Package 'ahaz'

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Title Regularization for Semiparametric Additive Hazards Regression

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R topics documented:
ahaz
ahaz.adjust
ahaz.partial
ahaz.tune.control
ahazisis
ahazpen
ahazpen.control
plot.ahaz

plot.ahazpen18plot.cumahaz19plot.tune.ahazpen20predict.ahaz21

2 ahaz

	predict.ahazpen	23
	predict.tune.ahazpen	25
	print.ahazisis	26
	print.ahazpen	27
	print.summary.ahaz	28
	print.tune.ahazpen	28
	sorlie	29
	summary.ahaz	30
	tune.ahazpen	
Index		34

ahaz

Fit semiparametric additive hazards model

Description

Fit a semiparametric additive hazards regression model. Right-censored and left-truncated survival data are supported.

Usage

```
ahaz(surv, X, weights, univariate=FALSE, robust=FALSE)
```

Arguments

surv	Response in the form of a survival object, as returned by the function Surv() in the package survival . Right-censoring and left-truncation is supported. Tied survival times are not supported.
Χ	Design matrix. Missing values are not supported.
weights	Optional vector of observation weights. Default is 1 for each observation.
univariate	Fit all univariate models instead of the joint model. Default is univar = FALSE.
robust	Robust calculation of variance. Default is robust = FALSE.

Details

The semiparametric additive hazards model specifies a hazard function of the form:

$$h(t) = h_0(t) + \beta' Z_i$$

for $i=1,\ldots,n$ where Z_i is the vector of covariates, β the vector of regression coefficients and h_0 is an unspecified baseline hazard. The semiparametric additive hazards model can be viewed as an additive analogue of the well-known Cox proportional hazards regression model.

Estimation is based on the estimating equations of Lin & Ying (1994).

The option univariate is intended for screening purposes in data sets with a large number of covariates. It is substantially faster than the standard approach of combining ahaz with apply, see the examples.

ahaz 3

Value

An object with S3 class "ahaz".

call The call that produced this object.

nobs Number of observations.

nvars Number of covariates.

D A nvars x nvars matrix (or vector of length nvars if univar = TRUE).

d A vector of length nvars; the regression coefficients equal solve(D,d).

B An nvars x nvars matrix such that $D^{-1}BD^{-1}$ estimates the covariance matrix

of the regression coefficients. If robust=FALSE then B is estimated using an asymptotic approximation; if robust=TRUE then B is estimated from residuals,

see residuals.

univariate Is univariate=TRUE?

data Formatted version of original data (for internal use).

robust Is robust=TRUE?

References

Lin, D.Y. & Ying, Z. (1994). Semiparametric analysis of the additive risk model. Biometrika; 81:61-71.

See Also

summary.ahaz, predict.ahaz, plot.ahaz. The functions coef, vcov, residuals.

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2</pre>
# Survival data + covariates
surv <- Surv(time,sorlie$status)</pre>
X <- as.matrix(sorlie[,15:24])</pre>
# Fit additive hazards model
fit1 <- ahaz(surv, X)
summary(fit1)
# Univariate models
X <- as.matrix(sorlie[,3:ncol(sorlie)])</pre>
fit2 <- ahaz(surv, X, univariate = TRUE)</pre>
# Equivalent to the following (slower) solution
beta <- apply(X,2,function(x){coef(ahaz(surv,x))})</pre>
plot(beta, coef(fit2))
```

4 ahaz.adjust

|--|

Description

Fast calculation of univariate association measures in the semiparametric additive risk model, adjusted for user-specified covariates

Usage

```
ahaz.adjust(surv, X, weights, idx, method=c("coef", "z", "crit"))
```

Arguments

surv	Response in the form of a survival object, as returned by the function Surv() in the package survival . Right-censored and counting process format (left-truncation) is supported. Tied survival times are not supported.
Χ	Design matrix. Missing values are not supported.
weights	Optional vector of observation weights. Default is 1 for each observation.
idx	Vector specifying the indices of the covariates to adjust for.
method	The type of adjusted association measure to calculate. See details.

Details

The function is intended mainly for **programming use** and screening purposes, when a very large number of covariates are considered and direct application of ahaz is unfeasible.

Running this function is equivalent to running ahaz with design matrix cbind(X[,i],X[,idx]) for each column X[,i] in X. By utilizing basic matrix identities, ahaz.adjust runs many times faster.

The following univariate association measures are currently implemented:

- method="z", Z-statistics, obtained from a fitted ahaz model.
- method="coef", regression coefficients, obtained from a fitted ahaz model.
- method="crit", the increase in the natural loss function of the semiparametric additive hazards model when the covariate is included in the model.

Value

A list containing the following elements:

call	The call that produced this object.
idx	A copy of the argument idx.
adj	Adjusted association statistic, as specified by method. Entries with index in idx

ahaz.partial 5

See Also

```
ahaz, ahaz.partial, ahazisis.
```

Examples

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2
# Survival data + covariates
surv <- Surv(time,sorlie$status)
X <- as.matrix(sorlie[,3:ncol(sorlie)])
# Adjust for first 10 covariates
idx <- 1:10
a <- ahaz.adjust(surv,X,idx=idx)
# Compare with (slower) solution
b <- apply(X[,-idx],2,function(x){coef(ahaz(surv,cbind(x,X[,idx])))[1]})
plot(b,a$adj[-idx])</pre>
```

ahaz.partial

Partial calculation of estimating quantities used by ahaz

Description

Partial calculation of the quantities used in the estimating equations for ahaz.

Usage

```
ahaz.partial(surv, X, weights, idx)
```

Arguments

surv	Response in the form of a survival object, as returned by the function Surv() in the package survival . Right-censored and counting process format (left-truncation) is supported. Tied survival times are not supported.
X	Design matrix. Missing values are not supported.
weights	Optional vector of observation weights. Default is 1 for each observation.
idx	Vector of indices of covariates to use in the calculations.

6 ahaz.partial

Details

The function is intended mainly for **programming use** when a very large number of covariates are considered and direct application of ahaz is unfeasible.

