

Tools for General Parametric Splines


‘spida’ package in R developed for
the Summer Program In Data Analysis (SPIDA)
at York University

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Flexible tools to explore general parametric splines:

- Splines are conceptually simple but generally awkward to use in statistical analyses
- Goal: make splines as easy to use in regression as categorical variables
- “General parametric spline:”
 - Polynomials of different degrees in each interval
 - Different degrees of smoothness at each knot – including possible discontinuity
- Natural parametrization with interpretable coefficients:
can use regular expression to test groups of coefficients
- Can estimate and test features of spline: slope, curvature, salti.
- Can interact with other variables (numerical or categorical), other splines, etc.
- Limitation: need to centre and scale variable

Installation

- 1) Install R <http://cran.r-project.org/>

Only once: Install ‘`car`’ and ‘`spida`’. After starting R:

```
>1 install.packages('car')
> install.packages('spida',
    repos = 'http://r-forge.r-project.org')
```

- 2) Each time you run R: load spida
`> library(spida)`

¹ The ‘>’ sign is the prompt in R. Type only what comes after the ‘>’.

Main Functions:

- gsp** Creates general parametric splines
- wald** Uses regular expressions or hypothesis matrices
to estimate coefficients and test hypotheses
- Lmat** Generates hypothesis matrices
- sc** Operates on spline functions to generate
hypothesis matrices for spline derivatives: slope,
curvature, salti at knots
- smsp** Non-parametric splines using mixed models

Example:

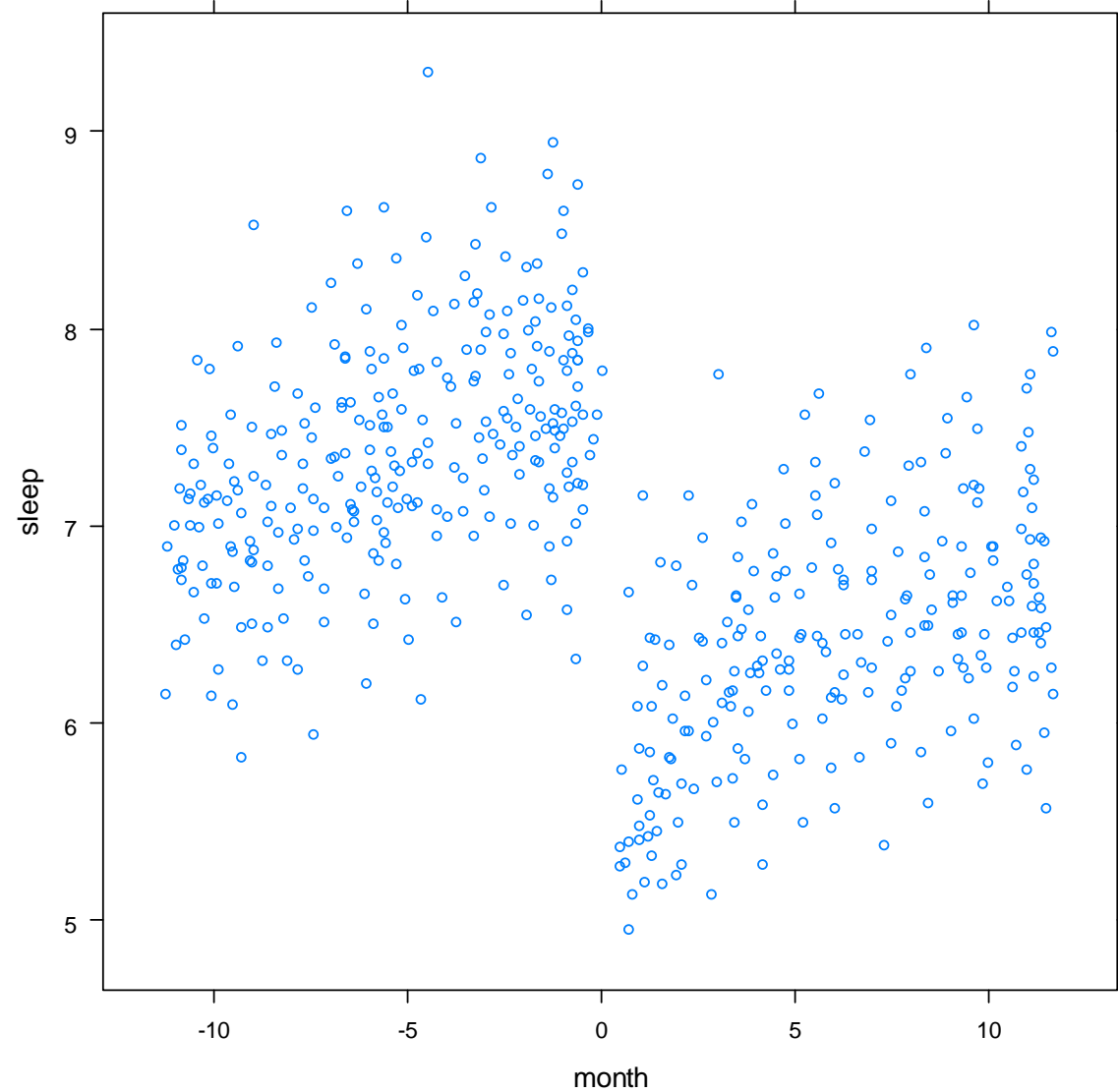
Simulated sleep data before and after birth.

Inspired by Kunkel, Reitav, Monette (2010)

