Tentative Class Schedule (D=Description; I=Interim Presentation; F=Final Presentation)

Date	Gone	Article	Projects					Discussion Topics
Th 1/04			D1					Course Introduction
Tu 1/09			₩					Collaborative Research/GLMs
Th 1/11			Ų.					Presentation Skills/Correlated Data
Tu 1/16			l1					
Th 1/18			1					Correlated Data cont'd/Writing Skills
Tu 1/23			1	D2				Censored Data Methods
Th 1/25			F1	Ů.				
Tu 1/30		T1		↓				Model Building & Selection
Th 2/1				12				
Tu 2/6	Sanchez			↓				CART & Classification Methods
Th 2/8				⇒	D3			Nonparametric Regression
Tu 2/13				F2	₩			
Th 2/15	Mukherjee				₩			FDR & Classification Methods
Tu 2/20					13			
Th 2/22		T2 & T3			↓			Machine Learning
Tu 2/27	NO CLASS: MIDWINTER BREAK							
Th 3/1	NO CLASS: MIDWINTER BREAK							
Tu 3/6					↓	D4		Designing Simulations
Th 3/8					F3	₩		
Tu 3/13		T4 & T5				₩		Power & Sample Size
Th 3/15						14		
Tu 3/20	Mukherjee					₩		Bootstrap & Permutations
Th 3/22	Mukherjee					₩		Missing Data
Tu 3/27	Sanchez					₩	D5	Penalized Regression
Th 3/29	Braun						↓	Propensity Scores
Tu 4/3						F4	↓	
Th 4/5							15	
Tu 4/10							↓	Bayesian Statistics
Th 4/12							\downarrow	Final Catch-up
Tu 4/17	FINAL POSTER SESSION							

Project 4 written reports due Thursday, 3/29