Temporal Ecology Lab Meetings — Spring 2024

Lab meeting is Tuesdays at 1:30 pm PDT in BRC (Zoom link)

Date	Who/Topic	Snacks?	Reading
16 Jan	Scraping PDFs – Selena	Deirdre	3
23 Jan	Bayesian week!		
30 Jan	Tree ring & ROS-Mao	Adam	Ch. 11
6 Feb*	Christophe & ROS-Justin	Britany	Ch. 12
13 Feb	EGRET check-in & EDI	Deirdre	
20 Feb	Spring break!		
27 Feb	Tree rings & ROS-Deirdre	Hoai Huong	Ch. 13-14
5 Mar	EGRET (may cancel)	Justin	
8 Mar	Careers (tentative)	?	
12 Mar	ROS-Britany	Lizzie	Ch. 16
19 Mar	Tree rings & Deirdre's talk	Mao	
26 Mar	ROS-Mao	Sandy	Ch. 22
2 April	EGRET	Selena	
9 April	Tree rings & ARM-Lizzie	Deirdre	ARM Ch. 11-12
16 April	Optional (in Rm 225)	TBA	TBD

^{*}Lizzie is away

There is one main textbook: Regression and Other Stories (ROS) by Gelman, Hill & Vehtari (more info here, including ROS online PDF). Chapters (Ch) mentioned in the syllabus come from this book unless otherwise noted. For multi-level modeling we will read from Data Analysis Using Regression and Multilevel/Hierarchical Models by Gelman & Hill (more info here); note that I refer to this book as ARM or Gelman & Hill (much of the first half of ARM is in ROS. If time allows we may read one chapter from Statistical Rethinking (SR) by MacElreath (more info here). Relevant repos are: bayesforever and gelmanhill (which has good vocab).

Topics to cover: midge, grants/proposals, EDI, shoot elongation TreeRingSys (needs a name, our new approach!), how to give feedback, Smithers research, chilling,

Journals: Post titles and links here. Post EDI articles on lab meeting papers and/or here.

Lizzie: Science
Mao: PNAS, GCB

Deirdre: Nature, New Phytologist Britany: Nature Climate Change Dajeong: Journal of Ecology

Hoai Huong: Ecology

Justin: American Journal of Botany

Selena: Nature Ecology and Evolution

Sandy: Current Biology

 ${\rm OPEN:}\ \mathit{TREE},\ \mathit{Ecology}\ \mathit{letters}$

If you want to attend via Zoom (link near top of first page), please reply all to the lab

meeting email so one of us sees and can try to set up the call. Thank you!

Seminars not to miss:

• 3 April: Stefano Allesina