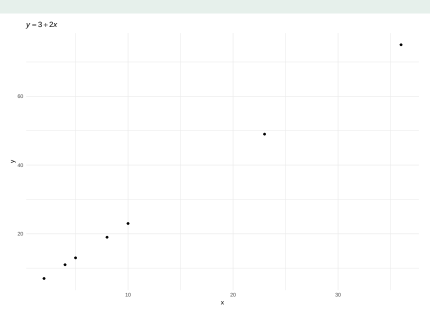
An introduction to GAM(M)s

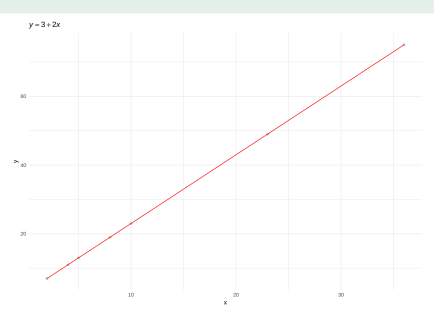
Stefano Coretta

12/07/2018

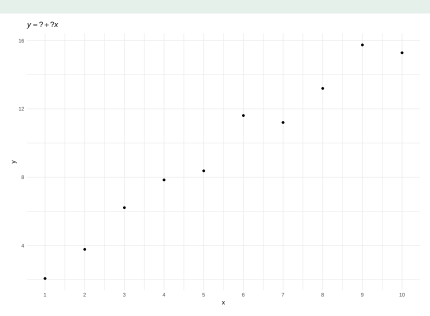
Time travel...

$$y = 3 + 2x$$
where $x = (2, 4, 5, 8, 10, 23, 36)$

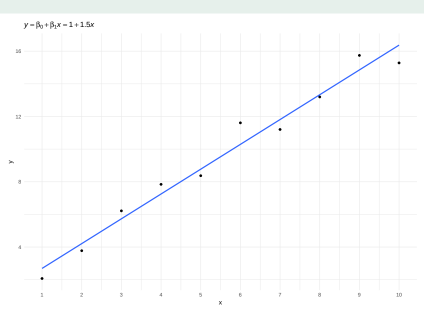


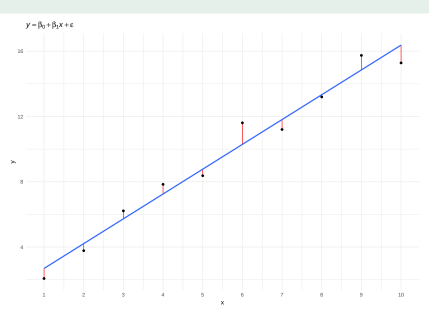


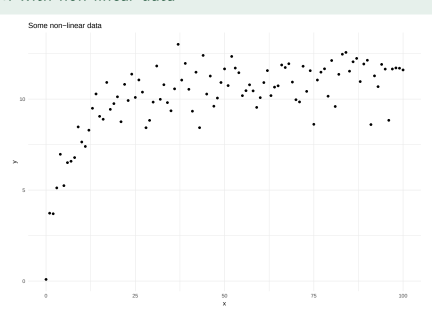
- ightharpoonup In science, we have x and y...
- ▶ for example, vowel duration and VOT, speech rate and pitch, etc. . .

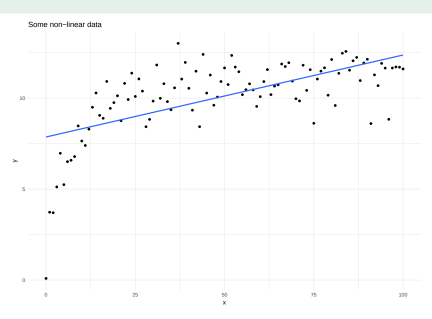


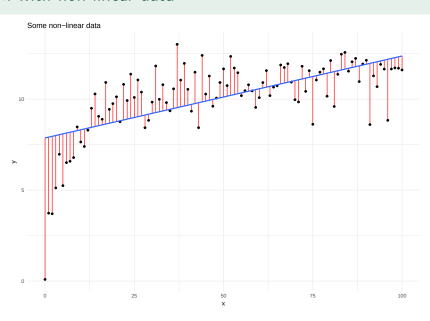
- ▶ The formula: $y = \beta_0 + \beta_1 x$
 - $ightharpoonup \beta_0$ is the **intercept**
 - \triangleright β_1 is the **slope**
- ightharpoonup We know x and y
 - we need to estimate β_0 , $\beta_1 = \hat{\beta}_0$, $\hat{\beta}_1$
- ► We can add more predictors
 - $y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + ... + \beta_n x_n$
- ▶ $lm(y \sim x, data)$ ('y as a function of x')





