

Package ‘TwoWaySurvival’

April 17, 2009

Title Additiv Two-Way Hazards Modelling of Right Censored Survival Data

Version 2.2

Author Pavel Khomski <pkhomski@web.de>

Description The package offers a fitting of smooth varying coefficients in an additiv two-way hazard model. A one-way hazard model can also be fitted with supplementary functions. Nonparametric penalized spline (p-spline) fitting is proposed. In the two-way case two alternative models can be analyzed: In the first one a non periodic calendar time, like the calendar year, is considered as a second time scale (additionally to the survival time), and as a spline basis truncated polynomial functions are chosen. In the second model a periodic time scale, like a season of year, is additionally considered, and as a spline basis the b-splines are selected. In the one-way case the user can choose between these two alternative penalized bases.

Maintainer Pavel Khomski <pkhomski@web.de>

Depends splines

License GPL (>= 2)

Repository CRAN

Date/Publication 2007-11-27 08:24:57

R topics documented:

OneWaySurv	2
OneWaySurvfitControl	3
OneWaySurvfitCreate	4
OneWaySurvfitObject	6
plot.OneWaySurvfit	7
plot.TwoWaySurvfit	8
print.OneWaySurvfit	9
print.TwoWaySurvfit	10
seasonal	11
summary.OneWaySurvfit	11
summary.TwoWaySurvfit	12

TwoWaySurv	13
TwoWaySurvfitControl	14
TwoWaySurvfitCreate	16
TwoWaySurvfitObject	18
unemployed	19

Index	20
--------------	-----------

OneWaySurv	<i>Creates a One-Way Survival Object</i>
------------	--

Description

Creates an object of class 'OneWaySurv' for using as a response in the model formula in the call to the 'OneWaySurvfitCreate' function.

Usage

```
OneWaySurv(surv.time, status)
```

Arguments

<code>surv.time</code>	the time to follow up for right censored data.
<code>status</code>	the (0,1)-indicator, 1 for event and 0 for censored observation.

Details

The function handles only right censored data. All arguments must be numeric vectors. NA's can be supplied but will not be supported by the function 'OneWaySurvfitCreate' in the further analysis.

Value

An object of class 'OneWaySurv'.

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauermann G.(2005): Penalised Spline Fitting in Multivariable Survival Models with Varying Coefficients *Computational Statistics and Data Analysis*, 49, 169-186.

See Also

[OneWaySurvfitCreate](#)

Examples

```
surv.time<-c(1,2,4,3,5,6,1,6,2,3,4,7,5,1,6,7,10,2,10,5)
status<-c(1,1,1,0,1,1,1,0,0,1,1,1,1,1,1,0,0,1,0,1)
my.OneWaySurv.object<-OneWaySurv(surv.time=surv.time,status=status)
```

OneWaySurvfitControl

Control Values for Fitting of two-way Hazards

Description

The values supplied in the call of 'OneWaySurvfitCreate' function will replace the defaults, and a list with all possible arguments is returned. The returned list is used as the 'control' argument to the 'OneWaySurvfitCreate' function.

Usage

```
OneWaySurvfitControl(niter.epoch = 100, niter.penalty = 2, tol.epoch.theta = 1e-08,
                    tol.penalty = 1e-08, print.epoch = FALSE, print.penalty=FALSE,
                    print.estimate=FALSE, method="fix", number.int=60, ...)
```

Arguments

niter.epoch	maximum number of iterations of the outer loop in the backfitting optimization algorithm.
niter.penalty	maximum number of iterations of the inner loop in the backfitting optimization algorithm.
tol.epoch.theta	tolerance for the convergence criterion for the fixed and random parameters.
tol.epoch.variance	tolerance for the convergence criterion for the penalty values w.r.t. outer loop.
tol.penalty	tolerance for the convergence criterion for the penalty values w.r.t. inner loop.
print.epoch	logical value for printing results from each outer loop.
print.penalty	logical value for printing results from each inner loop.
print.log.lik	logical value for printing the marginal log-likelihood in each iteration.
print.estimate	logical value for printing estimates of the fixed parameters and penalty from each iteration.
method	character string specifying optimization method for smoothing parameter; currently can be only "fix" meaning optimization via fix point iteration.
number.int	a specified number of the integration points for approximation of the cumulative hazard function

... other parameters which can only be 'num.knots.t' for the number of spline knots for survival time, as well as starting value 'start.penalty.t' for penalized terms for the random parts of the model.