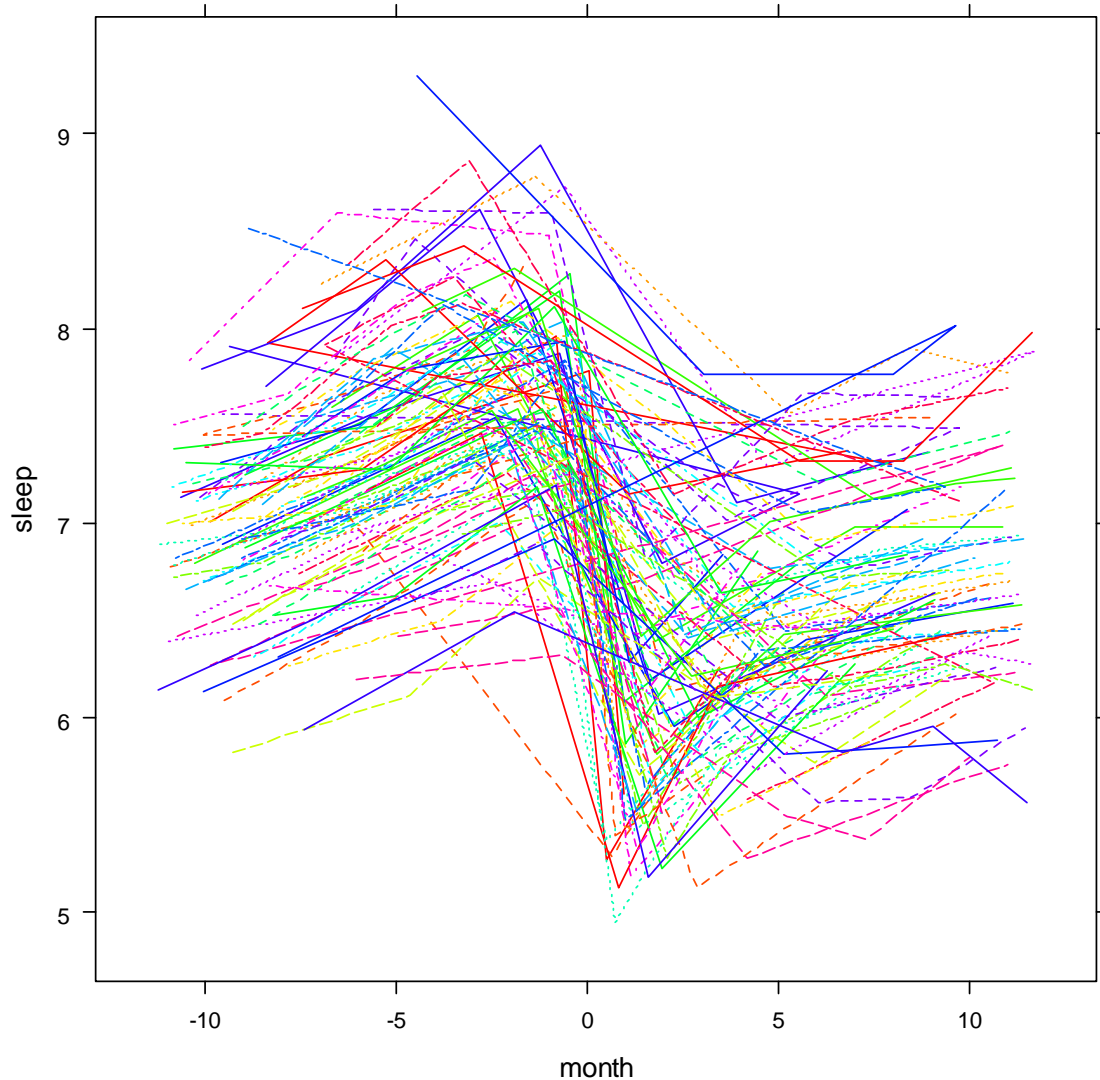
100 women each observed 5 times:

```
> sim.data <- read.csv(  
'http://www.math.yorku.ca/~georges/Data/sim.data.csv')  
> dim(sim.data)  
[1] 500    4  
> head( sim.data )  
   x      month id     sleep  
 1 1 -9.86370968  1 7.008448  
 2 2 -6.95388563  1 7.336828  
 3 3 -2.11407625  1 7.642227  
 4 4  0.05344575  1 7.778133  
 5 5  0.97390029  1 5.609873  
 6 6 -7.66649560  2 7.184266
```

```
> xyplot( sleep ~ month, sim.data)
```



```
> td( col = rainbow(20) )
> xyplot( sleep ~ month, sim.data,
  groups = id, type = 'l' )
```



Defining a spline function:

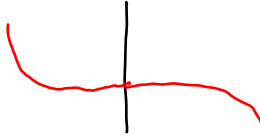
Create your own spline function

```
> sp <- function( x ) gsp( x,
  knots  = c(-5, 0, 5),      # position of knots
  degree = c(2, 2, 2, 2),    # quad in each interval
  smooth = c(1,-1,1))       # smoothness at knot
```

degree parameter:

| | |
|-----------|--------------------------------|
| 1,2,3,... | linear, quadratic, cubic, etc. |
| 0 | flat |
| -1 | equal to 0 |

smooth parameter:

| | | |
|----|--|---|
| 1 | ‘smooth’: same slope on both sides of knot |  |
| 2 | same curvature on both sides |  |
| 0 | continuous (no gap) |  |
| -1 | discontinuous |  |

What **sp** does:

Generates a portion of a model matrix:

```
> sp( c(-5,0,5) )
```

| | D1(0) | D2(0) | C(0).0 | C(0).1 | C(0).2 | C(5).2 | C(-5).2 |
|-------|-------|-------|--------|--------|--------|--------|---------|
| f(-5) | -5 | 12.5 | 0 | 0 | 0.0 | 0 | 0 |
| f(0) | 0 | 0.0 | 0 | 0 | 0.0 | 0 | 0 |
| f(5) | 5 | 12.5 | 1 | 5 | 12.5 | 0 | 0 |

linear
term

saltus
in level
at 0

change
in quad.
term at 5

Using your **sp** in a linear multilevel mixed model:

```
> library( nlme )
> fit <- lme( sleep ~ sp(month), sim.data,
               random = ~ 1 | id )
> summary( fit )
Linear mixed-effects model fit by REML
Data: sim.data
      AIC      BIC      logLik
384.8794 426.8642 -182.4397
```

Random effects:

```
Formula: ~1 | id
          (Intercept) Residual
StdDev:   0.4922676 0.2439248
```

• • •

Fixed effects: sleep ~ sp(month)

| | Value | Std.Error | DF | t-value | p-value |
|------------------|--------------|------------------|-----------|----------------|----------------|
| (Intercept) | 7.770252 | 0.07562772 | 393 | 102.74344 | 0.0000 |
| sp(month)D1(0) | 0.007316 | 0.04231428 | 393 | 0.17289 | 0.8628 |
| sp(month)D2(0) | -0.027195 | 0.01204080 | 393 | -2.25853 | 0.0245 |
| sp(month)C(0).0 | -2.284334 | 0.10143225 | 393 | -22.52078 | 0.0000 |
| sp(month)C(0).1 | 0.295341 | 0.06867966 | 393 | 4.30027 | 0.0000 |
| sp(month)C(0).2 | -0.015195 | 0.01850084 | 393 | -0.82130 | 0.4120 |
| sp(month)C(5).2 | 0.027771 | 0.02041699 | 393 | 1.36018 | 0.1746 |
| sp(month)C(-5).2 | -0.048239 | 0.01943028 | 393 | -2.48267 | 0.0135 |

Standardized Within-Group Residuals:

| Min | Q1 | Med | Q3 | Max |
|--------------|--------------|--------------|-------------|-------------|
| -6.955982485 | -0.326223723 | -0.009829296 | 0.320549996 | 7.518591530 |