The estimating equations for the semiparametric additive hazards model are of the form $D\beta=d$ with D a quadratic matrix with number of columns equal to the number of covariates. The present function returns d[idx], D[idx,], and B[idx,]; the latter a matrix such that $D^{-1}BD^{-1}$ estimates the covariance matrix of the regression coefficients.

Value

A list containing the following elements:

call The call that produced this object.

idx A copy of the argument idx.

nobs Number of observations.

nvars Number of covariates.

d Vector of length length(idx).

D Matrix of size length(idx) x nvars.

B Matrix of size length(idx) x nvars.

See Also

```
ahaz, ahaz.adjust.
```

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2
# Survival data + covariates
surv <- Surv(time,sorlie$status)
X <- as.matrix(sorlie[,3:ncol(sorlie)])
# Get D for the first 10 covariates only
a<-ahaz.partial(surv,X,idx=1:10)
pD1 <- a$D
# Equivalent to the (slower) solution
b <- ahaz(surv,X)
pD2 <- b$D[1:10,]
max(abs(pD1-pD2))</pre>
```

ahaz.tune.control 7

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Tuning controls for regularization

Description

Define the type of tuning method used for regularization. Currently only used by tune.ahazpen.

Usage

```
# Cross-validation
cv.control(nfolds=5, reps=1, foldid=NULL, trace=FALSE)
# BIC-inspired
bic.control(factor = function(nobs){log(nobs)})
```

Arguments

nfolds	Number of folds for cross-validation. Default is nfolds=5. Each fold must have size > 1, i.e. nfolds must be less than half the sample size.
reps	Number of repetitions of cross-validation with nfolds folds. Default is rep=1. A rep larger than 1 can be useful to reduce variance of cross-validation scores.
foldid	An optional vector of values between 1 and nfolds identifying the fold to which each observation belongs. Supercedes nfolds and rep if supplied.
trace	Print progress of cross-validation. Default is trace=FALSE.
factor	Defines how strongly the number of nonzero penalty parameters penalizes the score in a BIC-type criterion; see the details.

Details

For examples of usage, see tune.ahazpen.

The regression coefficients of the semiparametric additive hazards model are estimated by solving a linear system of estimating equations of the form $D\beta = d$ with respect to β . The natural loss function for such a linear function is of the least-squares type

$$L(\beta) = \beta' D\beta - 2d'\beta.$$

This loss function is used for cross-validation as described by Martinussen & Scheike (2008).

Penalty parameter selection via a BIC-inspired approach was described by Gorst-Rasmussen & Scheike (2011). With df is the degrees of freedom and n the number of observations, we consider a BIC inspired criterion of the form

$$BIC = \kappa L(\beta) + df \cdot factor(n)$$

where κ is a scaling constant included to remove dependency on the time scale and better mimick the behavior of a 'real' (likelihood) BIC. The default factor=function(n){log(n)} has desirable theoretical properties but may be conservative in practice.

8 ahazisis

Value

An object with S3 class "ahaz.tune.control".

type Type of penalty.

factor Function specified by factor, if applicable

getfolds A function specifying how folds are calculated, if applicable.

rep How many repetitions of cross-validation, if applicable.

trace Print out progress?

References

Gorst-Rasmussen, A. & Scheike, T. H. (2011). *Independent screening for single-index hazard rate models with ultra-high dimensional features*. Technical report R-2011-06, Department of Mathematical Sciences, Aalborg University.

Martinussen, T. & Scheike, T. H. (2008). Covariate selection for the semiparametric additive risk model. Scandinavian Journal of Statistics; **36**:602-619.

See Also

tune.ahazpen

ahazisis

Independent screening for the semiparametric additive hazards model

Description

Fast and scalable model selection for the semiparametric additive hazards model via univariate screening combined with penalized regression.

Usage

```
ahazisis(surv, X, weights, standardize=TRUE,
    nsis=floor(nobs/1.5/log(nobs)), do.isis=TRUE,
    maxloop=5, penalty=sscad.control(), tune=cv.control(),
    rank=c("FAST","coef","z","crit"))
```

Arguments

surv Response in the form of a survival object, as returned by the function Surv()

in the package survival. Right-censored and counting process format (left-

truncation) is supported. Tied survival times are not supported.

X Design matrix. Missing values are not supported.

weights Optional vector of observation weights. Default is 1 for each observation.

standardize Logical flag for variable standardization, prior to model fitting. Estimates are

always returned on the original scale. Default is standardize=TRUE.

ahazisis 9

nsis	Number of covariates to recruit initially. If do.isis=TRUE, then this is also the maximal number of variables that the algorithm will recruit. Default is nsis=floor(nobs/log(nobs)/1.5).
do.isis	Perform iterated independent screening?
maxloop	Maximal number of iterations of the algorithm if do.isis=TRUE.
rank	Method to use for (re)recruitment of variables. See details.
penalty	A description of the penalty function to be used for the variable selection part. This can be a character string naming a penalty function (currently "lasso" or stepwise SCAD, "sscad") or a call to the penalty function. Default is penalty=sscad.control(). See ahazpen and ahazpen.pen.control for more options and examples.
tune	A description of the tuning method to be used for the variable selection part. This can be a character string naming a tuning control function (currently "cv" or "bic") or a call to the tuning control function. Default is tune=cv.control(). See abay tune control for options and examples

Details

The function is a basic implementation of the iterated sure independent screening method described in Gorst-Rasmussen & Scheike (2011). Briefly, the algorithm does the following:

- 1. Recruits the nsis most relevant covariates by ranking them according to the univariate ranking method described by rank.
- 2. Selects, using ahazpen with penalty function described in penalty, a model among the top two thirds of the nsis most relevant covariates. Call the size of this model *m*.
- 3. Recruits 'nsis minus m' new covariates among the non-selected covariates by ranking their relevance according to the univariate ranking method described in rank, adjusted for the already selected variables (using an unpenalized semiparametric additive hazards model).

Steps 2-3 are iterated for maxloop times, or until nsis covariates has been recruited, or until the set of selected covariate is stable between two iterations; whichever comes first.

The following choices of ranking method exist:

- rank="FAST" corresponds to ranking, in the initial recruitment step only, by the basic FAST-statistic described in Gorst-Rasmussen & Scheike (2011). If do.isis=TRUE then the algorithm sets rank="z" for subsequent rankings.
- rank="coef" corresponds to ranking by absolute value of (univariate) regression coefficients, obtained via ahaz
- rank="z" corresponds to ranking by the |Z|-statistic of the (univariate) regression coefficients, obtained via ahaz
- rank="crit" corresponds to ranking by the size of the decrease in the (univariate) natural loss function used for estimation by ahaz.

Value

An object with S3 class "ahazisis".

call The call that produced this object.

10 ahazisis

initRANKorder	The initial ranking order.
detail.pickind	List (of length at most maxloop) listing the covariates selected in each recruitment step.
	•
detail.ISISind	List (of length at most maxloop) listing the covariates selected in each variable selection step.
detail.ISIScoef	,
	List (of length at most maxloop) listing the estimated penalized regression coefficients corresponding to the indices in detail.ISISind.
SISind	Indices of covariates selected in the initial recruitment step.
ISISind	Indices of the final set of covariates selected by the iterated algorithm.
ISIScoef	Vector of the penalized regression coefficients of the covariates in ISISind.
nsis	The argument nsis.
do.isis	The argument do.isis.
maxloop	The argument maxloop.

References

Gorst-Rasmussen, A. & Scheike, T. H. (2011). *Independent screening for single-index hazard rate models with ultra-high dimensional features*. Technical report R-2011-06, Department of Mathematical Sciences, Aalborg University.

See Also