Details

The defaults or user specified values are applied as the 'control' argument in the call of the 'OneWaySurvfitCreate' function. It can be an (empty) list object or a call to the 'OneWaySurvfitControl' function itself, whether or not with supplied arguments to be changed from their default values. If not supplied, the value for 'num.knots.t' will be determined internally. The value of 'number.int' should be chosen moderately; this because of generation of artificial poisson distributed data, for each observation respectively. (See supplemented paper describing the generation mechanism.)

Value

a list with components for each of the possible arguments.

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauerman G. (2005). Penalised Spline Fitting in Multivariable Survival Models with Varying Coefficients *Computational Statistics and Data Analysis*, 49, 169-186.

See Also

[OneWaySurvfitCreate](#)

OneWaySurvfitCreate

Additiv One-Way Hazards Modelling with Varying Coefficients

Description

This function is for the fitting of models with hazard depending on a survival time only. Other time scales are not considered (compare for this with 'TwoWaySurvfitCreate' function). The effects of covariates are modelled as varying coefficients. For flexible smoothing of the effects whether a basis of truncated polynomial splines or the B-splines can be chosen.

Usage

```
OneWaySurvfitCreate(formula=formula, data=data, na.action=na.fail, control=control,
```

Arguments

<code>formula</code>	a symbolic description of the model to be fit. The details of model specification are given below.
<code>data</code>	an optional data frame containing variables in the model. If not supplied the handling of missing values will be accordingly to the value of <code>'na.action'</code> .
<code>na.action</code>	an optional parameter for handling with missing data.
<code>control</code>	an optional list argument with control parameters needed for optimization routine. If not specified, default values from <code>'OneWaySurvfitControl'</code> will be taken; otherwise the values, which are defined by user, will overwrite the defaults.
<code>basis</code>	character string needed for specifying the function basis, which will be chosen for estimating the varying coefficients. Can only be one of <code>'trunc'</code> or <code>'bspline'</code>

Details

A formula argument can be specified in different ways. The response or left part of the formula can be either an object of class `'OneWaySurv'` or it can be a call to the `'OneWaySurv'` function with its arguments specified in it. The right part may be left unspecified (without `'~'`) or it can be of `'~1'` type. In this case no covariates are supplied to the model, hence only baseline hazard will be adopted. In the case with covariates these must be supplied explicitly through their names in a standard way. In all cases the `'formula'` argument must be supplied.

If factor variables are to be considered, their reference categories should be specified before applied for optimization.

A `'control'` argument can be absent, in this case the defaults from the `'OneWaySurvfitControl'` will be taken, or it can be either a list with some or all components of it specified by their names with according values, or it can be a call to the `'OneWaySurvfitControl'` function with parameters specified in it.

The most of computation and optimization is implemented in the "internal" functions `'TruncatedOneway'` or `'BsplineOneway'`, which are called from the body of `'OneWaySurvfitCreate'` in depending on the bases, which are chosen for the fitting routine. The code for both routines is well commented and can be clearly understood following the supplemented paper.

The computation procedure can take considerable time, depending on data supplied. All evaluations are written in R-code, so no external program code like C or Fortran has been used. We advice initially to set the number of iterations not to be too large, and eventually increase it if needed.

Value

An object of class `'OneWaySurvfit'`. It has methods for `'print'`, `'summary'` and `'plot'`.

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauermann G.(2005). Penalised Spline Fitting in Multivariable Survival Models with Varying Coefficients *Computational Statistics and Data Analysis*, 49, 169-186.

See Also

[OneWaySurv](#), [OneWaySurvfitControl](#), [OneWaySurvfitObject](#)

Examples

```
surv.time<-c(1,2,4,3,5,6,1,6,2,3,4,7,5,1,6,7,10,2,10,5)
status<-c(1,1,1,0,1,1,1,0,0,1,1,1,1,1,0,0,1,0,1)
my.OneWaySurv.object<-OneWaySurv(surv.time=surv.time,status=status)
my.OneWaySurvfit.object<-OneWaySurvfitCreate(formula=my.OneWaySurv.object, na.action=na.fail,
                                             control = list(niter.epoch=50,print.epoch=FALSE,method="fix"),basis
x1<-rnorm(20)
x2<-rt(20,2)
my.OneWaySurvfit.object<-OneWaySurvfitCreate(formula = my.OneWaySurv.object~x1+x2,data=data.frame(x1=x1,x2=x2),
                                             na.action = na.fail,control = OneWaySurvfitControl(niter.epoch=50,print.epoch=FALSE,method="fix"))
```

OneWaySurvfitObject

Fitted one-dimensional Object

Description

An object of class 'OneWaySurvfit' returned as a list by the 'OneWaySurvfitCreate' function and representing a fitted one-way hazard model with varying coefficients. It has methods for generic functions print, plot and summary.

