## Fall 2021

## Final project: Presentation

 See "Final project information" handout for more details (<u>https://users.castle.unc.edu/~jlsmith/ling225/assignments/ling225\_final-project.pdf</u>)

## Grading criteria: Project presentation

	Excellent (A)	Competent (B–C)	Needs work (D-F)
Myth and research questions	<ul> <li>Myth clearly stated</li> <li>Big-picture RQ clearly stated</li> <li>Quantitative measurable Q(s) clear</li> <li>Class concepts applied if relevant</li> </ul>	<ul> <li>Myth indirect or unclear</li> <li>Big-pic RQ indirect or unclear</li> <li>Meas Q(s) not quant / unclear</li> <li>Some class concepts applied</li> </ul>	<ul> <li>No evident myth</li> <li>No big-picture RQ</li> <li>No measurable Q(s)</li> <li>Minimal/none</li> </ul>
Data graphic discussion	<ul> <li>Axes, categories decoded* and related to structure of experiment</li> <li>`Story' interpreted:* what to look at?</li> <li>DG clearly connected to questions</li> </ul>	<ul> <li>Data table only, no DG</li> <li>Somewhat decoded</li> <li>Somewhat interpreted</li> <li>Somewhat connected</li> </ul>	<ul> <li>No DG or data table</li> <li>Minimal/none</li> <li>Minimal/none</li> <li>Minimal/none</li> </ul>
Mechanics of slides	<ul> <li>Slides submitted by deadline as PDF</li> <li>Include data graphic, key points</li> <li>Legible and organized</li> <li>New terms/formalisms explained</li> <li>Citations and bibliography included</li> </ul>	<ul> <li>Slides late or not PDF</li> <li>Some crucial info missing</li> <li>Hard to read</li> <li>New terms not explained</li> <li>Cit. or bib. missing</li> </ul>	<ul> <li>No slides</li> <li>Much info missing</li> <li>No references given</li> </ul>
Timing, scope of pres.	<ul> <li>Time: 4-5 min (5-6 min if 3 in group)</li> <li>Pres is appropriate scope for time</li> </ul>	<ul> <li>Too long (&gt;5:15) or too short</li> <li>Scope somewhat too wide/narrow</li> </ul>	Scope much too wide/narrow

\*Note: DG decoding/interpreting must be done with DG on screen

## Additional notes on presentation:

- **Design a talk that works in 4-5 minutes**. If you have to leave out certain aspects of your paper, that's okay; decide what you can discuss in the allotted time that will be clear.
- Presentations will take place during the final exam period. Attendance is mandatory, but you may attend remotely. *This is your final exam*; non-attendance means an "AB" grade for the semester.
  - Final exam period: **F Dec 3, 4:00-7:00 pm**.
- Slides are required. Submit slides in PDF format as Sakai assignment, no later than 2:00pm on F Dec 3.
  - JS will prepare uploaded slides on classroom computer for in-person presenters.
  - Remote presenters may share their own screen on Zoom.