Entomological Techniques and Data Analysis: Syllabus

ENTOMOLOGY 6702, AUTUMN 2023

Course Information

Course times and location: Tuesdays and Fridays, 1:30 – 2:25 PM, in person

300 Wooster Science Building, Wooster, OH

244 Kottman Hall, Columbus, OH

Credit hours: 2

Mode of delivery: In Person

Instructors

Name: Dr. Kayla I Perry, Ph.D., Assistant Professor, Department of Entomology

Email: perry.1864@osu.edu (preferred contact method)

Phone Number: 330-263-8002

Office location: 258 Wooster Science Building

Office hours: By appointment

Name: Dr. Samuel F Ward, Ph.D., Assistant Professor, Department of Entomology

Email: ward.1792@osu.edu (preferred contact method)

Phone Number: 614-292-3286
Office location: 408C Kottman Hall
Office hours: By appointment

Preferred means of communication:

- Our preferred method of communication for questions is email.
- Class-wide communications will be sent through the Announcements tool in CarmenCanvas. Please check your <u>notification preferences</u> (go.osu.edu/canvas-notifications) to be sure you receive these messages.

Course Prerequisites/Co-Requisites

ENTOMOLOGY 3000 or 4000, or equiv.

Course Description

Students will be introduced to the design and analysis of simple experiments and studies frequently used in Entomology. This hands-on course will cover analysis of data generated from commonly-used entomological techniques and observational approaches. Throughout,



students will use and analyze data using statistical and version control software programs commonly used in the scientific community (i.e., Excel, R, RStudio, Git, and GitHub).

Learning Goals and Outcomes

By the end of this course, students should successfully be able to:

- Demonstrate proficiency in conducting and interpreting analyses of data generated from entomological techniques.
- Design simple experiments and distinguish between observational vs. experimental approaches.
- Design a laboratory and experiment logbook to keep track of important activities related to an experiment and analysis.
- Become familiar with the use of common software used to graph and analyze data sets.
- Determine the type(s) of data, such as continuous and categorical, generated from entomological techniques, and develop knowledge of how to choose appropriate statistical tests based on data type.
- Produce informative, quantitative summaries in tables and figures that would be suitable for peer-reviewed publications.

How This Course Works

Mode of delivery: This course is taught in person. Students are expected to attend class each week during the scheduled meeting sessions.

Frequent use will be made of a flipped classroom format. This means that lectures will sometimes be recorded and made available at least 24 hours prior to the class meeting period. The lecture period will then be dedicated entirely to gaining hands-on experience with course material.

The syllabus, lectures, assignment descriptions, and other class information will be posted on the Carmen course website.

Credit hours and work expectations: This is a 2 credit-hour course. According to Ohio State bylaws on instruction (go.osu.edu/credithours), students should expect around 2 hours per week of time spent on direct instruction (instructor content and Carmen activities, for example) in addition to 4 hours of homework (reading and assignment preparation, for example) to receive a grade of [C] average.

Attendance and participation requirements: Research shows regular participation is one of the highest predictors of success. With that in mind, we have the following expectations for everyone's participation:

• Attendance of in person classes: twice a week
You are expected to attend class each week during the scheduled meeting sessions. If
you have a situation that might cause you to miss an entire week of class, discuss it
with us as soon as possible.

Course Materials and Technologies

Required Materials and/or Technologies

Textbook not required.

Required Equipment

- Computer: current Mac (MacOS) or PC (Windows 10) with high-speed internet connection.
- **Webcam:** built-in or external webcam, fully installed and tested
- **Microphone:** built-in laptop or tablet mic or external microphone
- Other: a mobile device (smartphone or tablet) to use for BuckeyePass authentication

If you do not have access to the technology you need to succeed in this class, review options for technology and internet access (go.osu.edu/student-tech-access).

Required Software

Microsoft Office 365: All Ohio State students are now eligible for free Microsoft Office 365. Visit the installing Office 365 (go.osu.edu/office365help) help article for full instructions.

