Previous talks in the Data Science Seminar

Spring 2017

January 17

NO SEMINAR OR GROUP MEETING

January 24, January 31, February 7, February 14, February 21, February 28

Internal Machine Learning Working Group meeting

March 7

WINTER BREAK

March 21

Speaker: Utkarsh Dang (Mathematical Sciences and CLT at Binghamton University)

Topic: Tools for Efficient Statistical Computing in R

Abstract

- March 28

Speaker: Yunzhang Zhu (Ohio State University)

Topic: Maximum Likelihood Inference for a Large Precision Matrix

Abstract

- April 4

Speaker: Guanhua Yan (CS at Binghamton University)

Topic: Improving Efficiency of Link Clustering on Multi-Core Machines

<u>Abstract</u>

- April 11

SPRING BREAK

- April 18

Speaker: Changqing Cheng (SSIE at Binghamton University)

Topic: Heterogeneous Recurrence Monitoring of Dynamic Transients in Ultraprecision Machining

Processes

Abstract

April 20 (special time: 1:15 - 2:15 pm)

Speaker: Qiusheng Wu (Geography at Binghamton University)

Topic: Environmental Monitoring and Analysis with Geospatial Big Data Powered by Google Earth

Engine

Abstract

- April 25

Speaker: Lingzhou Xue (Pennsylvania State University)
Topic: Sufficient Forecasting Using Factor Models

Abstract

May 2

No Data Science seminar. There is a capstone seminar at noon and an admission to candidacy exam at 1:30 pm.

May 9

Speaker: Yuying Xie (Michigan State University)

Topic: Joint Estimation of Multiple Dependent Gaussian Graphical Models with Applications to Mouse

Genomics Abstract

Previous talks in the Statistical Machine Learning Seminar

Fall 2016

September 27

Speaker: Wei Qian (Rochester Institute of Technology)

Topic: Sufficient Dimension Reduction in High Dimension

<u>Abstract</u>

October 18

Speaker: Yang Feng (Columbia University)

Topic: Community detection with nodal information

<u>Abstract</u>

October 25

Speaker: Guan Yu (University at Buffalo)

Topic: Supervised Learning Incorporating Graphical Structure among Predictors

<u>Abstract</u>

November 1

Speaker: Yu Chen (ECE at Binghamton University)

Topic: Enabling Smart Urban Surveillance at The Edge

Abstract

November 8

Speaker: Chengbin Deng (Geography at Binghamton University)

Topic: Use of Big Geospatial Data for Better Mapping and Understanding Urban Environment

<u>Abstract</u>

November 15

Speaker: Ziang Zhang (ECE at Binghamton University)

Topic: Asymptotical Frequency Synchronization of Kuramoto Oscillators by Topology Evolution

<u>Abstract</u>

December 06

Speaker: Yang Ning (Cornell University)

Topic: A General Framework for High-Dimensional Inference and Multiple Testing

Abstract

Spring 2016

• February 23

Speaker: Xin Qi (Mathematical Sciences)

Topic: RE: Joint estimation of multiple graphical models

<u>Abstract</u>

March 1

Speaker: Wenbo Wang (Mathematical Sciences)

Topic: RE: Multicategory Angle-based Large-margin Classification and Reinforced SVM

<u>Abstract</u>

March 8

Speaker: Lin Yao (Mathematical Sciences)

Topic: RE: Sparse Regression Incorporating Graphical Structure among Predictors

Abstract

March 15

Speaker: Junyi Dong (Mathematical Sciences)

Topic: Diagnostic Plotting Methods for Proportional Hazards Models With Time-dependent Covariates or Time-varying Regression Coefficients

Abstract

■ March 22

Speaker: Grace Wang (Syracuse University)

Topic: ConceFT: Concentration of Frequency and Time via a multitapered synchrosqueezed transform

Abstract

- April 12

Speaker: Ruiqi Liu (Mathematical Sciences)

Topic: **TBD**Abstract

- April 19

Speaker: Rachael Kline (Mathematical Sciences)

Topic: RE: Joint Estimation of Multiple Precision Matrices with Common Structures

Abstract

- April 26

Speaker: Wolfgang Wefelmeyer (Universit?t zu K?ln)

Topic: Density estimators in regression models with errors in covariates

<u>Abstract</u>

• May 10 (Ph.D. dissertation defense)

Time: 12-2 pm
Location: WH 100E

Speaker: Qinggang Diao (Mathematical Sciences)

Topic: Cox proportional hazards model with time-dependent covariates

<u>Abstract</u>

Fall 2015

- September 29

Speaker: Xu Chu (Mathematical Sciences)

Topic: Lasso, AdaLasso and Sure Independence Screening

Abstract

October 6

Speaker: Wenbo Wang (Mathematical Sciences)

Topic: Selection consistency of lasso and Stability Selection

Abstract

October 13

Speaker: Wenming Deng (Mathematical Sciences)

Topic: The Bolasso, the Dantzig selector and more on Stability Selection

Abstract

October 20

Speaker: **Xin Qi** (Mathematical Sciences) Topic: **On False Discovery Rate (I)**

Abstract

October 27

Speaker: **Lin Yao** (Mathematical Sciences) Topic: **On False Discovery Rate (II)**

<u>Abstract</u>

November 3

Speaker: Xiaojie Du (Binghamton University)

Topic: Inference About the Slope in Linear Regression with Missing Responses: An Empirical Likelihood Approach.

Abstract

November 10

Speaker: Junyi Dong (Mathematical Sciences)

Topic: The Family of Distributions With Proportional Hazards

Abstract

December 1

Speaker: **Chen Liang** (Mathematical Sciences)

Topic: On Information Criterion

<u>Abstract</u>

December 8

Speaker: Baiyang Qi (Mathematical Sciences)

Special Location: WH G02

Topic: Building a model for scoring 20 or more runs in a baseball game

<u>Abstract</u>

Fall 2014

September 9

Speaker: Ganggang Xu (Mathematical Sciences)

Topic: Asymptotic optimality and efficient computation of the leave-subject-out cross-validation

<u>Abstract</u>

• September 11 (talk in the Statistics Seminar)

Time: 1:15-2:15 pm (NOTE SPECIAL DAY AND TIME)

Speaker: Guang Cheng (Purdue University)

Topic: Semi-Nonparametric Inference for Massive Data

<u>Abstract</u>

September 23

Speaker: Wei Sun (Purdue University)

Topic: Causal Inference Framework for Complex Advertising Effect Measurement

<u>Abstract</u>

October 29

Note for special day, time & location.

Time: 12:00 - 1:30 Location: OW-G002

Speaker: Rob Graessle, MathWorks Application Engineer

Topic: Machine Learning with MATLAB

Abstract: Learn about machine learning techniques available in MATLAB and how you can use them to quickly explore your data, evaluate algorithms, compare the results, and apply the best technique to your problem.

Poster

Lunch will be provided. Please register at this link: http://www.mathworks.com/seminars/BU2014 Walk-in is welcome.

The time of the session has been changed due to the change of venue in response to the unexpected number of registrations.

November 18

Speaker: Ming Yang (Computer Science)

Topic: Multi-task learning with Gaussian Matrix Generalized Inverse Gaussian Model

<u>Abstract</u>

THIS TALK IS POSTPONED TO SPRING

Speaker: Yingming Li (Computer Science)
Topic: Scientific Articles Recommendation

Abstract

Last update: 2017/06/12 16:53

From:

http://www2.math.binghamton.edu/-Department of Mathematics and Statistics, Binghamton University

Permanent link:

×

http://www2.math.binghamton.edu/p/seminars/datasci/previous

Last update: 2017/06/12 16:53