Vowel duration and tongue root advancement in Italian and Polish

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1 Import data

tongues contains splines coordinates at maximum displacement, tongues_clos has splines coordinates at acoustic closure, and vowels has durational data.

```
languages <- read_csv("data/languages.csv")</pre>
## Parsed with column specification:
## cols(
     speaker = col_character(),
     language = col_character()
## )
words <- read_csv("data/nonce.csv")</pre>
## Parsed with column specification:
## cols(
##
     item = col_integer(),
##
     word = col_character(),
##
     ipa = col_character(),
##
     c1 = col_character(),
     c1phonation = col_character(),
     vowel = col_character(),
##
     anteropost = col_character(),
##
##
     height = col_character(),
     c2 = col_character(),
##
     c2phonation = col_character(),
##
     c2place = col_character(),
##
     language = col_character()
## )
columns <- c(
    "speaker",
    "seconds",
    "rec.date",
    "prompt",
    "label"
)
aaa_files <- list.files(</pre>
    path = "./data/tongue",
    pattern = "*-tongue-cart.csv",
    full.names = TRUE
)
tongues <- read_aaa(</pre>
```

```
aaa_files,
    columns,
   na.rm = TRUE
) %>%
   mutate(word = word(prompt, 2)) %>%
   left_join(y = languages) %>%
   left_join(y = words) %>%
   mutate_if(is.character, as.factor) %>%
   group_by(speaker) %>%
   mutate(
       X.re = rescale(X),
       Y.re = rescale(Y)
   ) %>%
   ungroup() %>%
   mutate(
        vowel.ord = ordered(vowel, levels = c("a", "o", "u")),
        c2place.ord = ordered(c2place, levels = c("coronal", "velar")),
        c2phonation.ord = ordered(c2phonation, levels = c("voiceless", "voiced"))
   ) %>%
   filter(label %in% c("max_TT", "max_TD"), vowel != "u") %>%
    arrange(rec.date, fan.line) %>%
   create_event_start("rec.date")
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     speaker = col_character(),
    rec.date = col character(),
##
##
     prompt = col_character(),
##
     label = col_character()
## )
## See spec(...) for full column specifications.
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     speaker = col_character(),
    rec.date = col_character(),
    prompt = col_character(),
##
##
    label = col_character()
## )
## See spec(...) for full column specifications.
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     speaker = col_character(),
    rec.date = col_character(),
##
     prompt = col_character(),
     label = col_character()
##
## )
## See spec(...) for full column specifications.
## Parsed with column specification:
```

```
## cols(
##
     .default = col_double(),
##
     speaker = col_character(),
##
     rec.date = col_character(),
##
    prompt = col_character(),
##
     label = col_character()
## )
## See spec(...) for full column specifications.
## Joining, by = "speaker"
## Joining, by = c("word", "language")
aaa_files_clos <- list.files(</pre>
   path = "./data/tongue",
   pattern = "*-tongue-clos-cart.csv",
    full.names = TRUE
)
tongues_clos <- read_aaa(</pre>
   aaa_files_clos,
    columns,
   na.rm = TRUE
) %>%
   mutate(word = word(prompt, 2)) %>%
   left_join(y = languages) %>%
   left_join(y = words) %>%
   mutate if(is.character, as.factor) %>%
   group_by(speaker) %>%
   mutate(
       X.re = rescale(X),
       Y.re = rescale(Y)
   ) %>%
   ungroup() %>%
   mutate(
        vowel.ord = ordered(vowel, levels = c("a", "o", "u")),
        c2place.ord = ordered(c2place, levels = c("coronal", "velar")),
        c2phonation.ord = ordered(c2phonation, levels = c("voiceless", "voiced"))
   ) %>%
   filter(vowel != "u") %>%
    arrange(rec.date, fan.line) %>%
    create_event_start("rec.date")
## Parsed with column specification:
## cols(
     .default = col double(),
##
##
    speaker = col_character(),
##
    rec.date = col character(),
##
    prompt = col_character(),
##
    label = col_character(),
##
    X_2 = col_character(),
##
    Y_2 = col_character(),
    X_3 = col_character(),
##
##
    Y_3 = col_character(),
    X_4 = col_character(),
##
```

```
##
     Y_4 = col_character(),
##
    X_5 = col_character(),
    Y_5 = col_character(),
##
    X_6 = col_character(),
##
##
    Y_6 = col_character()
## )
## See spec(...) for full column specifications.
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     speaker = col_character(),
    rec.date = col_character(),
##
    prompt = col_character(),
##
##
    label = col_character(),
##
    X_3 = col_character(),
##
    Y_3 = col_character(),
##
    X_4 = col_character(),
##
    Y_4 = col_character(),
    X_5 = col_character(),
##
    Y_5 = col_character()
## )
## See spec(...) for full column specifications.
## Parsed with column specification:
## cols(
##
     .default = col_double(),
     speaker = col_character(),
##
##
     rec.date = col_character(),
     prompt = col_character(),
##
     label = col_character()
## )
## See spec(...) for full column specifications.
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     speaker = col_character(),
##
    rec.date = col_character(),
##
    prompt = col_character(),
    label = col character()
## )
## See spec(...) for full column specifications.
## Joining, by = "speaker"
## Joining, by = c("word", "language")
vowels <- list.files(path = "data/durations",</pre>
                   pattern = "*-vowel-durations.csv",
                   full.names = TRUE) %>%
   map_df(~read_csv(., na = "--undefined--")) %>%
   left_join(y = languages) %>%
   left_join(y = words) %>%
   mutate_if(is.character, as.factor) %>%
```

```
mutate(
        index = as.factor(index),
        c2phonation = factor(c2phonation, levels = c("voiceless", "voiced"))
    filter(!(file == "it04-002" | file == "pl03-020")) # filter obvious outliers
## Parsed with column specification:
## cols(
##
     index = col_integer(),
##
     speaker = col character(),
##
     file = col_character(),
##
     word = col character(),
     time = col_double(),
##
##
     word.duration = col double(),
##
     c1.duration = col_double(),
##
     vowel.duration = col_double(),
##
     closure.duration = col_double(),
##
     rvot = col_double(),
##
     c2.duration = col_double(),
     v2.duration = col_double(),
##
##
     sentence.duration = col_double()
## )
## Parsed with column specification:
## cols(
##
     index = col_integer(),
     speaker = col character(),
##
     file = col character(),
     word = col_character(),
##
     time = col_double(),
##
     word.duration = col_double(),
##
     c1.duration = col_double(),
##
     vowel.duration = col_double(),
##
     closure.duration = col_double(),
##
     rvot = col_double(),
##
     c2.duration = col_double(),
##
     v2.duration = col_double(),
##
     sentence.duration = col_double()
## Parsed with column specification:
## cols(
##
     index = col_integer(),
##
     speaker = col_character(),
     file = col_character(),
##
     word = col character(),
##
##
     time = col_double(),
##
     word.duration = col_double(),
     c1.duration = col_double(),
##
     vowel.duration = col_double(),
##
##
     closure.duration = col_double(),
##
     rvot = col_double(),
##
     c2.duration = col_double(),
##
     v2.duration = col_double(),
```