```
print.ahazisis, ahazpen, ahaz.adjust
```

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2</pre>
# Survival data + covariates
surv <- Surv(time,sorlie$status)</pre>
X <- as.matrix(sorlie[,3:ncol(sorlie)])</pre>
# Basic ISIS/SIS with a single step
set.seed(10101)
m1 <- ahazisis(surv,X,maxloop=1,rank="coef")</pre>
# Indices of the variables from the initial recruitment step
m1$SISind
# Indices of selected variables
m1$ISISind
# Check fit
score <- X[,m1$ISISind]%*%m1$ISIScoef</pre>
plot(survfit(surv~I(score>median(score))))
```

ahazpen 11

ahazpen	Fit penalized semiparametric additive hazards model

Description

Fit a semiparametric additive hazards model via penalized estimating equations using, for example, the lasso penalty. The complete regularization path is computed at a grid of values for the penalty parameter lambda via the method of cyclic coordinate descent.

Usage

Arguments

surv	Response in the form of a survival object, as returned by the function Surv() in the package survival . Right-censored and counting process format (left-truncation) is supported. Tied survival times are not supported.
Χ	Design matrix. Missing values are not supported.
weights	Optional vector of observation weights. Default is 1 for each observation.
standardize	Logical flag for variable standardization, prior to model fitting. Estimates are always returned on the original scale. Default is standardize=TRUE.
penalty	A description of the penalty function to be used for model fitting. This can be a character string naming a penalty function (currently "lasso" or stepwise SCAD, "sscad") or a call to the desired penalty function. See ahazpen.pen.control for the available penalty functions and advanced options; see also the examples.
nlambda	The number of lambda values. Default is nlambda=100.
dfmax	Limit the maximum number of variables in the model. Unless a complete regularization path is needed, it is highly recommended to initially choose a relatively smaller value of dfmax to substantially reduce computation time.
pmax	Limit the maximum number of variables to ever be considered by the coordinate descent algorithm.
lambda.minf	Smallest value of lambda, as a fraction of lambda.max, the (data-derived) smallest value of lambda for which all regression coefficients are zero. The default depends on the sample size nobs relative to the number of variables nvars. If nobs >= nvars, the default is 0.0001, close to zero. When nobs < nvars, the default is 0.05.
lambda	An optional user supplied sequence of penalty parameters. Typical usage is to have the program compute its own lambda sequence based on nlambda and lambda.minf. A user-specified lambda sequence overrides dfmax but not pmax.

12 ahazpen

penalty.wgt A vector of nonnegative penalty weights for each regression coefficient. This

is a number that multiplies lambda to allow differential penalization. Can be 0 for some variables, which implies no penalization so that the variable is always included in the model; or Inf which implies that the variable is never included

in the model. Default is 1 for all variables.

keep A vector of indices of variables which should always be included in the model

(no penalization). Equivalent to specifying a penalty.wgt of 0.

control A list of parameters for controlling the model fitting algorithm. The list is passed

to ahazpen.fit.control.

Details

Fits the sequence of models implied by the penalty function penalty, the sequence of penalty parameters lambda by using the very efficient method of cyclic coordinate descent.

For data sets with a very large number of covariates, it is recommended to only calculate partial paths by specifying a smallish value of dmax.

The sequence lambda is computed automatically by the algorithm but can also be set (semi)manually by specifying nlambda or lambda. The stability and efficiency of the algorithm is highly dependent on the grid lambda values being reasonably dense, and lambda (and nlambda) should be specified accordingly. In particular, it is not recommended to specify a single or a few lambda values. Instead, a partial regularization path should be calculated and the functions predict.ahazpen or coef.ahazpen should be used to extract coefficient estimates at specific lambda values.

Value

An object with S3 class "ahazpen".

call The call that produced this object

beta An nvars x length(lambda) matrix (in sparse column format, class dgCMatrix)

of penalized regression coefficients.

lambda The sequence of actual lambda values used.

df The number of nonzero coefficients for each value of lambda.

nobs Number of observations.

Number of covariates.

surv A copy of the argument survival.

npasses Total number of passes by the fitting algorithm over the data, for all lambda

values.

penalty.wgt The actually used penalty.wgt.

penalty An object of class ahaz.pen.control, as specified by penalty.

