	Week 1	2	3	4	5	6	7	8	9	10
		L2: Spatial and Urban Data		L5: EDA and Visualisation	L7: Networks and Spatial Weights	L9: Machine Learning for Everyone	L11: Clustering	L13: Spatial Density Estimation		
	L1: Intro	L3: Data Grammar	L4: Data Engineering	L6: Geo-Visualisation	L8: Exploratory Spatial Data Analysis	L10: Anatomy of a Learning Algorithm	L12: Dimensionality Reduction	L14: Responsible Data Science		
	31 Aug - 4 Sep	7-11 Sep	14 - 18 Sep	21 - 25 Sep	28 Sep - 2 Oct	5 - 9 Oct	12 - 16 Oct	19 - 23 Oct	26 - 30 Oct	2 - 6 Nov
o & Tue								,	**All deadlines	are for Friday at 23
	Lecture 1	Lecture 2		Lecture 5	Lecture 7	Lecture 9	Lecture 11	Lecture 13		
We	9:15 - 10:30	9:15 - 10:30		9:15 - 10:30	9:15 - 10:30	9:15 - 10:30	9:15 - 10:30	9:15 - 10:30		
	Trivik	Trivik	No class	Trivik	Trivik	Trivik	Trivik	Trivik		
	Lab 1	Lab 2	Lab 3	Lab 4	Lab 5	Lab 6	Lab 7	Lab 8		
	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45		
	TAs	TAs	TAs	TAs	TAs	TAs	TAs	TAs		
Th										
Fr	Lecture 1	Lecture 3	Lecture 4	Lecture 6	Lecture 8	Lecture 10	Lecture 12	Lecture 14		
	9:15 - 10:30 Trivik	9:15 - 10:30 Trivik	9:15 - 10:30 Trivik	9:15 - 10:30 Trivik	9:15 - 10:30 Trivik	9:15 - 10:30 Trivik	9:15 - 10:30 Trivik	9:15 - 10:30 Trivik		
	Paper Discussion	Paper Discussion	Paper Discussion	Paper Discussion	Paper Discussion	Paper Discussion	Paper Discussion	Paper Discussion		
	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45	10:45 - 12:45		
	Breakout rooms with TAs	Breakout rooms with TAs	Breakout rooms with TAs	Breakout rooms with TAs	Breakout rooms with TAs	Breakout rooms with TAs	Breakout rooms with TAs	Breakout rooms with TAs		
	Responsible: Amir	Responsible: Aarthi	Responsible: Giulia	Responsible: Tess	Responsible: Trivik	Responsible: Jelle	Responsible: Bramka	Responsible: Lotte		
		Assignment 1		Assignment 2		Assignment 3		Assignment 4		
		Deadline: 23:30		Deadline: 23:30		Deadline: 23:30		Deadline: 23:30		
					Group formation (=4)		Dataset selection and problem formulation		Fir	nal report submissi
					Deadline: 23:30		Deadline: 23:30		De	eadline: 23:30