Number of Observations: 500

Number of Groups: 100

$$\begin{array}{rcl} - & - & = & - & \cancel{c} & \cancel{1} \\ - & - & = & + & \cancel{c} & \cancel{1} \end{array}$$

```

> round(model.matrix(fit) [1:5,],4)

(Intercept) sp(month)D1(0) sp(month)D2(0) sp(month)C(0).0
1           1      -9.8637      48.6464          0
2           1     -6.9539      24.1783          0
3           1     -2.1141      2.2347          0
4           1      0.0534      0.0014          1
5           1      0.9739      0.4742          1

sp(month)C(0).1 sp(month)C(0).2 sp(month)C(5).2 sp(month)C(-5).2
1      0.0000      0.0000          0     -11.8278
2      0.0000      0.0000          0     -1.9088
3      0.0000      0.0000          0      0.0000
4      0.0534      0.0014          0      0.0000
5      0.9739      0.4742          0      0.0000

```

Natural spline

Linear in the extreme intervals

*You can create almost
every kind of spline
used in regression*

```
> spn <- function( x ) gsp( x,  
+                      knots    = c(-10,-5, 0, 5,10),  
+                      degree   = c(1, 2, 2, 2, 2, 1),  
+                      smooth   = c( 1, 1,-1, 1, 1))  
  
> fitn <- lme( sleep ~ spn(month),  
+               sim.data, random = ~ 1 | id )  
  
> summary(fitn)  
  
...
```

Fixed effects: sleep ~ spn(month)

| | Value | Std.Error | DF | t-value | p-value |
|-------------------|--------------|------------------|-----------|----------------|----------------|
| (Intercept) | 7.770115 | 0.07572201 | 393 | 102.61369 | 0.0000 |
| spn(month)D1(0) | 0.007163 | 0.04256467 | 393 | 0.16829 | 0.8664 |
| spn(month)D2(0) | -0.027267 | 0.01214689 | 393 | -2.24475 | 0.0253 |
| spn(month)C(0).0 | -2.278971 | 0.10190952 | 393 | -22.36269 | 0.0000 |
| spn(month)C(0).1 | 0.290233 | 0.06946431 | 393 | 4.17816 | 0.0000 |
| spn(month)C(0).2 | -0.013372 | 0.01882470 | 393 | -0.71035 | 0.4779 |
| spn(month)C(5).2 | 0.024200 | 0.02135186 | 393 | 1.13338 | 0.2577 |
| spn(month)C(-5).2 | -0.048604 | 0.01975742 | 393 | -2.46003 | 0.0143 |

Note: Although the estimable coefficients have the same interpretation for both splines, the natural spline matrix is necessarily different. There are no estimable coefficients attached to the boundary knots.

Viewing the fitted model:

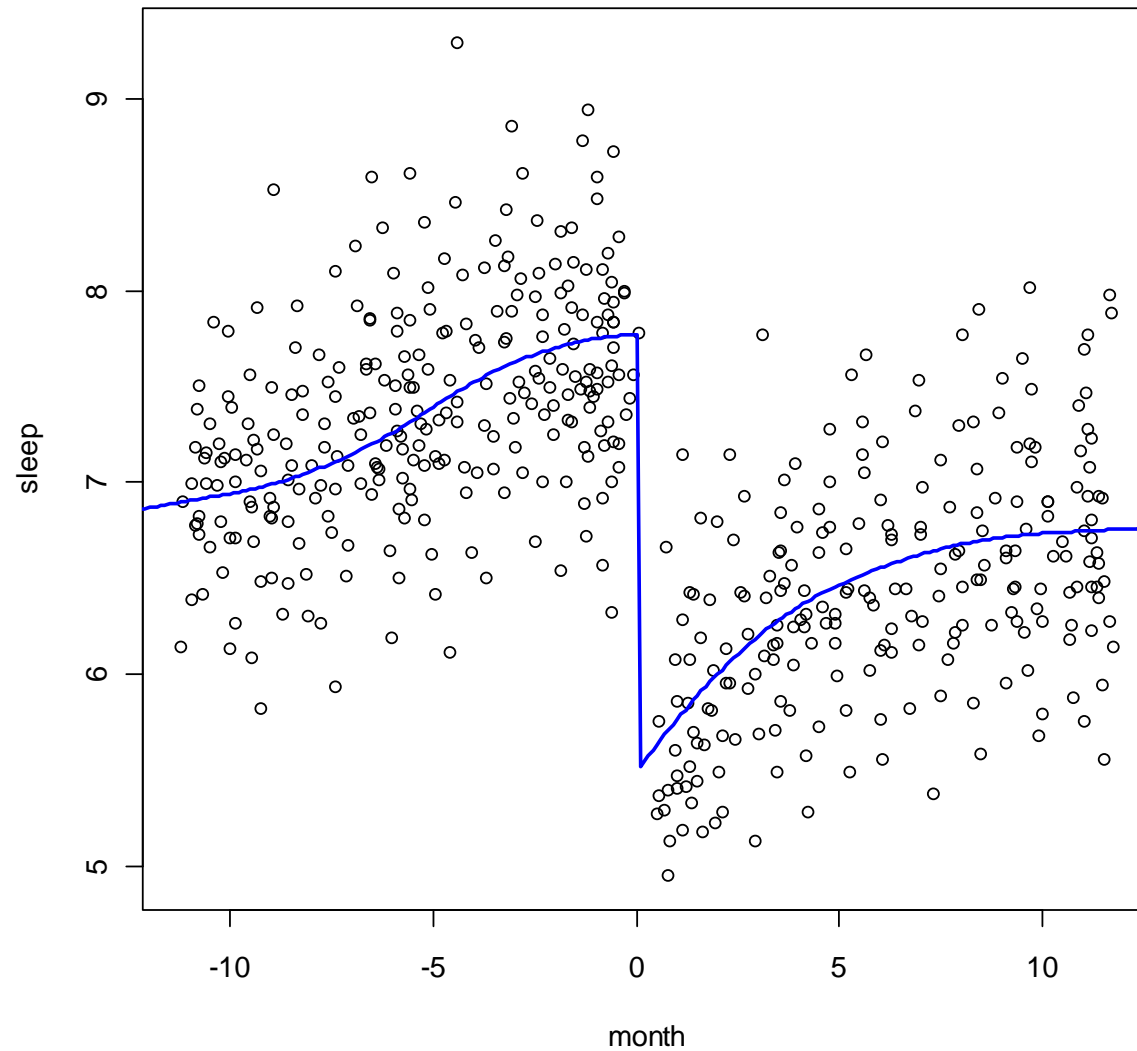
Create a data frame of values of functional predictors – here just months:

```
> pred <- expand.grid( month = seq(-13,13,.1))2
> pred$sleep <- predict( fitn, pred, level =0)
      # Add predicted sleep to the 'pred' data frame
> head( pred )
   month     sleep
1 -13.0 6.832263
2 -12.9 6.835944
3 -12.8 6.839625
4 -12.7 6.843306
5 -12.6 6.846987
6 -12.5 6.850669
```