 $\begin{array}{ll} \text{dfmax} & A \text{ copy of dfmax.} \\ \text{penalty} & A \text{ copy of pmax.} \end{array}$

ahazpen 13

References

Gorst-Rasmussen A., Scheike T. H. (2012). *Coordinate Descent Methods for the Penalized Semi*parametric Additive Hazards Model. Journal of Statistical Software, **47**(9):1-17. https://www.jstatsoft.org/v47/i09/

Gorst-Rasmussen, A. & Scheike, T. H. (2011). *Independent screening for single-index hazard rate models with ultra-high dimensional features*. Technical report R-2011-06, Department of Mathematical Sciences, Aalborg University.

Leng, C. & Ma, S. (2007). Path consistent model selection in additive risk model via Lasso. Statistics in Medicine; 26:3753-3770.

Martinussen, T. & Scheike, T. H. (2008). *Covariate selection for the semiparametric additive risk model.* Scandinavian Journal of Statistics; **36**:602-619.

Zou, H. & Li, R. (2008). One-step sparse estimates in nonconcave penalized likelihood models, Annals of Statistics; **36**:1509-1533.

See Also

print.ahazpen, predict.ahazpen, coef.ahazpen, plot.ahazpen, tune.ahazpen.

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2</pre>
# Survival data + covariates
surv <- Surv(time,sorlie$status)</pre>
X <- as.matrix(sorlie[,3:ncol(sorlie)])</pre>
# Fit additive hazards regression model
fit1 <- ahazpen(surv, X,penalty="lasso", dfmax=30)</pre>
fit1
plot(fit1)
# Extend the grid to contain exactly 100 lambda values
lrange <- range(fit1$lambda)</pre>
fit2 <- ahazpen(surv, X,penalty="lasso", lambda.minf=lrange[1]/lrange[2])</pre>
plot(fit2)
# User-specified lambda sequence
lambda <- exp(seq(log(0.30), log(0.1), length = 100))
fit2 <- ahazpen(surv, X, penalty="lasso", lambda = lambda)</pre>
plot(fit2)
# Advanced usage - specify details of the penalty function
fit4 <- ahazpen(surv, X,penalty=sscad.control(nsteps=2))</pre>
fit4
fit5 <- ahazpen(surv, X,penalty=lasso.control(alpha=0.1))</pre>
plot(fit5)
```

14 ahazpen.pen.control

ahazpen.fit.control Controls for ahazpen fitting algorithm

Description

Controls the numerical algorithm for fitting the penalized semiparametric additive hazards model. This is typically only used in a call to ahazpen.

Usage

```
ahazpen.fit.control(thresh=1e-5, maxit=100000, ...)
```

Arguments

thresh	Declare convergence when the maximal relative change from the last iteration is less than thresh. Default is thresh=1e-5.
maxit	Maximal number passes by the algorithm over the data for all values of the regularization parameter lambda. Default is maxit=100000.
	For future methods.

Value

A list with elements named as the arguments.

See Also

ahazpen

ahazpen.pen.control Penalty controls for ahazpen

Description

Describe the penalty function to be used in the penalized semiparametric additive hazards model. Typically only used in a call to ahazpen or tune. ahazpen.

Usage

```
# (Adaptive) lasso/elasticnet
lasso.control(alpha=1, ada.wgt=NULL)
# Stepwise SCAD
sscad.control(a=3.7, nsteps=1, init.sol=NULL, c=NULL)
```

15 ahazpen.pen.control

Arguments

ada.wgt

alpha Elasticnet penalty parameter with default alpha=1 corresponding to the standard lasso; see details.

> Optional covariate weights used for fitting the adaptive lasso. Default is not to use weights, i.e. fit the standard lasso. A user-specified init.sol can be a nonnegative vector of length corresponding to the number of covariates in the

For advanced use it may also be specified as a function with arguments surv, X

and weights precisely; see the details.

Parameter of the stepwise SCAD penalty, see details. Default is a=3.7 а

nsteps Number of steps in stepwise SCAD. Default is nsteps=1.

Optional initial solution for stepwise SCAD consisting of a numerical vector init.sol

of length corresponding to the number of covariates in the model. Default is a vector of regression coefficients obtained from ahaz if there are more observations than covariates, zero otherwise. For advanced use, initsol it can also be specified as a function with arguments surv, X and weights precisely; see the

details.

Optional scaling factor for stepwise SCAD. Usually it is not necessary to change С

supply this; see the details.

Details

The lasso/elasticnet penalty function takes the form

$$p_{\lambda}(\beta) = \lambda((1-\alpha)\|\beta\|_2 + \alpha\|\beta\|_1)$$

where $0 < \alpha \le 1$. Choosing $\alpha < 1$ encourages joint selection of correlated covariates and may improve the fit when there are substantial correlations among covariates.

The stepwise SCAD penalty function takes the form

$$p_{\lambda}(\beta) = w_{\lambda}(c|b_1|)|\beta_1| + \ldots + w_{\lambda}(c|b_{nvars}|)|\beta_{nvars}|$$

where b is some initial estimate, c is a scaling factor, and for I the indicator function

$$w_{\lambda}(x) = \lambda I(x \le \lambda) + \frac{(a\lambda - x)_{+}}{a - 1}I(x > \lambda)$$

The scaling factor c controls how 'different' the stepwise SCAD penalty is from the standard lasso penalty (and is also used to remove dependency of the penalty on the scaling of the time axis).

The one-step SCAD method of Zou & Li (2008) corresponds to taking b equal to the estimator derived from ahaz. See Gorst-Rasmussen & Scheike (2011) for details. By iterating such onestep SCAD and updating the initial solution b accordingly, the algorithm approximates the solution obtained using full SCAD. Note that calculating the full SCAD solution generally leads to a nonconvex optimization problem: multiple solutions and erratic behavior of solution paths can be an

The arguments ada.wgt and init.sol can be specified as functions of the observations. This is convenient, for example, when using cross-validation for tuning parameter selection. Such a 16 ahazpen.pen.control

function **must** be specified precisely with the arguments surv, X and weights and **must** output a numeric vector of length corresponding to the number of covariates. ahazpen will take care of scaling so the function should produce output on the original scale. See the examples here as well as the examples for tune. ahazpen for usage of this feature in practice.

Value

An object with S3 class "ahaz.pen.control".

type Type of penalty.

init.sol Function specifying the initial solution, if applicable.

alpha Value of alpha, if applicable.

nsteps Number of steps for stepwise SCAD penalty, if applicable.

a Parameter for stepwise SCAD penalty, if applicable.c Scaling factor for stepwise SCAD penalty, if applicable.

ada.wgt Function specifying the weights for the adaptive lasso penalty, if applicable.

References

Gorst-Rasmussen, A. & Scheike, T. H. (2011). *Independent screening for single-index hazard rate models with ultra-high dimensional features*. Technical report R-2011-06, Department of Mathematical Sciences, Aalborg University.

Leng, C. & Ma, S. (2007). *Path consistent model selection in additive risk model via Lasso*. Statistics in Medicine; **26**:3753-3770.

Martinussen, T. & Scheike, T. H. (2008). *Covariate selection for the semiparametric additive risk model*. Scandinavian Journal of Statistics; **36**:602-619.

Zou, H. & Li, R. (2008). One-step sparse estimates in nonconcave penalized likelihood models, Annals of Statistics; **36**:1509-1533.

See Also