R Software: Freely available for download at https://www.r-project.org/

RStudio Software: Freely available for download at https://posit.co/downloads/

Git Software: Freely available for download at https://git-scm.com/

GitHub Account: Go to https://github.com/ to sign up for a free account.

CarmenCanvas Access

You will need to use BuckeyePass (buckeyepass.osu.edu) multi-factor authentication to access your courses in Carmen. To ensure that you are able to connect to Carmen at all times, it is recommended that you do each of the following:

- Register multiple devices in case something happens to your primary device. Visit the BuckeyePass - Adding a Device (go.osu.edu/add-device) help article for step-by-step instructions.
- Request passcodes to keep as a backup authentication option. When you see the Duo login screen on your computer, click Enter a Passcode and then click the Text me new codes button that appears. This will text you ten passcodes, good for 365 days, that can each be used once.
- <u>Install the Duo Mobile application</u> (go.osu.edu/install-duo) on all of your registered devices for the ability to generate one-time codes in the event that you lose cell, data, or Wi-Fi service.

If none of these options will meet the needs of your situation, you can contact the IT Service Desk at <u>614-688-4357 (HELP)</u> and IT support staff will work out a solution with you.

Technology Skills Needed for This Course

- Basic computer and web-browsing skills
- <u>Navigating CarmenCanvas</u> (go.osu.edu/canvasstudent)
- <u>CarmenZoom virtual meetings</u> (go.osu.edu/zoom-meetings)

Technology Support

For help with your password, university email, CarmenCanvas, or any other technology issues, questions or requests, contact the IT Service Desk, which offers 24-hour support, seven days a week.

Self Service and Chat: go.osu.edu/it

Phone: 614-688-4357 (HELP)

Email: servicedesk@osu.edu

Grading and Faculty Response

How Your Grade is Calculated

| Assignment Category | | | | |
|---|-----|--|--|--|
| R/GitHub Assignments (<i>N</i> =11 worth 5 points each; drop the lowest score) | | | | |
| Group Project | 50 | | | |
| Letter of intent | 5 | | | |
| Preliminary data analysis | 5 | | | |
| First submission | 10 | | | |
| Peer review | 5 | | | |
| Presentation | 10 | | | |
| Final submission | 15 | | | |
| Total | 100 | | | |

Descriptions of Major Course Assignments

R/GitHub Assignments

Description: The assignments will typically involve the use of GitHub and R (both of which are free to use and download) and be provided at regularly scheduled class meeting times. The first few lectures will introduce students to software, and no prior experience with R/GitHub is expected. A laptop with moderate computing power will be necessary to complete course assignments.

You will be assigned 11 problem sets each worth 5 points (the lowest score will be dropped). The first two problem sets are only graded for completeness (i.e., evaluating whether a genuine attempt was made on each question) so that you can get a sense of the minimum amount of information required for full credit before being formally assessed; problems sets 3-11 will be evaluated for clarity as well as correctness. Problem sets emphasize understanding, synthesis, and application and are designed to equip students with a quantitative skillset so



that they feel comfortable organizing, analyzing, interpreting, and presenting data long after they have completed the course.

For each problem set, you will be required to submit an organized answer sheet – generated via R markdown – to the course webpage. When applicable, answers should include the code you used, the relevant output, and any required written response(s). Problem sets will be posted on Tuesdays and due the following Tuesday by 5:00pm (i.e., one week later). Specific due dates will be posted on Carmen. Please submit all assignments through Carmen.

Academic integrity and collaboration: Students should make frequent use of Google and/or the several textbooks available (some freely) to R users. This course is meant to reflect the "real world" and you should use the resources available to you, including your peers (group work is encouraged!). However, we expect each of you to submit your own work for these assignments.