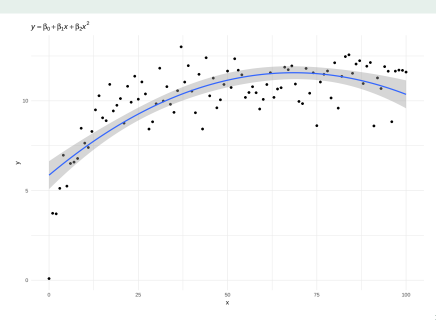


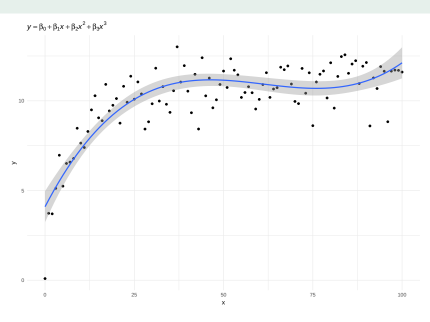


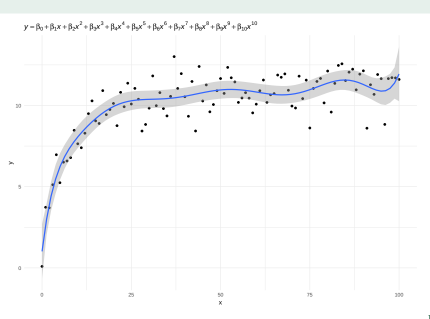


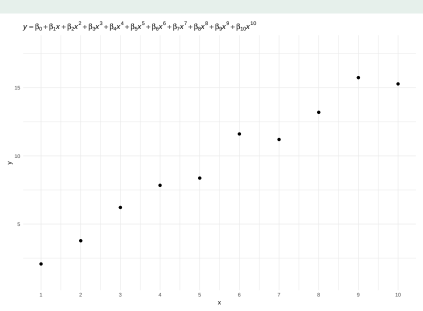
How to account for non-linearity in a linear model?

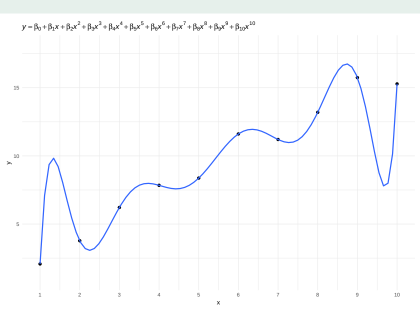
- **▶** Use higher-degree polynomials
 - quadratic: $y = \beta_0 + \beta_1 x + \beta_2 x^2$
 - cubic: $y = \beta_0 + \beta_1 x + \beta_2 x^2 + \beta_3 x^3$
 - *n*th: $y = \beta_0 + \beta_1 x + \beta_2 x^2 + \beta_3 x^3 + ... + \beta_n x^n$











Generalised additive models

- ► Genrealised Additive Models
- $ightharpoonup y = f(x) + \epsilon$
 - f(x) ='some function of x' (or smooth function)

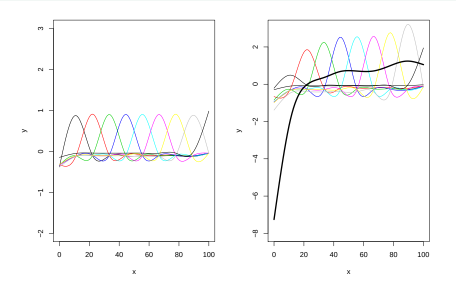
Smooth terms

- ► LMs have parametric terms
 - $\triangleright \beta_n x_n$
 - x in R
 - linear effects
- ► GAMs add (non-parametric) **smooth terms** (or simply smooths, also smoothers)
 - ► f(x)
 - s(x) in R
 - non-linear effects
- ightharpoonup gam(y ~ s(x), data), 'y as some function of x'

Smoothing splines, basis, basis functions

- ► Smooths in GAMs are **smoothing splines**
 - > splines are defined piecewise with a set of polynomials
- ► The set of polynomials is called a **basis**
 - the basis is composed of basis functions (the polynomials)
- A spline is the sum of the products of each basis function and its coefficient

