ECOL 596W Section 001 Practical and Reproducible Data Science for EEB

Tuesdays and Thursdays 9:30 – 10:45 AM Koeffler 209 Fall 2023

Professor: Dr. Sabrina McNew (she/her/ella)

Email: mcnew@arizona.edu

Office: BSW 326

Office Hours: Tuesdays and Thursdays 1:00 – 3:00 or by appointment.

Course Information and Communication:

1. The course website is https://github.com/smcnew/ECOL_596_code

- 2. If you have questions or concerns feel free to email the instructor (mcnew@arizona.edu) or stop by office hours.
- 3. Tuesdays will be mostly lecture, Thursdays will be mostly in-class practice.

 Bring a computer with R and R studio to Thursdays, and some Tuesdays TBD.

Course Description

Data management and analysis skills are essential for graduate students in the biological sciences. However, these skills can be challenging to learn because they sit at the intersection of three fields: biology, math, and computer science. Here we will pull from each of these disciplines to build your toolkit as a researcher. In this course, we will develop general best analytical practices to ensure that your data are safely stored, that your results are reproducible, and that your research leads to meaningful insights. We will not cover every statistical approach that you may need to complete your graduate degree, and we will not deeply delve into the math behind most analyses. However, by the time you leave the course you should have a foundation that will help you tackle many common types of data analyses, and you should have the confidence to gain new skills to answer your specific research questions.

General Learning Outcomes:

By the end of the course you should be able to:

- Manage your data: You will learn how to "wrangle" your data into an analysisready format. You will learn best practices for storing and archiving your data to ensure reproducibility and easy collaboration with colleagues and future you.
- Visualize your results: Plot your data early and often. Visualizing your data is an important first step when organizing your analysis and sharing results with collaborators.

- Use common statistical approaches: Know what kind of data you have and what family of statistical approaches to use. You will gain a strong foundation in linear regression and its variations. You will also become acquainted with other techniques including PCA, Bayesian analysis, phylogenetic comparative methods, and more.
- Learn to google: Professional scientists face new data challenges with every project. Your goal is not to know every statistical approach but rather how to gain skills to tackle new problems.

Classroom Philosophy:

I'm excited you want to learn data science! This class is here to serve you as you work towards your PhD. As a group, our goal is to ensure that everyone feels included and free to engage fully with the content. We welcome:

- Diverse identities and backgrounds all members of this class deserve to be here. We recognize and welcome the fact that our identities and experiences shape our perspectives and what we contribute to the classroom.
- Respectful interactions that show value for others' opinions, identities, and time.
- Commitment to shared learning recognizing that we each have different ways of demonstrating what we learn.

Prerequisites:

This course will be taught in R with R Studio. R is currently the predominant statistical software in academic biology. Prior knowledge of R is not a prerequisite; however, there is a learning curve to the language and the more comfortable you are with the code the easier this class will be.

Course texts/sources:

Irizarry, Introduction to Data Science: Data Analysis and Prediction Algorithms with R Whitlock and Schluter, The Analysis of Biological Data
McElreath, Statistical Rethinking

Prior to the first week of class:

- 1. Download R and R Studio. If you need detailed instructions click here.

 1A. Already downloaded but it's been a while? Time to update R and R studio
 https://www.r-bloggers.com/2022/01/how-to-install-and-update-r-and-rstudio/
- 2. If you are totally new to the R language please try one or more of these tutorials to get acquainted with how it works:

https://swirlstats.com/

https://stat545.com/r-basics.html

https://datacarpentry.org/R-ecology-lesson/

Week of:	Day	Topic	Class Activities	Readings (italics = optional)
21- Aug	Tuesday	Class overview, philosophies of collaborative and reproducible science		
	Thursday	Intro to R: coding basics, dplyr	Irizzary Ch. 2	
28-	Tuesday	Principles of data management		
Aug	Thursday	Data wrangling, summarizing	Irizzary Ch 4	
4-Sep	Tuesday	First looks at your data, loading data		Zuur et al. 2009 Iziarry Ch. 5
·	Thursday	Advanced data wrangling	Irizzary Ch. 21/22	
11- Sep	Tuesday	Principles of data visualization	Before class: Send Sabrina an example of a good or a bad figure	Irizarry Ch. 9-11
	Thursday	Making figures in R	Irizarry Ch. 8	Irizarry Ch. 9-11
18-	Tuesday	Group Project 1		Irizarry Ch. 9-11
Sep	Thursday	Group Project 1		Irizarry Ch. 14
25- Sep	Tuesday	Samples and measuring uncertainty		Irizarry Ch. 15
	Thursday	T-test, concepts of variance and sample size	T-test practice	Irizarry Ch. 16
2-Oct	Tuesday	Regression		Irizarry Ch. 17-18
	Thursday	LMs	LM practice	
9-Oct	Tuesday	Generalized linear models and hierarchical models		Buckley 2015 Harrison et al. 2018
	Thursday	GLMs LMMs	GLM practice	Bolker et al. 2009

