Package 'pcoxtime'

November 13, 2021

```
Type Package
```

Title Penalized Cox Proportional Hazard Model for Time-Dependent Covariates

Version 1.0.3

Description

Fits penalized models for both time-independent and time-dependent survival data. It fully implements elastic net and uses proximal gradient descent to solve the optimization problem. The package is an implementation of Steve Cygu and Benjamin M. Bolker. (2021) <arXiv:2102.02297>.

```
    License GPL (>= 2)
    Depends R (>= 3.5.0)
    Imports Rcpp (>= 1.0.5), survival, doParallel, parallel, foreach, ggplot2, prodlim, riskRegression, PermAlgo, pec
    LinkingTo Rcpp, RcppArmadillo
```

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Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

URL https://github.com/CYGUBICKO/pcoxtime-pkg

NeedsCompilation yes

```
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coef	.pcoxtime Extract coefficient estimates of pcoxtime object	

Description

This function extracts the estimates for all the coefficients.

Usage

```
## S3 method for class 'pcoxtime'
coef(object, ...)
## S3 method for class 'pcoxtime'
coefficients(object, ...)
```

Arguments

```
object fitted pcoxtime model object ... for future implementations
```

Details

The call that produced pcoxtime is printed, followed by coefficient estimates.

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Value

A vector of coefficient estimates.

A vector of coefficient estimates.

coef.pcoxtimecv

Extract coefficient estimates of pcoxtimecv object

Description

This function extracts cross-validation estimates for a particular lambda.

Usage

```
## S3 method for class 'pcoxtimecv'
coef(object, lambda, ...)
## S3 method for class 'pcoxtimecv'
coefficients(object, lambda, ...)
```

Arguments

object pcoxtimecv object

lambda the value of lambda for which to return the coefficient estimates. It can be any

of the character string, "min", "optimal" or "best" for optimal lambda; "1se" for

1 standard error lambda; or any numeric value for lambda. See details.

... for future implementations

Details

Extract the coefficient estimates for optimal lambda-alpha pair or based on specified the value of lambda for an optimal alpha. If the value of lambda specified is not exact (not in lambdas), the nearest value is used, based on nearest <-function(values, value){values[which(abs(values-value)==min(abs(values tradition))]} trequires that pcoxtimecv is run with refit = TRUE.

Value

A data frame of coefficient estimates.

A vector of coefficient estimates.

concordScore.pcoxtime Compute the concordance statistic for the pcoxtime model

Description

The function computes the agreement between the observed response and the predictor.

Usage

```
## S3 method for class 'pcoxtime'
concordScore(fit, newdata = NULL, stats = FALSE, reverse = TRUE, ...)
```

Arguments

fit	fitted pcoxtime.
newdata	optional data frame containing the variables appearing on the right hand side of pcoxtime formula.
stats	logical. If TRUE all the related concordance statistics are returned.
reverse	if TRUE (default) then assume that larger x values predict smaller response values y; a proportional hazards model is the common example of this.
	additional arguments passed to concordance.

Details

Computes Harrell's C index for predictions for pcoxtime object and takes into account censoring. See concordance.

Value

an object containing the concordance, followed by the number of pairs that agree, disagree, are tied, and are not comparable.

```
if (packageVersion("survival")>="3.2.9") {
    data(cancer, package="survival")
} else {
    data(veteran, package="survival")
}
# Penalized
lam <- 0.1
alp <- 0.5
pfit1 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior
, data = veteran
, lambda = lam
, alpha = alp</pre>
```

```
)
c1 <- concordScore(pfit1)
c1

# Unpenalized
lam <- 0
alp <- 1
pfit2 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior
, data = veteran
, lambda = lam
, alpha = alp
)
c2 <- concordScore(pfit2)
c2</pre>
```

extractoptimal.pcoxtimecv

Extract optimal parameter values

Description

Extract cross-validation summaries and data frames.

Usage

```
## S3 method for class 'pcoxtimecv'
extractoptimal(object, what = c("optimal", "cvm", "coefs"), ...)
```

Arguments

Details

Extract cross-validation summaries based on the optimal parameters or data frames containing all the summaries for all the parameter values.

Value

A data frame depending on the specification described above.

pcoxsurvfit.pcoxtime

pcoxsurvfit.pcoxtime Compute survival curve and cumulative hazard from a pcoxtime model

Description

Compute the predicted survivor and cumulative hazard function for a penalized Cox proportional hazard model.

Usage