```
ahazpen, tune.ahazpen
```

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2
# Survival data + covariates
surv <- Surv(time,sorlie$status)
X <- as.matrix(sorlie[,3:ncol(sorlie)])
# Fit additive hazards regression model with elasticnet penalty
model <- ahazpen(surv,X,penalty=lasso.control(alpha=0.1),dfmax=30)
plot(model)</pre>
```

plot.ahaz 17

```
# Adaptive lasso with weights 1/|beta_i|^0.5. Note that, although
# we do not use 'weights', it MUST be included as an argument
adafun <- function(surv,X,weights)
  return(1/abs(coef(ahaz(surv,X)))^0.5)
model <- ahazpen(surv,X[,1:50],penalty=lasso.control(ada.wgt=adafun))
plot(model)

# One-step SCAD with initial solution derived from univariate regressions
scadfun <- function(surv,X,weights){
  fit <- ahaz(surv,X,univariate=TRUE)
  return(coef(fit))
}
set.seed(10101)
model.ssc <- tune.ahazpen(surv,X,dfmax=30,penalty=sscad.control(init.sol=scadfun))
plot(model.ssc)</pre>
```

plot.ahaz

Plot an ahaz object

Description

Plot method for a fitted semiparametric additive hazards model; plots the Breslow estimate of underlying cumulative hazard function.

Usage

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

Arguments

x The result of an ahaz fit.

... Additional graphical arguments passed to the plot function.

Details

Calling plot. ahaz is equivalent to first calling ahaz, then calling predict with type="cumhaz", and finally calling plot.

See Also

```
ahaz, predict.ahaz, plot.cumahaz
```

18 plot.ahazpen

Examples

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2
# Survival data + covariates
surv <- Surv(time,sorlie$status)
X <- as.matrix(sorlie[,15:24])
# Fit additive hazards model
fit <- ahaz(surv, X)
plot(fit)</pre>
```

plot.ahazpen

Plot an ahazpen object

Description

Plots regularization paths for fitted penalized semiparametric additive hazards model.

Usage

Arguments

X	The result of an ahazpen fit.
xvar	Scaling for first axis. Options are the L^1 norm of the vector of regression coefficients ("norm") or the penalty parameter on a log scale ("lambda").
labels	Try to display indices for the regression coefficients in the right-hand margin. Default is labels=FALSE.
df	Display number of nonzero parameters in top margin. Default is df=TRUE.
ylab	Label for y-axis.
xlab	Label for x-axis. The default is either "L1 norm" or λ , depending on xvar.
	Additional graphical arguments passed to the plot function.

See Also

ahazpen, print.ahazpen, predict.ahazpen, coef.ahazpen.

plot.cumahaz 19

Examples

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2
# Survival data + covariates
surv <- Surv(time,sorlie$status)
X <- as.matrix(sorlie[,3:ncol(sorlie)])
# Fit additive hazards regression model
fit <- ahazpen(surv, X, dfmax=50)
par(mfrow=c(1,2)); plot(fit); plot(fit,xvar="lambda")
# With labels only
plot(fit,labels=TRUE,df=FALSE)</pre>
```

plot.cumahaz

Plot a cumahaz object

Description

Plots the Breslow estimate of cumulative hazard function, as obtained from the predict.ahaz

Usage

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

Arguments

x Result of a call to the predict.ahaz function with option type="cumhaz".

... Additional graphical arguments passed to the plot function.

See Also

```
predict.ahaz, predict.ahazpen
```

```
data(sorlie)

# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2

# Survival data + covariates
surv <- Surv(time,sorlie$status)</pre>
```

20 plot.tune.ahazpen

```
X <- as.matrix(sorlie[,15:24])
# Fit additive hazards regression model
fit <- ahaz(surv, X)
# Cumulative hazard
cumhaz <- predict(fit, type="cumhaz")
plot(cumhaz)</pre>
```

plot.tune.ahazpen

Plot a tune.ahazpen object

Description

Plot, as a function of the penalty parameter, the curve of tuning scores produced when tuning a penalized semiparametric additive hazards model.

Usage

```
## S3 method for class 'tune.ahazpen'
plot(x, df = TRUE, ...)
```

Arguments

x The result of a call to tune.ahazpen.

df Display number of nonzero parameters in top margin. Default is df=TRUE.

... Additional graphical arguments passed to the plot function.

Details

A plot is produced displaying the tuning score for each value of penalty parameter (alongside upper and lower standard deviation curves, if cross-validation has been used). The value of lambda which minimizes the estimated tuning score is indicated with a dashed vertical line.