Value

<code>fix.coef</code>	named vector of not penalized parameters of the model. It has the value 'NULL' if B-spline bases are chosen for modelling.
<code>random.coef</code>	named vector of penalized parameters of the model.
<code>penalty</code>	named vector of penalty values for the random parts of the model.
<code>var.fix</code>	estimated variances of not penalized parameters of the model. It has the value 'NULL' if B-spline bases are chosen for modelling.
<code>var.random</code>	estimated variances of the predicted values of (penalized) random components of the model.
<code>log.lik.margin.start</code>	initial value of the marginal log-likelihood.
<code>log.lik.margin</code>	the value of the marginal log-likelihood at optimum.
<code>df</code>	estimated degrees of freedom for the parts of the model.
<code>df.total</code>	total or summed estimated degrees of freedom.
<code>niter.epoch</code>	number of outer loops in optimization routine.
<code>varying.frame</code>	data frame with named columns, according to the names of the varying coefficients. It is needed for plotting of the smooth components.

<code>deviation.frame</code>	data frame with named columns, according to the names of the varying coefficients. It is needed for plotting of the confidence bands of the smooth components.
<code>grid.frame</code>	data frame with just one column, for survival time, needed for plotting issues.
<code>p</code>	number of covariates; for factors including their categories (excluding reference category).
<code>factor.names</code>	covariate names; for factors the names of categories (excluding reference category).

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauerman G. (2005). Penalised Spline Fitting in Multivariable Survival Models with Varying Coefficients *Computational Statistics and Data Analysis*, 49, 169-186.

See Also

[OneWaySurv](#), [OneWaySurvfitCreate](#)

`plot.OneWaySurvfit` *Plots the Smoothed Varying Coefficients*

Description

'plot.OneWaySurvfit' is a proposed function for plotting of smooth components of the one-dimensional model, one plot for each baseline and covariate (or factor level) effect, for survival time.

Usage

```
## S3 method for class 'OneWaySurvfit':
plot(x, ...)
```

Arguments

`x` object of class 'OneWaySurvfit'
`...` additional plot parameters

Details

All plots will be made in the device, which is specified by the user. One can use the object components for producing his own plots.

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauermann G. (2005). Penalised Spline Fitting in Multivariable Survival Models with Varying Coefficients *Computational Statistics and Data Analysis*, 49, 169-186.

See Also

[print.OneWaySurvfit](#), [summary.OneWaySurvfit](#)

Examples

```
pdf(file="myplot.pdf",h=12,w=12)
par(mfrow=c(1,2))
surv.time<-c(1,2,4,3,5,6,1,6,2,3,4,7,5,1,6,7,10,2,10,5)
status<-c(1,1,1,0,1,1,1,0,0,1,1,1,1,1,1,0,0,1,0,1)
my.OneWaySurv.object<-OneWaySurv(surv.time=surv.time,status=status)
x<-OneWaySurvfitCreate(my.OneWaySurv.object~1)
plot.OneWaySurvfit(x)
dev.off()
```

plot.TwoWaySurvfit *Plots the Smoothed Varying Coefficients*

Description

'plot.TwoWaySurvfit' is a proposed function for plotting of smooth components of the model, one plot for each baseline and covariate (or factor level) effect, for survival time and birth time accordingly.

Usage

```
## S3 method for class 'TwoWaySurvfit':
plot(x, ...)
```

Arguments

x	object of class 'TwoWaySurvfit'
...	additional plot parameters

Details

All plots will be made in the device, which is specified by the user. One can use the object components for producing his own plots.