##

sentence.duration = col_double()

```
## )
## Parsed with column specification:
##
     index = col_integer(),
##
     speaker = col_character(),
     file = col_character(),
##
##
     word = col character(),
##
     time = col_double(),
##
     word.duration = col double(),
##
     c1.duration = col_double(),
     vowel.duration = col_double(),
     closure.duration = col_double(),
##
     rvot = col_double(),
##
##
     c2.duration = col_double(),
##
     v2.duration = col_double(),
##
     sentence.duration = col_double()
## )
## Parsed with column specification:
## cols(
##
     index = col_integer(),
##
     speaker = col_character(),
##
     file = col_character(),
     word = col_character(),
##
##
     time = col double(),
##
     word.duration = col_double(),
     c1.duration = col_double(),
##
     vowel.duration = col_double(),
     closure.duration = col_double(),
##
##
     rvot = col_double(),
##
     c2.duration = col_double(),
##
     v2.duration = col_double(),
##
     sentence.duration = col_double()
## )
## Parsed with column specification:
## cols(
##
     index = col_integer(),
##
     speaker = col character(),
##
     file = col_character(),
##
     word = col_character(),
     time = col_double(),
##
##
     word.duration = col double(),
##
     c1.duration = col_double(),
     vowel.duration = col_double(),
##
##
     closure.duration = col_double(),
##
     rvot = col_double(),
##
     c2.duration = col_double(),
     v2.duration = col_double(),
##
##
     sentence.duration = col_double()
## )
## Parsed with column specification:
## cols(
     index = col_integer(),
##
##
     speaker = col_character(),
    file = col_character(),
##
```

```
##
     word = col_character(),
##
    time = col_double(),
##
     word.duration = col_double(),
     c1.duration = col_double(),
##
##
     vowel.duration = col_double(),
##
     closure.duration = col_double(),
     rvot = col_double(),
##
     c2.duration = col_double(),
     v2.duration = col_double(),
     sentence.duration = col_double()
##
## Parsed with column specification:
## cols(
     index = col_integer(),
##
##
     speaker = col_character(),
##
     file = col_character(),
##
    word = col_character(),
##
    time = col_double(),
##
     word.duration = col_double(),
##
     c1.duration = col_double(),
##
    vowel.duration = col_double(),
     closure.duration = col_double(),
##
     rvot = col_double(),
     c2.duration = col_double(),
     v2.duration = col_double(),
     sentence.duration = col_double()
## )
## Joining, by = "speaker"
## Joining, by = c("word", "language")
```

Vowel duration

2.1 Italian

```
it_vow_lm <- lmer(</pre>
    vowel.duration ~
        c2phonation +
        c2place +
        vowel +
        c2phonation:vowel +
        sentence.duration +
        (1+c2phonation|speaker) +
        (1|word),
    data = filter(vowels, language == "italian")
)
summary(it_vow_lm)
```

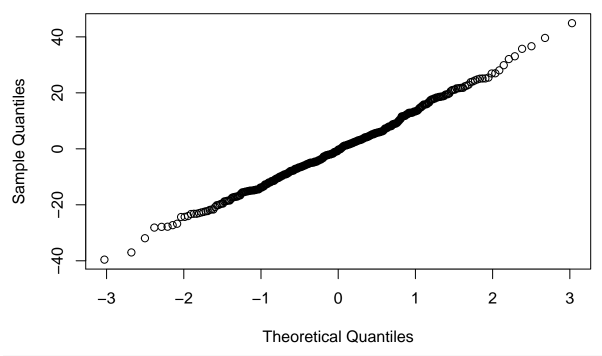
Linear mixed model fit by REML t-tests use Satterthwaite approximations ## to degrees of freedom [lmerMod] ## Formula:

```
## vowel.duration ~ c2phonation + c2place + vowel + c2phonation:vowel +
##
       sentence.duration + (1 + c2phonation | speaker) + (1 | word)
##
      Data: filter(vowels, language == "italian")
##
## REML criterion at convergence: 3289.4
##
## Scaled residuals:
##
      Min
               1Q Median
                                3Q
                                       Max
## -2.8640 -0.6543 -0.0251 0.5852 3.2478
##
## Random effects:
  Groups
                               Variance Std.Dev. Corr
##
            Name
##
  word
             (Intercept)
                                34.65
                                         5.887
                                         7.484
   speaker
             (Intercept)
                                56.01
             c2phonationvoiced 51.78
                                         7.196
##
                                                 0.53
   Residual
                               191.02
                                        13.821
## Number of obs: 406, groups: word, 24; speaker, 4
## Fixed effects:
##
                            Estimate Std. Error
                                                     df t value Pr(>|t|)
## (Intercept)
                              14.513
                                         12.434 133.600
                                                          1.167 0.24520
## c2phonationvoiced
                                          6.073 12.700
                                                          3.596 0.00335 **
                              21.841
## c2placevelar
                                          2.803 15.700 -3.041 0.00791 **
                              -8.524
## vowelo
                                                 15.800
                                                         -1.788 0.09296 .
                              -8.697
                                          4.864
## vowelu
                             -29.686
                                          4.860
                                                15.800 -6.108 1.62e-05 ***
## sentence.duration
                             77.009
                                          6.662 336.600 11.559
                                                                < 2e-16 ***
## c2phonationvoiced:vowelo
                               2.561
                                          6.869
                                                15.700
                                                          0.373 0.71423
## c2phonationvoiced:vowelu -15.577
                                          6.866 15.700 -2.269 0.03777 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
                            (Intr) c2phnt c2plcv vowelo vowelu sntnc.
## c2phontnvcd
                            -0.059
## c2placevelr
                            -0.112 -0.002
## vowelo
                            -0.174 0.401 -0.003
## vowelu
                            -0.182 0.402 -0.002 0.502
## sentnc.drtn
                            -0.905 -0.005 0.000 -0.024 -0.015
## c2phonationvoiced:vowelo 0.126 -0.566 0.002 -0.708 -0.355 0.014
## c2phonationvoiced:vowelu 0.136 -0.566 0.002 -0.355 -0.708 0.003
                            c2phonationvoiced:vowelo
## c2phontnvcd
## c2placevelr
## vowelo
## vowelu
## sentnc.drtn
## c2phonationvoiced:vowelo
## c2phonationvoiced:vowelu
it_vow_lm_null <- lmer(</pre>
    vowel.duration ~
#
         c2phonation +
        c2place +
       vowel +
```

```
sentence.duration +
        (1+c2phonation|speaker) +
        (1|word),
    data = filter(vowels, language == "italian")
)
anova(it_vow_lm_null, it_vow_lm)
## refitting model(s) with ML (instead of REML)
## Data: filter(vowels, language == "italian")
## Models:
## object: vowel.duration ~ c2place + vowel + sentence.duration + (1 + c2phonation |
               speaker) + (1 | word)
## object:
## ..1: vowel.duration ~ c2phonation + c2place + vowel + c2phonation:vowel +
            sentence.duration + (1 + c2phonation | speaker) + (1 | word)
## ..1:
##
                AIC
                       BIC logLik deviance Chisq Chi Df Pr(>Chisq)
          Df
## object 10 3363.5 3403.6 -1671.8
                                      3343.5
                                                         3 0.0008505 ***
## ..1
          13 3352.9 3405.0 -1663.4
                                      3326.9 16.609
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
plot(fitted(it_vow_lm),residuals(it_vow_lm))
                                                                      0
     4
                                                                        0
residuals(it_vow_lm)
     20
     0
            0
                8
```

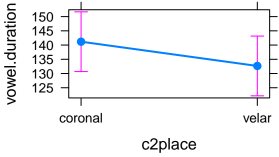
80 100 120 140 160 180 200 fitted(it_vow_lm))

Normal Q-Q Plot

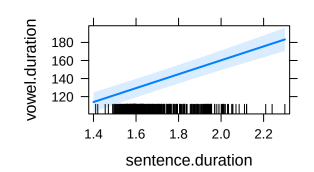


plot(allEffects(it_vow_lm))