Group Project

Description: Students will form groups of 3-4 to complete a semester project. This is a tiered project with multiple assignments due throughout the semester that build on the final completed project report and presentation. This is an extremely flexible project in which each group will propose, complete, and present a statistical analysis on a data set of their choosing. The goal is to gain hands-on experience with collaboration, data analysis, and written/oral presentation of quantitative information. Students are welcomed to source data from thesis/dissertation work (please clear this option with adviser(s)), previously published datasets (e.g., from a lab mate, adviser, or elsewhere in the primary literature), or open-source options (e.g., NSF National Ecological Observation Network (NEON) data, NSF Long Term Ecological Research Network (LTER) data). Regardless of the data source, the analysis should be entirely novel. Each group will be expected to create a GitHub repository for their project where each member will have collaborator access.

Note: for each item below, only one document is required to be submitted per group.

Letter of Intent (1 page) Letters should propose the research question and outline planned efforts. Please include a brief description of the data source and structure, potential analyses to be conducted, and responsibilities of each group member (including roles in the final presentation). The objective of this assignment is to ensure that projects are of an appropriate scope and responsibilities are distributed equally among group members.

Preliminary data analysis (1-2 pages or a video presentation) Provide a description of the data, including but not limited to any data wrangling undertaken to prepare the data for analysis, summary statistics for relevant variables, variable types (e.g., categorical vs. continuous), potential challenges in analysis (e.g., violations of normality; pseudoreplication), and pertinent graphical depictions.

First submission (3-5 pages) An initial draft of your report will be submitted for peer review. Similar to submitting a manuscript for the first time, each group should strive to produce the

highest quality product possible for this submission. However, we will grade this submission mainly based on completeness and will reserve more rigorous evaluation for the final submissions. Our hope is that this first submission and peer review process (we will also provide feedback!) will help each group produce a more polished final product. See "Peer reviews" for more detail.

This report should reflect a short manuscript, with an Abstract, Introduction, Materials and Methods, Results, Discussions, References, and Tables/Figures (as appropriate). This initial report submission should be double-spaced and include continuous line numbers and page numbers to facilitate review.

Peer reviews When you submit a proposal or a manuscript for publication, it will be reviewed by subject matter experts that provide feedback and (hopefully) helpful critiques. In the case of research manuscripts, if the paper is not rejected after the first round of review, authors are invited to make revisions in which they can respond to and incorporate reviewer comments. Once you publish a paper, you might be asked to review a paper! So, it's helpful to practice.

To gain exposure to this process, the first submission of each project will be assigned to 1-2 student peer-reviewers. Reviewers will have two to three weeks to complete their review. Authors will then be required to respond to those reviews and incorporate reviewer feedback into their final project.

More guidance on peer review will be provided, including proper formatting, but try to remember the "golden rule" and treat others as you wish to be treated. Be thorough, respectful, and aim to improve the work rather than needlessly criticize.

Presentation Each group will deliver a presentation (~15 minutes, depending on course enrollment) on their final project to include a description of the research question, its relevance to the field/society, the structure of the data, the statistical analyses and potential challenges therein, and broader implications of the findings.

Final submission (3-5 pages) A final, written report of the project should be submitted along with responses to peer reviews.

Academic integrity and collaboration: Students are expected to contribute to the project as per the outlined responsibilities of each group member documented in the letter of intent. However, collaboration to complete the project is required such that only one submission per group is required for each assignment.

Late Assignments

Please refer to the course schedule in the syllabus or Carmen for due dates. Due dates are set to help you stay on pace and to allow timely feedback that will help you complete subsequent assignments.



An assignment that is submitted late will be reduced in value 5% per day that it is late. In the case of an emergency or illness, contact the instructors as soon as possible to discuss potential accommodations that will be determined on a case-by-case basis.

Instructor Feedback and Response Time

We are providing the following list to give you an idea of our intended availability throughout the course. Remember that you can call <u>614-688-4357 (HELP)</u> at any time if you have a technical problem.

