

Week 1 – Introductory courses

Time	Monday June 26		Tuesday June 27		Wednesday June 28	Thursday June 29	Friday June 30
09:00 – 13:00	Introduction to STATA Room 40.113	Introduction to Python Room 40.213	Introduction to STATA Room 40.113	Introduction to Python Room 40.213	Quantitative methods in social research Room 40.113	Quantitative methods in social research Room 40.113	Quantitative methods in social research Room 40.113
13:00 – 14:00	LUNCH BREAK						
14:00 – 18:00	Introduction to R Room 40.113		Introduction to R Room 40.113		Introduction to regression Room 40.113	Introduction to regression Room 40.113	Introduction to regression Room 40.113

Week 2 – Regular courses

Time	Monday July 3		Tuesday July 4		Wednesday July 5		Thursday July 6	Friday July 7
09:00 – 13:00	Multilevel 1 Room 40.113	Structural equation modeling Room 40.213	Multilevel 1 Room 40.113	Structural equation modeling Room 40.213	Multilevel 1 Room 40.113	Structural equation modeling Room 40.213	Survey Experiments Room 40.113	Survey Experiments Room 20.287
13:00 – 14:00	LUNCH BREAK							
14:00 – 18:00	Causal inference Room 40.113		Causal inference Room 40.113		Causal inference Room 40.113		Survey Experiments Room 40.113	Survey Experiments Room 20.287

Week 3 – Regular courses

Time	Monday July 10		Tuesday July 11		Wednesday July 12		Thursday July 13	Friday July 14
09:00 – 13:00	Computatio-n al analysis of social media Room 40.113	Understand- ing Choice Room 40.213	Computatio-n al analysis of social media Room 40.113	Understand- ing Choice Room 40.213	Computatio-n al analysis of social media Room 40.113		Multilevel 2 Room 40.113	Multilevel 2 Room 40.113
13:00 – 14:00	LUNCH BREAK							
14:00 – 18:00	Machine learning for social sciences Room 40.113	Questionnaire design Room 40.213	Machine learning for social sciences Room 40.113	Questionnaire design Room 40.213	Machine learning for social sciences Room 40.113	Questionnaire design Room 40.213		