See Also

```
ahazpen, tune.ahazpen, print.tune.ahazpen.
```

```
data(sorlie)

# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2

# Survival data + covariates
surv <- Surv(time,sorlie$status)</pre>
```

predict.ahaz 21

predict.ahaz

Prediction methods for ahaz

Description

Compute regression coefficients, linear predictor, cumulative hazard function, or integrated martingale residuals for a fitted semiparametric additive hazards model.

Usage

Arguments

object	The result of an ahaz fit.
newX	Optional new matrix of covariates at which to do predictions. Currently only supported for $type="lp"$.
type	Type of prediction. Options are the regression coefficients ("coef"), the linear predictor ("lp"), the martingale residuals ("residuals"), or the cumulative hazard ("cumhaz"). See the details.
beta	Optional vector of regression coefficients. If unspecified, the regression coefficients derived from object are used.
	For future methods.

Details

The Breslow estimator of the baseline cumulative hazard is described in Lin & Ying (1994).

22 predict.ahaz

The regression coefficients β_0 in the semiparametric additive hazards model are obtained as the solution $\hat{\beta}$ to a quadratic system of linear equations $D\beta = d$. The (integrated) martingale residuals ϵ_i for i = 1, ..., n are vectors, of length corresponding to the number of covariates, so that

$$D(\hat{\beta} - \beta_0) - d \approx \epsilon_1 + \dots + \epsilon_n$$

The residuals estimate integrated martingales and are asymptotically distributed as mean-zero IID multivariate Gaussian. They can be used to derive a sandwich-type variance estimator for regression coefficients (implemented in summary.ahaz when robust=TRUE is specified). They can moreover be used for implementing consistent standard error estimation under clustering; or for implementing resampling-based inferential methods.

See Martinussen & Scheike (2006), Chapter 5.4 for details.

Value

For type="coef" and type="lp", a vector of predictions.

For type="coef", a matrix of (integrated) martingale residuals, with number of columns corresponding to the number of covariates.

For type="cumhaz", an object with S3 class "cumahaz" consisting of:

time Jump times for the cumulative hazard estimate.

cumhaz The cumulative hazard estimate.

event Status at jump times (1 corresponds to death, 0 corresponds to entry/exit).

References

Martinussen, T. & Scheike, T. H. & (2006). *Dynamic Regression Models for Survival Data*. Springer.

See Also

```
ahaz, summary.ahaz, plot.cumahaz.
```

```
data(sorlie)
set.seed(10101)
# Break ties
time <- sorlie$time+runif(nrow(sorlie))*1e-2
# Survival data + covariates
surv <- Surv(time,sorlie$status)
X <- as.matrix(sorlie[,15:24])
# Fit additive hazards regression model
fit <- ahaz(surv, X)
# Parameter estimates</pre>
```

predict.ahazpen 23

```
coef(fit)
# Linear predictor, equivalent to X%*%coef(fit)
predict(fit,type="lp")
# Cumulative baseline hazard
cumahaz <- predict(fit, type="cumhaz")</pre>
# Residuals - model fit
resid <- predict(fit, type = "residuals")</pre>
# Decorrelate, standardize, and check QQ-plots
stdres <- apply(princomp(resid)scores, 2, function(x){x/sd(x)})
par(mfrow = c(2,2))
for(i in 1:4){
  qqnorm(stdres[,i])
  abline(c(0,1))
}
# Residuals - alternative variance estimation
resid <- residuals(fit)</pre>
cov1 <- summary(fit)$coef[,2]</pre>
invD <- solve(fit$D)</pre>
Best<-t(resid)%*%resid
cov2 <- invD %*% Best %*% invD
# Compare with (nonrobust) SEs from 'summary.ahaz'
plot(cov1, sqrt(diag(cov2)),xlab="Nonrobust",ylab="Robust")
abline(c(0,1))
```

predict.ahazpen

Prediction methods for ahazpen

Description

Compute regression coefficient estimates, linear predictor, cumulative hazard function, or integrated martingale residuals for a fitted penalized semiparametric additive hazards model.

Usage

Arguments

object The result of an ahazpen fit.

newX New matrix of covariates at which to do predictions.

Required unless type="coef".

24 predict.ahazpen

lambda	Value of lambda for at which predictions are to be made. This argument is required for type="residuals" and type="cumhaz". Since predictions rely on interpolations between lambda values, it is recommended not to use a lambda-value smaller than the minimum of object\$lambda.
type	The type of prediction. Options are the regression coefficients ("coef"), the linear predictors ("lp"), the (integrated) martingale residuals ("residuals"), or the cumulative hazard ("cumhaz")

... For future methods.

Details

See the details in predict. ahaz for information on the different types of predictions.

Value

For type="coef" and type="lp", a matrix of regression coefficients, respectively linear predictions for each value of the penalty parameter.

For type="residuals", a matrix of (integrated) martingale residuals associated with the nonzero penalized regression coefficients for a regularization parameter equal to lambda.

For type="cumhaz", an object with S3 class "cumhaz" based on the regression coefficients estimated for a regularization parameter equal to lambda, the object containing:

time Jump times for the cumulative hazard estimate.

cumhaz The cumulative hazard estimate.

event Status at jump times (1 corresponds to death, 0 corresponds to entry/exit).

See Also

ahazpen, print.ahazpen, plot.ahazpen, predict.ahaz, plot.cumahaz.

```
data(sorlie)
set.seed(10101)
# Break ties
time <- sorlie$time+runif(nrow(sorlie))*1e-2
# Survival data + covariates
surv <- Surv(time,sorlie$status)
X <- as.matrix(sorlie[,3:ncol(sorlie)])
# Fit additive hazards regression model w/lasso penalty
fit <- ahazpen(surv, X, dfmax=100)
# Coefficients
beta <- predict(fit,X,lambda=0.08,type="coef")
barplot(as.numeric(beta))</pre>
```

predict.tune.ahazpen 25

```
# Linear predictions
linpred <- predict(fit,X,lambda=0.1,type="lp")
riskgrp <- factor(linpred < median(linpred))
plot(survfit(surv~riskgrp))

# Residuals
resid <- predict(fit, X, lambda=0.1, type = "residuals")
par(mfrow = c(1,2))
hist(resid[,1],main=colnames(resid)[1])
hist(resid[,2],main=colnames(resid)[2])

# Cumulative hazard
cumhaz <- predict(fit,X,lambda=0.1,type="cumhaz")
plot(cumhaz)</pre>
```

predict.tune.ahazpen
Prediction methods for tune.ahazpen

Description

Compute regression coefficient estimates, linear predictor, cumulative hazard function, or integrated martingale residuals for a fitted and tuned penalized semiparametric additive hazards model.