- Preferred contact method: If you have a question, please contact us first through our Ohio State email addresses. We will reply to emails within 24 hours on days when class is in session at the university.
- Class announcements: We will send all important class-wide messages through the Announcements tool in CarmenCanvas. Please check <u>your notification preferences</u> (go.osu.edu/canvas-notifications) to ensure you receive these messages.
- Grading and feedback: For assignments submitted before the due date, we will try to
 provide feedback and grades within seven days. Assignments submitted after the due
 date may have reduced feedback and grades may take longer to be posted.

Grading Scale

93-100: A

90-92.9: A-

87-89.9: B+

83-86.9: B

80-82.9: B-

77-79.9: C+

73-76.9: C

70–72.9: C-

67-69.9: D+

60–66.9: D Below 60: E

Other Course Policies

Discussion and Communication Guidelines

The following are expectations for how we should communicate as a class. Above all, please remember to be respectful and thoughtful.

- **Tone and civility**: Let's maintain a supportive learning community where everyone feels safe and where people can disagree amicably.
- **Citing your sources**: For R assignments and the group project, please cite the sources used to complete the work.

Academic Misconduct/ integrity policy

Academic integrity is essential to maintaining an environment that fosters excellence in teaching, research, and other educational and scholarly activities. Thus, The Ohio State University and the Committee on Academic Misconduct (COAM) expect that all students have read and understand the University's Code of Student Conduct, and that all students will complete all academic and scholarly assignments with fairness and honesty. Students must recognize that failure to follow the rules and guidelines established in the University's Code of Student Conduct and this syllabus may constitute Academic Misconduct.

The Ohio State University's Code of Student Conduct (Section 3335-23-04) defines academic misconduct as: Any activity that tends to compromise the academic integrity of the University, or subvert the educational process. Examples of academic misconduct include (but are not limited to) plagiarism, collusion (unauthorized collaboration), copying the work of another student, and possession of unauthorized materials during an examination. Ignorance of the University's Code of Student Conduct is never considered an excuse for academic misconduct, so I recommend that you review the Code of Student Conduct and, specifically, the sections dealing with academic misconduct.

If I suspect that a student has committed academic misconduct in this course, I am obligated by University Rules to report my suspicions to the Committee on Academic Misconduct. If COAM determines that you have violated the University's Code of Student Conduct (i.e., committed academic misconduct), the sanctions for the misconduct could include a failing grade in this course and suspension or dismissal from the University.

If you have any questions about the above policy or what constitutes academic misconduct in this course, please contact me.

Disability accommodations

The university strives to make all learning experiences as accessible as possible. In light of the current pandemic, students seeking to request COVID-related accommodations may do so through the university's request process, managed by Student Life Disability Services. If you anticipate or experience academic barriers based on your disability (including mental health, chronic, or temporary medical conditions), please let me know immediately so that we can privately discuss options. To establish reasonable accommodations, I may request that you register with Student Life Disability Services. After registration, make arrangements with me as soon as possible to discuss your accommodations so that they may be implemented in a timely fashion. SLDS contact information: slds@osu.edu; 614-292-3307; slds.osu.edu; 098 Baker Hall, 113 W. 12th Avenue.

Counseling and Consultation Services/Mental health

As a student you may experience a range of issues that can cause barriers to learning, such as strained relationships, increased anxiety, alcohol/drug problems, feeling down, difficulty concentrating and/or lack of motivation. These mental health concerns or stressful events may lead to diminished academic performance or reduce a student's ability to participate in daily activities. The Ohio State University offers services to assist you with addressing these and other concerns you may be experiencing.

If you or someone you know are suffering from any of the aforementioned conditions, you can learn more about the broad range of confidential mental health services available on campus via the Office of Student Life's Counseling and Consultation Service (CCS) by visiting ccs.osu.edu or calling 614-292-5766. CCS is located on the 4th Floor of the Younkin Success Center and 10th Floor of Lincoln Tower. You can reach an on-call counselor when CCS is closed at 614-292-5766 and 24 hour emergency help is also available 24/7 by dialing 988 to reach the Suicide and Crisis Lifeline.