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauermann G. and Khomski P. (2006). Additiv two way hazards model with varying coefficients. *Computational Statistics and Data Analysis*, 51, 1944-1956

See Also

[print.TwoWaySurvfit](#), [summary.TwoWaySurvfit](#)

Examples

```
pdf(file="myplot.pdf",h=12,w=12)
par(mfrow=c(1,2))
surv.time<-c(1,2,4,3,5,6,1,6,2,3,4,7,5,1,6,7,10,2,10,5)
birth.time<-c(1,11,23,4,23,5,7,12,5,12,23,12,15,21,4,6,1,4,13,11)
status<-c(1,1,1,0,1,1,1,0,0,1,1,1,1,1,1,0,0,1,0,1)
my.TwoWaySurv.object<-TwoWaySurv(surv.time=surv.time,birth.time=birth.time,status=status)
x<-TwoWaySurvfitCreate(my.TwoWaySurv.object~1,component="non.periodic")
plot.TwoWaySurvfit(x)
dev.off()
```

```
print.OneWaySurvfit
```

Prints an Object of class 'OneWaySurvfit'

Description

Prints estimates of fixed parameters of smoothing varying coefficients as well as penalty values for their random parts.

Usage

```
## S3 method for class 'OneWaySurvfit':
print(x, ...)
```

Arguments

x	object of class 'OneWaySurvfit'
...	additional parameters for print

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauerman G. (2005). Penalised Spline Fitting in Multivariable Survival Models with Varying Coefficients *Computational Statistics and Data Analysis*, 49, 169-186.

See Also

[summary.OneWaySurvfit](#), [plot.OneWaySurvfit](#)

Examples

```
surv.time<-c(1,2,4,3,5,6,1,6,2,3,4,7,5,1,6,7,10,2,10,5)
status<-c(1,1,1,0,1,1,1,0,0,1,1,1,1,1,1,0,0,1,0,1)
my.OneWaySurv.object<-OneWaySurv(surv.time=surv.time,status=status)
x<-OneWaySurvfitCreate(my.OneWaySurv.object)
print.OneWaySurvfit(x)
```

```
print.TwoWaySurvfit
```

Prints an Object of class 'TwoWaySurvfit'

Description

Prints estimates of fixed parameters of smoothing varying coefficients as well as penalty values for their random parts.

Usage

```
## S3 method for class 'TwoWaySurvfit':
print(x, ...)
```

Arguments

x	object of class 'TwoWaySurvfit'
...	additional parameters for print

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauermann G. and Khomski P. (2006). Additiv two way hazards model with varying coefficients. *Computational Statistics and Data Analysis*, 51, 1944-1956.

See Also

[summary.TwoWaySurvfit](#), [plot.TwoWaySurvfit](#)

Examples

```

surv.time<-c(1,2,4,3,5,6,1,6,2,3,4,7,5,1,6,7,10,2,10,5)
birth.time<-c(1,11,23,4,23,5,7,12,5,12,23,12,15,21,4,6,1,4,13,11)
status<-c(1,1,1,0,1,1,1,0,0,1,1,1,1,1,1,0,0,1,0,1)
my.TwoWaySurv.object<-TwoWaySurv(surv.time=surv.time,birth.time=birth.time,status=status)
x<-TwoWaySurvfitCreate(my.TwoWaySurv.object,component="non.periodic")
print.TwoWaySurvfit(x)

```

seasonal

Simulated data with periodic component

Description

This data give the 1000 simulated observations with survival time and a periodic (or seasonal) component time scale. One additional covariate is simulated too.

Usage

```
data(seasonal)
```

Format

A data frame containing 1000 sampled observations. Description of columns:

birth Simulated seasonal time of entry in the study or starting point, like season of birth in a year.

surv Simulated survival time.

status Simulated censoring indicator in the usual notation for right censored data.

covariate Simulated covariate.

summary.OneWaySurvfit

Objects Summaries

Description

prints detailed results from the fitting of the one-way hazards modelling.

Usage

```

## S3 method for class 'OneWaySurvfit':
summary(object,...)

```

Arguments

object an object of class 'OneWaySurvfit'

... additional arguments

Value

the printed values are estimates of fixed and random components of varying coefficients with their estimated variances as well as penalty values and marginal log-likelihoods at start point and at optimum.

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauerman G. (2005). Penalised Spline Fitting in Multivariable Survival Models with Varying Coefficients *Computational Statistics and Data Analysis*, 49, 169-186.