*adding predicted
sleep in the the data
frame ‘pred’*

² I used expand.grid although it is really needed only for multiple functional predictors

```
> plot( sleep ~ month, sim.data)
> lines( sleep ~ month, pred, col = 'blue', lwd = 2)
```



Estimation and testing:

Overall test for effect of time:

```
> wald( fitn, 'month' )
```

| | numDF | denDF | F.value | p.value |
|-------|-------|-------|----------|---------|
| month | 7 | 393 | 366.2914 | <.00001 |

| Coefficients | Estimate | Std.Error | DF | t-value | p-value |
|-------------------|-----------|-----------|-----|------------|---------|
| spn(month)D1(0) | 0.007163 | 0.042565 | 393 | 0.168293 | 0.86644 |
| spn(month)D2(0) | -0.027267 | 0.012147 | 393 | -2.244749 | 0.02534 |
| spn(month)C(0).0 | -2.278971 | 0.101910 | 393 | -22.362687 | <.00001 |
| spn(month)C(0).1 | 0.290233 | 0.069464 | 393 | 4.178156 | 0.00004 |
| spn(month)C(0).2 | -0.013372 | 0.018825 | 393 | -0.710346 | 0.47791 |
| spn(month)C(5).2 | 0.024200 | 0.021352 | 393 | 1.133384 | 0.25774 |
| spn(month)C(-5).2 | -0.048604 | 0.019757 | 393 | -2.460034 | 0.01432 |

'month' is a “regular expression” matching names of coefficients

Can we get rid of knots and just use a quadratic?

```
> wald( fitn, 'C')
```

| | numDF | denDF | F.value | p.value |
|---|-------|-------|----------|---------|
| C | 5 | 393 | 402.4999 | <.00001 |

No

| Coefficients | Estimate | Std.Error | DF | t-value | p-value |
|-------------------|-----------|-----------|-----|------------|---------|
| spn(month)C(0).0 | -2.278971 | 0.101910 | 393 | -22.362687 | <.00001 |
| spn(month)C(0).1 | 0.290233 | 0.069464 | 393 | 4.178156 | 0.00004 |
| spn(month)C(0).2 | -0.013372 | 0.018825 | 393 | -0.710346 | 0.47791 |
| spn(month)C(5).2 | 0.024200 | 0.021352 | 393 | 1.133384 | 0.25774 |
| spn(month)C(-5).2 | -0.048604 | 0.019757 | 393 | -2.460034 | 0.01432 |

Can we get rid of non-zero knots?

```
> wald( fitn, 'C\\(5|C\\(-5')

# '(' is a special character and needs to be 'escaped' to
# have its literal meaning
# '|' means 'or'

      numDF  denDF  F.value p.value

C\\(5|C\\(-5      2    393 3.646731 0.02696
```

| Coefficients | Estimate | Std.Error | DF | t-value | p-value |
|-------------------|-----------|-----------|-----|-----------|---------|
| spn(month)C(5).2 | 0.024200 | 0.021352 | 393 | 1.133384 | 0.25774 |
| spn(month)C(-5).2 | -0.048604 | 0.019757 | 393 | -2.460034 | 0.01432 |

Using a hypothesis matrix:

```
> Lm <- rbind("at 5 mos" = c(0,0,0,0,0,0,1,0),
   "at -5 mos" = c(0,0,0,0,0,0,0,1))
> Lm
      [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8]
at 5 mos     0     0     0     0     0     0     1     0
at -5 mos    0     0     0     0     0     0     0     1
```



```
> wald( fitn, Lm)
  numDF denDF  F.value p.value
1      2    393 3.646731 0.02696
```


| | Estimate | Std.Error | DF | t-value | p-value |
|-----------|-----------|-----------|-----|-----------|---------|
| at 5 mos | 0.024200 | 0.021352 | 393 | 1.133384 | 0.25774 |
| at -5 mos | -0.048604 | 0.019757 | 393 | -2.460034 | 0.01432 |

Generating Standard Errors

Wald tests generate estimated standard errors for coefficients,
we need to capture them for plotting

