Statistics and probabilistic models are essential building blocks for data science and machine learning. In this course, we will highlight modern statistical and probabilistic approaches to data modeling and algorithms development, exploiting structures of the data. The course will combine theoretical insights with illustrative applications, on the following topics:

- Sparse signal models: compressed sensing, model selection, lasso, spares coding.
- Introduction to Graphical models and Graphical lasso.
- Low-rank models: matrix completion, low-rank matrix recovery, and robust PCA.
- Generalized linear models.
- Event data and time duration model: survival analysis and point processes.
- Hypothesis test and related problems.

**Class Time and Location:** Tuesday and Thursday, 12:00pm-1:15pm, College of Computing 101. From Aug. 22 to Dec. 5, 2017.

**Instructor:** Prof. Yao Xie, Groseclose #339, email: yao.xie@isye.gatech.edu

**Instructor Office Hour:** Tuesday, 1:30pm-2:30pm.

**Class Website:** T-square
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

**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 T-square.

**References:**
*Statistical learning with sparsity: the Lasso and generalizations.* Trevor Hastie, Rob Tibshirani, and Martin Wainwright.

*High-dimensional probability with applications in data science.* Roman Vershynin.


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


**Prerequisites:** ISyE 6416 or permission of the instructor.
**Honor Code:** For any question involving Academic Honor Code issues, please consult [www.honor.gatech.edu](http://www.honor.gatech.edu)

**Software:** MATLAB, R, and/or Python.

**Grading Policy:** Homework - 20%, Midterm - 30%, Project - 50%.

**Homework:** The homework should be handed in **before the end of the class on the due date**. Late Homework will NOT be accepted. 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. Homework 1: out around Tuesday **August 29**. Homework 2: out around Tuesday **Sept. 12**.

**Midterms:** There will be an in-class midterm exams during the class, on Thursday **Oct. 5, in 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.**

**Project:** by group, each group consists of 1-2 students. Proposal: two-page write-up in NIPS style. Due: Thursday, **Oct. 26, 2017**. Final presentation: Tuesday **Dec. 1 and/or Thursday Dec. 5**, depending on the number of projects need to be presented. Final report: 7-8 write up in NIPS style. Due: Tuesday **Dec. 12, 2017**.