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## 1 Stimuli for English experiment

| labial |        | velar |        |  |
|--------|--------|-------|--------|--|
| teep   | teepus | teek  | teekus |  |
| teeb   | teebus | teeg  | teegus |  |
| turp   | turpus | turk  | turkus |  |
| turb   | turbus | turg  | turgus |  |
| tarp   | tarpus | tark  | tarkus |  |
| tarb   | tarbus | targ  | targus |  |

#### Frame sentences:

- · I'll say 'X' this Thursday
- · You'll say 'X' this Monday
- · She'll say 'X' this Sunday
- · We'll say 'X' this Friday
- · They'll say 'X' this Tuesday

#### 1.1 Check nonce words

| ## | # 1 | A tibble:   | 10 x 4      |                 |                    |
|----|-----|-------------|-------------|-----------------|--------------------|
| ## |     | Spelling    | FreqCount   | `LogFreq(Zipf)` | `LogFreqBNC(Zipf)` |
| ## |     | <chr></chr> | <dbl></dbl> | <dbl></dbl>     | <dbl></dbl>        |
| ## | 1   | turk        | 162         | 2.91            | 3.23               |
| ## | 2   | teak        | 114         | 2.76            | 3.05               |
| ## | 3   | tarp        | 33          | 2.23            | 1.3                |
| ## | 4   | teek        | 5           | 1.47            | 1                  |
| ## | 5   | tark        | 4           | 1.39            | 1.3                |
| ## | 6   | turb        | 4           | 1.39            | 1                  |
| ## | 7   | terp        | 3           | 1.3             | 1                  |
| ## | 8   | targ        | 2           | 1.17            | 1.47               |
| ## | 9   | teeg        | 2           | 1.17            | 1                  |
| ## | 10  | teep        | 2           | 1.17            | 1.3                |

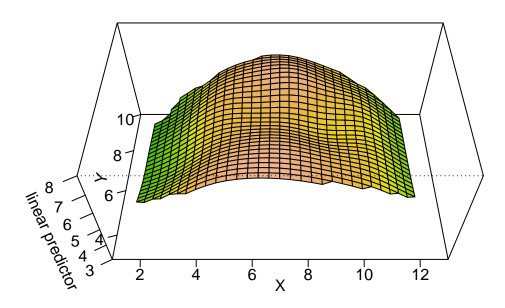
Out of 24 words stimuli, 10 appear in SUBTLEX-UK (either they are phonological matches or full

matches). Two of these 10 have a log frequency > 2.5 (Turk, teak). Note that the spelling for these words would be turk and teek in the experiment.

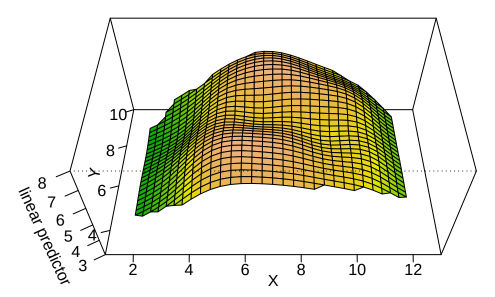
## 2 3D tongue surface of [s] and [z]

I recorded myself in Bloomington with the 3D ultrasound machine while uttering five tokens of sustained [s] and five tokens of sustained [z]. A single 3D frame has been extracted from each token. The following plots show the output of a 3D GAM fitted to the tongue surfaces of [s] and [z] (tip on the right).

[s]



[z]



There is a deeper grove in [z] compared to [s], and some lowering/advancing of the tongue root. Note that the tongue data have not been rotated.

#### 2.1 Volume increase

The volume increase of [z] relative to [s] is 12.08 cm<sup>3</sup>. This estimate is based on the predicted GAM data on a surface which corresponds to the actual imaged surface. If I remember correctly, Steven Lulich estimated that a volume increase of 20 cm<sup>3</sup> is ideal for maintainance of voicing in a voiced fricative.

