Online Experiments for Language Scientists

Lecture 1: Introduction

Kenny Smith kenny.smith@ed.ac.uk

What is this course about?

Language is something that humans do, so all subfields of linguistics involve collecting data from humans

• Grammaticality judgments, naturalistic recordings, sociolinguistic interviews, preferential looking/listening in infants, reading times, reaction times and/or choices in psycholinguistic experiments, ...

This kind of data can be collected in person

Or it can be collected online (i.e. via a web browser)

This course shows you how to build language-relevant experiments that run in browsers, and how to crowdsource experiment participants

Who teaches on it?



Kenny Smith *Prof*

Course organiser Lectures (Labs)



Alisdair Tullo Programming and Apps Manager

Labs



Maisy Hallam
PhD student,
Linguistics

Labs



Yajun Liu *PhD student, Linguistics*

Labs

How is it delivered?

Lectures (Mondays 9am-9.50am)

Labs (Wednesdays 9am-10.50am)

Lectures

- Each lecture has associated pre-reading, do the readings before the lectures so we can discuss any questions/thoughts you have
- Bit of context by me, plus discussion / Q&A time

Labs: Appleton Tower M2 (Teaching Studio, bring a laptop)

- Work through the practicals, with support on hand!
- Particularly in the first few weeks, worth at least reading through the materials in advance
- If you don't complete the practicals in lab time, finish them in your own time try not to fall too far behind.
- Attendance will be taken each week

Additional drop-in labs

A small number, in the run-in to the final assignment

• Details TBC

For **undergraduates**, how is it assessed?

Assessment 1: annotated bibliography, worth 30%, due 7th November

- Brief summary plus evaluation of 4 papers
- Papers can come from course readings or elsewhere

Assessment 2: coding project + report, worth 70%, due 5th December

- A functioning web experiment
- A short report explaining the motivation for that experiment, discussing and evaluating critical implementation decisions

Lots of information re. rationale and expectations available in the assignment brief. There will be a cut-off date for questions on the assignments!

For **postgraduates**, how is it assessed?

Single assessment: coding project + report, worth 100%, due 5th December

- A functioning web experiment
- A short report explaining the motivation for that experiment, discussing and evaluating critical implementation decisions

Lots of information re. rationale and expectations available in the assignment brief.

There will be a cut-off date for questions on the assignments!

Where can I find all this information?

Course Learn page

- Links to course pages on github
- Assignment submission links

Course pages on github

Everything else

Any questions on course organization, admin?

Three components of running an online experiment

Building an experiment that will run in a web browser

- We'll be using javascript and jsPsych
- Also useful for running experiments in-person!

Making it openly available online

• PPLS / the Uni provide servers

Connecting with experiment participants

• E.g. through crowdsourcing websites

A look at some simple experiments

Javascript and jsPsych

Javascript: a programming language that runs in web browsers jsPsych: a library that makes it easy to build experiments (https://www.jspsych.org)

de Leeuw, J. R. (2015). jsPsych: A JavaScript library for creating behavioral experiments in a web browser. *Behavior Research Methods*, *47*, 1-12. doi:10.3758/s13428-014-0458-y.



Josh de Leeuw Vassar College



Plugins and timelines

Plugins: basic building blocks

```
var hello_trial = {
  type: jsPsychHtmlKeyboardResponse,
  stimulus: 'Hello world!'
}
```

Timeline: a sequence of those building blocks

```
jsPsych.run([hello_trial]);
```

A wide range of plugins available

See https://www.jspsych.org/latest/plugins/list-of-plugins/

Building an experiment involves

- Knowing how to use plugins
- Figuring out how to piece them together to make the experiment you want
- Some tiny bits of html and javascript to connect the plugins and make them do what you want
- (Occasionally, and optionally, making your own plugin)

A quick word about coding and realistic expectations!



A quick word about reading experimental papers

pared to pronouns. To test whether we can capture this effect using AMT, a linear mixed-effects model was fit using residual reading time as the dependent variable and subject type as a fixed effect. Results indicate that at the subject region, pronouns are read significantly faster than DPs (β = -0.508 ± 0.02, p < 0.0001). This is illustrated in Fig. 2.

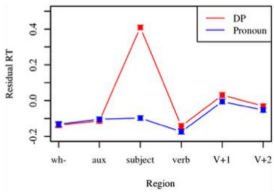


Fig 2. Subject definiteness results. Mean residual reading time is plotted by region for DP and pronoun sentances in Experiment 1 Error bars represent standard error of the mean.

From Enochson & Culbertson (2015) - week 4

A quick word about reading experimental papers

To assess the significance of differences in regularization within and between conditions, a linear mixed effects regression analysis was performed using R (R Core Team, 2013) and Ime4 (Bates, Maechler, Bolker, & Walker, 2013). The dependent variable was the change in entropy of the input-output ratios. Experimental condition was the independent variable. Participant was entered as a random effect (with random intercepts). No obvious deviations from normality or homoscedasticity were apparent in the residual plots.

Within-condition changes were assessed by re-leveling the model to obtain the intercept value for each condition. The intercept equals the condition's mean change in entropy and the regression analysis provides a t-statistic to evaluate whether this mean is significantly different from zero. Three of the four experimental conditions elicited a significant amount of regularization behavior (Fig. 6). Participants regularized 0.17 bits marbles6 (S. E. = 0.03, t(1152) = -5.53, p < .001), 0.19 bits in (S. E. = 0.03, t(1152) = -6.52, p < .001), and 0.36 bits in words6 (S. E. = 0.03, t(1152) = -11.34, p < .001). In marbles 1, the mean loss of 0.01 bits was not significantly different from zero, which indicates that participants are probability matching in this condition (S. E. = 0.03, t(1152) = -0.35, p = 0.73). Overall, participants regular-

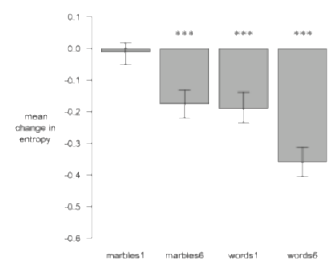


Fig. 6. Entropy drops when learners regularize. Each bar shows the average change in Shannon entropy over all pairs of input-output ratios, per condition. Stars indicate significant difference from zero. Error bars indicate the 95% confidence intervals computed with the bootstrap percentile method (Efron, 1979). A significant drop in entropy means that participants regularized in that condition. Non-significant differences from zero are obtained when participants probability match. The lower and upper bounds on mean entropy change for this experiment are -0.67 and +0.33 bits.

Any questions/concerns so far?

Next up

Thursday, 9am, Appleton Tower 4.02: first lab!

- Week 1 practical, linked from the course page on github
- Bring a laptop if you can
- You'll get more out of the lab if you take a look at the materials beforehand!

Next lecture: crowdsourcing experimental data

- Either Monday 25th September (if strikes cancelled) or Monday 3rd October (if strikes go ahead)
- Do the reading beforehand!