LTCC Advanced Course

Title: High-Dimensional Statistics

Basic Details:

Core Audience: 2nd/3rd year, Statistics Course Format: Extended, 5 x 2hr lectures

Course Description:

A brief introduction to high-dimensional statistics, focusing on sparse linear regression, covariance estimation, and principal component analysis. This course will also introduce some concentration inequalities and basic random matrix theory, which are commonly used in theoretical statistics and probability outside of high-dimensional statistics.

Key words: High-dimensional statistics; concentration inequalities; regression; sparsity

Syllabus:

- 1. Problem introduction and motivation. Discussion of sparsity and penalization. Introduction to concentration inequalities.
- 2. Concentration inequalities continued. Isoperimetric inequalities (time permitting).
- 3. Random matrices and covariance estimation
- 4. Sparse linear models in high-dimensions
- 5. PCA and sparse PCA (principal component analyses)

Recommended reading:

Chapters 1, 2, 6, 7 and 8 of High-Dimensional Statistics: A Non-Asymptoic Viewpoint by Martin J, Wainwright, Cambridge University Press.

Additional or optional reading:

Chapters 3, 4, 5 of High-Dimensional Statistics: A Non-Asymptotic Viewpoint by Martin J, Wainwright, Cambridge University Press.

Prerequisites: Fundamentals of probability and statistical inference.

Format:

- Number of discussion/problem sheets: 2
- Electronic lecture notes: Yes
- Necessary support facilities: Projector and black/whiteboard
- Proposed timing: Preference for winter session
- Lecture/computer session/tutorial/discussion split (hours of each): All lecture based, no tutorials. Discussions are embedded in lectures.

Lecturer Details:

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