# 3 A Bayesian analysis of the voicing effect in pre-stress vowels (/ə'CV/)

## Compiling the C++ model

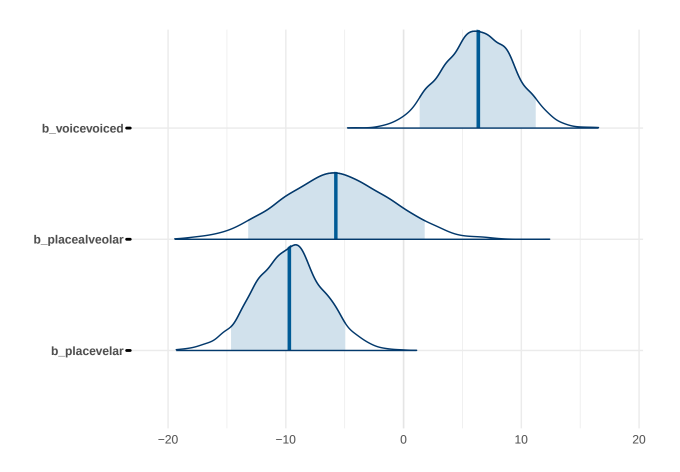
## Start sampling

Davis & Van Summers (1989) report means and standard deviations of the duration of reduced unstressed vowels followed by a voiceless or a voiced stop (atop/adopt). We can use a Bayesian measurement error model which takes into account the standard deviation of the vowel durations (since we don't have the individual data points that make up the means). The data is based on three speakers, the consonant following the reduced vowel can be labial, alveolar, or velar. A model was fitted to vowel duration (and standard deviation) with the following predictors: C2 voicing (voiceless vs. voiced), C2 place of articulation (labial vs. alveolar vs. velar), and a by-speaker random intercept. The following weakly informative priors have been used: a normal distribution

for the intercept with mean 50 and SD = 25, a normal distribution with mean 0 and SD = 20 for the estimates of C2 voicing and C2 place, and a normal distribution with mean 0 and SD = 25 for the by-speaker random intercept.

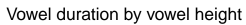
```
##
   Family: gaussian
     Links: mu = identity; sigma = identity
## Formula: v duration | se(sd) ~ voice + place + (1 | speaker)
      Data: davis1989 (Number of observations: 18)
##
## Samples: 4 chains, each with iter = 2000; warmup = 1000; thin = 1;
            total post-warmup samples = 4000
##
## Group-Level Effects:
## ~speaker (Number of levels: 3)
##
                 Estimate Est.Error 1-90% CI u-90% CI Eff.Sample Rhat
                               10.04
                                        10.41
                                                 42.27
                                                              1884 1.00
## sd(Intercept)
                    22.17
##
## Population-Level Effects:
##
                 Estimate Est.Error 1-90% CI u-90% CI Eff.Sample Rhat
## Intercept
                    47.65
                               11.44
                                        29.27
                                                 65.91
                                                              1446 1.00
## voicevoiced
                     6.32
                                3.01
                                         1.37
                                                 11.22
                                                             3233 1.00
## placealveolar
                    -5.71
                                4.55
                                       -13.19
                                                  1.79
                                                             2789 1.00
## placevelar
                    -9.76
                               2.95
                                       -14.65
                                                 -4.95
                                                             3368 1.00
##
## Samples were drawn using sampling(NUTS). For each parameter, Eff.Sample
## is a crude measure of effective sample size, and Rhat is the potential
## scale reduction factor on split chains (at convergence, Rhat = 1).
```

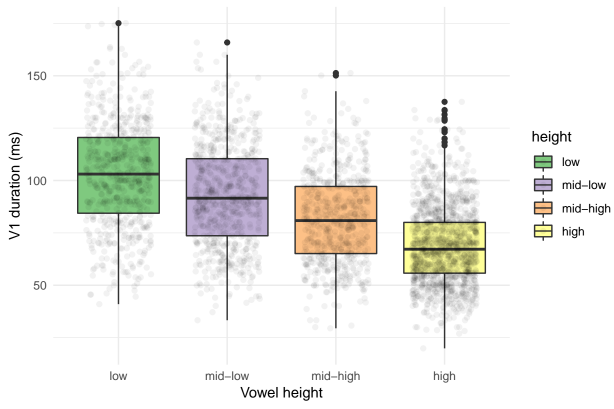
The estimated effect of voicing is 6.32 ms with a 90% credible interval 1.37-11.22 ms. A credible interval idicates the range of values within which there is a given probability of finding the true estimate (a 90% credible interval says in which range there is a 90% probabilty that the true effect is contained within that interval). The following plot shows the posterior distributions of C2 voicing and place (the shaded areas are 90% credible intervals). The posterior distribution of the predictor C2 voicing suggest a small positive effect of voicing on unstressed vowel duration.



