



Time	June	27th	June	28th	June 29th	June 30th
9:00-10:45	Introduction STATA	Python	Introduction STATA	Python	Introduction to the quantitative methods of empirical social research	Introduction to the quantitative methods of empirical social research
10:45-11:15			BRE	AK		
11:15-13:00	Introduction STATA	Python	Introduction STATA	Python	Introduction to the quantitative methods of empirical social research	Introduction to the quantitative methods of empirical social research
13:00-14:00			LUNCH	BREAK		
14:00-15:45	Introduction to R		Introduc	tion to R	Introduction to regression analysis	Introduction to regression analysis
15:45-16:15			BRE	AK		
16:15-18:00	Introduction to R		Introduc	tion to R	Introduction to regression analysis	Introduction to regression analysis





Time	July 4th		July 5th		July 6th		July 7th	July 8th
9:00-10:45	Multilevel 1	Structural Equation Modeling	Multilevel 1	Structural Equation Modeling	Multilevel 1	Structural Equation Modeling	Longitudinal Panel Models with Structural Equations	Longitudinal Panel Models with Structural Equations
10:45-11:15				BRE	AK			
11:15-13:00	Multilevel 1	Structural Equation Modeling	Multilevel 1	Structural Equation Modeling	Multilevel 1	Structural Equation Modeling	Longitudinal Panel Models with Structural Equations	Longitudinal Panel Models with Structural Equations
13:00-14:00			LUNCH BREAK					
14:00-18:00	Causal inference		Causal inference		Causal inference			
15:45-16:15			BREAK					
16:15-18:00	Causal inference		Causal inference		Causal inference			





Time	July 11th		July 12th		July 13th		July 14th		July 15th	
9:00-10:45	Big data	Survey experiments	Big data	Survey experiments	Big data	Survey experiments	Social Networks		Social Networks	
10:45-11:15					В	REAK				
11:15-13:00	Big data	Survey experiments	Big data	Survey experiments	Big data	Survey experiments	Social Networks		Social Networks	
13:00-14:00					LUNCH BREAK					
14:00-15:45	Machine Learning for Social Sciences	Questionnaire design	Machine Learning for Social Sciences	Questionnaire design	Machine Learning for Social Sciences	Questionnaire design	Probability sampling	Multilevel 2	Probability sampling	Multilevel 2
15:45-16:15					BREAK					
16:15-18:00	Machine Learning for Social Sciences	Questionnaire design	Machine Learning for Social Sciences	Questionnaire design	Machine Learning for Social Sciences	Questionnaire design	Probability sampling	Multilevel 2	Probability sampling	Multilevel 2