Example: plotting the estimated response

L matrix as model matrix evaluated over a range of predictors

```
> Lest <- with( pred, cbind( 1, spn(month)))
> dim(Lest)
[1] 261   8
> head(Lest)
          D1(0) D2(0) C(0).0 C(0).1 C(0).2 C(5).2 C(-5).2
f(-13)    1 -13.0    80      0      0      0      0     -27.5
f(-12.9)   1 -12.9    79      0      0      0      0     -27.0
f(-12.8)   1 -12.8    78      0      0      0      0     -26.5
f(-12.7)   1 -12.7    77      0      0      0      0     -26.0
f(-12.6)   1 -12.6    76      0      0      0      0     -25.5
f(-12.5)   1 -12.5    75      0      0      0      0     -25.0
```

```

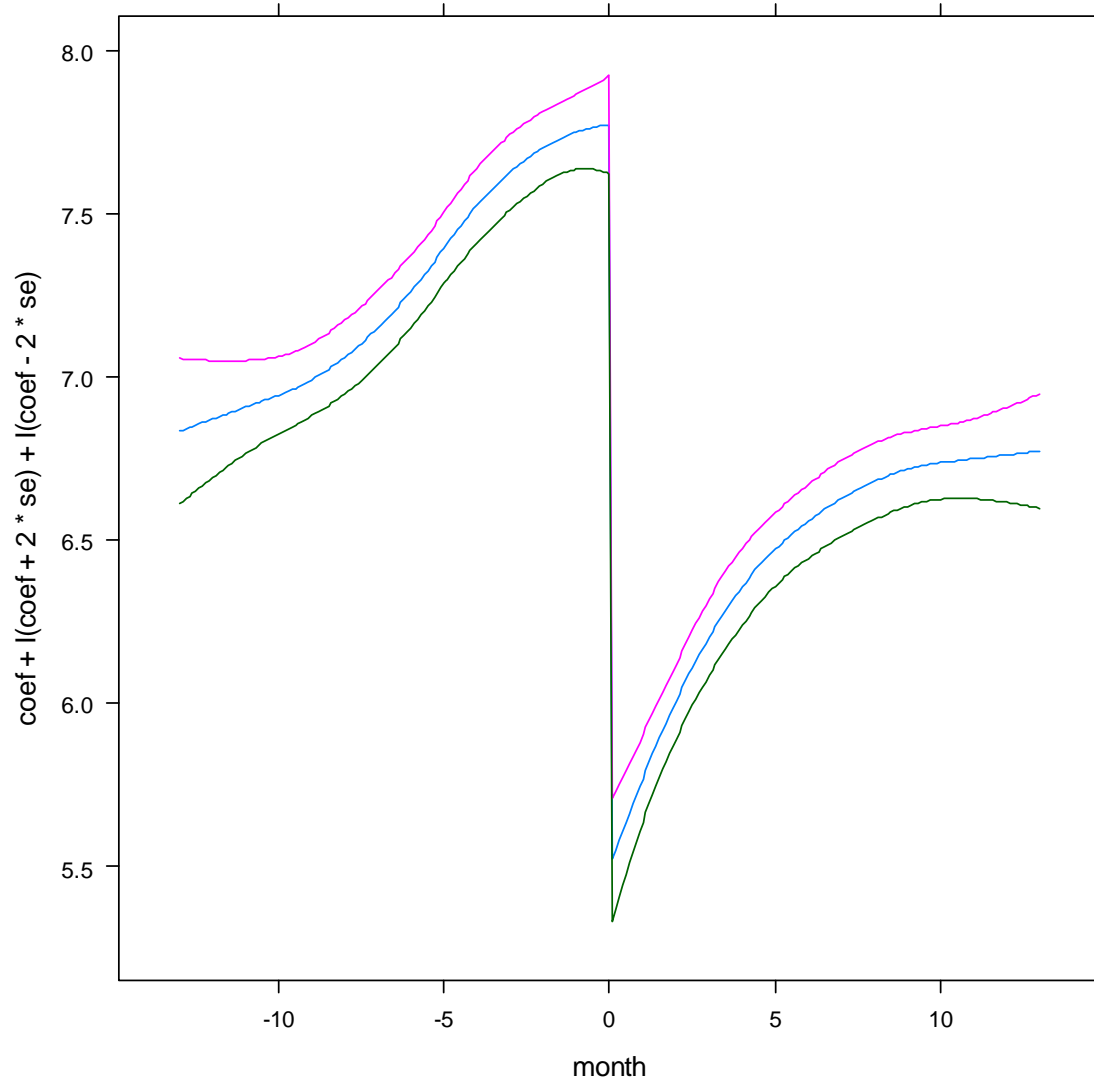
> head( pred )
    month      sleep
1 -13.0 6.832263
2 -12.9 6.835944
3 -12.8 6.839625
4 -12.7 6.843306
5 -12.6 6.846987
6 -12.5 6.850669

> ww <- as.data.frame(wald(fitn, Lest))
                  # capture estimates and SEs
> ww <- cbind( ww, pred)
                  # combine back with pred
> head( ww )
            coef          se month      sleep
f(-13) 6.832263 0.1111460 -13.0 6.832263
f(-12.9) 6.835944 0.1089242 -12.9 6.835944
f(-12.8) 6.839625 0.1067182 -12.8 6.839625
f(-12.7) 6.843306 0.1045293 -12.7 6.843306
f(-12.6) 6.846987 0.1023583 -12.6 6.846987
f(-12.5) 6.850669 0.1002066 -12.5 6.850669

```

Easy plotting:

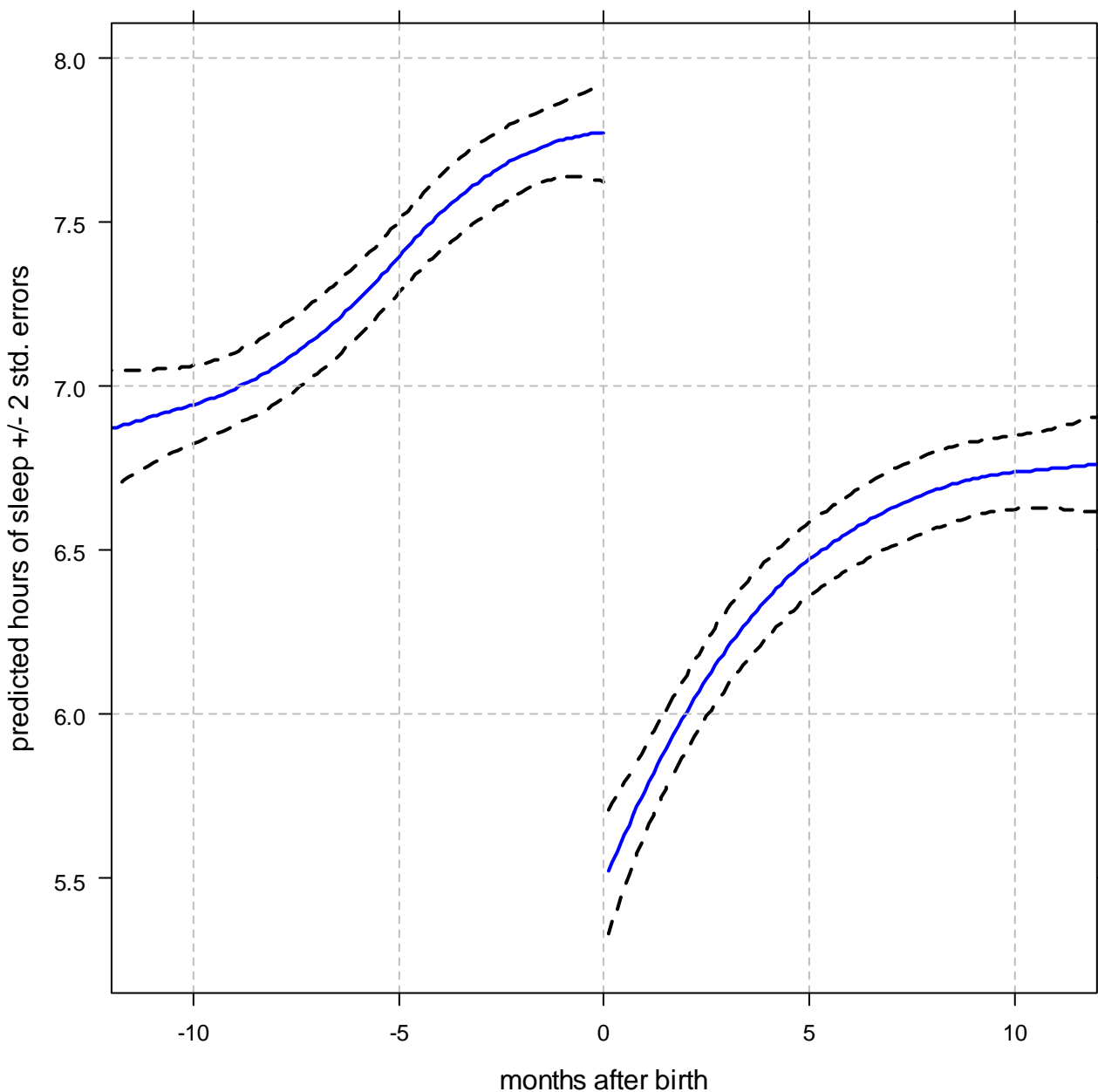
```
> xyplot(coef + I(coef + 2*se) + I(coef - 2*se) ~  
month, ww, type = 'l')
```



