Date	Time	Торіс	Lead Instructor
Monday, 17th June	08:30 - 09:00	General Intro (Including to Open Chellenge) and Setting up	SP
	09:00 -	Workshop: Handling Data, and	SP+FW
	10:30	Visualization in R	DI   I W
	10:30 -	Break	_
	11:00		
	11:00 -	Lecture: Model Fitting + Linear	$\operatorname{SP}$
	12:00	Least Squares (LLS) + Non-Linear Least Squares (NLLS)	
	12:00 -	Lunch	_
	13:00		
	13:00 -	Workshop: Traits with LLS $+$ NLLS	SP+DW+FW
	15:00		
	15:00 -	Break	_
	15:30		
	15:30 -	Workshop: Model Selection	SP+DW+FW
	16:30		
	16:30 -	Challenge: Traits (Intro)	SP+DW+FW
	17:00		
Tuesday, 18th	08:30 -	Q & A	All
June	09:00		
	09:00 -	Challenge: Traits (Hackathon)	All
	10:30	D 1	
	10:30 -	Break	_
	11:00	T	T T
	11:00 -	Lecture: Time series Analyses	LJ
	12:00		(+
	12.00	Lamb (Start farming concrete	SP?)
	12:00 - 13:00	Lunch (Start forming concrete hackathon teams)	_
	13:00 -	Workshop: Time series Analyses	LJ +
	14:00	Workshop. Time series maryses	MS
	14:00 -	Challenge: Abundance (Intro)	LJ
	14:30	Chancings. Troundance (Intro)	110
	14:30 -	Challenge: Abundance Hackathon	LJ
	15:00	0.1011011801 112 4114411100 12440114011011	20
	15:00 -	Break	_
	15:30		
	15:30 -	Challenge: Abundance (Hackathon)	LJ+MS
	16:30	, ,	
	16:30 -	Discussion	All
	17:00		

			Lead
Date	Time	Topic	Instructor
Wednesday, 19th	08:30 -	Q & A	All
June	09:00		
	09:00 -	Lecture: Probability, Likelihood,	LJ
	10:00	and Bayesian Models	
	10:00 -	Workshop: Bayesian Model Fitting	LJ+MS
	10:30		
	10:30 -	Break	_
	11:00		
	11:00 -	Workshop: Bayesian Model Fitting	
	12:00		
	12:00 -	Lunch (Discuss your Open Challenge	_
	13:00	project/plan!)	
	13:00 -	Coding Practices + Intro to Open	FW+SP+DW
	13:30	Challenge	
	14:00 -	Open Challenge Hackathon	FW+DW+MS+MW
	15:00		
	15:00 -	Break	_
	15:30		
	15:30 -	Open Challenge Hackathon*	FW+DW+MS+MW
	17:00		

<sup>\*</sup>Presentation the next day - see main workshop schedule