Basis functions



Smoothing parameter

- 'Wiggliness' is related to number of basis functions
 - more basis functions, more wiggliness (less smoothing)
- ► The **smoothing parameter** penalises wiggliness
 - high values = less wiggliness (more smoothing)
 - estimated from the data

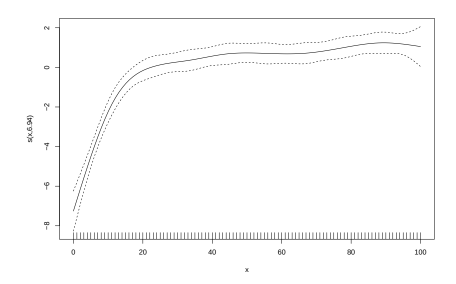
Smoothing splines

- ► There are **several kinds** of splines
 - each with their own basis functions
- Most common
 - thin plate regression splines
 - cubic regression splines
- ► For more info, run ?smooth.terms

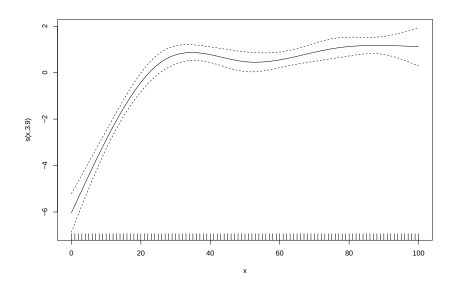
A simple GAM

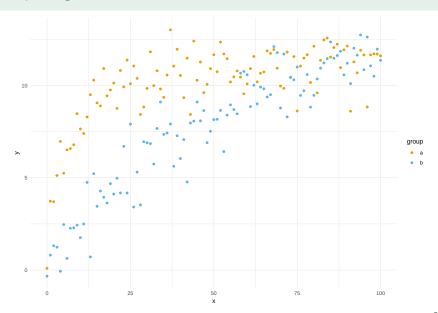
```
simple <- gam(y \sim s(x, bs = "cr", k = 10), data = sim_nl_a)
summary(simple)
##
## Family: gaussian
## Link function: identity
## Formula:
## v \sim s(x, bs = "cr", k = 10)
## Parametric coefficients:
             Estimate Std. Error t value Pr(>|t|)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
        edf Ref.df F p-value
## s(x) 6.939 8.01 38.69 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.755 Deviance explained = 77.2%
## GCV = 1.1593 Scale est. = 1.0681 n = 101
```

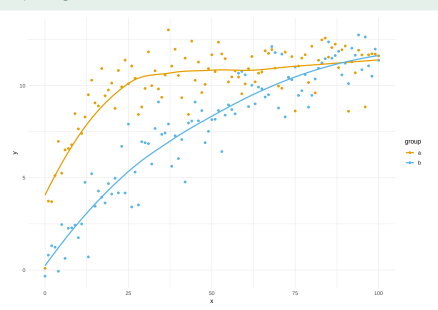
A simple GAM



A simple GAM







by-variables with ordered factors

```
compare <- gam(
    y ~
        group +
        s(x, bs = "cr", k = 5) +
        s(x, bs = "cr", k = 5, by = group),
    data = sim_nl
)</pre>
```

- ► To use by-variables with ordered factors
 - change factor to ordered factor
 - change factor contrast to treatment contrast (contr.treatment)
 - the default in ordered factors is contr.poly, this won't work
 - include factor as parametric term
 - include a reference smooth and a difference smooth with the by-variable

```
sim_nl <- sim_nl %>%
  mutate(group = ordered(group, levels = c("a", "b")))
contrasts(sim_nl$group) <- "contr.treatment"</pre>
```

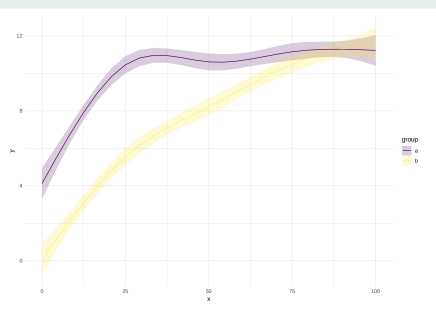
```
library(mgcv)
compare <- gam(</pre>
    group +
    s(x, bs = "cr", k = 5) +
    s(x, bs = "cr", k = 5, by = group),
  data = sim_nl
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## y ~ group + s(x, bs = "cr", k = 5) + s(x, bs = "cr", k = 5, by = group)
##
## Parametric coefficients:
             Estimate Std. Error t value Pr(>|t|)
##
## groupb -2.4947 0.1549 -16.10 <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)
       4.000 4.000 64.99 <2e-16 ***
## s(x):groupb 3.576 3.896 39.67 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.873 Deviance explained = 87.8%
## GCV = 1.2725 Scale est. = 1.2122 n = 202
```

```
library(tidymv)

plot_smooths(compare, x, group)
```