```
## S3 method for class 'pcoxtime'
pcoxsurvfit(fit, newdata, ...)
## S3 method for class 'pcoxtime'
pcoxbasehaz(fit, centered = TRUE)
```

Arguments

fit fitted pcoxtime object

newdata a data frame containing the variables appearing on the right hand side of pcoxtime

formula.

... for future implementations

centered if TRUE (default), return data from a predicted survival function at the mean

values of the predictors, if FALSE returns prediction for all predictors equal to

zero (baseline hazard).

Details

pcoxsurvfit and pcoxbasehaz functions produce survival curves and estimated cumulative hazard, respectively, for the fitted pcoxtime model. They both return the estimated survival probability and the estimated cumulative hazard, which are both Breslow estimate.

The pcoxbasehaz is an alias for pcoxsurvfit which simply computed the predicted survival estimates (baseline).

If the newdata argument is missing, the "average" survival or cumulative hazard estimates are produced with the predictor values equal to means of the data set. See survfit.coxph for warning against this. If the newdata is specified, then the returned object will contain a matrix of both survival and cumulative hazard estimates with each column for each row in the newdata.

Value

pcoxsurvfit and pcoxbasehaz return S3 objects of class pcoxsurvfit.pcoxtime and pcoxbasehaz.pcoxtime, respectively:

n number of observations used in the fit.
events total number of events of interest in the fit.

time time points defined by the risk set.

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```
n.risk the number of individuals at risk at time t.
n.event the number of events that occur at time t.
n.censor the number of subjects who exit the risk set, without an event, at time t.
surv a vector or a matrix of estimated survival function.
cumhaz, hazard a vector or a matrix of estimated cumulative hazard.
call that produced the object.
```

See Also

```
pcoxtime, plot.pcoxsurvfit
```

Examples

```
data(heart, package="survival")
lam <- 0.1
alp <- 0.8
pfit <- pcoxtime(Surv(start, stop, event) ~ age + year + surgery + transplant
, data = heart
, lambda = lam
, alpha = alp
)

# Survival estimate
psurv <- pcoxsurvfit(pfit)
print(psurv)

# Baseline survival estimate
bsurv <- pcoxbasehaz(pfit, centered = FALSE)</pre>
```

pcoxtheme

Set theme for pcoxtime plots

Description

Sets a theme for pcoxtime and other ggplot objects

Usage

```
pcoxtheme()
```

Value

No return value, called for side effects (setting pcotime plotting theme).

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Examples

```
library(ggplot2)
pcoxtheme()
data(heart, package="survival")
lam <- 0.02
alp <- 1
pfit <- pcoxtime(Surv(start, stop, event) ~ age + year + surgery + transplant
, data = heart
, lambda = lam
, alpha = alp
)

# Plot survival curves
psurv <- pcoxsurvfit(pfit)
plot(psurv)</pre>
```

pcoxtime

Fit penalized Cox model

Description

Fits a Cox model with either lasso, ridge or elasticnet penalty for both time-independent and time-dependent (varying) covariates survival data.

Usage

```
pcoxtime(
  formula,
  data,
  alpha = 1,
  lambda = 1,
  maxiter = 1e+05,
  tol = 1e-08,
  quietly = FALSE,
  lambmax = FALSE,
  origin_scale = TRUE,
  contrasts.arg = NULL,
  xlevs = NULL,
  na.action = na.omit,
  ...
)
```

Arguments

formula object of class formula describing the model. The response is specified similar

to Surv function from package survival. The terms (predictors) are specified on

the right of "~" in the formula.

data optional data frame containing variables specified in the formula.

