

EITM 2021 - Detailed Schedule

Week	[14/06/2021 - 18/06/2021]		Start Time:		9:00 AM		[21/06/2021 - 25/06/2021]					
	Statistical Foundations			Quantitative Text Analysis Using R		Break!		Theoretical Foundations			Linking Theory with Text as Data	
	Mon 14/06/2	Tue 15/06	Wed 16/06	Thu 17/06	Fri 18/06	Sat 19/06	Sun 20/06	Mon 21/06	Tue 22/06	Wed 23/06	Thu 24/06	Fri 25/06
9:00 AM												
9:30 AM	Probability and probability models	Bayesian statistics	Applied Bayesian statistics and Introduction to Bayesian Measurement	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Normal Form Games and Comparative Statics	Sequential Games with Imperfect Information	Comparative Statics and Monotone Comparative Statics	Linking Theory with Text as Data	Linking Theory with Text as Data
10:00 AM	Probability and probability models	Bayesian statistics	Applied Bayesian statistics and Introduction to Bayesian Measurement	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Normal Form Games and Comparative Statics	Sequential Games with Imperfect Information	Comparative Statics and Monotone Comparative Statics	Linking Theory with Text as Data	Linking Theory with Text as Data
10:30 AM	Probability and probability models	Bayesian statistics	Applied Bayesian statistics and Introduction to Bayesian Measurement	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Normal Form Games and Comparative Statics	Sequential Games with Imperfect Information	Comparative Statics and Monotone Comparative Statics	Linking Theory with Text as Data	Linking Theory with Text as Data
11:00 AM	Probability and probability models	Bayesian statistics	Applied Bayesian statistics and Introduction to Bayesian Measurement	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Normal Form Games and Comparative Statics	Sequential Games with Imperfect Information	Comparative Statics and Monotone Comparative Statics	Linking Theory with Text as Data	Linking Theory with Text as Data
11:30 AM	Probability and probability models	Bayesian statistics	Applied Bayesian statistics and Introduction to Bayesian Measurement	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Lab session/Study groups	Lab session/Study groups	Comparative Statics and Monotone Comparative Statics	Linking Theory with Text as Data	Linking Theory with Text as Data
12:00 PM	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break			Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
12:30 PM	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break			Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
1:00 PM	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break			Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
1:30 PM	Maximum likelihood methods	Methods for Bayesian estimation	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Sequential Games with Perfect Information	Random Utility Models and Structural Estimation	Linking Theory with Text as Data	Linking Theory with Text as Data	Linking Theory with Text as Data
2:00 PM	Maximum likelihood methods	Methods for Bayesian estimation	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Sequential Games with Perfect Information	Random Utility Models and Structural Estimation	Linking Theory with Text as Data	Linking Theory with Text as Data	Linking Theory with Text as Data
2:30 PM	Maximum likelihood methods	Methods for Bayesian estimation	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Sequential Games with Perfect Information	Random Utility Models and Structural Estimation	Linking Theory with Text as Data	Linking Theory with Text as Data	Linking Theory with Text as Data
3:00 PM	Maximum likelihood methods	Methods for Bayesian estimation	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Sequential Games with Perfect Information	Random Utility Models and Structural Estimation	Linking Theory with Text as Data	Linking Theory with Text as Data	Linking Theory with Text as Data
3:30 PM	Maximum likelihood methods	Methods for Bayesian estimation	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R	Quantitative Text Analysis Using R			Lab session/Study groups	Lab session/Study groups	Linking Theory with Text as Data	Linking Theory with Text as Data	Linking Theory with Text as Data
4:00 PM								Lab session/Study groups	Lab session/Study groups			
4:30 PM								Lab session/Study groups	Lab session/Study groups			
5:00 PM												