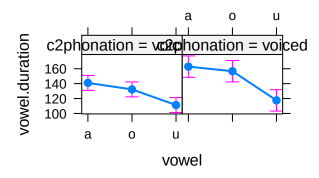
c2place effect plot



sentence.duration effect plot



c2phonation*vowel effect plot

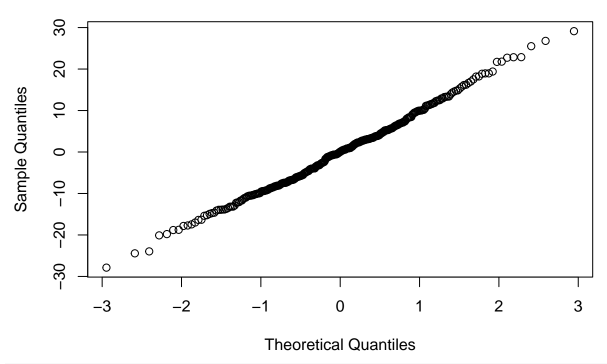


2.2 Polish

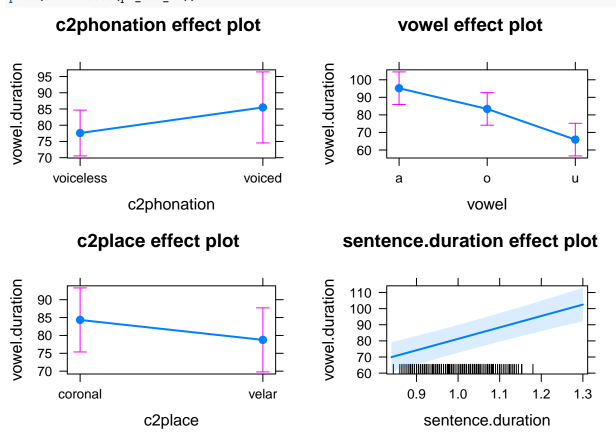
```
pl_vow_lm <- lmer(</pre>
    vowel.duration ~
        c2phonation +
        vowel +
       c2place +
        sentence.duration +
        (1+c2phonation|speaker) +
        (1|word),
    data = filter(vowels, language == "polish")
)
summary(pl_vow_lm)
## Linear mixed model fit by REML t-tests use Satterthwaite approximations
    to degrees of freedom [lmerMod]
## Formula:
## vowel.duration ~ c2phonation + vowel + c2place + sentence.duration +
       (1 + c2phonation | speaker) + (1 | word)
##
      Data: filter(vowels, language == "polish")
##
## REML criterion at convergence: 2317.9
##
## Scaled residuals:
##
       Min
                1Q
                     Median
                                   3Q
                                           Max
## -2.77796 -0.72472 0.00879 0.59730 2.90314
##
## Random effects:
                              Variance Std.Dev. Corr
## Groups
            Name
## word
             (Intercept)
                               14.16
                                        3.763
## speaker (Intercept)
                               39.31
                                        6.270
            c2phonationvoiced 18.37
                                        4.286
##
                                                1.00
## Residual
                              100.69
                                       10.034
## Number of obs: 311, groups: word, 12; speaker, 4
##
## Fixed effects:
##
                    Estimate Std. Error
                                             df t value Pr(>|t|)
                               10.437 127.130 2.197 0.02985 *
## (Intercept)
                      22.928
## c2phonationvoiced
                      7.881
                                  3.259
                                        6.860
                                                  2.418 0.04691 *
## vowelo
                                  3.005
                                          7.000 -3.925 0.00571 **
                     -11.795
## vowelu
                     -29.276
                                  3.016
                                          7.100 -9.707 2.37e-05 ***
                                          7.000 -2.273 0.05722 .
## c2placevelar
                      -5.577
                                  2.453
## sentence.duration
                      70.813
                                  9.743 261.040
                                                  7.268 4.22e-12 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Correlation of Fixed Effects:
##
               (Intr) c2phnt vowelo vowelu c2plcv
## c2phontnvcd 0.139
              -0.106 0.001
## vowelo
## vowelu
              -0.063 0.002 0.501
## c2placevelr -0.098 0.000 0.001 0.003
## sentnc.drtn -0.917 -0.033 -0.041 -0.087 -0.022
```

```
pl_vow_lm_null <- lmer(</pre>
    vowel.duration ~
         c2phonation +
        vowel +
        c2place +
        sentence.duration +
        (1+c2phonation|speaker) +
        (1|word),
    data = filter(vowels, language == "polish")
)
anova(pl_vow_lm_null, pl_vow_lm)
## refitting model(s) with ML (instead of REML)
## Data: filter(vowels, language == "polish")
## Models:
## object: vowel.duration ~ vowel + c2place + sentence.duration + (1 + c2phonation |
## object:
               speaker) + (1 | word)
## ..1: vowel.duration ~ c2phonation + vowel + c2place + sentence.duration +
            (1 + c2phonation | speaker) + (1 | word)
## ..1:
                       BIC logLik deviance Chisq Chi Df Pr(>Chisq)
## object 10 2368.4 2405.8 -1174.2
                                      2348.4
          11 2365.0 2406.2 -1171.5
                                      2343.0 5.3949
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
plot(fitted(pl_vow_lm),residuals(pl_vow_lm))
     30
                     0
                                                  0
     20
                                                                               0
                       0
residuals(pl_vow_lm)
                  0000
     10
     0
              0
                                                               000
             00
                                                         တ္ပ
                                                                  0
     -20
                                                         0
                                                                   0
                                         0
                             0
                                                            0
                        60
                                         80
                                                          100
                                                                            120
                                       fitted(pl_vow_lm)
qqnorm(resid(pl_vow_lm))
```

Normal Q-Q Plot



plot(allEffects(pl_vow_lm))



3 Tongue root advancement at maximum displacement

3.1 Italian

3.1.1 IT01

```
it01 max <- filter(tongues, speaker == "it01")</pre>
it01_gamm <- bam(</pre>
   Υ ~
        X.re +
        s(X, bs = "cr") +
        s(X, by = c2phonation.ord, bs = "cr") +
        s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
        s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
    data = it01_max,
    method = "fREML"
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
rho <- start_value_rho(it01_gamm)</pre>
it01_gamm_ar <- bam(</pre>
    Υ ~
        X +
        s(X, bs = "cr") +
        s(X, by = c2phonation.ord, bs = "cr") +
        s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
        s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
    data = it01 max,
    method = "ML",
    rho = rho,
    AR.start = it01_max$start.event
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(it01_gamm_ar)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
       bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
       k = 5
## Parametric coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
## (Intercept) -4.73141
                          0.30682 -15.42
                                            <2e-16 ***
                          0.02666
## X
               0.76532
                                   28.70
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                                 edf Ref.df
                                                  F p-value
## s(X)
                               7.764
                                      7.944 181.554 < 2e-16 ***
## s(X):c2phonation.ordvoiced 5.037
                                      6.136
                                              9.480 2.06e-10 ***
## s(X):c2place.ordvelar
                              8.822
                                      8.979 183.531 < 2e-16 ***
## s(X):vowel.ordo
                                      7.808 11.566 1.19e-15 ***
                               6.862
## s(X,rec.date)
                              92.680 225.000
                                             1.976 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Rank: 267/268
## R-sq.(adj) = 0.979 Deviance explained = 91.4\%
## -ML = 3488.2 Scale est. = 4.0701
                                       n = 1932
it01_gamm_ar_null <- bam(</pre>
   Υ ~
       X +
       s(X, bs = "cr") +
        s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it01_max,
   method = "ML",
   rho = rho,
   AR.start = it01_max$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(it01_gamm_ar_null, it01_gamm_ar)
## it01_gamm_ar_null: Y \sim X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") + s(X, rec.date, bs = "fs",
##
##
      xt = "cr", m = 1, k = 5)
##
## it01_gamm_ar: Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
##
       bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
      k = 5
##
## Chi-square test of ML scores
## ----
                Model
                          Score Edf Difference
                                                 Df
                                                     p.value Sig.
## 1 it01_gamm_ar_null 3509.547 11
         it01_gamm_ar 3488.231 13
                                       21.316 2.000 5.527e-10 ***
## AIC difference: 23.12, model it01_gamm_ar has lower AIC.
```

```
## Warning in compareML(it01_gamm_ar_null, it01_gamm_ar): AIC might not be
## reliable, as an AR1 model is included (rho1 = 0.745137, rho2 = 0.745137).
plot_gamsd(
    it01_gamm_ar,
    view = "X",
    comparison = list(c2phonation.ord = c("voiceless", "voiced")),
    conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -40.731200 to 54.425500.
## * c2phonation.ord : factor; set to the value(s): voiced, voiceless.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): a.
## * rec.date : factor; set to the value(s): 29/11/2016 15:10:52.
                             c2phonation.ord — voiceless — voiced
    0
≓ -20
  -40
    10
    5
est
    0
```

