Day		09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	Demon1	Demon2	Demon3	Demon4	Demon5
30-Jan	Mon	Intro to R [Group A]					Intro to R [Group B]		Rohan Raval	Tom Smallwood	Leanne Massie	George Powell	Bryony Allen	
31-Jan	Tues	Exploring data + visualization in R [Group B]				Exploring data + visualization in R [Group A]			Rohan Raval	Tom Smallwood	Leanne Massie	George Powell	Bryony Allen	
01-Feb	Wed	Catch-up session [Grp A 09:00-10:30, Grp B 10:30-12:00]							Rohan Raval	Tom Smallwood	Leanne Massie	George Powell	Bryony Allen	
02-Feb	Thur	Stats Fundamentals, Describing data, Experimental Design [Group A]					Stats Fundamentals, Describing data, Experimental Design [Group B]		Rohan Raval	Tom Smallwood	Leanne Massie	George Powell	Bryony Allen	
03-Feb	Fri	t and F tests, Count data and χ2 tests [Group B]					t and F tests, Count data and χ2 tests [Group A]		Rohan Raval	Tom Smallwood	Leanne Massie	George Powell	Thomas Creedy	
06-Feb	Mon	Linear Models: ANOVA [Group A]					Linear Models: ANOVA [Group B]		Rohan Raval	Tom Smallwood	Leanne Massie	George Powell	Bryony Allen	
07-Feb	Tues	Linear Models: Linear Regression [Group B]				Linear Models: Line Regression [Group			Rohan Raval	Tom Smallwood	Leanne Massie	George Powell	Bryony Allen	
08-Mar	Wed Online summative test [Gro A, 0900-1000, Group B & extra time, 1030-1230]				о В &	Submit STATS online assessment (R) to Blackboard for								