Fancier plotting:

```
> td( col = c('blue','black','black') ,
      lty = c( 1,2,2), lwd = 2)

> xyplot( coef + I(coef + 2*se) + I(coef - 2*se) ~
  month,
  rbind(ww[1:131,],NA,ww[132:261,]),
  type = 'l',
  panel = function(x,y,...) {
    panel.xyplot( x, y, ...)
    panel.abline( v = c(-10,-5,0,5,10),
                  col = 'gray', lty = 2)
    panel.abline( h = seq(0,10,1),
                  col = 'gray', lty = 2)
  },
  xlim = c(-12,12),
  ylab =
  'predicted hours of sleep +/- 2 std. errors',
  xlab = "months after birth")
```



Inference concerning a spline

All fixed effects coefficients:

```
> wald( fitn )  
  numDF denDF  F.value p.value  
    8     393 2688.578 <.00001  
  
Coefficients      Estimate Std.Error  DF   t-value p-value  
(Intercept) 7.770115  0.075722 393 102.613693 <.00001  
spn(month)D1(0) 0.007163  0.042565 393  0.168293 0.86644  
spn(month)D2(0) -0.027267 0.012147 393 -2.244749 0.02534  
spn(month)C(0).0 -2.278971 0.101910 393 -22.362687 <.00001  
spn(month)C(0).1 0.290233  0.069464 393  4.178156 0.00004  
spn(month)C(0).2 -0.013372 0.018825 393 -0.710346 0.47791  
spn(month)C(5).2 0.024200  0.021352 393  1.133384 0.25774  
spn(month)C(-5).2 -0.048604 0.019757 393 -2.460034 0.01432
```

Test saltus at birth (month = 0):

```
> wald( fitn , "C\\\"(0.*0$")  
  numDF denDF  F.value p.value  
C\\\"(0.*0$)      1     393 500.0898 <.00001  
  
Coefficients      Estimate Std.Error  DF   t-value p-value  
spn(month)C(0).0 -2.278971 0.10191 393 -22.36269 <.00001
```

Better labelled:

```
> wald( fitn , list("discontinuity at 0" = "C\\(0.*0$"))
          numDF denDF  F.value p.value
discontinuity at 0      1    393 500.0898 <.00001
```

Operating on splines: **sc** function

sc(spn, x, D, type)

generates a hypothesis matrix to estimate the D^{th} power coefficient of the spline **spn** at the points given by **x**. ‘**type**’ only has an effect when the value of **x** corresponds to a knot. In that case, **type** determines whether the evaluation is to the left, to the right or across the knot.

| sc parameters: | | |
|----------------|-------|---|
| D | 0 | value of spline |
| | 1 | first derivative |
| | 2,... | quadratic,... terms |
| type | 0 | limit from the left of knot |
| | 1 | limit from the right of knot |
| | 2 | saltus: limit from the right minus limit from the left |

Example:

Estimate value, slope and quadratic component at -1 months:

```
> sc(spn, c(-1,-1,-1), D = c(1,2,3) )  
          D1(0) D2(0) C(0).0 C(0).1 C(0).2 C(5).2 C(-5).2  
D1(-1)      1     -1      0      0      0      0      0  
D2(-1)      0      1      0      0      0      0      0  
D3(-1)      0      0      0      0      0      0      0  
  
> wald( fitn, cbind(c(1,0,0,0),  
+           sc(spn, c(-1,-1,-1,-1), D = c(0,1,2,3) )))  
  
    numDF denDF  F.value p.value  
1      3    393 6937.729 <.00001  
  
          Estimate Std.Error DF   t-value p-value  
g(-1)    7.749318  0.057332 393 135.165234 <.00001  
D1(-1)   0.034430  0.030741 393   1.120008 0.26339  
D2(-1)  -0.027267  0.012147 393  -2.244749 0.02534  
D3(-1)   0.000000  0.000000 Inf       NaN       NaN
```

Using the sc function to test a saltus (type = 2):

```
> Lm <- cbind( 0, sc( spn, 0, D = 0, type = 2 ))  
> Lm  
          D1(0) D2(0) C(0).0 C(0).1 C(0).2 C(5).2 C(-5).2  
g(0+)-g(0-) 0      0      0      1      0      0      0      0  
  
> wald( fitn, Lm )  
    numDF denDF F.value p.value  
1      1     393 500.0898 <.00001
```

| | Estimate | Std.Error | DF | t-value | p-value |
|-------------|-----------|-----------|-----|-----------|---------|
| g(0+)-g(0-) | -2.278971 | 0.10191 | 393 | -22.36269 | <.00001 |

```
> head( model.matrix( fitn ))  
(Intercept) spn(month)D1(0) spn(month)D2(0) spn(month)C(0).0  
1            1       -9.86370968      48.646384300      0  
2            1      -6.95388563      24.178262681      0  
3            1      -2.11407625      2.234659188      0  
4            1       0.05344575      0.001428224      1  
5            1       0.97390029      0.474240891      1  
6            1      -7.66649560      29.387577401      0
```

```

spn(month)C(0).1 spn(month)C(0).2 spn(month)C(5).2 spn(month)C(-5).2
1      0.00000000      0.00000000      0.000000e+00      -11.827836
2      0.00000000      0.00000000      0.000000e+00      -1.908835
3      0.00000000      0.00000000      0.000000e+00      0.000000
4      0.05344575      0.001428224     -1.441111e-18      0.000000
5      0.97390029      0.474240891     1.717766e-16      0.000000
6      0.00000000      0.00000000      0.000000e+00      -3.555099

> L.level <- cbind( 1, spn( c(-10, 10)) )
> L.level
          D1(0) D2(0) C(0).0 C(0).1 C(0).2 C(5).2 C(-5).2
f(-10) 1    -10    50      0      0      0      0.0     -12.5
f(10)   1     10    50      1     10     50     12.5      0.0

> wald( fitn, L.level )
  numDF denDF F.value p.value
1      2     393 8216.843 <.00001

          Estimate Std.Error DF t-value p-value Lower 0.95 Upper 0.95
f(-10) 6.942695  0.058820 393 118.0330 <.00001    6.827054    7.058337
f(10)   6.735666  0.055838 393 120.6283 <.00001    6.625887    6.845445