3.1.2 IT02

-40

-20

Χ

20

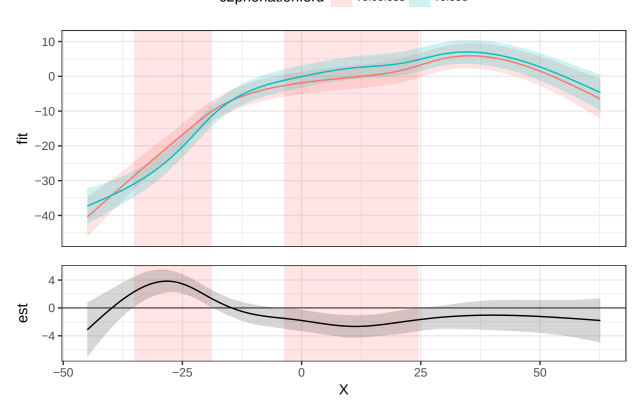
. 40

```
s(X, by = vowel.ord, bs = "cr") +
        s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
    data = it02_max,
    method = "fREML"
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
rho <- start_value_rho(it02_gamm)</pre>
it02_gamm_ar <- bam(</pre>
    Υ ~
        X +
        s(X, bs = "cr") +
        s(X, by = c2phonation.ord, bs = "cr") +
        s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
        s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
    data = it02 max,
    method = "ML",
    rho = rho,
    AR.start = it02_max$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(it02_gamm_ar)
## Family: gaussian
## Link function: identity
##
## Formula:
## Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
       bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
       k = 5)
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
                          0.52437 -3.192 0.00145 **
## (Intercept) -1.67360
## X
                0.65159
                           0.03157 20.640 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                                 edf Ref.df
                                                  F p-value
## s(X)
                               6.386
                                       7.189 57.403 < 2e-16 ***
## s(X):c2phonation.ordvoiced 6.589
                                       7.613 4.927 9.93e-06 ***
## s(X):c2place.ordvelar
                                       8.910 52.382 < 2e-16 ***
                               8.630
## s(X):vowel.ordo
                               5.937
                                       7.020 9.062 6.16e-11 ***
## s(X,rec.date)
                            72.997 185.000 1.401 < 2e-16 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Rank: 227/228
## R-sq.(adj) = 0.916 Deviance explained =
## -ML = 2803.6 Scale est. = 9.778
it02_gamm_ar_null <- bam(</pre>
   Υ ~
       X +
       s(X, bs = "cr") +
        s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it02_max,
   method = "ML",
   rho = rho,
    AR.start = it02_max$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(it02_gamm_ar_null, it02_gamm_ar)
## it02_gamm_ar_null: Y ~ X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") + s(X, rec.date, bs = "fs",
##
##
       xt = "cr", m = 1, k = 5)
##
\#\# it02_gamm_ar: Y ~ X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
##
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
       bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
      k = 5)
##
## Chi-square test of ML scores
##
                 Model
                          Score Edf Difference
                                                       p.value Sig.
## 1 it02_gamm_ar_null 2813.488 11
          it02 gamm ar 2803.592 13
                                         9.897 2.000 5.034e-05 ***
## AIC difference: 23.42, model it02_gamm_ar has lower AIC.
## Warning in compareML(it02_gamm_ar_null, it02_gamm_ar): AIC might not be
## reliable, as an AR1 model is included (rho1 = 0.735050, rho2 = 0.735050).
plot_gamsd(
    it02_gamm_ar,
   view = "X",
    comparison = list(c2phonation.ord = c("voiceless", "voiced")),
    conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -44.949000 to 62.666500.
## * c2phonation.ord : factor; set to the value(s): voiced, voiceless.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): a.
```

* rec.date : factor; set to the value(s): 12/12/2016 14:45:14.

c2phonation.ord — voiceless — voiced



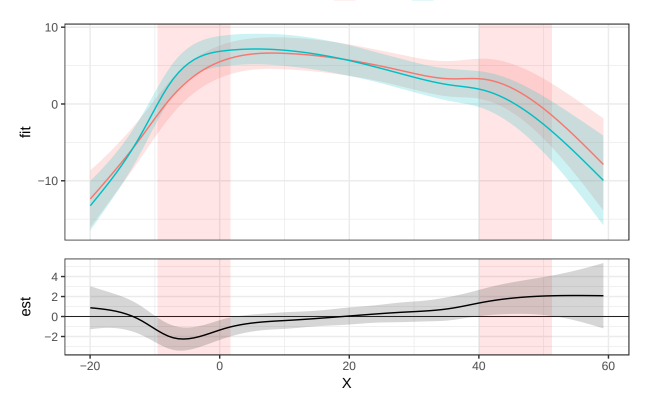
3.2 Polish

3.2.1 PL02

```
s(X, bs = "cr") +
       s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = pl02_max,
   method = "ML",
   rho = rho,
   AR.start = pl02_max$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(pl02_gamm_ar)
## Family: gaussian
## Link function: identity
##
## Formula:
## Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
      s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
      bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
      k = 5)
##
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.16593
                          0.50234 6.302 3.52e-10 ***
## X
              -0.08800
                          0.03015 -2.919 0.00355 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                                 edf Ref.df
                                                   F p-value
## s(X)
                               7.112
                                       7.721 53.045 < 2e-16 ***
## s(X):c2phonation.ordvoiced 7.570
                                       8.492 4.417 0.00067 ***
## s(X):c2place.ordvelar
                               8.821
                                       8.976 209.352 < 2e-16 ***
## s(X):vowel.ordo
                               7.675
                                       8.550 12.914 < 2e-16 ***
                             135.219 300.000
                                              2.126 < 2e-16 ***
## s(X,rec.date)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Rank: 342/343
## R-sq.(adj) = 0.936 Deviance explained =
## -ML = 4239 Scale est. = 3.4834
pl02_gamm_ar_null <- bam(
   Υ ~
       X +
       s(X, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
```

```
data = pl02_max,
   method = "ML"
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(pl02_gamm_ar_null, pl02_gamm_ar)
## pl02_gamm_ar_null: Y ~ X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
##
       s(X, by = vowel.ord, bs = "cr") + s(X, rec.date, bs = "fs",
       xt = "cr", m = 1, k = 5)
##
##
## pl02_gamm_ar: Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
##
      bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
      k = 5)
##
## Chi-square test of ML scores
## ----
##
                Model
                          Score Edf Difference
                                                  Df p.value Sig.
## 1 pl02_gamm_ar_null 5557.001 11
## 2
         pl02_gamm_ar 4238.954 13
                                    1318.048 2.000 < 2e-16 ***
##
## AIC difference: 2368.80, model pl02_gamm_ar has lower AIC.
## Warning in compareML(pl02_gamm_ar_null, pl02_gamm_ar): AIC might not be
## reliable, as an AR1 model is included (rho1 = 0.000000, rho2 = 0.717567).
plot_gamsd(
   pl02_gamm_ar,
   view = "X",
    comparison = list(c2phonation.ord = c("voiceless", "voiced")),
    conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -19.967800 to 59.219800.
## * c2phonation.ord : factor; set to the value(s): voiced, voiceless.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): a.
## * rec.date : factor; set to the value(s): 07/02/2017 16:29:14.
```