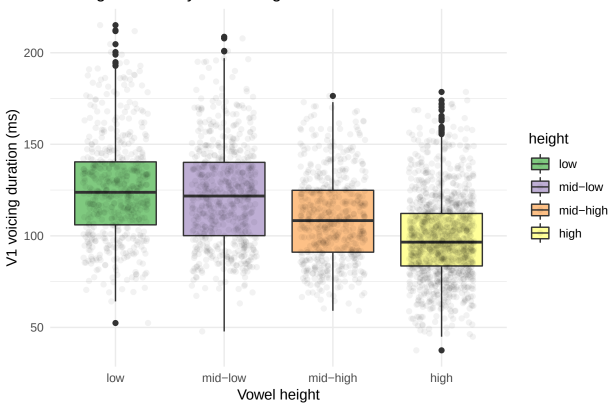
### 4 Italian EGG: vowel and voicing duration

This section briefly reports the results from the EGG study on voicing duration and vowel height in Italian. The following figures show the duration of vowels by vowel height, and the duration of voicing coresponding to the vowel by vowel height. The stimuli (/'CVCo/) contained only voiceless stops, and voicing refers to the voicing of the vowel flanked by singleton voiceless stops. Vowel durations decrease with vowel height. The vowels are: low /a/, mid-low /ɔ/, mid-high /e/, high /u, i/. Voicing durations also decrease with vowel height, possibly with the exeption of the mid-low vowel (/ɔ/), which has a voicing duration similar to the low vowel (/a/). Two linear-mixed models have been fitted to vowel duration and voicing duration. The general pattern is that voicing duration decreases by a smaller degree than vowel duration with increasing vowel height. Also, non-low vowels have longer voicing during the closure of the consonant following the vowel, compared to the low vowel /a/.