Usage

```
## S3 method for class 'tune.ahazpen'
predict(object, newX, lambda="lambda.min", ...)
## S3 method for class 'tune.ahazpen'
coef(object, ...)
```

Arguments

object	The result of an ahazpen fit.
newX	New matrix of covariates at which to do predictions. Required for some types of predictions, see predict.ahazpen.
lambda	Value of lambda at which predictions are to be made. Required for some types of predictions, see predict.ahazpen. Default is the optimal lambda value saved in object.
	Additional arguments to be passed to predict.ahazpen (usually the type of prediction required).

Details

See the details in predict. ahazpen for information on the available types of predictions.

26 print.ahazisis

Value

The obejet returned depends on the details in the argument . . . passed to predict.ahazpen.

See Also

```
predict.ahazpen, ahazpen, print.ahazpen, plot.ahazpen, predict.ahaz, plot.cumahaz.
```

Examples

```
data(sorlie)
set.seed(10101)
# Break ties
time <- sorlie$time+runif(nrow(sorlie))*1e-2
# Survival data + covariates
surv <- Surv(time,sorlie$status)
X <- as.matrix(sorlie[,3:ncol(sorlie)])
# Fit additive hazards regression model w/lasso penalty
cv.fit <- tune.ahazpen(surv, X, dfmax=100, tune="cv")
# Predict coefficients at cv.fit$lambda.min
coef(cv.fit)
# Predict risk score at cv.fit$lambda.min
predict(cv.fit,newX=X,type="lp")</pre>
```

print.ahazisis

Print an ahazisis object

Description

Print method for sure independence screening based on the semiparametric additive hazards model.

Usage

```
## S3 method for class 'ahazisis'
print(x, digits=max(3, getOption("digits") - 3), ...)
```

Arguments

```
x Fitted ahazisis object.digits Significant digits to print.... For future methods.
```

print.ahazpen 27

Details

The call that produced x is printed, alongside the number of covariates initially recruited, the number of covariates finally recruited (if applicable) and the number of iterations (if applicable).

See Also

ahazisis

print.ahazpen

Print an ahazpen object

Description

Print method for fitted penalized semiparametric additive hazards model.

Usage

```
## S3 method for class 'ahazpen'
print(x, digits=max(3, getOption("digits") - 3), ...)
```

Arguments

```
x Fitted ahazpen object.digits Significant digits to print.... For future methods.
```

Details

The call that produced x is printed, alongside the number of observations, the number of covariates, and details on the sequence of penalty parameters.

See Also

```
ahazpen, predict.ahazpen, coef.ahazpen.
```

28 print.tune.ahazpen

print.summary.ahaz

Print a summary.ahaz object

Description

Produces a printed summary of a fitted semiparametric additive hazards model.

Usage

Arguments

x The result of a call to summary.ahaz.digits Significant digits to print.signif.stars Show stars to highlight small p-values.

... For future methods.

See Also

```
summary.ahaz, ahaz, plot.ahaz.
```

print.tune.ahazpen

Print a tune.ahazpen object

Description

Print method for tune. ahazpen objects.

Usage

```
## S3 method for class 'tune.ahazpen'
print(x, digits=max(3, getOption("digits") - 3), ...)
```

Arguments

x The result of a call to tune. ahazpen.digits Significant digits in printout.

... Additional print arguments.

sorlie 29

Details

The call that produced x is printed, alongside the number of penalty parameters used, the value of the optimal penalty and the number of non-zero regression coefficients at the optimal penalty parameter.

See Also

```
ahazpen, tune.ahazpen, plot.tune.ahazpen.
```

sorlie

Sorlie gene expressions

Description

Dataset containing 549 gene expression measurement, exit time and exit status in a study of breast cancer among 115 women.

Usage

```
data(sorlie)
```

Format

```
time Time to exit.
```

status Status at exit (censoring = 0, event = 1).

X1,...,X549 Gene expression measurements.

References

Soerlie T., et al. (2003). Repeated observation of breast tumor subtypes in independent gene expression data sets. Proc Natl Acad Sci 100:8418-8423

```
data(sorlie)
```

30 summary.ahaz

summary.ahaz

Summarize an ahaz object

Description

Produces a summary of a fitted semiparametric additive hazards model.

Usage

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

Arguments

object The result of an ahaz fit.
... For future methods.

Value

An object with S3 class "summary.ahaz".

call The call that produced this object. coefficients Vector of regression coefficients.

cov Estimated covariance matrix of regression coefficients.

nobs Number of observations. nvars Number of covariates

waldtest Vector of quantities from a Wald test.

univar Logical: summarizing univariate regressions (option univariate in ahaz)?