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alpha	elasticnet mixing parameter, with $0 \le \alpha \le 1$. See details
lambda	tuning parameter for the lasso penalization, with $\lambda \geq 0$. $\lambda = 0$ fits unpenalized Cox model. See details
maxiter	maximum number of iterations to convergence. Default is $1e4$. Consider increasing it if the model does not converge.
tol	convergence threshold for proximal gradient gradient descent. Each proximal update continues until the relative change in all the coefficients (i.e. $\sqrt{\sum(\beta_{k+1}-\beta_k)^2}$ /stepsize) is less than tol. The default value is $1e-8$.
quietly	logical. If TRUE, iteration progress printed.
lambmax	logical. Sufficiently large, λ_{\max} , that sets $\beta=0$ for regularization path. If TRUE, λ_{\max} is returned.
origin_scale	logical. If TRUE (default), the estimated coefficients are returned on the original covariate scale. Otherwise, FALSE, coefficients are standardized.
contrasts.arg	an optional list. See the contrasts.arg of model.matrix.default.
xlevs	a named list of character vectors giving the full set of levels to be assumed for each factor. See model.frame.
na.action	a function which indicates what should happen when the data contain NAs. See model.frame.
• • •	additional arguments not implemented.

Details

The algorithm estimates the coefficients based on observed survival data, with either time-independent or time-dependent covariates, through penalized partial log-likelihood

pen
$$\ell(\beta)_{\alpha,\lambda} = -\ell(\beta) + P_{\alpha,\lambda}(\beta)$$

using elasticnet (which combines both lasso and ridge) penalty

$$\lambda \left(\alpha \sum_{i=1}^{p} |\beta_i| + 0.5(1 - \alpha) \sum_{i=1}^{p} \beta_i^2 \right)$$

.

alpha = 1 (α) is the lasso penalty, and alpha = 0 is the ridge penalty. lambda = 0 fits the standard Cox proportional hazard model.

User can provide a particular lambda. Typical usage is to use the pcoxtimecv to select the optimal lambda first.

The routine to handle time-dependent covariates is similar to that implemented in coxph: if there are tied event times, Breslow approximation is used.

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Value

An S3 object of class pcoxtime:

coef a named vector of coefficients. If any of the coefficients violates KKT condi-

tions, the model will print a warning but still return coefficient estimates.

min.nloglik estimated log-likelihood at convergence.

min.dev the deviation satisfying the tol stopping creteria.

iter.dev deviations between previous and current coefficient estimate at each iteration.

convergence convergence message containing the number of iterations

n the number of observations used in the fit.

n.risk the number of individuals at risk at time t.

n.event the number of events that occur at time t.

n.censor the number of subjects who exit the risk set, without an event, at time t.

time time points defined by the risk set.

Y Surv object defining the event times and event status.

data data frame used. timevarlabel, eventvarlabel

time and event variables, respectively.

predictors a vector of predictors/covariates in the model.

lambda, alpha lambda and alpha used, respectively.
formula model formula used in the fit.

means vector of column means of the X matrix. Subsequent survival curves are ad-

justed to this value.

See model.frame for assign, xlevels, contrasts and terms.

See Also

coxph, pcoxtimecv

```
# Time-independent covariates
if (packageVersion("survival")>="3.2.9") {
data(cancer, package="survival")
} else {
data(veteran, package="survival")
}
## Fit unpenalized Cox using pcoxtime
lam <- 0 # Should fit unpenalized Cox model
pfit1 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior
, data = veteran
, lambda = lam
, alpha = 1
)</pre>
```

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```
print(pfit1)
## fit survival::coxph
cfit1 <- coxph(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior</pre>
, data = veteran
, method = 'breslow'
, ties = "breslow"
print(cfit1)
## Penalized Cox model (pcoxtime)
lam <- 0.1
alp <- 0.5
pfit2 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior</pre>
, data = veteran
, lambda = lam
, alpha = alp
print(pfit2)
# Time-varying covariates
data(heart, package="survival")
lam <- 0.1
alp <- 0.8
pfit2 <- pcoxtime(Surv(start, stop, event) ~ age + year + surgery + transplant</pre>
, data = heart
, lambda = lam
, alpha = alp
print(pfit2)
```

pcoxtimecv

Cross-validation for pcoxtime

Description

Performs k-fold cross-validation for pcoxtime, plots solution path plots, and returns optimal value of lambda (and optimal alpha if more than one is given).

Usage

```
pcoxtimecv(
  formula,
  data,
  alphas = 1,
  lambdas = NULL,
  nlambdas = 100,
  lammin_fract = NULL,
```

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```
lamfract = 0.6,
nfolds = 10,
foldids = NULL,
devtype = "vv",
refit = FALSE,
maxiter = 1e+05,
tol = 1e-08,
quietly = FALSE,
seed = NULL,
nclusters = 1,
na.action = na.omit,
...
)
```

