40%
Aug 27th (Mon)  First day of classes
Homework 0 (math review) handed out

Sep 5th (Wed)   Homework 0 (math review) due
Homework 1 handed out

Sep 19th (Wed)  Homework 1 due
Homework 2 handed out

Oct 3rd (Wed)   Homework 2 due
Homework 3 handed out

Oct 17th (Wed)  Homework 3 due
Homework 4 handed out

Nov 7th (Wed)   **Midterm**
Homework 5 handed out

Nov 26th (Mon)  Homework 5 due
Homework 6 handed out

Dec 5th (Wed)   Homework 6 due
Dec 19th (Wed)  **Final Project due**

Please note that there will not be rescheduled or make-up examinations. Homework assignments will not be accepted past their due dates. You must demonstrate your reasoning and show all calculations to receive full grade.

**Academic integrity**  Boston College values the academic integrity of its students and faculty. It is your responsibility to familiarize yourself with the university’s policy on academic integrity: www.bc.edu/integrity. If you have any questions, always consult your professor. Violations of academic integrity will be reported to your class dean and judged by the academic integrity committee in your school. If you are found responsible for violating the policy, penalties may include a failing grade as well as possible probation, suspension, or expulsion, depending on the seriousness and circumstances of the violation.

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