For students in the College of Food, Agricultural, and Environmental Sciences, David Wirt, wirt.9@osu.edu, is the CFAES embedded mental health counselor on the Columbus campus. To contact David, please call 614-292-5766. Students should mention their affiliation with CFAES if interested in speaking directly with David.

Columbus

For students in the College of Food, Agricultural, and Environmental Sciences, David Wirt, wirt.9@osu.edu, is the CFAES embedded mental health counselor on the Columbus campus. To contact David, please call 614-292-5766. Students should mention their affiliation with CFAES if interested in speaking directly with David.



Wooster

Dr. Schaad, schaad.15@osu.edu, is the CFAES embedded mental health counselor in Wooster. She is available for new consultations and to establish routine care. To schedule with Dr. Schaad, please call 614-292-5766. Students should mention their affiliation with CFAES when setting up a phone screening.

Creating an environment free from harassment, discrimination and sexual misconduct.

The Ohio State University is committed to building and maintaining a community to reflect diversity and to improve opportunities for all. All Buckeyes have the right to be free from harassment, discrimination, and sexual misconduct. Ohio State does not discriminate based on age, ancestry, color, disability, ethnicity, gender, gender identity or expression, genetic information, HIV/AIDS status, military status, national origin, pregnancy (childbirth, false pregnancy, termination of pregnancy, or recovery therefrom), race, religion, sex, sexual orientation, or protected veteran status, or any other bases under the law, in its activities, academic programs, admission, and employment. Members of the university community also have the right to be free from all forms of sexual misconduct: sexual harassment, sexual assault, relationship violence, stalking, and sexual exploitation.

To report harassment, discrimination, sexual misconduct, or retaliation and/or seek confidential and non-confidential resources and supportive measures, contact the Office of Institutional Equity:

- 1. Online reporting form at equity.osu.edu,
- 2. Call 614-247-5838 or TTY 614-688-8605,
- 3. Or Email equity@osu.edu

The university is committed to stopping sexual misconduct, preventing its recurrence, eliminating any hostile environment, and remedying its discriminatory effects. All university employees have reporting responsibilities to the Office of Institutional Equity to ensure the university can take appropriate action:

- All university employees, except those exempted by legal privilege of confidentiality or expressly identified as a confidential reporter, have an obligation to report incidents of sexual assault immediately.
- The following employees have an obligation to report all other forms of sexual
 misconduct as soon as practicable but at most within five workdays of becoming aware
 of such information: 1. Any human resource professional (HRP); 2. Anyone who
 supervises faculty, staff, students, or volunteers; 3. Chair/director; and 4. Faculty
 member.

Diversity Statement

The Ohio State University affirms the importance and value of diversity of people and ideas. We believe in creating equitable research opportunities for all students and to providing programs and curricula that allow our students to understand critical societal challenges from diverse perspectives and aspire to use research to promote sustainable solutions for all. We are committed to maintaining an inclusive community that recognizes and values the inherent worth and dignity of every person; fosters sensitivity, understanding, and mutual respect among all members; and encourages each individual to strive to reach their own potential. The Ohio State University does not discriminate on the basis of age, ancestry, color, disability, gender identity or expression, genetic information, HIV/AIDS status, military status, national origin, race, religion, sex, gender, sexual orientation, pregnancy, protected veteran status, or any other bases under the law, in its activities, academic programs, admission, and employment.

To learn more about diversity, equity, and inclusion and for opportunities to get involved, please visit:

- https://odi.osu.edu/
- https://odi.osu.edu/racial-justice-resources
- https://odi.osu.edu/focus-on-racial-justice
- https://cbsc.osu.edu/

In addition, this course adheres to **The Principles of Community** adopted by the College of Food, Agricultural, and Environmental Sciences. These principles are located on the Carmen site for this course; and can also be found at https://go.osu.edu/principlesofcommunity. For additional information on Diversity, Equity, and Inclusion in CFAES, contact the CFAES Office for Diversity, Equity, and Inclusion (https://equityandinclusion.cfaes.ohio-state.edu/). If you have been a victim of or a witness to harassment or discrimination or a bias incident, you can report it online and anonymously (if you choose) at https://equity.osu.edu/.

