

Week 13 Exercises

Paper. *Finish and submit the second draft of your research paper.* Submit by Tuesday of Thanksgiving week (or Sunday 11/30 if you like).

Poster. *Finish and submit your poster.* Send it to me by Tuesday of Thanksgiving week (or Sunday 11/30 if you like). It must be 36" wide by 24" tall. I'm happy to take a quick look at drafts of figures or posters via email. The more polished you make it before sharing, the more helpful I can be.

Exam. I posted a [study guide for Exam 2](#). This will be during our usual class time on Dec. 10.



Advice for Posters

- I recommend using Google Slides and starting with [this template](#).
- Review this [guide to the posterpalooza](#).
- [Watch this video](#).
- *If you want, watch this follow-up video.* You do not need to follow the author's suggested model, but he does give you lots to think about!

Exercise 1 Simulate and recover; ordered logit

Do the simulate and recover exercise for an ordered logit model. You may use any `prediction()` or `comparison()` you like.

You might find my [notes](#) and [slides](#) useful.

Exercise 2 Simulate and recover; unordered logit

Do the simulate and recover exercise for an unordered logit model. You may use any `prediction()` or `comparison()` you like.

You might find my [notes](#) and [slides](#) useful.