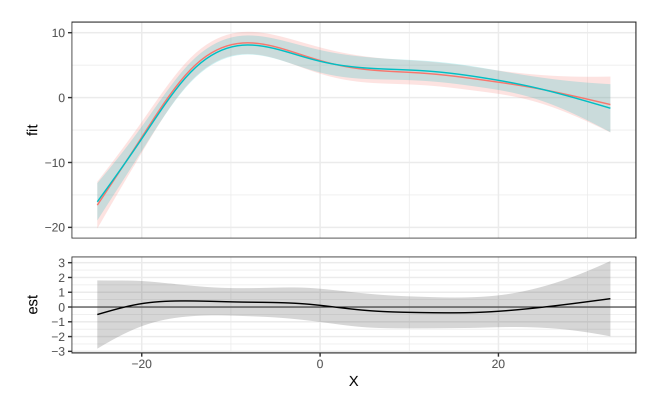


3.2.2 PL04

```
s(X, by = vowel.ord, bs = "cr") +
        s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = pl04_max,
   method = "ML",
   rho = rho,
   AR.start = pl04_max$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(pl04_gamm_ar)
## Family: gaussian
## Link function: identity
## Formula:
## Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
      s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
      bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
##
      k = 5
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.80103
                          0.38089 9.979 <2e-16 ***
## X
              -0.04730
                          0.03513 -1.347
                                             0.178
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
                                 edf Ref.df
##
                                                  F p-value
                                      7.785 21.721 < 2e-16 ***
## s(X)
                               7.436
## s(X):c2phonation.ordvoiced 4.455
                                       5.521 0.650
                                                       0.716
## s(X):c2place.ordvelar
                               8.454
                                       8.853 29.487 < 2e-16 ***
## s(X):vowel.ordo
                               8.061
                                       8.670 9.105 1.49e-12 ***
## s(X,rec.date)
                             196.514 230.000 27.988 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Rank: 272/273
## R-sq.(adj) = 0.977 Deviance explained = 96.6\%
## -ML = 1671.6 Scale est. = 0.65314 n = 1165
pl04_gamm_ar_null <- bam(</pre>
   Υ ~
       X +
       s(X, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = pl04_max,
   method = "ML"
)
```

```
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(pl04_gamm_ar_null, pl04_gamm_ar)
## p104_gamm_ar_null: Y ~ X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") + s(X, rec.date, bs = "fs",
##
       xt = "cr", m = 1, k = 5)
##
## pl04_gamm_ar: Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
##
       bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
      k = 5
##
## Chi-square test of ML scores
## ----
##
                 Model
                          Score Edf Difference
                                                  Df p.value Sig.
## 1 pl04_gamm_ar_null 1937.166 11
         pl04_gamm_ar 1671.593 13
                                       265.573 2.000 < 2e-16 ***
##
## AIC difference: 352.64, model pl04_gamm_ar has lower AIC.
## Warning in compareML(pl04_gamm_ar_null, pl04_gamm_ar): AIC might not be
## reliable, as an AR1 model is included (rho1 = 0.000000, rho2 = 0.468632).
plot_gamsd(
   pl04_gamm_ar,
   view = "X",
    comparison = list(c2phonation.ord = c("voiceless", "voiced")),
    conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -24.985100 to 32.556800.
## * c2phonation.ord : factor; set to the value(s): voiced, voiceless.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): a.
## * rec.date : factor; set to the value(s): 26/05/2017 17:58:11.
```





4 Tongue root advancement at closure

4.1 Italian

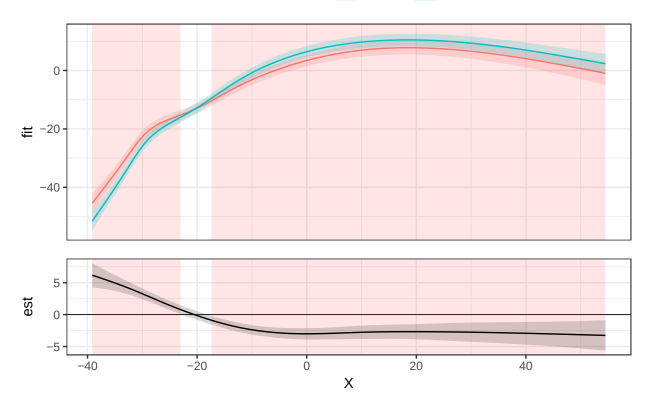
4.1.1 IT01

```
rho <- start_value_rho(it01_gamm)</pre>
```

```
it01_gamm_ar <- bam(</pre>
   Υ ~
       X +
       s(X, bs = "cr") +
       s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it01 clos,
   method = "ML",
   rho = rho,
   AR.start = it01_clos$start.event
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(it01_gamm_ar)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
      s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
      bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
      k = 5)
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.61066
                          0.39198
                                   1.558
                                             0.119
## X
               0.84888
                          0.02509 33.831
                                            <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                                edf Ref.df
                                                  F p-value
                              7.549
## s(X)
                                      7.867 198.722 < 2e-16 ***
## s(X):c2phonation.ordvoiced 4.683
                                      5.594 13.824 3.56e-14 ***
## s(X):c2place.ordvelar
                              8.641
                                      8.924 174.974 < 2e-16 ***
## s(X):vowel.ordo
                               6.049
                                      6.977 14.770 < 2e-16 ***
## s(X,rec.date)
                                             1.789 < 2e-16 ***
                              96.251 230.000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Rank: 272/273
## R-sq.(adj) = 0.981 Deviance explained = 93.6\%
## -ML = 2983.9 Scale est. = 3.7241
                                       n = 1648
it01_gamm_ar_null <- bam(</pre>
   Υ ~
       X +
       s(X, bs = "cr") +
        s(X, by = c2phonation.ord, bs = "cr") +
```

```
s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
        s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it01 clos,
   method = "ML",
   rho = rho,
   AR.start = it01_clos$start.event
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(it01 gamm ar null, it01 gamm ar)
## it01_gamm_ar_null: Y \sim X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
      s(X, by = vowel.ord, bs = "cr") + s(X, rec.date, bs = "fs",
      xt = "cr", m = 1, k = 5)
##
##
## it01 gamm ar: Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
      s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
      bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
##
      k = 5
##
## Chi-square test of ML scores
## ----
##
                 Model
                          Score Edf Difference
                                                  \mathsf{Df}
                                                      p.value Sig.
## 1 it01_gamm_ar_null 3014.072 11
          it01_gamm_ar 2983.854 13
                                        30.218 2.000 7.523e-14 ***
##
## AIC difference: 28.11, model it01_gamm_ar has lower AIC.
## Warning in compareML(it01_gamm_ar_null, it01_gamm_ar): AIC might not be
## reliable, as an AR1 model is included (rho1 = 0.721734, rho2 = 0.721734).
plot_gamsd(
   it01_gamm_ar,
   view = "X",
   comparison = list(c2phonation.ord = c("voiceless", "voiced")),
    conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -39.125800 to 54.502000.
## * c2phonation.ord : factor; set to the value(s): voiced, voiceless.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): a.
## * rec.date : factor; set to the value(s): 29/11/2016 15:10:52.
```