Arguments

formula object of class formula describing the model. The response is specified similar

to Surv function from package survival. The terms (predictors) are specified on

the right of "~" in the formula.

data optional data frame containing variables specified in the formula.

alphas elasticnet mixing parameter, with 0 <= alphas <= 1. If a vector of alphas is

supplied, cross-validation will be performed for each of the alphas and optimal

value returned. The default is 1.

lambdas optional user-supplied sequence. If lambdas = NULL (default - highly recom-

mended), the algorithm chooses its own sequence.

nlambdas the default number of lambdas values. Default is 100.

lammin_fract smallest value of lambda, as fraction of maximum lambda. If NULL, default, it

depends on the number of observations (n) relative to the number of variables (p). If n > p, the default is 0.0001, otherwise 0.01. Increasing this value may

lead to faster convergence.

lamfract proportion of regularization path to consider. If lamfract = 1, complete regular-

ization path is considered. However, if $0.5 \le 1$ amfract ≤ 1 , only a proportion of the nlambdas considered. Choosing a smaller lamfract reduces computational time and potentially stable estimates for model with large number of

predictors. See details.

nfolds number of folds. Default is 10. The smallest allowable is nfolds = 3.

foldids an optional sequence of values between 1 and nfolds specifying what fold each

observation is in. This is important when comparing performance across mod-

els. If specified, nfolds can be missing.

devtype loss to use for cross-validation. Currently, two options are available but ver-

sions will implement concordScore.pcoxtime loss too. The two are, default (devtype = "vv") Verweij Van Houwelingen partial-likelihood deviance and basic cross-validated parial likelihood devtype = "basic". See Dai, B., and

Breheny, P. (2019) for details.

refit logical. Whether to return solution path based on optimal lambda and alpha

picked by the model. Default is refit = FALSE.

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maxiter maximum number of iterations to convergence. Default is 1e5. Consider in-

creasing it if the model does not converge.

tol convergence threshold for proximal gradient gradient descent. Each proximal

update continues until the relative change in all the coefficients (i.e. $\sqrt{\sum(\beta_{k+1}-\beta_k)^2}$ /stepsize)

is less than tol. The default value is 1e - 8.

quietly logical. If TRUE, refit progress is printed.

seed random seed. Default is NULL, which generated the seed internally.

nclusters number of cores to use to run the cross-validation in parallel. Default is nclusters

= 1 which runs serial.

na.action a function which indicates what should happen when the data contain NAs.

. . . additional arguments not implemented.

Details

The function fits pcoxtime folds + 1 (if refit = FALSE) or folds + 2 times (if refit = FALSE). In the former case, the solution path to display using plot.pcoxtimecv is randomly picked from all the cross-validation runs. However, in the later case, the solution path plot is based on the model refitted using the optimal parameters. In both cases, the function first runs plot.pcoxtimecv to compute the lambda sequence and then perform cross-validation on nfolds.

If more than one alphas is specified, say code(0.2, 0.5, 1), the pcoxtimecv will search (experimental) for optimal values for alpha with respect to the corresponding lambda values. In this case, optimal alpha and lambda sequence will be returned, i.e., the (alphas,lambdas) pair that corresponds to the lowest predicted cross-validated error (likelihood deviance).

For data sets with a very large number of predictors, it is recommended to only calculate partial paths by lowering the value of lamfract. In other words, for p > n problems, the near lambda = 0 solution is poorly behaved and this may account for over 99% of the function's runtime. We therefore recommend always specifying lamfract < 1 and increase if the optimal lambda suggests lower values.

Value

An S3 object of class pcoxtimecv:

lambda.min the value of lambda that gives minimum cross-validated error.

lambda.1se largest value of lambda such that error is within 1 standard error of the minimum.

alpha.optimal optimal alpha corresponding to lambda.min.

lambdas.optimal

the sequence of lambdas containing lambda.min.

foldids the fold assignment used.

dfs list of data frames containing mean cross-validated error summaries and esti-

mated coefficients in each fold.

fit if refit = TRUE, summaries corresponding to the optimal alpha and lambdas.

This is used to plot solution path

.