Comparing levels



- ► Several ways for testing significance of smooths
- We will used a combined method
 - model comparison with itsadug::compareML() of a full and a null model
 - visualisation of the difference smooth with

```
tidymv::plot_difference()
```

(you can also use itsadug::plot_diff())

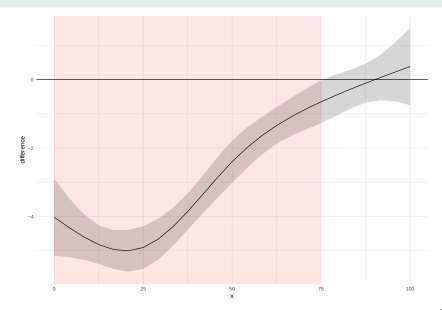
[say that you need to use ML]

```
compare_1 <- gam(</pre>
    group +
    s(x, bs = "cr", k = 5) +
    s(x, bs = "cr", k = 5, by = group),
  data = sim_nl,
  method = "ML"
compare_0 <- gam(</pre>
    s(x, bs = "cr", k = 5),
  data = sim_nl,
  method = "ML"
```

```
compareML(compare_0, compare_1)
## compare 0: y \sim s(x, bs = "cr", k = 5)
##
## compare_1: y \sim \text{group} + s(x, bs = "cr", k = 5) + s(x, bs = "cr", k = 5, by = "cr", k = 5)
##
## Chi-square test of ML scores
## ----
         Model Score Edf Difference Df p.value Sig.
##
## 1 compare_0 422.4827 3
## 2 compare_1 314.0105 6 108.472 3.000 < 2e-16 ***
##
## AIC difference: 221.22, model compare_1 has lower AIC.
```

▶ Let's plot the difference smooth with tidymv::plot_difference()

```
plot_difference(compare, x, list(group = c("b", "a")))
```



Hands on

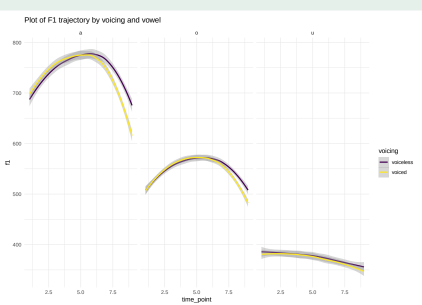
Practical 1

- "Dynamic speech analysis is a term used to refer to analyses that look at measureable quantities of speech that vary in space and/or time" [@soskuthy2017]
- Examples
 - formant trajectories
 - pitch contours
 - geographic (diatopic) variation
 - tongue contours

- ► Two main types
 - time series data
 - spatial data
- ► More data (*n* > 1000)
 - use bam() (big GAM) instead of gam()

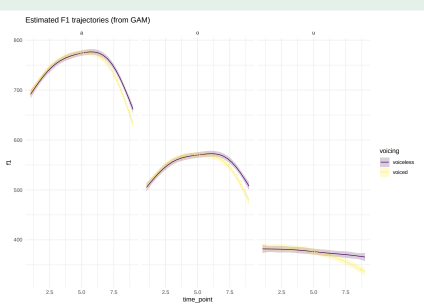
▶ formant trajectories (time series data)

