Computational statistics is an interface between statistics and computing. We will cover algorithms arising from parametric and nonparametric statistical problems, developed with optimization and other modern computational tools. Course will cover the following topics:

Optimization tools for statistics
Parametric approaches
- EM algorithm
- Gaussian mixture model (GMM)
- Hidden Markov models (HMM)
- Linear model and generalized linear models
- Model selection and cross validation

Nonparametric approaches
- Principle component analysis and low-rank models
- Splines and approximation of functions
- Bootstrap
- Monte Carlo methods

And other optional selected topics such as change-point detection and introduction to reinforcement learning.

Class Time and Location: MWF, 11:15-12:05pm, MRDC 2404.

Instructor: Prof. Yao Xie, Groseclose #339, email: yao.xie@isye.gatech.edu
Instructor Office Hour: Monday 12:05pm-1:05pm, Groseclose 339.

Class TA: Henry Yuchi Shaowu (shaowu.yuchi@gatech.edu) and Haoming Jiang (jianghm@gatech.edu)
TA Office Hour: Henry: Wed. 2:30-3:30pm, Haoming: Tuesday 3:30-4:30pm. Both Main 224.

Class Website: Canvas
Class material available on our website includes
- Announcements
- Course syllabus
- Homework assignments and solutions
- Slides and other lecture material
- Practical exams
- Your course grades on exams and homework
- Any important announcements

Important: All homework submissions will be done electronically via Canvas. Make sure the scores in Canvas are consistent with what you got. We will not make any change in grading for works older than 2 weeks.
**Class Mailing List:** Registered students are automatically subscribed to the class mailing list.

**Textbook:** the course material will be based on lectures and slides posted on Canvas.

**References:**


*Numerical Analysis for Statisticians,* Kenneth Lange.

*An introduction to statistical learning: with applications in R,* G. James, D. Witten, T. Hastie, R. Tibshirani.

*Computational Statistics handbook with MATLAB,* W. L. Martinez and A. R. Martinez.

*Elements of Computational Statistics,* J. E. Gentle.

*Numerical linear algebra,* Lloyd N. Trefethen and David Bau III.


*The elements of Statistical Learning: Data Mining, Inference, and Predictions,* 2nd edition, Trevor Hastie, Robert Tibshirani, and Jerome Friedman.


**Prerequisites:** undergraduate level basic probability, linear algebra, and statistics.

**Honor Code:** For any question involving Academic Honor Code issues, please consult [www.honor.gatech.edu](http://www.honor.gatech.edu)

**Software:** MATLAB and/or R. You will use this software for homework assignment.

**Grading Policy:** Class Participation 8% (there will be a few pop-up quizzes), Submitting Teaching Evaluation - 2%, Homework - 10%, Midterm 1 - 20%, Midterm 2 - 20%, Project - 10%, Final – 30%.

**Homework:** The homework should be handed in electronically on canvas before the end of the class on the due date. The lowest homework-score will be dropped. Late Homework will NOT be accepted (except for distance learning students). Assignments will include both exercises and computer problems; the computer problems will ask you to carry out statistical analysis using computer statistical software. Keep in mind that you should not hand in raw computer output. Conclusions and interpretation of results are more important than good printouts. You are allowed to work together with other students on homework, as long as you write up and turn in your own solutions. You are also allowed (and encouraged) to ask me questions, although you should try to think about the problems before asking. Request for re-grading the Homework/Exams/Quizzes should be made within a week of returning Homework/Exams/Quizzes.

**Midterms:** There will be two in-class midterm exams during the class. The midterms are close notes (including assignment solutions) and close textbook but two and respectively, four two-sided pages with formulas will be allowed. Do not write homework solutions on the formula sheet. You are not allowed to use your cell phone. The notes have to be self-made. No make-ups.

**Midterm 1:** Feb 8, 2019, in class. **Midterm 2:** March 8, 2019, in class.

**Final Exam:** Wed. May 1, 2019, 11:20am-2:10pm.

**Project:** by group, each group consists of 2-4 students. Details TBA. Presentation: April 17, 19, 2019.