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References

Dai, B., and Breheny, P. (2019). Cross validation approaches for penalized Cox regression. arXiv preprint arXiv:1905.10432.

Simon, N., Friedman, J., Hastie, T., Tibshirani, R. (2011) Regularization Paths for Cox's Proportional Hazards Model via Coordinate Descent, Journal of Statistical Software, Vol. 39(5) 1-13 doi: 10.18637/jss.v039.i05.

See Also

```
plot.pcoxtimecv, pcoxtime
```

```
# Time-independent covariates
if (packageVersion("survival")>="3.2.9") {
   data(cancer, package="survival")
} else {
   data(veteran, package="survival")
}
cv1 <- pcoxtimecv(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior
, data = veteran
, alphas = 1
, refit = FALSE
, lamfract = 0.6
print(cv1)
# Train model using optimal alpha and lambda
fit1 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior</pre>
, data = veteran
, alpha = cv1$alpha.optimal
, lambda = cv1$lambda.min
print(fit1)
# Time-varying covariates
data(heart, package="survival")
cv2 <- pcoxtimecv(Surv(start, stop, event) ~ age + year + surgery + transplant
, data = heart
, alphas = 1
, refit = FALSE
, lamfract = 0.6
print(cv2)
# Train model
fit2 <- pcoxtime(Surv(start, stop, event) ~ age + year + surgery + transplant</pre>
, data = heart
, alpha = cv2$alpha.optimal
, lambda = cv2$lambda.min
```

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```
)
print(fit2)
```

plot.pcoxsurvfit

Plot survival and cumulative hazard curves

Description

Plot estimated survival and cumulative hazard curves for pcoxtime model.

Usage

```
## S3 method for class 'pcoxsurvfit'
plot(
    x,
    ...,
    type = c("surv", "cumhaz"),
    lsize = 0.3,
    lcol = "black",
    compare = FALSE
)
```

Arguments

X	a pcoxsurvfit.pcoxtime or pcoxbasehaz.pcoxtime object.
	for future implementations
type	type of curve to generate. Either type = "surv" for survival curves or type = "cumhaz" for cumulative hazard curve.
lsize	line size for the curves.
lcol	colour for the curves.
compare	logical. Whether to return plot with labels to add additional geom object for comparison. Default is ${\sf FALSE}.$

Details

Depending on the specification in pcoxsurvfit.pcoxtime, this function plots either average or individual survival or cumulative hazard curves. The plot is a ggplot object, hence can be be customized further, see example below.

Value

```
a ggplot object.
```

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Examples

```
library(ggplot2)
data(heart, package="survival")
lam <- 0.02
alp <- 1
pfit <- pcoxtime(Surv(start, stop, event) ~ age + year + surgery + transplant</pre>
, data = heart
, lambda = lam
, alpha = alp
# Plot survival curves
psurv <- pcoxsurvfit(pfit)</pre>
plot(psurv)
# Baseline survival curve
bsurv <- pcoxbasehaz(pfit, centered = FALSE)</pre>
plot(bsurv)
# Compare overall and baseline cumulative hazard
p1 <- plot(psurv, type = "cumhaz", compare = TRUE)</pre>
df2 <- data.frame(time = bsurv$time, cumhaz = bsurv$hazard)</pre>
p2 <- (p1
+ geom_step(data = df2, aes(x = time, y = cumhaz, group = 1, col = "baseline"))
+ scale_colour_manual(name = "C. hazard"
, values = c("#E41A1C", "#000000")
, labels = c("baseline", "overall")
)
)
print(p2)
```

plot.pcoxtimecv

Plot solution path for pcoxtimecv

Description

Plots the cross-validation curve, and upper and lower standard deviation curves, as a function of the optimal lambdas. Also, plots the solution path as a function of optimal lambdas (or randomly picked fold, if refit = FALSE) or 11-norm.

Usage

```
## S3 method for class 'pcoxtimecv'
plot(
    x,
    ...,
    type = c("cve", "fit"),
```

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```
xvar = c("lambda", "l1"),
show_nzero = FALSE,
seed = 1234,
geom = c("point", "line"),
g.size = 0.2,
g.col = "red",
bar.col = g.col,
scales = "free_x",
show_min_cve = TRUE
)
```

