BIOL 633: Term Project (Draft)

Dr. Samuel V.J. Robinson

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Preamble

At this point in the term, we have learned about some common statistical approaches to different problems in ecology and evolution, and will now turn our efforts to putting this into practice. In this section we will gain experience in:

- Creating research proposals or IMRaD-style manuscripts
- Providing critical, useful feedback in the form of a mock peer-review
- Responding to feedback and further refining your manuscripts or proposals
- Presenting your research to an audience of peers in a conference-style presentation

Doing statistics and data analysis as a working scientist is not simply a matter of fitting the "correct" model or set of analyses and then pasting your ensuing results into a document. Like most academic disciplines, it is a matter of convincing your audience using a combination of word-smithing, modeling framework or mathematics (where needed), and graphic design. Even the most brilliant data collection and analysis is worth little if nobody can read or understand it! However, a lucid writing style and attractive figures are (hopefully) not everything: you must also convince your audience that the data you collected is a) appropriate to answer your particular question and that b) your methods of analysis were appropriate.

Depending on the timing of your particular degree program, you may choose to write either a *proposal* or a *manuscript*. If you've recently submitted your proposal, you may choose to do a more analytical version of it, but I would encourage you to be as forward-looking as possible, as the goal of this assignment is ultimately to produce material that can be used to further your scientific career.

The tasks that are before you:

- 1. Submit a manuscript or proposal, along with a cover letter to the "editor" (SR)
- 2. Provide two anonymous¹ peer reviews for drafts from your colleagues
- 3. Write a formal response to the comments from your reviewers and editor, and re-submit the updated draft
- 4. Create a 15 minute conference presentation detailing either your proposal, or your submitted manuscript (13 minute presentation, 2 minutes for questions)

¹This will be semi-anonymous, given that the class is small. However, this is similar to "real" peer review: the pool of peer-reviewers in your field tends to be fairly small, so it's common to have reviewers that you partially know.

Types of submissions

Research proposal

In general, a proposal must:

- Explain and justify your research topic
 - Introduce the reader to your research topic, and place it within the overall scope of your discipline
 - Reveal the current problems or gaps in understanding. What is not known? What questions have other authors posed that are unanswered (or partly answered)?
 - Explain why this problem matters. Is the answer to this problem theoretically or practically important?
 - Introduce your research goals to the reader in relation to the research gaps you've identified. Often this can be framed as your *hypothesis*, or put in another way, "how you think the world works". What are the causal agents you identify?
 - Make predictions about what you're likely to find. If you find a certain results (positive, negative, neutral), will this support your original hypothesis, or lend support to an alternative one? Simple figures are often useful for this.
- Methods: data collection
 - Types of experimental controls/treatments that you plan to use
 - Possible field work or laboratory setups
 - Other sources of data (e.g. a literature review in the case of a meta-analysis)
 - Identify what permissions or ethics approvals are required
- Methods: data analysis
 - What types of models or analysis will you use to answer your questions?
 - Of the data that you collect, what are the dependent and independent variables?
 - * If you're dealing primarily with observational data, defend your causal assumptions (i.e. why does X cause Y, rather than Y causing X?)
 - How are your models structured? R model formulas or mathematical structures can be helpful
 - What parameters or other output will you use to identify support for your hypotheses? What types of tests will you use to identify strong ("significant") effects or negligible ones?
 - How might these results look in a figure? This can be related to your earlier "predictions" figures
- Identify an action plan, potential collaborators, timeline, and budget (not required for this assignment)

Manuscript

An IMRaD (Introduction, Methods, Results, and Discussion) manuscript will be similar to the proposal in many respects, in particular with reference to introducing and justifying your research topic and approach, but in this case will be referring to things that you've already done. These manuscripts follow this general form:

Abstract

 A summary of the contents of the manuscript, including a brief summary of research goals, methods, results, and broader implications

Introduction

- See "Explain and justify your research topic" above

Methods

- See "Create a data collection plan" and "Create a data analysis plan" above

Results

- Describe the data you collected, results of your analysis, and how it relates to your original hypothesis and predictions
- Use figures or tables for supporting these results

Discussion

- Relate your research findings back to the broader field. What new things has your research revealed?
- Briefly: future research or practical implications

Supplemental

- Figures or Tables that are not central to the overall message of your paper (but still
 may be of interest to an interested reader) can go into a Supplemental.
- Small case-studies or pilot studies that were not large enough to warrant being included in the text, but that still influenced your research methods or conclusions, can also be included.
- R code (or other languages) is sometimes included here, if a specific program/algorithm was written for your analysis

Style

- Jargon and acronyms should be kept to a minimum. Both of these can help to quickly convey information, but only if the reader is also familiar with them. Some (e.g. p-values, ANOVA) will be common to all fields and won't require explanation, but this is somewhat flexible
- Make sure your submission uses standard English grammar. Spelling styles can be American or British, as long as they are consistent

- The document should be structured and well-organized, using section headings, subsections, and paragraphs with proper topic sentences. Ideas should flow between sections, paragraphs, and sentences in a logical way.
- Avoid passive voice, overly-complicated sentence structures, or wordiness. Include statistics (e.g. p-values) where needed, but not at the expense of the text. Aim for maximum readability and clarity
- Use figures and tables to back up your writing (and reduce the amount of text needed). Figure and table captions should stand alone, and not require other parts of the text in order to make sense.
- Decide which figures and tables are important to include in your text, and put the rest into a Supplemental/Appendix. A rule of thumb for an "average" manuscript is about two figures and three tables
- Citation styles are up to the author, as long as the style is consistent