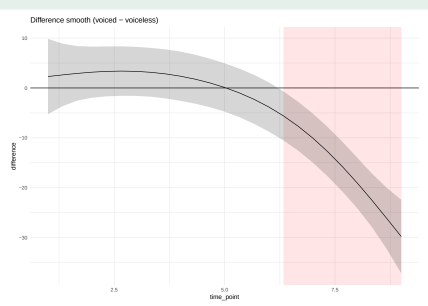
```
## # A tibble: 10,705 x 13
     speaker index word time_point
                                   f1
                                          f2
                                               f3
                                                     f0 duration vowel
     <fct>
            <chr> <fct>
                          <int> <dbl> <dbl> <dbl> <dbl> <dbl>
                                                           <dbl> <ord>
   1 it01
            it01~ pugu
                                1 308. 797. 2280. 137.
                                                         95.2 u
   2 it.01
           it01~ pugu
                              2 315. 779. 2124. 134.
                                                          95.2 u
  3 it01
           it01~ pugu
                              3 316. 786. 2314. 134.
                                                           95.2 u
## 4 it01
            it01~ pugu
                              4 314. 789. 2374. 135.
                                                            95.2 u
                              5 313, 737, 2307, 137,
## 5 it01
            it01~ pugu
                                                            95.2 u
## 6 it01
            it01~ pugu
                              6 305. 717. 2315. 138.
                                                            95.2 u
## 7 it01
            it01~ pugu
                              7 291, 713, 2318, 138,
                                                           95.2 u
## 8 it01
            it01~ pugu
                        8 280, 733, 2308, 137,
                                                           95.2 u
## 9 it01
            it01~ pugu
                               9 287. 784. 2329. 136.
                                                          95.2 u
## 10 it01
            it01~ pada
                                1 651, 1119, 2155, 120,
                                                           139. a
## # ... with 10.695 more rows, and 3 more variables: voicing <ord>.
## # place <ord>, vow_voi <ord>
```



```
big_gam <- bam(</pre>
  f1 ~
    voicing +
    vowel +
    s(time_point, k = 6) +
    s(time_point, k = 6, by = voicing) +
    s(time_point, k = 6, by = vowel),
  data = vowels
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## f1 ~ voicing + vowel + s(time_point, k = 6) + s(time_point, k = 6,
      by = voicing) + s(time_point, k = 6, by = vowel)
##
## Parametric coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 737.722 1.476 499.932 < 2e-16 ***
## voicingvoiced -5.788 1.480 -3.911 9.25e-05 ***
## vowelo
             -190.218 1.799 -105.734 < 2e-16 ***
## vovelu
          -362.253 1.822 -198.779 < 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(time_point)
                            4.816 4.944 140.16 < 2e-16 ***
## s(time point):voicingvoiced 2.737 3.331 17.28 7.44e-12 ***
## s(time_point):vowelo
                       3.663 4.266 17.69 5.40e-15 ***
## s(time_point):vowelu 4.610 4.903 83.36 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```



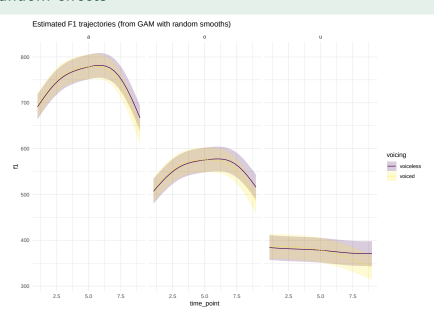


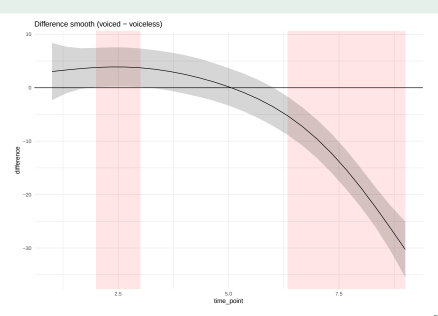
- ► Only **fixed effects** so far...
- ► **G**eneralised **A**dditive **M**ixed **M**odel (GAMM)
 - ► fixed + random effects
- Include a random smooth term with the factor smooth interaction as basis

- ► Factor smooth interaction
 - ▶ bs = "fs"
 - a smooth is fitted at each level of a factor
- ▶ the random effect variable *needs to be a factor*
- ► s(time, speaker, bs = "f")

```
random_gam <- bam(</pre>
  f1 ~
    voicing +
    vowel +
    s(time_point, k = 6) +
    s(time_point, k = 6, by = voicing) +
    s(time_point, k = 6, by = vowel) +
    # random smooth
    s(time_point, speaker, bs = "fs", m = 1),
  data = vowels
```

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
## f1 ~ voicing + vowel + s(time_point, k = 6) + s(time_point, k = 6,
      by = voicing) + s(time_point, k = 6, by = vowel) + s(time_point,
##
      speaker, bs = "fs", m = 1)
##
##
## Parametric coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 741.732
                          13.384 55.418 < 2e-16 ***
## voicingvoiced -5.489 1.008 -5.444 5.32e-08 ***
## vovelo
             -189.579 1.226 -154.652 < 2e-16 ***
## vowelu
          -364.484 1.251 -291.430 < 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(time point)
                             4.853 4.927 152.71 <2e-16 ***
## s(time_point):voicingvoiced 3.174
                                    3.808 33.58 <2e-16 ***
## s(time_point):vowelo
                       4.194 4.693 37.20 <2e-16 ***
## s(time_point):vowelu
                       4.811 4.969 189.35 <2e-16 ***
## s(time_point,speaker)
                       84.021 142.000 86.87 <2e-16 ***
```