Arguments

Х	fitted pcoxtimecv object.
• • •	for future implementations
type	which plot to return. type = "cve" (default) return a cross-validation curve and type = "fit" returns coefficient profiles (solution path). See details.
xvar	only if type = "fit". Plot coefficients a function of either lambda (xvar = "lambda") or 11 -norm (xvar = " 11 ").
show_nzero	logical. Whether to show number of nonzero coefficients on the plot. Default is show_nzero = FALSE. Still experimental for type = "cve".
seed	random number generator. Important if refit = FALSE in pcoxtimecv.
geom	geom ("point" or "line") for partial likelihood
g.size	size specification for points/lines
g.col	colour specification for points/lines
bar.col	colour specification for error bars
scales	should scales be "fixed", "free", "free_x" or "free_y"?
show_min_cve	whether or not to show the alpha which gives minimum cross-validation error. Ignored if a single alpha is specified. This replaced "Optimal" in the version 1.01.1 and below.

Details

To plot solution path corresponding to optimal alpha and lambda, set refit = TRUE in pcoxtimecv. The plot is a ggplot object, hence can be be customized further.

Value

```
a ggplot object.
```

```
library(ggplot2)
# Time-varying covariates
## Not run:
```

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```
data(heart, package="survival")
# Using a vector of alphas = (0.8, 1)
cv1 <- pcoxtimecv(Surv(start, stop, event) ~ age + year + surgery + transplant
, data = heart
, alphas = c(0.8, 1)
, refit = TRUE
, lamfract = 0.6
, seed = 1234
)
# Plot cross-validation curves
plot(cv1, type = "cve")
# Plot
plot(cv1, type = "fit")
## End(Not run)</pre>
```

plot.Score

Prediction performance

Description

Plots predictive performance of pcoxtime in comparison to other models. It uses risk scoring from Score. pcoxtime also supports performance measure scoring by R package pec. See examples.

Usage

```
## S3 method for class 'Score'
plot(x, ..., type = c("roc", "auc", "brier"), pos = 0.3)
```

Arguments

```
x Score object. See examples.
... for future implementations.
type metric to return. Choices are "roc", "auc", "brier".
pos spacing between the lines.
```

Details

Implements plot method for Score for time-dependent Brier score, AUC and ROC. However, currently, no support for time-dependent covariate models.

Value

```
a ggplot object.
```

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```
if (packageVersion("survival")>="3.2.9") {
   data(cancer, package="survival")
} else {
   data(veteran, package="survival")
# pcoxtime
lam <- 0.1
alp <- 1
pfit1 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior</pre>
, data = veteran
, lambda = lam
, alpha = alp
)
# coxph
cfit1 <- coxph(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior</pre>
, data = veteran
, method = "breslow"
, x = TRUE
, y = TRUE
)
# Evaluate model performance at 90, 180, 365 time points
score_obj <- Score(list("coxph" = cfit1, "pcox" = pfit1)</pre>
, Surv(time, status) ~ 1
, data = veteran
, plots = "roc"
, metrics = c("auc", "brier")
B = 10
, times = c(90, 180, 365)
# Plot AUC
plot(score_obj, type = "auc")
# Plot ROC
plot(score_obj, type = "roc")
# Plot brier
plot(score_obj, type = "brier")
# Prediction error using pec package
## Not run:
if (require("pec")) {
pec_fit <- pec(list("coxph" = cfit1, "pcox" = pfit1)</pre>
, Surv(time, status) ~ 1
, data = veteran
, splitMethod = "Boot632plus"
, keep.matrix = TRUE
)
plot(pec_fit)
```

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```
## End(Not run)
```

plot.varimp

Generic method for plotting variable importance

Description

Plots variable importance for pcoxtime fit.

Usage

```
## S3 method for class 'varimp'
plot(x, ..., pos = 0.5, drop_zero = TRUE)
```

Arguments

```
x a varimp object.
... for future implementations.
pos spacing between labels.
drop_zero if TRUE only nonzero estimates are shown.
```

See Also

varimp

predict.pcoxtime

Prediction for pcoxtime model

Description

Compute fitted values and model terms for the pcoxtime model.

Usage