See Also

[print.OneWaySurvfit](#), [plot.OneWaySurvfit](#)

Examples

```
surv.time<-c(1,2,4,3,5,6,1,6,2,3,4,7,5,1,6,7,10,2,10,5)
status<-c(1,1,1,0,1,1,1,0,0,1,1,1,1,1,1,0,0,1,0,1)
my.OneWaySurv.object<-OneWaySurv(surv.time=surv.time,status=status)
x<-OneWaySurvfitCreate(my.OneWaySurv.object)
summary.OneWaySurvfit(x)
```

summary.TwoWaySurvfit

Objects Summaries

Description

prints detailed results from the fitting of the two-way hazards modelling.

Usage

```
## S3 method for class 'TwoWaySurvfit':
summary(object,...)
```

Arguments

object	an object of class 'TwoWaySurvfit'
...	additional arguments

Value

the printed values are estimates of fixed and random components of varying coefficients with their estimated variances as well as penalty values and marginal log-likelihoods at start point and at optimum.

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauermann G. and Khomski P. (2006). Additiv two way hazards model with varying coefficients. *Computational Statistics and Data Analysis*, 51, 1944-1956.

See Also

`print.TwoWaySurvfit`, `plot.TwoWaySurvfit`

Examples

```
surv.time<-c(1,2,4,3,5,6,1,6,2,3,4,7,5,1,6,7,10,2,10,5)
birth.time<-c(1,11,23,4,23,5,7,12,5,12,23,12,15,21,4,6,1,4,13,11)
status<-c(1,1,1,0,1,1,1,0,0,1,1,1,1,1,1,0,0,1,0,1)
my.TwoWaySurv.object<-TwoWaySurv(surv.time=surv.time,birth.time=birth.time,status=status)
x<-TwoWaySurvfitCreate(my.TwoWaySurv.object,component="non.periodic")
summary.TwoWaySurvfit(x)
```

TwoWaySurv

Creates a Two-Way Survival Object

Description

Creates an object of class 'TwoWaySurv' for using as a response in the model formula in the call to the 'TwoWaySurvfitCreate' function.

Usage

```
TwoWaySurv(surv.time, birth.time, status)
```

Arguments

<code>surv.time</code>	the time to follow up for right censored data.
<code>birth.time</code>	the (calendar) time to enter in the study.
<code>status</code>	the (0,1)-indicator, 1 for event and 0 for censored observation.

Details

The function handles only right censored data. All arguments must be numeric vectors. NA's can be supplied but will not be supported by the function 'TwoWaySurvfitCreate' in the further analysis.

Value

An object of class 'TwoWaySurv'.

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauermann G. and Khomski P. (2006): Additiv two-way hazards model with varying coefficients. *Computational Statistics and Data Analysis*, 51, 1944-1956.

See Also

[TwoWaySurvfitCreate](#)

Examples

```
surv.time<-c(1,2,4,3,5,6,1,6,2,3,4,7,5,1,6,7,10,2,10,5)
birth.time<-c(1,11,23,4,23,5,7,12,5,12,23,12,15,21,4,6,1,4,13,11)
status<-c(1,1,1,0,1,1,1,0,0,1,1,1,1,1,1,0,0,1,0,1)
my.TwoWaySurv.object<-TwoWaySurv(surv.time=surv.time,birth.time=birth.time,status=status)
```

TwoWaySurvfitControl

Control Values for Fitting of two-way Hazards

Description

The values supplied in the call of 'TwoWaySurvfitCreate' function will replace the defaults, and a list with all possible arguments is returned. The returned list is used as the 'control' argument to the 'TwoWaySurvfitCreate' function.

Usage

```
TwoWaySurvfitControl(niter.epoch = 100, niter.penalty = 2, tol.epoch.theta = 1e-08,
                    tol.penalty = 1e-08, print.epoch = FALSE, print.penalty=FALSE,
                    print.estimates=FALSE, method="fix", number.int=60, ...)
```

Arguments

niter.epoch maximum number of iterations of the outer loop in the backfitting optimization algorithm.

niter.penalty maximum number of iterations of the inner loop in the backfitting optimization algorithm.

tol.epoch.theta tolerance for the convergence criterion for the fixed and random parameters.

tol.epoch.variance tolerance for the convergence criterion for the penalty values w.r.t. outer loop.

tol.penalty tolerance for the convergence criterion for the penalty values w.r.t. inner loop.