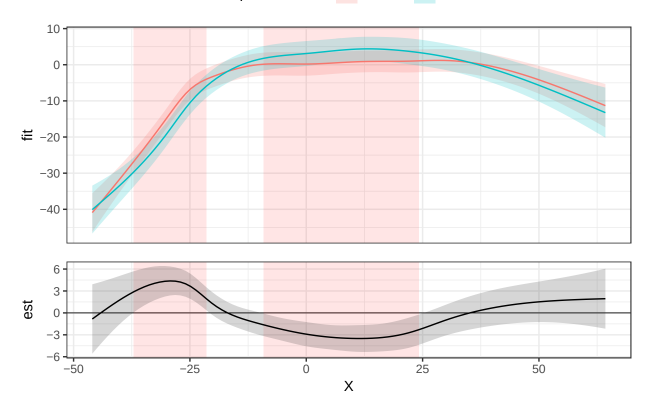


4.1.2 IT02

```
s(X, by = vowel.ord, bs = "cr") +
        s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it02_clos,
   method = "ML",
   rho = rho,
   AR.start = it02_clos$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(it02_gamm_ar)
## Family: gaussian
## Link function: identity
## Formula:
## Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
      s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
      bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
##
      k = 5
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -2.56479
                          0.48605 -5.277 1.57e-07 ***
## X
               0.64094
                          0.04079 15.714 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                                 edf Ref.df
                                                  F p-value
                               7.047
                                      7.612 40.215 < 2e-16 ***
## s(X)
## s(X):c2phonation.ordvoiced 7.191
                                      8.131 5.061 2.41e-06 ***
## s(X):c2place.ordvelar
                               8.088
                                       8.702 29.725 < 2e-16 ***
## s(X):vowel.ordo
                               8.257
                                       8.776 10.910 2.49e-15 ***
## s(X,rec.date)
                             115.667 195.000 2.711 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Rank: 237/238
## R-sq.(adj) = 0.92 Deviance explained = 77.4\%
## -ML = 2848.9 Scale est. = 6.7751
                                      n = 1319
it02_gamm_ar_null <- bam(</pre>
   Υ ~
       X +
       s(X, bs = "cr") +
        s(X, by = c2phonation.ord, bs = "cr") +
#
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it02 clos,
   method = "ML",
   rho = rho,
```

```
AR.start = it02_clos$start.event
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(it02_gamm_ar_null, it02_gamm_ar)
## it02_gamm_ar_null: Y \sim X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") + s(X, rec.date, bs = "fs",
##
       xt = "cr", m = 1, k = 5)
##
## it02_gamm_ar: Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
##
       bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
      k = 5
##
##
## Chi-square test of ML scores
##
                 Model
                          Score Edf Difference
                                                       p.value Sig.
                                                  Df
## 1 it02_gamm_ar_null 2861.022 11
## 2
          it02_gamm_ar 2848.944 13
                                        12.078 2.000 5.680e-06 ***
## AIC difference: 18.39, model it02_gamm_ar has lower AIC.
## Warning in compareML(it02_gamm_ar_null, it02_gamm_ar): AIC might not be
## reliable, as an AR1 model is included (rho1 = 0.718876, rho2 = 0.718876).
plot_gamsd(
    it02_gamm_ar,
   view = "X",
    comparison = list(c2phonation.ord = c("voiceless", "voiced")),
    conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -45.980000 to 64.280100.
## * c2phonation.ord : factor; set to the value(s): voiced, voiceless.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): o.
## * rec.date : factor; set to the value(s): 12/12/2016 14:44:52.
```





4.2 Polish

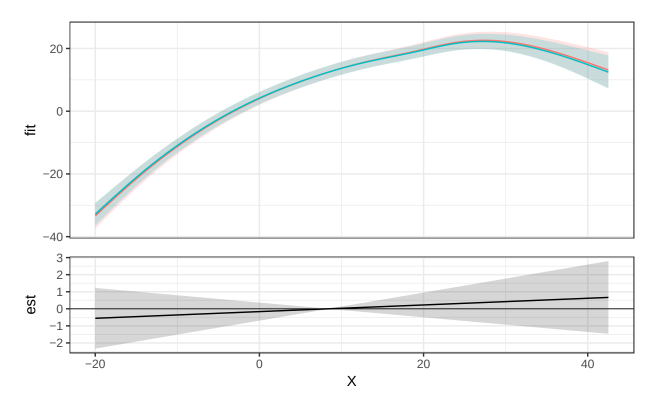
4.2.1 PL02

```
pl02_clos <- filter(tongues_clos, speaker == "pl02", X > -20)
pl02_gamm <- bam(
    Υ ~
        X +
        s(X, bs = "cr") +
        s(X, by = c2phonation.ord, bs = "cr") +
        s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
        s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
    data = pl02_clos,
    method = "ML"
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
rho <- start_value_rho(pl02_gamm)</pre>
pl02_gamm_ar <- bam(</pre>
    Υ ~
        χ +
```

```
s(X, bs = "cr") +
       s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = pl02_clos,
   method = "ML",
   rho = rho,
   AR.start = pl02_clos$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(pl02_gamm_ar)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
      s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
      bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
##
      k = 5
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
                        0.39224 13.570 <2e-16 ***
## (Intercept) 5.32290
                          0.03666 -1.173
## X
              -0.04301
                                             0.241
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                                 edf Ref.df
                                                   F p-value
                                       7.431 15.117 < 2e-16 ***
## s(X)
                               6.573
## s(X):c2phonation.ordvoiced 1.006
                                       1.009 0.372 0.544001
## s(X):c2place.ordvelar
                               8.705
                                       8.935 122.916 < 2e-16 ***
## s(X):vowel.ordo
                               4.822
                                       5.916 4.676 0.000103 ***
## s(X,rec.date)
                             173.512 315.000 5.860 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Rank: 357/358
## R-sq.(adj) = 0.913 Deviance explained = 85.6\%
## -ML = 3918 Scale est. = 3.9958
                                     n = 1844
pl02_gamm_ar_null <- bam(
   Υ ~
       X +
       s(X, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = pl02_clos,
```

```
method = "ML",
   rho = rho,
   AR.start = pl02_clos$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(pl02_gamm_ar_null, pl02_gamm_ar)
## pl02_gamm_ar_null: Y ~ X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") + s(X, rec.date, bs = "fs",
      xt = "cr", m = 1, k = 5)
##
##
## pl02_gamm_ar: Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
##
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
      bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
      k = 5
##
## Chi-square test of ML scores
## ----
##
                 Model
                          Score Edf Difference
                                                  Df p.value Sig.
## 1 pl02_gamm_ar_null 3918.139 11
         pl02_gamm_ar 3917.953 13
                                         0.186 2.000
                                                       0.830
## AIC difference: 0.01, model pl02_gamm_ar has lower AIC.
## Warning in compareML(pl02_gamm_ar_null, pl02_gamm_ar): AIC might not be
## reliable, as an AR1 model is included (rho1 = 0.460962, rho2 = 0.460962).
## Warning in compareML(pl02_gamm_ar_null, pl02_gamm_ar): Only small difference in ML...
plot_gamsd(
   pl02_gamm_ar,
   view = "X",
    comparison = list(c2phonation.ord = c("voiceless", "voiced")),
    conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -19.993600 to 42.515500.
## * c2phonation.ord : factor; set to the value(s): voiced, voiceless.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): a.
## * rec.date : factor; set to the value(s): 07/02/2017 16:21:39.
```