Religious Accommodations

Our inclusive environment allows for religious expression. Students requesting accommodations based on faith, religious or a spiritual belief system in regard to examinations, other academic requirements or absences, are required to provide the instructor with written notice of specific dates for which the student requests alternative accommodations at the earliest possible date. For more information about religious accommodations at Ohio State, visit odi.osu.edu/religious-accommodations.

Weather or short-term closing

Should in-person classes be canceled, I will notify you as to which alternative methods of teaching will be offered to ensure continuity of instruction for this class. Communication will be via an announcement on Carmen Canvas.

Course Schedule

Refer to the CarmenCanvas course for up-to-date due dates.

| Week | Date | Topic | Lead | Asgmt Posted | Due | Reading |
|------|--------|--|------|-----------------|---------------------|----------------------------|
| 1 | 22-Aug | Class introduction, discussion of syllabus | K,S | Р | | |
| | 25-Aug | Intro to R/R studio | K,S | | | Beckerman & Childs (Ch. 1) |
| | 29-Aug | Data entry and logbook curation; GitHub; Open Science | K | 1 | | Broman & Woo (2018) |
| 2 | 1-Sept | Keeping electronic records and backing up data | | | | Borer et al. (2009) |
| 3 | 5-Sep | Using basic statistical designs; importance of appropriate replication | S | 2 | | Hurlbert (1984) |
| | 8-Sep | Sampling, variables, and distributions | | | Letter of Intent | |
| 4 | 12-Sep | Data wrangling; tidyverse | K,S | 3 | | |
| 4 | 15-Sep | Data visualization; ggplot2 | | | | Weissgerber et al. (2015) |
| 5 | 19-Sep | Analyzing and presenting insect feeding data (t-tests; nonparametrics) | К | 4 | | |
| | 22-Sep | | | | | |

| 26-Sep | Randomized complete block designs (ANOVA) | S | 5 | | |
|--------|---|---|---|--|--|
| 29-Sep | | | | Preliminary data analysis | |
| 3-Oct | Randomized complete block designs (ANOVA) | S | | | |
| 6-Oct | | | | | |
| 10-Oct | Analyzing and presenting insect growth data (Simple linear regression) | К | 6 | | |
| 13-Oct | Autumn Break - No Class | | | | |
| 17-Oct | Observation studies in entomology and open source data (Multiple linear regression) | K,S | 7 | | |
| 20-Oct | | | | | |
| 24-Oct | Dealing with repeated measurements (Mixed- effects models) | S | 8 | | |
| 27-Oct | | | | First Submission | |
| 31-Oct | Analyzing and presenting insect behavioral assays (Logistic regression, GLMMs) | S | 9 | | Harrison et al. (2018) |
| 3-Nov | | | | | |
| 7-Nov | Analyzing and presenting insect biodiversity surveys (biodiversity metrics) | К | 10 | | |
| | 29-Sep 3-Oct 6-Oct 10-Oct 17-Oct 20-Oct 24-Oct 27-Oct 31-Oct 3-Nov | 29-Sep 3-Oct Randomized complete block designs (ANOVA) 6-Oct 10-Oct Analyzing and presenting insect growth data (Simple linear regression) 13-Oct Autumn Break - No Class 17-Oct Observation studies in entomology and open source data (Multiple linear regression) 20-Oct Dealing with repeated measurements (Mixedeffects models) 27-Oct Analyzing and presenting insect behavioral assays (Logistic regression, GLMMs) 3-Nov Analyzing and presenting insect biodiversity | 29-Sep 3-Oct Randomized complete block designs (ANOVA) S 6-Oct 10-Oct Analyzing and presenting insect growth data (Simple linear regression) K 13-Oct Autumn Break - No Class 17-Oct Observation studies in entomology and open source data (Multiple linear regression) K,S 20-Oct Dealing with repeated measurements (Mixedeffects models) S 27-Oct Analyzing and presenting insect behavioral assays (Logistic regression, GLMMs) S 3-Nov Analyzing and presenting insect biodiversity K | 29-Sep 3-Oct Randomized complete block designs (ANOVA) S 6-Oct 10-Oct Analyzing and presenting insect growth data (Simple linear regression) K 6 13-Oct Autumn Break - No Class 17-Oct Observation studies in entomology and open source data (Multiple linear regression) K,S 7 20-Oct Dealing with repeated measurements (Mixedeffects models) S 8 27-Oct Analyzing and presenting insect behavioral assays (Logistic regression, GLMMs) S 9 3-Nov Analyzing and presenting insect biodiversity K 40 | 29-Sep 29-Sep Randomized complete block designs (ANOVA) S 6-Oct 10-Oct Analyzing and presenting insect growth data (Simple linear regression) K 6 13-Oct Autumn Break - No Class 17-Oct Observation studies in entomology and open source data (Multiple linear regression) K,S 7 20-Oct 24-Oct Dealing with repeated measurements (Mixedeffects models) S 8 First Submission 31-Oct Analyzing and presenting insect behavioral assays (Logistic regression, GLMMs) S 9 3-Nov Analyzing and presenting insect biodiversity Analyzing and presenting insect biodiversity Analyzing and presenting insect biodiversity |