Peer review expectations

Peer review will follow a specs-grading framework, where each specification will be marked as 0 (incomplete) or 1 (complete). Bolded text indicates the overall specification, and further explanation/suggestion is provided in bulleted text. Both the peer reviewers and the "editor" will fill out a **a)** specs grading sheet and **b)** provide line-by-line comments, as described below

Section	Requirements
Cover letter	A 1-page cover letter must be submitted, describing the general problem, methods, results, and implications • A brief statement about why the journal should be interested in your work is also common (i.e. will anyone who reads this journal be interested in this paper?)
	Cover letters can be based on the Abstract, but should not be a copy-paste of the Abstract. In general they should be addressed to the lead editor (or editorial board)
Abstract	Manuscript is clearly and concisely summarized in a 300-word abstract
Introduction	Research topic is concisely introduced • Scope of research and knowledge gaps are identified • Theoretically or practically relevance is justified • Research questions, hypotheses, and predictions are stated
Methods: Data collection	Data collection, including field work protocols or lab setups, is clearly explained • Sample size (or <i>proposed</i> sample size) is stated, along with the sampling structure (e.g. how many samples per day/site)
Methods: Data analysis	Analytical techniques are outlined and justified • What are the dependent and independent variables? • What types of models or analysis will you use, and how are they structured? R model formulas or mathematical structures can be helpful • What parameters or other output will you use to identify support for your hypotheses? What types of tests will you use to identify strong ("significant") effects or negligible ones?
Results (IMRaD Manuscript Only)	The collected data are briefly described, and the results of your statistical analysis are clearly explained Results are related back to the original hypotheses and predictions (but not expounded until the Discussion) Figures and tables are organized, easy to understand, and the author uses them to effectively communicate the results. Supporting figures are contained in the supplemental. Captions are clearly written, and make the figures and tables stand on their own
Discussion (IMRaD Manuscript Only)	Results are briefly summarized, and then related back to the broader field New findings are identified, and synthesized with existing research, with reference to specific papers where needed Future research or practical implications are briefly discussed
Simulated Results (Research Proposal Only)	Simulated data OR a public dataset similar to the one you will collect is described and statistically analyzed • The data should be briefly described, and the results of your statistical analysis are clearly explained, along with appropriate figures and tables. • If data are generated, code is included in the supplemental. Possible sources of public data: Dryad, GBIF, iNaturalist • Caveats for future analysis are briefly discussed. How might the future data (and results) differ from the ones analyzed here?
Writing	Document is organized, well-written, and readable by non-experts • The document is submitted with numbered lines and numbered pages, along with standard page margins and font sizes. • The document is well-organized, with hierarchical sections, subsections, and paragraphs. Writing is clear and concise, with jargon and acronyms kept to a minimum. • Standard English grammar and spellings are used. Passive voice is avoided, and sentences are not overly-complicated or wordy. Citation style is consistent and an appropriate number of citations are used. • An appropriate number of figures and tables are contained in the text, and are used to effectively back up the writing

Written comments

Comments are usually addressed directly to the paper authors, and can use the following format as a guideline:

- Brief (single paragraph) description of the manuscript, restating the main goals, methods, and results from the authors, but in your own words (demonstrates that you understand the goal of the manuscript)
- Statement of the main successes and potential flaws of the manuscript, as well as a statement about the type of revisions that you'd recommend (accept, minor revisions, major revisions, reject: the editor will have the final word on which one the author will receive).
- Major comments: are there any big overall things that you'd recommend to the author (e.g. *I would exclude this type of treatment because..., This type of test should be changed to...*). If you have any other papers or texts the authors would benefit from, cite them here (but avoid self-serving citations).
- Line-by-line comments: for comments on specific lines, provide a list of comments for each line you recommend changes on (e.g. L40: Change the spelling to ..., L165: How did you test this claim? Do you have a p-value or other model statistic?, This approach was also used by Smith et al. 2010, but you found different results. Why might that be?)
- Remember to provide *potential solutions* to any issues that you've brought up: *review others* as you would wish to be reviewed!

Peer review grading

Reviews will be marked based on the following (fairly simple) specifications:

Section	Requirements
Specs grade	Reviewer provides specs grading marks for each review
Written comments	Reviewer provides written feedback for each review • Feedback must be structured, clear, and provide helpful suggestions (summary, major comments, and line-by-line)

Revisions

Responding to revisions is a large part of the scientific writing process, either from your colleagues, supervisor, or peer reviewers. Responses to reviewers are assembled into a single document that responds to the critiques brought forth by the editor and the reviewers, and will be marked as follows:

Section	Requirements
Response to major comments	Author responds to major comments from editor and reviewers Corrections must be specific to comments from each reviewer/editor, should demonstrate what changes you've made, and show why this addresses the problem identified Rebuttals can also be made (i.e. The reviewer doesn't understand this), but this is usually an indication of unclear explanations. If the reviewer is wrong, then you can defend yourself, but make sure that your corrections account for this misunderstanding and preempt future readers
Response to line- by-line	Author responds to minor (line-by-line) comments from editor and reviewers • Corrections must address specific comments from each reviewer/editor

Good writing is re-writing. Because of this, incomplete marks from the first draft will be upgraded to complete *if you make the corrections recommended by the editor and reviewers*.

Final presentation

TBA