```

```

> wald( fitn, L.level[2,] - L.level[1,] )
  numDF denDF F.value p.value
1      1    393 24.4368 <.00001

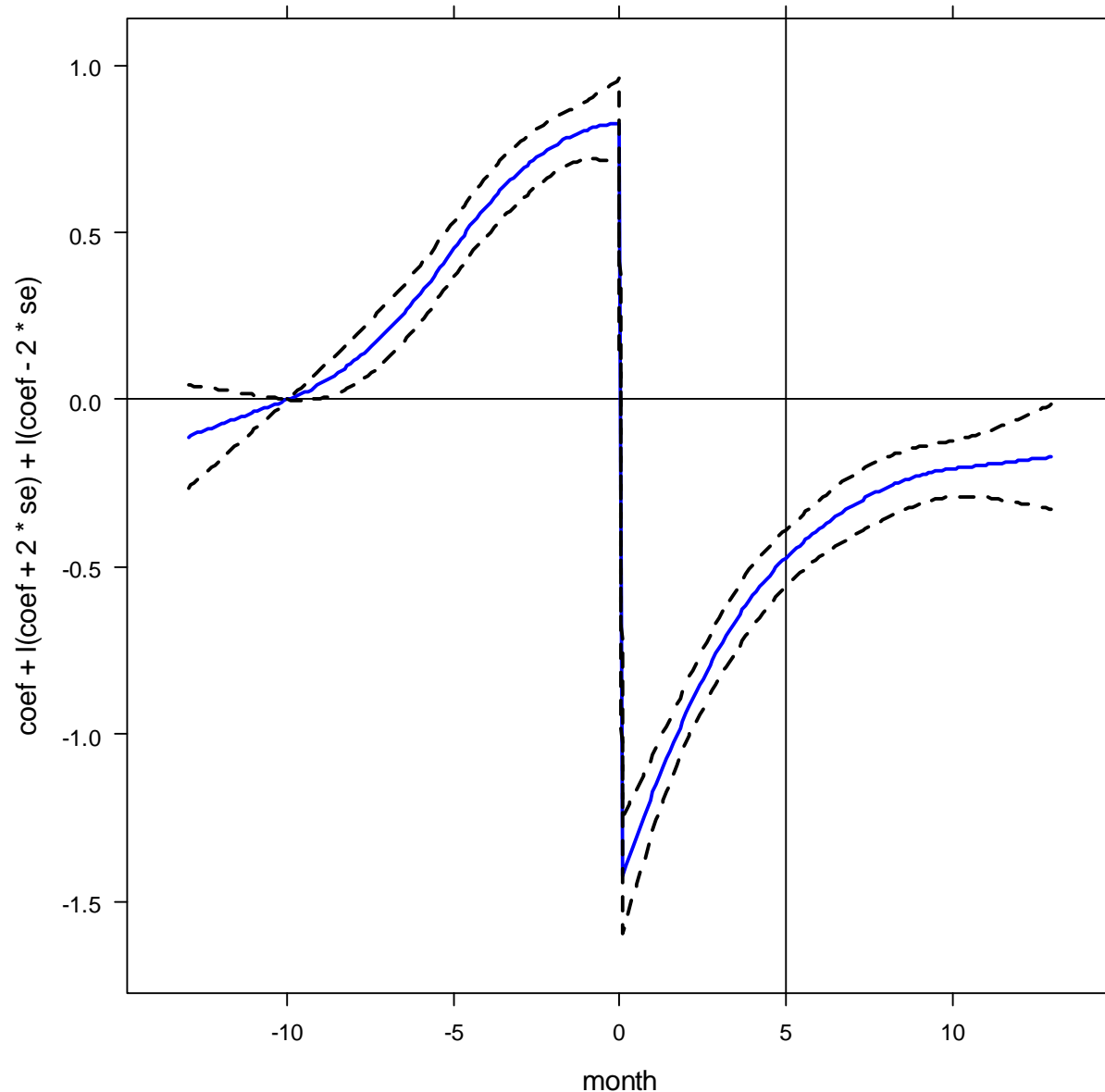
              Estimate Std.Error DF   t-value p-value Lower 0.95 Upper 0.95
Larg -0.20703    0.04188 393 -4.943359 <.00001 -0.289367 -0.124692

> ?sc
> Lslope <- with( pred, cbind( 0 , sc( spn, month, D = 1)))
> ws <- as.data.frame(wald(fitn,Lslope))
> head(ws)

            coef          se
D1(-13) 0.03681075 0.02576518
D1(-12.9) 0.03681075 0.02576518
D1(-12.8) 0.03681075 0.02576518
D1(-12.7) 0.03681075 0.02576518
D1(-12.6) 0.03681075 0.02576518
D1(-12.5) 0.03681075 0.02576518
> ws <- cbind(ws, pred)

```

```
> xyplot( coef + I(coef + 2*se)+I(coef - 2*se) ~ month,
  ws, type = 'l')
```