| | 10-Nov | Analyzing and presenting insect biodiversity surveys (PCA, NMDS) | | | | |
|----|--------|---|-----|----|---------------|----------------------|
| 13 | 14-Nov | Analyzing and presenting insect trapping data (Poisson regression, GLMMs) | K | 11 | | Bolker et al. (2008) |
| | 17-Nov | | | | Peer review | |
| 14 | 21-Nov | Presentations | K,S | | | |
| | 24-Nov | Thanksgiving Break - No Class | | | | |
| 15 | 28-Nov | Presentations | K,S | | | |
| | 1-Dec | Presentations | K,S | | | |
| 16 | 5-Dec | Presentations (Last day of class) | K,S | | | |
| | 8-Dec | No class | | | Final Project | |

References for assigned readings:

Beckerman, A. P., and D. Z. Childs. 2017. Getting started with R: an introduction for biologists.

Bolker, B. M., M. E. Brooks, C. J. Clark, S. W. Geange, J. R. Poulsen, M. H. H. Stevens, and J.-S. S. White. 2009. Generalized linear mixed models: a practical guide for ecology and evolution. Trends in Ecology & Evolution. 24: 127–135.

Borer, E. T., E. W. Seabloom, M. B. Jones, and M. Schildhauer. 2009. Some simple guidelines for effective data management. Bulletin of the Ecological Society of America. 90: 205–214.

Broman, K. W., and K. H. Woo. 2018. Data organization in spreadsheets. American Statistician, 72: 2-10.

Harrison, X. A., L. Donaldson, M. E. Correa-Cano, J. Evans, D. N. Fisher, C. E. D. Goodwin, B. S. Robinson, D. J. Hodgson, and R. Inger. 2018. A brief introduction to mixed effects modelling and multi-model inference in ecology. PeerJ. 6: e4794.

Hurlbert, S. H. 1984. Pseudoreplication and the design of ecological field experiments. Ecological Monographs. 54: 187–211.

Johnson, J. B., and K. S. Omland. 2004. Model selection in ecology and evolution. Trends in Ecology & Evolution. 19: 101–108.

Makin, T. R., and J.-J. Orban de Xivry. 2019. Ten common statistical mistakes to watch out for when writing or reviewing a manuscript. eLife. 8: e48175.

Spurgeon, D. W. 2019. Common Statistical Mistakes in Entomology: Pseudoreplication. American Entomologist. 65: 16–18.

Weissgerber, T. L., N. M. Milic, S. J. Winham, and V. D. Garovic. 2015. Beyond bar and line graphs: time for a new data presentation paradigm. PLOS Biology. 13: e1002128.