	Monday (4 July)	Tuesday (5 July)	Wednesday (6 July)	Thursday (7 July)	Friday (8 July)	0 (12 July) (online) (hybrid)
8AM AEST	ID#70 (Ognyanova) Network visualization with R	ID#25(1) (Rezapour) PyNetworkshop	ID#25(2) (Rezapour) PyNetworkshop	ID#95 (Pooh) Social Network Analysis with Mathematica	ID#18 (Duxbury) Mediation and Moderation Analysis in ERGM using ergMargins	ID#85 (Tindall) Intro Social Network Data Collection with an Emphasis on Social Survey Methods
6PM EDT 3PM PDT	ID#74 (Aref) Foundations of Machine Learning and Predictive Modeling for the Non-expert	ID#30(1) (Butt) Creating and analysing scientific networks	ID#30(2) (Butt) Creating and analysing scientific networks			ID#104 (Krivitsky) Advanced ERGMs using statnet
11AM AEST  3AM CEST 9PM EDT	ID#39 (Ostoic) Analysis of complex networks with algebra	ID#101 (Krivitsky) Intro ERGMs using Statnet	ID#90 (Valente) Social Network Approaches for Behavior Change	ID#102 (Morris) Intro Modeling Temporal (dynamic) Networks using TERGMs in statnet	ID#103 (Krivitsky) Intro Egocentric Network Data Analysis with ERGMs using statnet	ID#43 (Lorant) EGONET: a computer-assisted intervention for mapping the networks of patients with mental illness
6PM PDT						ID#100 (Krivitsky) Valued Tie Network Modelling with statnet
2PM AEST						ID#143 (Butts) Modeling Relational Event Dynamics with statnet
6AM CEST 12AM EDT 9PM PDT						ID#19(1) (Fronzetti) Integrating SNA and Text Mining
5PM AEST	ID#56 (Hollway) migraph	ID#61(1) (Steglich) Intro analysis of network dynamics and peer influence with RSiena	ID#14 (Pitts) Using Polinode	ID#88 (Ackland) Collecting and Analysing Online Networks with VOSON R tools	ID#62 (Steglich) Micro-macro analysis	ID#58 (Snijders) Advanced RSiena workshop
3AM EDT 12AM PDT		ID#107 (Bojanowski) Using 'igraph' for SNA				ID#19(2) (Fronzetti) Integrating SNA and Text Mining
8PM AEST	ID#106 (Bojanowski) Intro Network Analysis tools in R	ID#61(2) (Steglich) Intro analysis of network dynamics and peer influence with RSiena	ID#29 (Birkett) Conducting personal networks research with Network Canvas	ID#69 (Stadtfeld) The goldfish package in R	ID#105 (Jasny) Moving Beyond Descriptives	ID#28 (Tasseli) Pushing the boundaries of organizational network research
12PM CEST 6AM EDT 3AM PDT		ID#51 (Batagelj) Analysis of two-mode networks based on network multiplication				ID#49 (Niezink) Analyzing the dynamics of networks and continuous behavior with RSiena