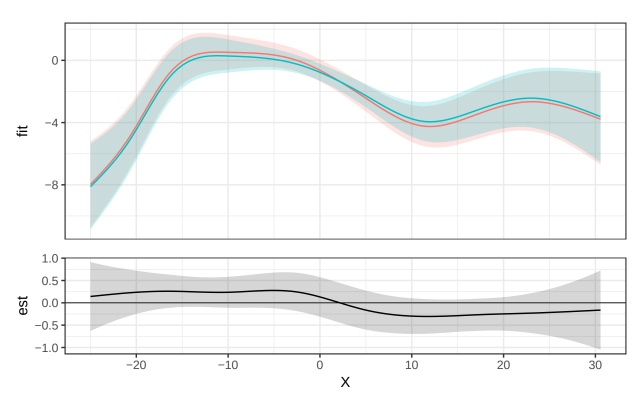


4.2.2 PL04

```
s(X, by = vowel.ord, bs = "cr") +
        s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = pl04_clos,
   method = "ML",
   rho = rho,
   AR.start = pl04_clos$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(pl04_gamm_ar)
## Family: gaussian
## Link function: identity
## Formula:
## Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
      s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
      bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
##
      k = 5
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.82123
                          0.12145 6.762 2.28e-11 ***
## X
              -0.14649
                          0.01221 -11.995 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
                                 edf Ref.df
##
                                                   F p-value
                               7.910
                                      7.978 231.653 < 2e-16 ***
## s(X)
## s(X):c2phonation.ordvoiced 4.587
                                       5.667 1.006
                                                        0.355
## s(X):c2place.ordvelar
                               6.586
                                       7.722 6.921 1.44e-08 ***
## s(X):vowel.ordo
                               8.638
                                       8.943 61.281 < 2e-16 ***
## s(X,rec.date)
                             177.603 235.000 16.079 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Rank: 277/278
## R-sq.(adj) = 0.99
                       Deviance explained = 98.2%
## -ML = 924.74 Scale est. = 0.20121 n = 1237
pl04_gamm_ar_null <- bam(
   Υ ~
       X +
       s(X, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
       s(X, rec.date, bs = "fs", xt = "cr", m = 1, k = 5),
   data = pl04_clos,
   method = "ML",
   rho = rho,
   AR.start = pl04_clos$start.event
```

```
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(pl04_gamm_ar_null, pl04_gamm_ar)
## pl04_gamm_ar_null: Y \sim X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") + s(X, rec.date, bs = "fs",
##
##
       xt = "cr", m = 1, k = 5)
##
## pl04_gamm_ar: Y \sim X + s(X, bs = "cr") + s(X, by = c2phonation.ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
       bs = "cr") + s(X, rec.date, bs = "fs", xt = "cr", m = 1,
##
##
       k = 5
## Chi-square test of ML scores
## ----
##
                 Model
                          Score Edf Difference
                                                  Df p.value Sig.
## 1 pl04_gamm_ar_null 926.0129 11
## 2
         pl04 gamm ar 924.7407 13
                                         1.272 2.000
                                                       0.280
##
## AIC difference: 3.22, model pl04_gamm_ar has lower AIC.
## Warning in compareML(pl04_gamm_ar_null, pl04_gamm_ar): AIC might not be
## reliable, as an AR1 model is included (rho1 = 0.472434, rho2 = 0.472434).
## Warning in compareML(pl04_gamm_ar_null, pl04_gamm_ar): Only small difference in ML...
plot_gamsd(
   pl04_gamm_ar,
   view = "X",
    comparison = list(c2phonation.ord = c("voiceless", "voiced")),
    conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -24.991700 to 30.560600.
## * c2phonation.ord : factor; set to the value(s): voiced, voiceless.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): a.
## * rec.date : factor; set to the value(s): 26/05/2017 18:00:08.
```





5 Comparison tongue at closure and maximum displacement in Italian

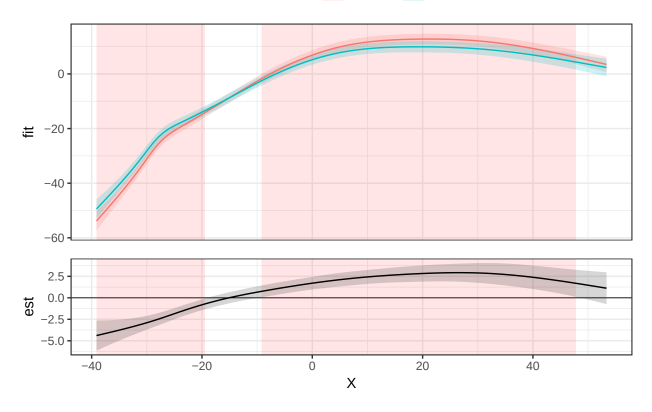
5.1 IT01

```
it01_voiced <- rbind(it01_max, it01_clos) %>%
   filter(c2phonation == "voiced") %>%
   mutate(
        position = ifelse(label %in% c("max_TT", "max_TD"), "maximum", "closure"),
       position_ord = ordered(position, levels = c("maximum", "closure"))
   ) %>%
   unite(item_no, seconds:rec.date) %>%
   mutate_if(is.character, as.factor)
it01_voiced_gamm <- bam(</pre>
   Υ ~
       X.re +
        s(X, bs = "cr") +
        s(X, by = position_ord, bs = "cr") +
        s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
        s(X, item_no, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it01_voiced,
   method = "fREML"
```

```
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
rho <- start_value_rho(it01_voiced_gamm)</pre>
it01_voiced_gamm_ar <- bam(</pre>
   Υ ~
       X +
       s(X, bs = "cr") +
       s(X, by = position_ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
        s(X, item_no, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it01_voiced,
   method = "ML",
   rho = rho,
   AR.start = it01_voiced$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(it01_voiced_gamm_ar)
## Family: gaussian
## Link function: identity
##
## Formula:
## Y \sim X + s(X, bs = "cr") + s(X, by = position_ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
       bs = "cr") + s(X, item_no, bs = "fs", xt = "cr", m = 1, k = 5)
##
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -2.06151
                          0.32749 -6.295 3.92e-10 ***
## X
               0.96067
                          0.02656 36.166 < 2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
##
                               edf Ref.df
                                                F p-value
## s(X)
                            7.594
                                    7.881 313.331 < 2e-16 ***
## s(X):position_ordclosure 3.981
                                    4.904 11.740 6.68e-11 ***
                                     8.585 219.239 < 2e-16 ***
## s(X):c2place.ordvelar
                            8.186
## s(X):vowel.ordo
                            6.676
                                    7.561 16.233 < 2e-16 ***
## s(X,item_no)
                           79.093 225.000
                                           1.544 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Rank: 267/268
## R-sq.(adj) = 0.98 Deviance explained = 92.5\%
## -ML = 3204.3 Scale est. = 3.8788
```

```
it01_voiced_gamm_ar_null <- bam(</pre>
   Υ ~
       X +
        s(X, bs = "cr") +
#
        s(X, by = c2phonation.ord, bs = "cr") +
        s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
       s(X, item no, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it01 voiced,
   method = "ML",
   rho = rho,
   AR.start = it01_voiced$start.event
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(it01_voiced_gamm_ar_null, it01_voiced_gamm_ar)
## it01_voiced_gamm_ar_null: Y \sim X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") + s(X, item no, bs = "fs",
##
       xt = "cr", m = 1, k = 5)
##
## it01_voiced_gamm_ar: Y \sim X + s(X, bs = "cr") + s(X, by = position_ord, bs = "cr") +
##
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
       bs = "cr") + s(X, item_no, bs = "fs", xt = "cr", m = 1, k = 5)
## Chi-square test of ML scores
## ----
##
                                 Score Edf Difference
                        Model
                                                         Df
                                                              p.value Sig.
## 1 it01_voiced_gamm_ar_null 3224.556 11
          it01_voiced_gamm_ar 3204.308 13
                                               20.248 2.000 1.608e-09 ***
## 2
## AIC difference: 8.12, model it01_voiced_gamm_ar has lower AIC.
## Warning in compareML(it01_voiced_gamm_ar_null, it01_voiced_gamm_ar): AIC
## might not be reliable, as an AR1 model is included (rho1 = 0.727873, rho2 =
## 0.727873).
plot_gamsd(
   it01_voiced_gamm_ar,
   view = "X",
    comparison = list(position_ord = c("maximum", "closure")),
    conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -39.125800 to 53.346500.
## * position_ord : factor; set to the value(s): closure, maximum.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): a.
## * item_no : factor; set to the value(s): 1.0035_29/11/2016 15:16:05.
```



