

**Embosi To Do:**

# Tasks

- Create TextGrids for second speaker who recorded paired utterances. (YL,CG)
- Select YNQ items from large corpus and convert transcriptions to TextGrids (LG)
- Correct alignments in large corpus utterances (YZ)

# Analyses and Modeling

- scope of final %L in DEC and in YNQ? (YZ)
- magnitude of register effects as a function of distance from H% (and from %L). Register only affects H tones?
- Model YNQ as (register + H%) or as (register only) with diminishing effect in either direction (possibly asymmetrically).
- ? relation between:
  - the  $f_0$  difference between YNQ and DEC on a given syllable
  - the dur difference between YNQ and DEC on that syllable