<code>print.epoch</code>	logical value for printing results from each outer loop.
<code>print.penalty</code>	logical value for printing results from each inner loop.
<code>print.log.lik</code>	logical value for printing the marginal log-likelihoods in each iteration.
<code>print.estimate</code>	logical value for printing estimates of the fixed parameters and penalty from each iteration.
<code>method</code>	specified optimization method for smoothing parameter; can be either "fix" meaning optimization via fix point iteration, or "NR" meaning Newton-Raphson optimization. We advice to set <code>method="fix"</code> because evaluations then seem to go faster.
<code>number.int</code>	a specified number of the integration points for approximation of the cumulative hazard function
<code>...</code>	other parameters which can only be <code>'num.knots.t'</code> and <code>'num.knots.b'</code> for the number of spline knots for survival time and birth time accordingly, as well as starting values <code>'start.penalty.t'</code> and <code>'start.penalty.b'</code> for penalized terms for the random parts of the model. The latter should be applied together, otherwise both of them will be initially set to 1 internally.

Details

The defaults or user specified values are applied as the `'control'` argument in the call of the `'TwoWaySurvfitCreate'` function. It can be an (empty) list object or a call to the `'TwoWaySurvfitControl'` function itself, whether or not with supplied arguments to be changed from their default values. If not supplied, the values for `'num.knots.t'` or `'num.knots.b'` will be determined internally. The value of `'number.int'` should be chosen moderately; this because of generation of artificial poisson distributed data, for each observation respectively. (See supplemented paper describing the generation mechanism.)

Value

a list with components for each of the possible arguments.

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauerman G. and Khomski P. (2006). Additiv two way hazards model with varying coefficients. *Computational Statistics and Data Analysis*, 51, 1944-1956.

See Also

[TwoWaySurvfitCreate](#)

TwoWaySurvfitCreate

Additiv Two-Way Hazards Modelling with Varying Coefficients

Description

This function is for the fitting of models with hazard depending on both survival time and calendar (here birth or entry in the study) time. The effects of covariates are modelled as varying coefficients, additiv in both times. For flexible smoothing of the effects truncated polynomial splines are employed.

Usage

```
TwoWaySurvfitCreate(formula=formula, data=data, na.action=na.fail, control=control,
```

Arguments

<code>formula</code>	a symbolic description of the model to be fit. The details of model specification are given below.
<code>data</code>	an optional data frame containing variables in the model. If not supplied the handling of missing values will be accordingly to the value of <code>'na.action'</code> .
<code>na.action</code>	an optional parameter for handling with missing data.
<code>control</code>	an optional list argument with control parameters needed for optimization routine. If not specified, default values from <code>'TwoWaySurvfitControl'</code> will be taken; otherwise the values, which are defined by user, will overwrite the defaults.
<code>component</code>	character string parameter which specifies the model to be estimated. If <code>component='non.periodic'</code> then a model with nonperiodic calendar effects (like a year) will be estimated. If <code>component='periodic'</code> then a model with a periodic componet (like a seasonal one) will be estimated.

Details

A formula argument can be specified in differentt ways. The response or left part of the formula can be either an object of class `'TwoWaySurv'` or it can be a call to the `'TwoWaySurv'` function with its arguments specified in it. The right part may be left unspecified (without `'~'`) or it can be of `'~1'` type. In this case no covariates are supplied to the model, hence only baseline hazard will be adopted. In the case with covariates these must be supplied explicitly through their names in a standard way. In all cases the `'formula'` argument must be supplied.

If factor variables are to be considered, their reference categories should be specified bevor applied for optimization.

A `'control'` argument can be absent, in this case the defaults from the `'TwoWaySurvfitControl'` will be taken, or it can be either a list with some or all components of it specified by their names with according values, or it can be a call to the `'TwoWaySurvfitControl'` function with parameters specified in it.

TwoWaySurvfitObject

Fitted Object

Description

An object of class 'TwoWaySurvfit' returned as a list by the 'TwoWaySurvfitCreate' function and representing a fitted additive two-way hazard model with varying coefficients. It has methods for generic functions print, plot and summary.