See Also

```
ahaz, plot.ahaz
```

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2
# Survival data + covariates
surv <- Surv(time,sorlie$status)
X <- as.matrix(sorlie[,15:25])
# Fit additive hazards model
fit1 <- ahaz(surv, X)
summary(fit1)</pre>
```

tune.ahazpen 31

tune.ahazpen	Choice of penalty parameter in ahazpen

Description

Tuning of penalty parameters for the penalized semiparametric additive hazards model via cross-validation - or via non-stochastic procedures, akin to BIC for likelihood-based models.

Usage

Arguments

surv	Response in the form of a survival object, as returned by the function Surv() in the package survival . Right-censored and counting process format (left-truncation) is supported. Tied survival times are not supported.
Χ	Design matrix. Missing values are not supported.
weights	Optional vector of observation weights. Default is 1 for each observation.
standardize	Logical flag for variable standardization, prior to model fitting. Parameter estimates are always returned on the original scale. Default is standardize=TRUE.
penalty	A description of the penalty function to be used for model fitting. This can be a character string naming a penalty function (currently "lasso" or stepwise SCAD, "sscad") or it can be a call to the penalty function. Default is penalty=lasso.control(). See ahazpen.pen.control for the available penalty functions and advanced options; see also the examples.
dfmax	Limit the maximum number of covariates included in the model. Default is nvars=nobs-1. Unless a complete regularization path is needed, it is highly recommended to initially choose a relatively smaller value of dfmax to reduce computation time and memory usage.
lambda	An optional user supplied sequence of penalty parameters. Typical usage is to have the program compute its own lambda sequence based on nlambda and lambda.min.
tune	A description of the tuning method to be used. This can be a character string naming a tuning control function (currently "cv" or "bic") or a call to the tuning control function. Default is 5-fold cross-validation, tune=cv.control(), see ahaz.tune.control for more options. See also the examples.
	Additional arguments to be passed to ahazpen, see ahazpen for options.

Details

The function performs an initial penalized fit based on the penalty supplied in penalty to obtain a sequence of penalty parameters. Subsequently, it selects among these an optimal penalty parameter based on the tuning control function described in tune, see ahaz.tune.control.

32 tune.ahazpen

Value

An object with S3 class "tune.ahazpen".

call The call that produced this object.

lambda The actual sequence of lambda values used.

tunem The tuning score for each value of lambda (mean cross-validated error, if tune=cv.control()).

tunesd Estimate of the cross-validated standard error, if tune=cv.control().

tunelo Lower curve = tunem-tunemsd, if tune=cv.control().
tuneup Upper curve = tunem+tunemsd, if tune=cv.control().

lambda.min Value of lambda for which tunem is minimized.

df Number of non-zero coefficients at each value of lambda.
tune The selected tune of S3 class "ahaz.tune.control".

penalty The selected penalty of S3 class "ahazpen.pen.control".

foldsused Folds actually used, if tune=cv.control().

References

Gorst-Rasmussen, A. & Scheike, T. H. (2011). *Independent screening for single-index hazard rate models with ultra-high dimensional features*. Technical report R-2011-06, Department of Mathematical Sciences, Aalborg University.

See Also

```
ahaz.tune.control, plot.tune.ahazpen, ahazpen.
```

```
data(sorlie)
# Break ties
set.seed(10101)
time <- sorlie$time+runif(nrow(sorlie))*1e-2</pre>
# Survival data + covariates
surv <- Surv(time,sorlie$status)</pre>
X <- as.matrix(sorlie[,3:ncol(sorlie)])</pre>
# Training/test data
set.seed(20202)
train <- sample(1:nrow(sorlie),76)</pre>
test <- setdiff(1:nrow(sorlie),train)</pre>
# Run cross validation on training data
set.seed(10101)
cv.las <- tune.ahazpen(surv[train,], X[train,],dfmax=30)</pre>
plot(cv.las)
# Check fit on the test data
```

tune.ahazpen 33

Index

* datasets	ahaz.partial, $5,5$
sorlie, 29	ahaz.tune.control, 7, 9, 31, 32
* hplot	ahazisis, $5, 8, 27$
plot.ahaz, 17	ahazpen, 9, 10, 11, 14, 16, 18, 20, 24, 26, 27,
plot.ahazpen, 18	29, 31, 32
plot.cumahaz, 19	ahazpen.fit.control, 12, 14
plot.tune.ahazpen, 20	ahazpen.pen.control, <i>9</i> , <i>11</i> , 14, <i>31</i>
* methods	
ahaz.partial,5	bic.control(ahaz.tune.control),7
predict.ahaz, 21	coef, 3
predict.ahazpen, 23	•
predict.tune.ahazpen,25	coef.ahaz(predict.ahaz), 21
summary.ahaz,30	coef.ahazpen, 12, 13, 18, 27
tune.ahazpen, 31	coef.ahazpen(predict.ahazpen), 23
* misc	coef.tune.ahazpen
ahaz.tune.control,7	(predict.tune.ahazpen), 25
ahazpen.fit.control, 14	<pre>cv.control (ahaz.tune.control), 7</pre>
ahazpen.pen.control, 14	laces central (charmen non central) 14
* models	lasso.control (ahazpen.pen.control), 14
ahaz, 2	plot.ahaz, 3, 17, 28, 30
ahaz.adjust,4	plot.ahazpen, 13, 18, 24, 26
ahazpen, 11	plot. anazpen, 13, 16, 24, 26 plot. cumahaz, 17, 19, 22, 24, 26
* print	plot.tune.ahazpen, 20, 29, 32
print.ahazisis,26	predict.ahaz, 3, 17, 19, 21, 24, 26
print.ahazpen, 27	predict.ahazpen, 12, 13, 18, 19, 23, 25–27
print.summary.ahaz, 28	predict.tune.ahazpen, 25
print.tune.ahazpen,28	print.ahazisis, 10, 26
* regression	
ahaz, 2	print.ahazpen, 13, 18, 24, 26, 27
ahaz.adjust,4	print.summary.ahaz, 28
ahazpen, 11	print.tune.ahazpen, $20, 28$
* survival	residuals, 3
ahaz, 2	residuals.ahaz (predict.ahaz), 21
ahaz.adjust,4	residuais.anaz (predict.anaz), 21
ahazisis, 8	sorlie, 29
ahazpen, 11	sscad.control (ahazpen.pen.control), 14
tune.ahazpen, 31	summary.ahaz, 3, 22, 28, 30
53.15.1311 42 poii, 51	summary.ahazpen(print.ahazpen), 27
ahaz, 2, 5, 6, 15, 17, 22, 28, 30	January . and zpen (printe. and zpen), 27
ahaz.adjust, 4, 6, 10	tune.ahazpen, 7, 8, 13, 16, 20, 29, 31
· · · · · · · · · · · · · · · · · · ·	

INDEX 35

```
vcov, 3 vcov.ahaz (predict.ahaz), 21
```