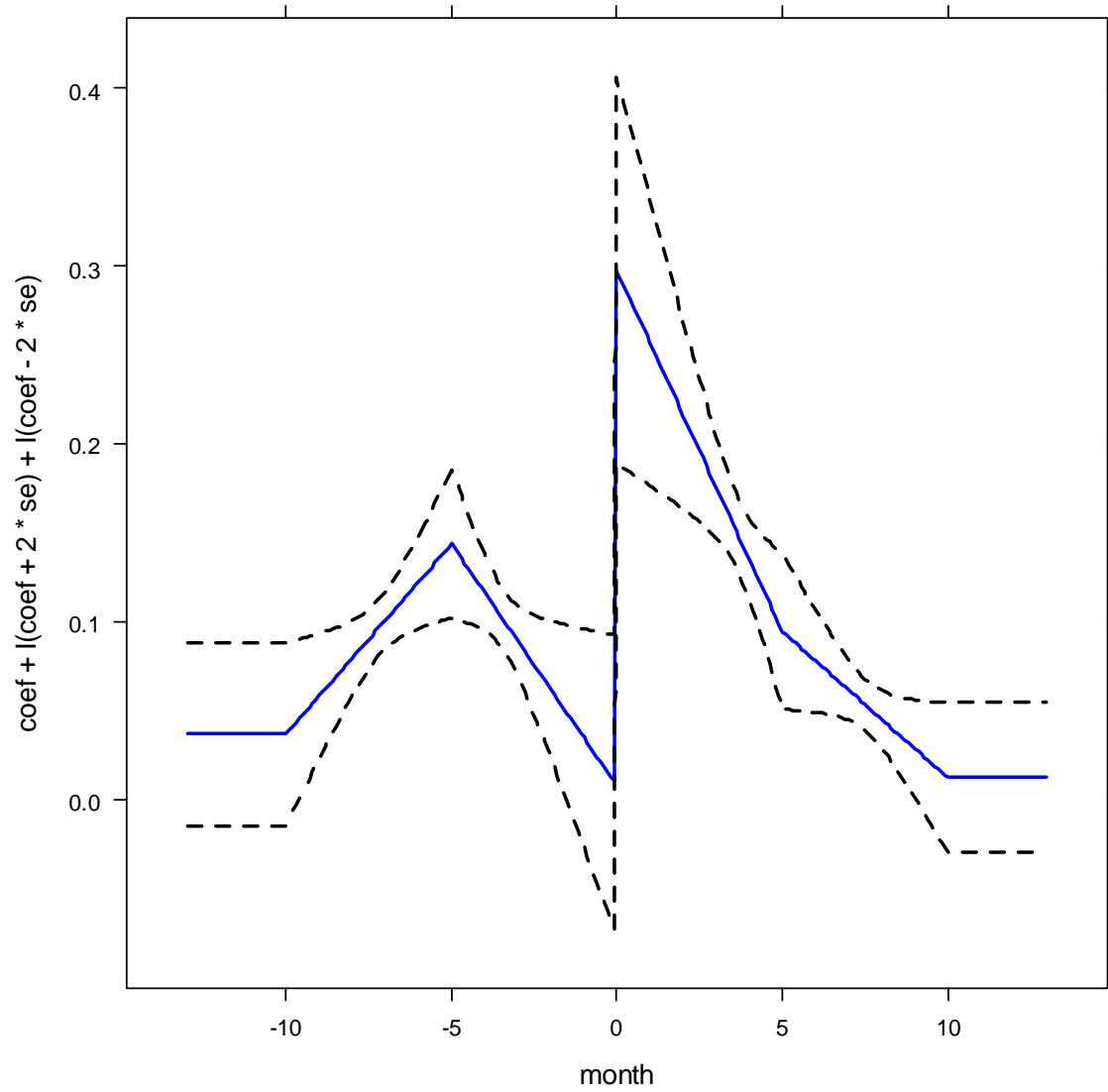


```

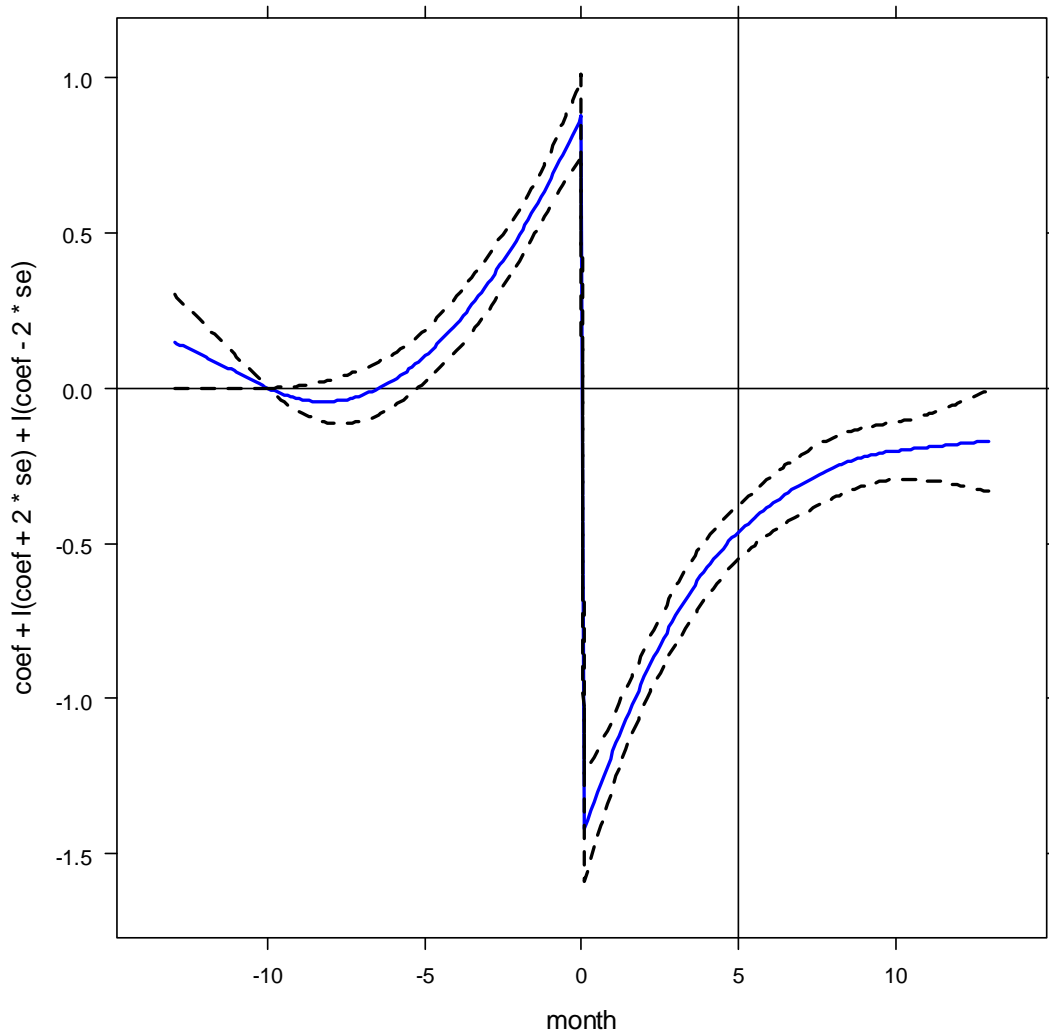
> head( Lest )
      D1(0) D2(0) C(0).0 C(0).1 C(0).2 C(5).2 C(-5).2
f(-13) 1 -13.0   80     0     0     0     0    -27.5
f(-12.9) 1 -12.9   79     0     0     0     0    -27.0
f(-12.8) 1 -12.8   78     0     0     0     0    -26.5
f(-12.7) 1 -12.7   77     0     0     0     0    -26.0
f(-12.6) 1 -12.6   76     0     0     0     0    -25.5
f(-12.5) 1 -12.5   75     0     0     0     0    -25.0
> L.m10 <- cbind( 1, spn(-10))
> L.m10
      D1(0) D2(0) C(0).0 C(0).1 C(0).2 C(5).2 C(-5).2
f(-10) 1    -10    50     0     0     0     0    -12.5
> Ldiff.m10 <- Lest - L.m10[rep(1,nrow(Lpred)),]
> wd <- as.data.frame( wald( fitn, Ldiff.m10))
> wd <- cbind(wd, pred)
> wdr <- as.data.frame( wald( fitnr, Ldiff.m10))
> wdr <- cbind(wdr, pred)

```

```
> xyplot( coef + I(coef + 2*se)+I(coef - 2*se)
~ month, wd, type = 'l',
abline = list(h=0,v=5))
```



```
> xyplot( coef + I(coef + 2*se)+I(coef - 2*se) ~
  month, wdr, type = 'l',
  abline = list(h=0, v=5))
```



Caution:

Since gsp uses raw parametrization (in contrasts with b-splines, for example), you should center and rescale the predictor. A range within -10 to 10 for a spline with no power higher than cubic should be adequate.