Value

<code>fix.coef</code>	named vector of fixed parameters, beta, of the model.
<code>random.coef</code>	named vector of random parameters, u, of the model.
<code>penalty</code>	named vector of penalty values for the random parts of the model.
<code>var.fix</code>	estimated variances of the fixed components, beta, of the model.
<code>var.random</code>	estimated variances of the predicted values of random components, u, of the model.
<code>log.lik.margin.start</code>	initial value of the marginal log-likelihoods for survival time (t-) and calendar time (b-) directions.
<code>log.lik.margin</code>	the value of the marginal log-likelihoods for t- and b- directions at optimum.
<code>df</code>	estimated degrees of freedom for the parts of the model.
<code>df.total</code>	total or summed estimated degrees of freedom.
<code>niter.epoch</code>	number of outer loops in optimization routine.
<code>varying.frame</code>	data frame with named columns, according to the names of the varying coefficients, for each t- and b- direction. It is needed for plotting of the smooth components.
<code>deviation.frame</code>	data frame with named columns, according to the names of the varying coefficients, for each t- and b- direction. It is needed for plotting of the confidence bands of the smooth components.
<code>grid.frame</code>	data frame with two columns, the first for survival time and the second for the birth time, needed for plotting issues.
<code>p</code>	number of covariates; for factors including their categories (excluding reference category).
<code>factor.names</code>	covariate names; for factors the names of categories (excluding reference category).

Author(s)

Pavel Khomski <pkhomski@wiwi.uni-bielefeld.de>

References

Kauermann G. and Khomski P. (2006). Additiv two way hazards model with varying coefficients. *Computational Statistics and Data Analysis*, 51, 1944-1956.

See Also

[TwoWaySurv](#), [TwoWaySurvfitCreate](#)

unemployed

Sample of german unemployed

Description

This data give the time spent in the unemployment spell and the calendar time of entry in that spell for a sample of german unemployed individuals. The full data have been resived from the *Deutsches Institut fuer Wirtschaftsforschung* and were analysed in the larger study. The results can be found in the supplemented paper.

Usage

`data(unemployed)`

Format

A data frame containing 300 sampled observations. Description of columns:

`birth` Calendar time of entry in the unemployment spell, measured in months, ranging from the year 1983 till 2000.

`surv` Time spent in the unemployment spell, measured in months. The spells which lasted more than 36 months have been truncated on 36 months and denoted as sensed.

`status` Censoring indicator in the usual notation for right censored data.

`nation` Nationality of the unemployed, german vs. others.

`gender` Gender of the person.

`age` Age has been categorized in young (till 25), middleage and old (over 50).

`training` Whether an individual received a professional training.

`university` Whether an individual has a university degree.

Source

Socio Economic Panel (SOEP), s. www.diw.de/deutsch/sop.

References

Kauermann G. and Khomski P. (2006). Additiv two way hazards model with varying coefficients, in press.

Index

*Topic **datasets**

seasonal, [11](#)
unemployed, [19](#)

*Topic **hplot**

plot.OneWaySurvfit, [7](#)
plot.TwoWaySurvfit, [8](#)

*Topic **list**

OneWaySurvfitControl, [2](#)
TwoWaySurvfitControl, [14](#)

*Topic **misc**

OneWaySurv, [1](#)
OneWaySurvfitObject, [6](#)
TwoWaySurv, [13](#)
TwoWaySurvfitObject, [18](#)

*Topic **nonparametric**

OneWaySurvfitCreate, [4](#)
TwoWaySurvfitCreate, [16](#)

*Topic **print**

print.OneWaySurvfit, [9](#)
print.TwoWaySurvfit, [10](#)
summary.OneWaySurvfit, [11](#)
summary.TwoWaySurvfit, [12](#)

*Topic **smooth**

OneWaySurvfitCreate, [4](#)
TwoWaySurvfitCreate, [16](#)

*Topic **survival**

OneWaySurvfitCreate, [4](#)
TwoWaySurvfitCreate, [16](#)

OneWaySurv, [1](#), [5](#), [7](#)
OneWaySurvfitControl, [2](#), [5](#)
OneWaySurvfitCreate, [2](#), [4](#), [4](#), [7](#)
OneWaySurvfitObject, [5](#), [6](#)

plot.OneWaySurvfit, [7](#), [9](#), [12](#)
plot.TwoWaySurvfit, [8](#), [10](#), [13](#)
print.OneWaySurvfit, [7](#), [9](#), [12](#)
print.TwoWaySurvfit, [8](#), [10](#), [13](#)

seasonal, [11](#)

summary.OneWaySurvfit, [7](#), [9](#), [11](#)
summary.TwoWaySurvfit, [8](#), [10](#), [12](#)

TwoWaySurv, [13](#), [17](#), [19](#)
TwoWaySurvfitControl, [14](#), [17](#)
TwoWaySurvfitCreate, [14](#), [15](#), [16](#), [19](#)
TwoWaySurvfitObject, [17](#), [18](#)

unemployed, [19](#)