## Voicing duration by vowel height



```
## Linear mixed model fit by REML. t-tests use Satterthwaite's method [
## lmerModLmerTest]
## Formula:
## v1_duration ~ height + c2_place + height:c2_place + speech_rate_c +
       (1 | speaker) + (1 | word)
##
      Data: ita egg
## Control: lmerControl(optimizer = "Nelder_Mead")
## REML criterion at convergence: 26199.8
##
## Scaled residuals:
##
       Min
                10 Median
                                30
                                       Max
## -6.8899 -0.6542 -0.0449 0.6013
##
## Random effects:
                         Variance Std.Dev.
## Groups
             Name
## word
             (Intercept)
                          27.04
                                   5.20
## speaker
             (Intercept) 115.03
                                  10.73
## Residual
                         176.93
                                  13.30
## Number of obs: 3253, groups: word, 43; speaker, 19
## Fixed effects:
##
                                   Estimate Std. Error
                                                              df t value
## (Intercept)
                                    98.2018
                                                3.9809
                                                         48.2609 24.668
## heightmid-low
                                   -13.0657
                                                4.4253
                                                         30.9825 -2.953
## heightmid-high
                                   -18.5312
                                               4.4257
                                                         30.9951 -4.187
## heighthigh
                                   -31.8662
                                               3.8330
                                                         31.0005 -8.314
## c2 placecoronal
                                               4.4257
                                     9.9362
                                                         30.9943
                                                                   2.245
## c2 placevelar
                                     4.7546
                                               4.9475
                                                         30.9802
                                                                   0.961
## speech_rate_c
                                   -12.8447
                                                0.6791 3093.5464 -18.915
## heightmid-low:c2 placecoronal
                                     5.8422
                                                6.2583
                                                         30.9833
                                                                   0.934
## heightmid-high:c2 placecoronal
                                    -5.5431
                                                6.6387
                                                         30.9968 -0.835
## heighthigh:c2_placecoronal
                                    -4.2523
                                                5.4208
                                                         31.0040 -0.784
## heightmid-low:c2_placevelar
                                     2.5631
                                                6.6377
                                                         30.9780
                                                                  0.386
## heightmid-high:c2_placevelar
                                    -2.5813
                                                6.6379
                                                         30.9815 -0.389
## heighthigh:c2_placevelar
                                    -2.8746
                                                5.8543
                                                         30.9855 -0.491
##
                                  Pr(>|t|)
## (Intercept)
                                   < 2e-16 ***
## heightmid-low
                                  0.005965 **
## heightmid-high
                                  0.000217 ***
## heighthigh
                                  2.17e-09 ***
## c2_placecoronal
                                  0.032038 *
## c2_placevelar
                                  0.343992
## speech rate c
                                   < 2e-16 ***
## heightmid-low:c2_placecoronal 0.357774
```

```
## heightmid-high:c2 placecoronal 0.410123
## heighthigh:c2 placecoronal
                                  0.438737
## heightmid-low:c2_placevelar
                                  0.702029
## heightmid-high:c2_placevelar
                                  0.700028
## heighthigh:c2 placevelar
                                  0.626873
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation matrix not shown by default, as p = 13 > 12.
## Use print(x, correlation=TRUE) or
##
       vcov(x)
                      if you need it
voice lm 1 <- lmer(</pre>
 voice duration ~
   height +
    c2 place +
   height:c2 place +
    speech rate c +
    (1+height|speaker) +
    (1|word),
 data = ita_egg,
 REML = FALSE
summary(voice_lm_1)
## Linear mixed model fit by maximum likelihood . t-tests use
     Satterthwaite's method [lmerModLmerTest]
##
## Formula:
## voice_duration ~ height + c2_place + height:c2_place + speech_rate_c +
       (1 + height | speaker) + (1 | word)
##
##
      Data: ita egg
##
##
        AIC
                       logLik deviance df.resid
                 BIC
    23995.1 24144.4 -11972.5 23945.1
##
                                           2873
##
## Scaled residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -5.0557 -0.6324 -0.0455 0.5932
                                   4.0413
## Random effects:
                            Variance Std.Dev. Corr
## Groups
             Name
             (Intercept)
                             17.00
                                      4.123
## word
   speaker (Intercept)
                                     18.204
##
                            331.40
##
             heightmid-low
                             13.75
                                      3.708
                                             -0.30
             heightmid-high 54.59
                                      7.389
                                              -0.77 0.44
##
```

```
##
             heighthigh
                             68.37
                                      8.269
                                              -0.71 0.01 0.59
## Residual
                            208.88
                                     14.453
## Number of obs: 2898, groups: word, 43; speaker, 18
## Fixed effects:
##
                                    Estimate Std. Error
                                                                df t value
## (Intercept)
                                   124.48559
                                                5.01065
                                                          30.31622
                                                                    24.844
## heightmid-low
                                    -4.82679
                                                3.75949
                                                          44.80670
                                                                    -1.284
## heightmid-high
                                   -13.62001
                                                4.05136
                                                          52.25330
                                                                    -3.362
## heighthigh
                                   -24.94753
                                                3.72296
                                                          54.80420
                                                                    -6.701
## c2_placecoronal
                                     2.30641
                                                3.66162
                                                          41.56815
                                                                     0.630
## c2 placevelar
                                     2.27648
                                                4.09534
                                                          41.62924
                                                                     0.556
## speech rate c
                                   -12.83599
                                                0.80254 2607.56721 -15.994
## heightmid-low:c2_placecoronal
                                     2.72970
                                                5.17487
                                                          41.45696
                                                                     0.527
## heightmid-high:c2_placecoronal
                                    -2.89677
                                                5.48999
                                                          41.49424
                                                                    -0.528
## heighthigh:c2 placecoronal
                                     0.04385
                                                4.48594
                                                          41.61930
                                                                     0.010
## heightmid-low:c2 placevelar
                                    -0.04639
                                                5.48957
                                                          41.48065
                                                                    -0.008
## heightmid-high:c2 placevelar
                                    -7.07893
                                                5.48825
                                                          41.44124
                                                                    -1.290
## heighthigh:c2_placevelar
                                                          41.65160
                                    -7.87100
                                                4.84632
                                                                    -1.624
##
                                  Pr(>|t|)
## (Intercept)
                                   < 2e-16 ***
## heightmid-low
                                   0.20578
## heightmid-high
                                   0.00145 **
## heighthigh
                                  1.18e-08 ***
## c2 placecoronal
                                   0.53221
## c2 placevelar
                                   0.58128
## speech_rate_c
                                   < 2e-16 ***
## heightmid-low:c2_placecoronal
                                   0.60066
## heightmid-high:c2 placecoronal
                                   0.60056
## heighthigh:c2_placecoronal
                                   0.99225
## heightmid-low:c2 placevelar
                                   0.99330
## heightmid-high:c2 placevelar
                                   0.20426
## heighthigh:c2_placevelar
                                   0.11190
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation matrix not shown by default, as p = 13 > 12.
## Use print(x, correlation=TRUE) or
       vcov(x)
##
                      if you need it
```

## References

Davis, Stuart & W. Van Summers. 1989. Vowel length and closure duration in word-medial VC sequences. *Journal of Phonetics* 17. 339-353.