Week	Monday	Thursday	Thursday	Thursday	Thursday	Thursday	Thursday	Thursday	Thursday	Friday	Wednesday
commencing:	30 January	02 February	09 February	16 February	23 February	02 March	09 March	16 March	23 March	24 March	03 May
Topic:	Introduction (cross-stream)	1: A brief history of statistics	2: A review of general linear models	3: Interactions and the logic of causal inference	4: Generalised linear models	5: Basic data simulation	6: Multilevel models	7: Latent variables and structural models	8: Text as data	Conclusion (cross-stream)	
Lectures (in-person)			Time: 10:00-11:30 HDB.G.10	Time: 10:00-11:30 HDB 6.19	Time: 10:00-11:30 HDB 6.19	Time: 10:00-11:30 HDB G.08	Time: 10:00-11:30 HDB 6.19	Time: 10:00-11:30 HDB 6.19		Time: 12:00-14:00 HDB 6.16	
		•	·	•	Group: 03 Time: 13:00-14:30	•	Group: 03 Time: 13:00-14:30	Group: 03 Time: 13:00-14:30	Group: 03 Time: 13:00-14:30		
IT labs (in person)		HDB 1.14.PC	HDB 6.19	HDB 6.19	HDB 6.19	HDB 6.19	HDB 6.19	HDB 6.19	HDB 6.19		
, , ,		Group: 04	Group: 04	Group: 04	Group: 04	Group: 04	Group: 04	Group: 04	Group: 04		
					Time: 14:30-16:00 HDB 6.19		Time: 14:30-16:00 HDB 6.19	Time: 14:30-16:00 HDB 6.19	Time: 14:30-16:00 HDB 6.19		
Assessment:											Due: 3rd May 3500 words
											Reproducible data analysis report