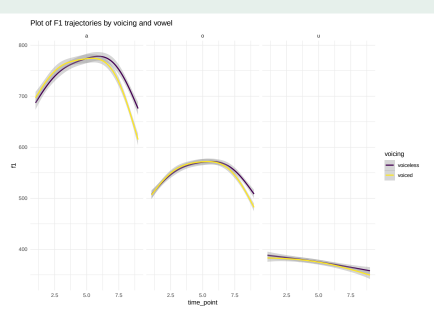




- ▶ You can also include classical random intercepts and slopes
- random intercept

```
s(speaker, bs = "re")
```

- random slope
 - s(speaker, time_point, "re")



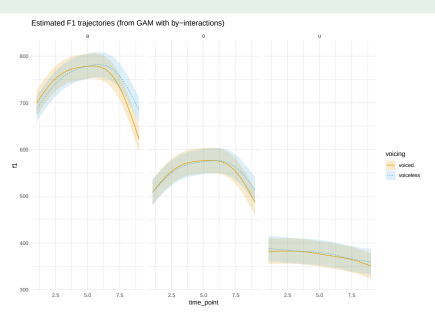
- Use factor by-variable with the interaction of the terms
- ► Create the interaction with interaction()
 - be sure it is an ordered factor

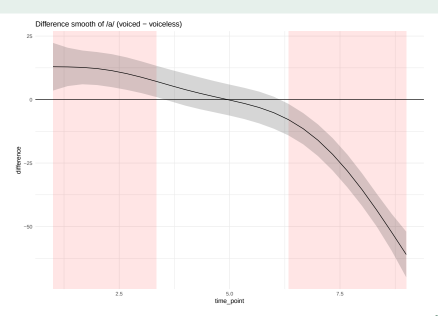
```
vowels <- vowels %>%
mutate(
   vow_voi = interaction(vowel, voicing),
   vow_voi = as.ordered(vow_voi)
)
```

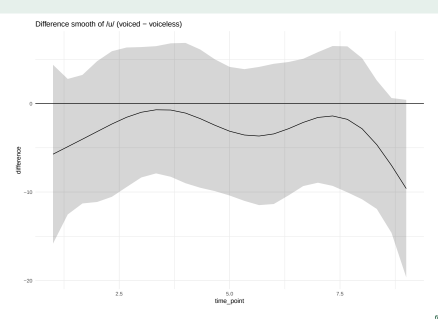
```
vowel_gam <- bam(</pre>
  f1 ~
    vow_voi +
    s(time_point, k = 6) +
    s(time_point, by = vow_voi, k = 6) +
    s(time_point, speaker, bs = "fs", m = 1),
  data = vowels
```

```
## Family: gaussian
## Link function: identity
##
## Formula:
## f1 ~ vow_voi + s(time_point, k = 6) + s(time_point, by = vow_voi,
     k = 6) + s(time point, speaker, bs = "fs", m = 1)
##
##
## Parametric coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 743.477
                             13.408 55.448 < 2e-16 ***
1.757 -209.026 < 2e-16 ***
## vow voiu.voiceless -367.254
## vow voia.voiced -9.052
                              1.732 -5.225 1.77e-07 ***
## vow_voio.voiced -195.955
                              1.728 -113.399 < 2e-16 ***
## vow voiu.voiced -370.751
                              1.758 -210.867 < 2e-16 ***
## ---
```

```
## Approximate significance of smooth terms:
##
                                     edf
                                         Ref.df
                                                      F p-value
## s(time_point)
                                   4.838
                                          4.908 113.935 < 2e-16 ***
## s(time point):vow voio.voiceless
                                   3.612 4.215
                                                 11.604 1.22e-09 ***
## s(time point):vow voiu.voiceless
                                   4.668
                                          4.926 89.411 < 2e-16 ***
## s(time point):vow voia.voiced
                                   3.715
                                          4.307 43.703 < 2e-16 ***
## s(time point):vow voio.voiced
                                   2.863
                                          3.455 8.455 4.79e-06 ***
## s(time_point):vow_voiu.voiced
                                   4.584 4.894 81.688 < 2e-16 ***
## s(time_point,speaker)
                                84.132 142.000 87.515 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.905 Deviance explained = 90.6\%
## fREML = 57607 Scale est. = 2700.4 n = 10705
```







Hands on

Practical 2