```
## S3 method for class 'pcoxtime'
predict(
  object,
    ...,
  newdata = NULL,
  type = c("lp", "risk", "expected", "terms", "survival"),
  terms = object$predictors,
  na.action = na.pass
)
```

predict.pcoxtime 21

Arguments

object	fitted pcoxtime object
	for future implementations.
newdata	optional data frame containing the variables appearing on the right hand side of pcoxtime formula. If absent, the predictions are for the data frame used in the original fit.
type	the type of predicted value. Either linear predictor ("lp"), the risk score ("risk" equivalently exp(lp)), the expected number of events given the covariates and follow-up time ("expected"), the terms of linear predictor ("terms") and the survival probability for each individual ("survival").
terms	if type = "terms", this argument can be used to specify which terms to be return. Default is all.
na.action	defines the missing value action for the newdata. If newdata is absent, then the behavior of missing is dictated by the na.action option of the original fit.

Details

The computation of these predictions similar to those in predict.coxph. Our current implementation does not incorporate stratification.

Value

a vector of predictions, depending on the type.

```
data(heart, package="survival")
lam <- 0.1
alp <- 0.8
pfit <- pcoxtime(Surv(start, stop, event) ~ age + year + surgery + transplant
, data = heart
, lambda = lam
, alpha = alp
)

predict(pfit, type = "lp")
predict(pfit, type = "expected")
predict(pfit, type = "risk")
predict(pfit, type = "survival")
predict(pfit, type = "terms")</pre>
```

Description

Extract event probabilities from the fitted model.

Usage

```
## S3 method for class 'pcoxtime'
predictRisk(object, newdata, times, ...)
```

Arguments

object fitted pcoxtime.

newdata a data frame containing the variables appearing on the right hand side of pcoxtime formula.

times a vector of times in the range of the response, at which to return the survival probabilities.

... for future implementations.

Details

For survival outcome, the function predicts the risk, 1 - S(t|x), where S(t|x) is the survival chance of an individual characterized by x.

Value

a matrix of probabilities with as many rows as the rows of the newdata and as many columns as number of time points (times).

```
if (packageVersion("survival")>="3.2.9") {
    data(cancer, package="survival")
} else {
    data(veteran, package="survival")
}
# Penalized
lam <- 0.1
alp <- 0.5
pfit1 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior
, data = veteran
, lambda = lam
, alpha = alp
)
r1 <- predictRisk(pfit1, newdata = veteran[1:80,], times = 10)</pre>
```

```
# Unpenalized
lam <- 0
alp <- 1
pfit2 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior
, data = veteran
, lambda = lam
, alpha = alp
)
r2 <- predictRisk(pfit2, newdata = veteran[1:80,], times = 10)
plot(r1, r2, xlim=c(0,1), ylim=c(0,1)
, xlab = "Penalized predicted survival chance at 10"
, ylab="Unpenalized predicted survival chance at 10"
)</pre>
```

predictSurvProb.pcoxtime

Predict survival probabilities at various time points

Description

The function extracts the survival probability predictions from a pcoxtime model.

Usage

```
## S3 method for class 'pcoxtime'
predictSurvProb(object, newdata, times, ...)
```

Arguments

object fitted pcoxtime.

newdata a data frame containing the variables appearing on the right hand side of pcoxtime formula.

times a vector of times in the range of the response, at which to return the survival probabilities.

... for future implementations.

Value

a matrix of probabilities with as many rows as the rows of the newdata and as many columns as number of time points (times).

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Examples

```
if (packageVersion("survival")>="3.2.9") {
   data(cancer, package="survival")
} else {
   data(veteran, package="survival")
# Penalized
lam <- 0.1
alp <- 0.5
pfit1 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior</pre>
, data = veteran
, lambda = lam
, alpha = alp
)
p1 <- predictSurvProb(pfit1, newdata = veteran[1:80,], times = 10)
# Unpenalized
lam <- 0
alp <- 1
pfit2 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior</pre>
, data = veteran
, lambda = lam
, alpha = alp
p2 <- predictSurvProb(pfit2, newdata = veteran[1:80,], times = 10)</pre>
plot(p1, p2, xlim=c(0,1), ylim=c(0,1)
, xlab = "Penalized predicted survival chance at 10"
, ylab="Unpenalized predicted survival chance at 10"
```

print.pcoxbasehaz

Print baseline hazard function data frame

Description

Print the head of baseline hazard function data frame.

Usage

