Tongue root advancement and vowel duration: a gradient effect?

Stefano Coretta 05/03/2018

Background

· Correlates of voicing

- shorter VOT (Westbury, 1983; Davidson, 2016; Abramson & Whalen, 2017)
- tongue root advancement TRA (Westbury, 1983; Ohala, 2011)
- correlation VOT ~ TRA (Ahn, 2015)
- longer vowel duration (House & Fairbanks, 1953; Peterson & Lehiste, 1960; Chen, 1970; Klatt, 1973; Lisker, 1974; Fowler, 1992; Lampp & Reklis, 2004)
- Relation between vowel duration and TRA

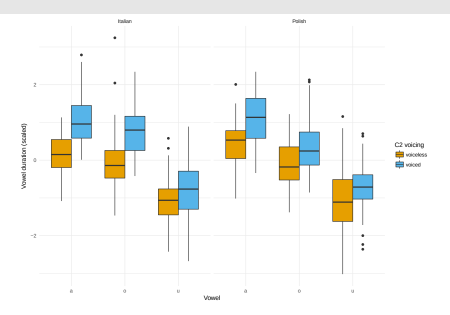
Background

- Voicing effect (VE): vowels are longer when followed by voiced stops
 - Italian: voicing effect of 35 msec (Farnetani & Kori, 1986)
 - · Polish: mixed results
 - · Keating (1984): no effect
 - Nowak (2006) PhD dissertation: 4.5 msec effect
- Timing of laryngeal and tongue activity
 - · simultaneous UTI + EGG + audio

Methods (a summary)

- Participants: 4 Italians (2 F, 2 M), 4 Polish (2 F, 2 M)
- Procedure:
 - · simultaneous ultrasound tongue imaging and audio recording
 - stabilisation headset (Articulate Instruments Ltd™, 2008)
- Materials:
 - $\cdot C_1V_1C_2V_1$
 - $C_1 = /p/, V_1 = /a, o, u/, C_2 = /t, d, k, g/$
 - · pata, pada, paka, ..., poto, podo, ...
 - · stress on first syllable
 - frame sentence
 - · Dico X lentamente, 'I say X slowly'
 - Mówię X teraz, 'I say X now'
 - · no pauses between words

Results: Vowel duration



Results: Vowel duration

 Linear mixed-effects models (Bates et al., 2015; Kuznetsova et al., 2016)

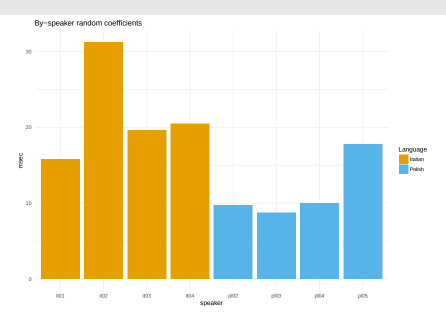
· Italian

- voicing + place + vowel + sentence duration + voicing:vowel
- · (1+voicing|speaker) + (1|word)
- β = 22 msec, $\chi^2(3)$ = 15.8, p = 0.0012434

Polish

- voicing + place + vowel + sentence duration + voicing:vowel + place:vowel
- · (1+voicing|speaker) + (1|word)
- β = 12 msec, χ^2 (3) = 12.39, p = 0.0061556

Results: Vowel duration



Results: Tongue contours

- Midsagittal tongue contours
 - polar coordinates (Heyne & Derrick, 2015b,a; Mielke, 2015)
 - two timepoints:
 - at acoustic closure onset
 - at maximum displacement (within closure, Strycharczuk & Scobbie, 2015)
- Generalised additive mixed effects models (Wood, 2006;
 Sóskuthy, 2017; van Rij et al., 2017)
 - rticulate R package (Coretta, 2018a,b)
- General trends
 - · idiosyncratic use of TRA
 - · 2 speakers with relatively greater TRA

Results: Tongue contours

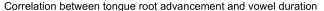
Discussion

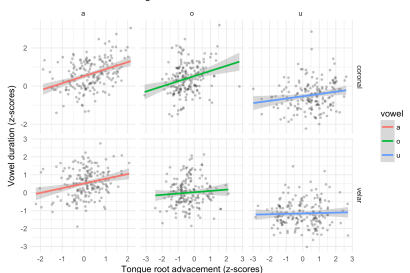
- · Results summary
 - effect of voicing on vowel duration
 - · Italian: +22 msec
 - · Polish: +12 msec
 - tongue contours
 - 4 of 8 speakers (IT01, IT02, IT03, PL05) show TRA at maximum displacement
 - · 2 of 8 (IT01, IT02) also at closure onset
 - · 2 speakers (IT02, PL05) with stronger VE and greater TRA

Discussion

- New proposal: Longer vowel duration allows for greater tongue root advancement
- · Similar reasoning to that of Halle & Stevens (1967)
 - longer vowels allow for laryngeal adjustments from spontaneous voicing of vowels to obstruent voicing of voiced consonants.
- If the new proposal is correct, we might see a positive correlation between vowel duration and degree of TRA.

Discussion: Vowel Duration ~ TRA





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