## Lab 12 - Random Slopes in Mixed Models

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In this lab we go through a mixed model analysis where the slope is random. This will cover:

- 1) Interpretation of random interactions
- 2) Including random interactions in a mixed model in R
- 3) Visualizing random effects

Note: you will not be tested on random interactions, and will not need to fit them on the final.

## Politeness Data

In this analysis we will be adapting the analysis and data as given in A very basic tutorial for performing linear mixed effects analyses (Winter, 2013). In this data, a subject was given a question to ask (called a scenario) and was asked to ask the question in a formal and informal setting (called attitude). The pitch of their voice was measured in order to understand the effect of attidue on pitch. The data has the following structure:

## Response

frequency - average pitch of the subject's question that they ask

## Predictors

```
subject - the unique subject ID
```

gender - the gender of the subject

scenario - the question that was asked by the subject (e.g. asking for a favor)

attitude - whether the subject was asked to ask their question formally/politely (pol) or informally (inf)

This data set is a subset of the full dataset that was used in *The Phonetic Profile of Korean Formality* (Winter and Grawunder 2012).

Run the following code to load the data

```
#note that this code reads the data from an online source
politeness= read.csv("http://www.bodowinter.com/tutorial/politeness_data.csv")
head(politeness)
```

```
subject gender scenario attitude frequency
## 1
                    F
           F1
                              1
                                      pol
                                                213.3
## 2
           F1
                    F
                              1
                                      inf
                                                204.5
           F1
                    F
                              2
## 3
                                                285.1
                                      pol
                    F
                              2
## 4
           F1
                                      inf
                                                259.7
                                                203.9
## 5
           F1
                    F
                              3
                                      pol
                    F
## 6
           F1
                              3
                                      inf
                                                286.9
```

```
#our data has an incomplete observation
which(!complete.cases(politeness))
```

```
## [1] 39
```

```
#we'll get rid of this observation
112dat = politeness[-39,]

#lastly, let's make sure factor variables are treated as such
112dat$subject = as.factor(112dat$subject)
112dat$gender = as.factor(112dat$gender)
112dat$scenario = as.factor(112dat$scenario)
112dat$attitude = as.factor(112dat$attitude)
```

- 1. If we fit frequency ~ subject + gender + scenario + attitude, which predictors should be treated as random effects?
- 2. Take a look at the data (through a plot) to make sure we need to account for subject in order to account for extra variability in our dataset.
- 3. Write out the mixed model where subject, scenario are random effects, and gender, attitude are fixed effects. Fit the model in R.
- 4. Under this model, does the estimated difference in frequency between attitudes change with subject?
- 5. Visually show the model fit of this dataset. This is for pedagogical purposes, in general you don't need to plot your model fit.

What if we thought that not only does the frequency change with subject, but the change in frequency between attitudes also changes between subject? We can include that by changing (1|subject) to (1 + attitude|subject) in the model specification. This is analogous to an interaction term. It is saying, "subject changes the overall mean (the intercept), and the attitude effect".

- 6. Fit the model described above.
- 7. Under this model, does the estimated difference in frequency between attitudes change with subject? In what way does it change?