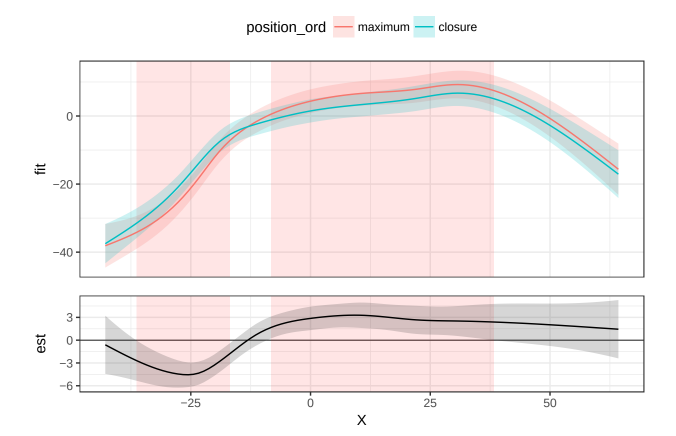


5.2 IT02

```
it02_voiced <- rbind(it02_max, it02_clos) %>%
   filter(c2phonation == "voiced") %>%
   mutate(
        position = ifelse(label %in% c("max_TT", "max_TD"), "maximum", "closure"),
        position_ord = ordered(position, levels = c("maximum", "closure"))
   unite(item_no, seconds:rec.date) %>%
   mutate_if(is.character, as.factor)
it02_voiced_gamm <- bam(</pre>
   Υ ~
       X.re +
       s(X, bs = "cr") +
        s(X, by = position_ord, bs = "cr") +
        s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
       s(X, item_no, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it02_voiced,
   method = "fREML"
```

```
rho <- start_value_rho(it02_voiced_gamm)</pre>
it02_voiced_gamm_ar <- bam(</pre>
   Υ ~
       X +
       s(X, bs = "cr") +
       s(X, by = position_ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") +
       s(X, item_no, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it02 voiced,
   method = "ML",
   rho = rho,
   AR.start = it02_voiced$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
summary(it02_voiced_gamm_ar)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## Y ~ X + s(X, bs = "cr") + s(X, by = position_ord, bs = "cr") +
      s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
      bs = "cr") + s(X, item_no, bs = "fs", xt = "cr", m = 1, k = 5)
##
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
0.57698
                          0.03402 16.962 < 2e-16 ***
## X
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
                                              F p-value
##
                              edf Ref.df
                                   7.649 62.981 < 2e-16 ***
## s(X)
                            7.127
## s(X):position_ordclosure 6.504
                                   7.557 5.531 1.85e-06 ***
## s(X):c2place.ordvelar
                           8.345
                                   8.814 51.634 < 2e-16 ***
## s(X):vowel.ordo
                                   7.696 13.608 < 2e-16 ***
                           6.660
## s(X,item_no)
                          82.051 190.000 1.387 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Rank: 232/233
## R-sq.(adj) = 0.911 Deviance explained = 69.8%
## -ML = 2913.1 Scale est. = 9.7551
it02_voiced_gamm_ar_null <- bam(</pre>
   Υ ~
       X +
       s(X, bs = "cr") +
```

```
s(X, by = c2phonation.ord, bs = "cr") +
        s(X, by = c2place.ord, bs = "cr") +
        s(X, by = vowel.ord, bs = "cr") +
        s(X, item_no, bs = "fs", xt = "cr", m = 1, k = 5),
   data = it02_voiced,
   method = "ML",
   rho = rho,
   AR.start = it02 voiced$start.event
)
## Warning in gam.side(sm, X, tol = .Machine$double.eps^0.5): model has
## repeated 1-d smooths of same variable.
compareML(it02_voiced_gamm_ar_null, it02_voiced_gamm_ar)
## it02_voiced_gamm_ar_null: Y \sim X + s(X, bs = "cr") + s(X, by = c2place.ord, bs = "cr") +
       s(X, by = vowel.ord, bs = "cr") + s(X, item_no, bs = "fs",
       xt = "cr", m = 1, k = 5)
##
##
## it02_voiced_gamm_ar: Y \sim X + s(X, bs = "cr") + s(X, by = position_ord, bs = "cr") +
       s(X, by = c2place.ord, bs = "cr") + s(X, by = vowel.ord,
##
##
       bs = "cr") + s(X, item_no, bs = "fs", xt = "cr", m = 1, k = 5)
##
## Chi-square test of ML scores
## ----
##
                        Model Score Edf Difference
                                                        \mathsf{Df}
                                                             p.value Sig.
## 1 it02_voiced_gamm_ar_null 2925.68 11
          it02_voiced_gamm_ar 2913.15 13
                                              12.531 2.000 3.614e-06 ***
##
## AIC difference: 20.47, model it02_voiced_gamm_ar has lower AIC.
## Warning in compareML(it02_voiced_gamm_ar_null, it02_voiced_gamm_ar): AIC
## might not be reliable, as an AR1 model is included (rho1 = 0.741853, rho2 =
## 0.741853).
plot_gamsd(
   it02_voiced_gamm_ar,
   view = "X",
   comparison = list(position_ord = c("maximum", "closure")),
   conditions = list(c2place.ord = "coronal")
)
## Summary:
## * X : numeric predictor; with 100 values ranging from -42.852800 to 64.280100.
## * position_ord : factor; set to the value(s): closure, maximum.
## * c2place.ord : factor; set to the value(s): coronal.
## * vowel.ord : factor; set to the value(s): a.
## * item_no : factor; set to the value(s): 1.2585_12/12/2016 14:42:43.
```



6 Summary

Italian has TRA at closure and maximum displacement. Polish does not have TRA. Italian TR at closure is less advanced than at maximum displacement.

Italian vowels are 22 msec longer if followed by voiced stops. Polish vowels are 8 msec longer if followed by voiced stops.