16- Oct	Tuesday	Model selection and comparison	Debate: p values vs. AIC	Burnham and Andersen 2014 Valpine 2014 <i>Murtaugh 2014</i>
	Thursday	Causal Inference and DAGs		Laubach et al. 2015
23-	Tuesday	Group Project 2		
Oct	Thursday	Group Project 2		
30-	Tuesday	Github and R Markdown		Bryan 2017
Oct	Thursday	Independent project design		
C Nov	Tuesday	Phylogenetic comparative methods		
6-Nov	Thursday	PCAs/ordination		
13- Nov	Tuesday	Present a Package		
	Thursday	Present a Package		
20- Nov	Tuesday	Intro to Bayesian Stats	Rare Disease Problem	Ioannidis 2005 Irizarry Ch. 13
	Thursday	Intro to Bayesian Stats		McElreath Statistical Rethinking Ch. 1-2
27- Nov	Tuesday	Special topics		
	Thursday	Thanksgiving		
6-Dec	Tuesday	Special Topics		
Final		Final Project Presentations		

Assessment Breakdown

	Percent
	of final
	grade
Participation	20%
Group Projects	40%
Present a Package	20%
Final Project	20%

Additional Resources:

Wickham and Grolemund, R for Data Science. Guide focused mostly on coding in R.

Whitlock and Schluter, <u>The Analysis of Biological Data</u>. Good classic biostatistics reference, particularly for learning the math behind basic statistical tests.

McElreath, <u>Statistical Rethinking</u>. Definitive book on Bayesian statistics, great lectures available for free. Advanced.

General Information:

Classroom Behavior Policy: To foster a positive learning environment, students and instructors have a shared responsibility. We want a safe, welcoming, and inclusive environment where all of us feel comfortable with each other and where we can challenge ourselves to succeed. To that end, our focus is on the tasks at hand and not on extraneous activities (e.g., texting, chatting, reading a newspaper, making phone calls, web surfing, etc.).

Additional resources for students: UA Academic policies and procedures are available at http://catalog.arizona.edu/policies

Campus Health

http://www.health.arizona.edu/

Campus Health provides quality medical and mental health care services through virtual and in-person care.

Phone: 520-621-9202

Counseling and Psych Services (CAPS)

https://health.arizona.edu/counseling-psych-services

CAPS provides mental health care, including short-term counseling services.

Phone: 520-621-3334

The Dean of Students Office's Student Assistance Program

http://deanofstudents.arizona.edu/student-assistance/

Student Assistance helps students manage crises, life traumas, and other barriers that impede success. The staff addresses the needs of students who experience issues related to social adjustment, academic challenges, psychological health, physical health, victimization, and relationship issues, through a variety of interventions, referrals, and follow up services.

Email: <u>DOS-deanofstudents@email.arizona.edu</u>

Phone: 520-621-7057

Survivor Advocacy Program

https://survivoradvocacy.arizona.edu/

The Survivor Advocacy Program provides confidential support and advocacy services to student survivors of sexual and gender-based violence. The Program can also advise students about relevant non-UA resources available within the local community for support.

Email: <u>survivoradvocacy@email.arizona.edu</u>

Phone: 520-621-5767

Confidentiality of Student Records: Your educational record, including grades and other aspects of classroom performance are considered confidential and yours alone to disclose. More details below:

http://www.registrar.arizona.edu/personal-information/family-educational-rights-and-privacy-act-1974-ferpa?topic=ferpa

University-wide Policies link

Links to the following UA policies are provided here, https://academicaffairs.arizona.edu/syllabus-policies

- Absence and Class Participation Policies
- Threatening Behavior Policy
- Accessibility and Accommodations Policy
- Code of Academic Integrity
- Nondiscrimination and Anti-Harassment Policy
- Subject to Change Statement