Fields-CANSSI Thematic Program: Statistical Inference, Learning and Models for Big Data

Graduate Course #2 January 2015 - April 2015

Topics in Inference for Big Data

Tentative Schedule

Week	Date	Thematic Program Activity	Topic [*]	Instructor
1	Jan 05- Jan 09		Introduction & some basics.	Nancy Reid; Mu Zhu
2	Jan 12- Jan 16	Opening Boot Camp	Optimization & machine learning.	Mu Zhu; Stephen Vavasis (G)
3	Jan 19- Jan 23	Opening Boot Camp	Unsupervised learning & network data.	Mu Zhu; Eric Kolaczyk (G)
4	Jan 26- Jan 30	Machine Learning Workshop	TBA.	Mu Zhu; Roger Grosse (G)
5	Feb 02- Feb 06		Ensembles.	Mu Zhu
6	Feb 09- Feb 13	Optimization Workshop	TBA.	Mu Zhu; Guest Lecturer TBA
	Feb 16-Feb 20	Reading Week		
7	Feb 23- Feb 27	Visualization Workshop	TBA.	Nancy Reid; Guest Lecturer TBA
8	Mar 02-Mar 06		Visualization.	Nancy Reid; (Mu Zhu)
9	Mar 09- Mar 13		Planning of studies.	Nancy Reid
10	Mar 16- Mar 20	Health Policy Workshop	TBA.	Nancy Reid; Guest Lecturer TBA
11	Mar 23- Mar 27		Summary, applications, & discussions.	Nancy Reid; Mu Zhu
	Mar 30-Apr 03	Good Friday		
12	Apr 13-Apr 17	Social Policy Workshop	Student presentations. [**]	Nancy Reid; Mu Zhu
	Jun 13-Jun 14	Closing Conference		

[*] Subject to change. [**] May be eliminated depending on enrollment.

http://fields2015bigdata2inference.weebly.com