Literature Summaries

# Eye-tracking: Face gaze fixation modulated by EQ during speech in L1 and L2 (Robert)

# Pragmatic skills (i.e., empathy) in L1 & L2 (Robert)

## L1

### esteve2020empathy

L1 French. Eye-tracking. High empathy folk paid more attention to intonational cues to disambiguate homophone. In eye-tracking, they looked at distractor more often, but in off-line gating task where there was no lexical disambiguation, they performed better than lower empathy folk.

### orrico2020individual

L1 Italian. Higher empathy people have more granular interpretations of intonation.

## L2

### casillas2023using

L1 English L2 Spanish. Proficiency/empathy interaction. Low proficiency with higher empathy better able to distinguish questions and statements in Spanish.

# L2 perception of segmental features (Robert)

# Speech rate and proficiency (Alex)

# Working memory and phonological loop (Alex)

# Eye-tracking: Face gaze fixation modulated by proficiency in L2 (during speech) (Alex)