```
## S3 method for class 'pcoxbasehaz'
print(x, n = 5, ...)
```

Arguments

```
x the result of a call to the pcoxbasehaz.pcoxtime function.
```

n number of rows to print. Default is 5.

. . . for future implementations

print.pcoxsurvfit 25

Details

Provide a summary of pcoxbasehaz.pcoxtime object.

Value

The call to the pcoxbasehaz.pcoxtime and the head of baseline hazard function data frame.

print.pcoxsurvfit

Print a short summary of survival function

Description

Print the number of observations and number of events.

Usage

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

Arguments

x the result of a call to the pcoxsurvfit.pcoxtime function.

... for future implementations

Details

Provide a summary of pcoxsurvfit.pcoxtime object.

Value

The call to the pcoxsurvfit.pcoxtime and the summary of the survival function.

print.pcoxtime

Print coefficients from a pcoxtime object

Description

This function prints a summary of the pcoxtime object.

Usage

```
## S3 method for class 'pcoxtime'
print(x, ..., nprint = 10)
```

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Arguments

Х	fitted pcoxtime model object
	for future implementations
nprint	number of coefficients to print out

Details

The call that produced pcoxtime is printed, followed by coefficient estimates with their corresponding exponentiated values. Depending on the number of coefficients, nprint can be used to specify the number of coefficients to print out.

Value

A two column output, the first column is the coefficient estimate and the second column is the exponent of the coefficient estimate. Additional summary about the number of nonzero coefficients, the number of observations and the number of event of interest are also printed.

print.pcoxtimecv

Print cross-validated pcoxtime object

Description

Print the summary of the result of cross-validation for a pcoxtime object.

Usage

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

Arguments

x pcoxtimecv object
... for future implementations

Details

A summary of optimal lambda and alpha for training pcoxtime model.

Value

The call to the pcoxtimecv and the summary of the optimal alpha and lambdas.

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varimp.pcoxtime

Compute variable or coefficient importance score

Description

Compute variable or coefficient importance score

Usage

```
## S3 method for class 'pcoxtime'
varimp(
  object,
  newdata,
  type = c("coef", "perm", "model"),
  relative = TRUE,
  nrep = 50,
  parallelize = FALSE,
  nclusters = 1,
  estimate = c("mean", "quantile"),
  probs = c(0.025, 0.5, 0.975),
  seed = NULL,
  ...
)
```

Arguments

object	fitted pcoxtime.
newdata	data frame containing the variables appearing on the right hand side of ${\tt pcoxtime}$ formula.
type	if type = "coef" or type = "model" absolute value of estimated coefficients is computed. If type = "perm" variable level importance is computed using permutation.
relative	logical. If TRUE the scores are divided by the absolute sum of the coefficients.
nrep	number of replicates for permutations. Default is nrep = 50.
parallelize	whether to run in parallel. Default is FALSE.
nclusters	number of cores to use if parallelize = TRUE.
estimate	character string specify which summary statistic to use for the estimates. Default is "mean".
probs	numeric vector of probabilities with values in [0,1].
seed	a single value for for random number generation.
	for future implementation.

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Details

Absolute value of the coefficients (parameters) corresponding the pcoxtime object (type = "coef"). Otherwise, variable level importance is computed using permutation (type = "perm"). In the case of permutation: given predictors x_1, x_2, \ldots, x_n used to predict the survival outcome, y. Suppose, for example, x_1 has low predictive power for the response. Then, if we randomly permute the observed values for x_1 , then the prediction for y will not change much. Conversely, if any of the predictors highly predicts the response, the permutation of that specific predictor will lead to a considerable change in the predictive measure of the model. In this case, we conclude that this predictor is important. In our implementation, Harrel's concordance index is used to measure the prediction accuracy.

Value

a named vector of variable scores (estimate = "mean") or a data frame (estimate = "quantile").

```
if (packageVersion("survival")>="3.2.9") {
    data(cancer, package="survival")
} else {
    data(veteran, package="survival")
}
# Penalized
lam <- 0.1
alp <- 0.5
pfit1 <- pcoxtime(Surv(time, status) ~ factor(trt) + karno + diagtime + age + prior
, data = veteran
, lambda = lam
, alpha = alp
)
imp1 <- varimp(pfit1, veteran)
plot(imp1)</pre>
```

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