Package ‘survival’

July 2, 2014

Title   Survival Analysis

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Priority   recommended

Version   2.37-7

Depends   stats, utils, graphics, splines, R (>= 2.13.0)

LazyData   Yes

LazyLoad   Yes

ByteCompile   Yes

Description   survival analysis: descriptive statistics, two-sample tests, parametric accelerated failure models, Cox model. Delayed entry (truncation) allowed for all models; interval censoring for parametric models. Case-cohort designs.

License   LGPL (>= 2)

URL   http://r-forge.r-project.org

Author   Terry M Therneau [aut, cre], Thomas Lumley [ctb, trl] (original S-R port and maintainer until 2009)

NeedsCompilation   yes

Repository   CRAN

Date/Publication   2014-01-22 17:49:47
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Description

Returns an object of class "aareg" that represents an Aalen model.
Usage

```r
aareg(formula, data, weights, subset, na.action, 
  qrtol=1e-07, nmin, dfbeta=FALSE, taper=1, 
  test = c('aalen', 'variance', 'nrisk'), 
  model=FALSE, x=FALSE, y=FALSE)
```

Arguments

- **formula**: a formula object, with the response on the left of a `~` operator and the terms, separated by `+` operators, on the right. The response must be a `Surv` object. Due to a particular computational approach that is used, the model MUST include an intercept term. If `"-1"` is used in the model formula the program will ignore it.

- **data**: data frame in which to interpret the variables named in the `formula`, `subset`, and `weights` arguments. This may also be a single number to handle some special cases – see below for details. If `data` is missing, the variables in the model formula should be in the search path.

- **weights**: vector of observation weights. If supplied, the fitting algorithm minimizes the sum of the weights multiplied by the squared residuals (see below for additional technical details). The length of `weights` must be the same as the number of observations. The weights must be nonnegative and it is recommended that they be strictly positive, since zero weights are ambiguous. To exclude particular observations from the model, use the `subset` argument instead of zero weights.

- **subset**: expression specifying which subset of observations should be used in the fit. This can be a logical vector (which is replicated to have length equal to the number of observations), a numeric vector indicating the observation numbers to be included, or a character vector of the observation names that should be included. All observations are included by default.

- **na.action**: a function to filter missing data. This is applied to the model frame after any subset argument has been applied. The default is `na.fail`, which returns an error if any missing values are found. An alternative is `na.exclude`, which deletes observations that contain one or more missing values.

- **qrtol**: minimum number of observations for an estimate; defaults to 3 times the number of covariates. This essentially truncates the computations near the tail of the data set, when `n` is small and the calculations can become numerically unstable.

- **nmin**: minimum number of observations for an estimate; defaults to 3 times the number of covariates. This essentially truncates the computations near the tail of the data set, when `n` is small and the calculations can become numerically unstable.

- **dfbeta**: should the array of `dfbeta` residuals be computed. This implies computation of the sandwich variance estimate. The residuals will always be computed if there is a cluster term in the model formula.

- **taper**: allows for a smoothed variance estimate. `Var(x)`, where `x` is the set of covariates, is an important component of the calculations for the Aalen regression model. At any given time point `t`, it is computed over all subjects who are still at risk at time `t`. The `taper` argument allows smoothing these estimates, for example `taper=(1:4)/4` would cause the variance estimate used at any event time to be a weighted average of the estimated variance matrices at the last 4 death times, with a weight of 1 for the current death time and decreasing to 1/4 for prior event times. The default value gives the standard Aalen model.
test selects the weighting to be used, for computing an overall “average” coefficient
vector over time and the subsequent test for equality to zero.
model, x, y should copies of the model frame, the x matrix of predictors, or the response
vector y be included in the saved result.

Details

The Aalen model assumes that the cumulative hazard \( H(t) \) for a subject can be expressed as \( a(t) + X B(t) \), where \( a(t) \) is a time-dependent intercept term, \( X \) is the vector of covariates for the subject
(possibly time-dependent), and \( B(t) \) is a time-dependent matrix of coefficients. The estimates are
inherently non-parametric; a fit of the model will normally be followed by one or more plots of the
estimates.

The estimates may become unstable near the tail of a data set, since the increment to \( B \) at time \( t \) is
based on the subjects still at risk at time \( t \). The tolerance and/or \( \text{nmin} \) parameters may act to truncate
the estimate before the last death. The \( \text{taper} \) argument can also be used to smooth out the tail of
the curve. In practice, the addition of a taper such as 1:10 appears to have little effect on death times
when \( n \) is still reasonably large, but can considerably dampen wild oscillations in the tail of the plot.

Value

an object of class "aareg" representing the fit, with the following components:

n vector containing the number of observations in the data set, the number of event
times, and the number of event times used in the computation
times vector of sorted event times, which may contain duplicates
nrisk vector containing the number of subjects at risk, of the same length as \( \text{times} \)
coefficient matrix of coefficients, with one row per event and one column per covariate
test.statistic the value of the test statistic, a vector with one element per covariate
test.var variance-covariance matrix for the test
test the type of test; a copy of the test argument above
tweight matrix of weights used in the computation, one row per event
call a copy of the call that produced this result

References

8:907-925.


See Also

print.aareg, summary.aareg, plot.aareg
Examples

# Fit a model to the lung cancer data set

```r
lfit <- aareg(Surv(time, status) ~ age + sex + ph.ecog, data=lung,
               nmin=1)
```

## Not run:

```r
lfit
Call:
aareg(formula = Surv(time, status) ~ age + sex + ph.ecog, data = lung, nmin = 1)

n=227 (1 observations deleted due to missing values)
138 out of 138 unique event times used

slope   coef se(coef)    z p
Intercept 5.26e-03 5.99e-03 4.74e-03 1.26 0.207000
age 4.26e-05 7.02e-05 7.23e-05 0.97 0.332000
sex -3.29e-03 -4.02e-03 1.22e-03 -3.30 0.000976
ph.ecog 3.14e-03 3.80e-03 1.03e-03 3.70 0.000214

Chisq=26.73 on 3 df, p=6.7e-06; test weights=aalen

plot(lfit[4], ylim=c(-4,4)) # Draw a plot of the function for ph.ecog

## End(Not run)

```r
lfit2 <- aareg(Surv(time, status) ~ age + sex + ph.ecog, data=lung,
                nmin=1, taper=1:10)
```

## Not run: lines(lfit2[4], col=2) # Nearly the same, until the last point

# A fit to the mulitple-infection data set of children with
# Chronic Granuomatous Disease. See section 8.5 of Therneau and Grambsch.

```r
fita2 <- aareg(Surv(tstart, tstop, status) ~ treat + age + inherit +
                steroids + cluster(id), data=cgd)
```

## Not run:

```r
n=203
69 out of 70 unique event times used

slope  coef se(coef) robust se  z p
Intercept 0.004670 0.017800 0.002780 0.003910 4.55 5.30e-06
treatIFN-g -0.002520 -0.018100 0.002290 0.003020 -3.36 7.87e-04
age -0.000101 -0.000317 0.000115 0.000117 -2.70 6.84e-03
inheritautosomal 0.001330 0.003830 0.002800 0.002420 1.58 1.14e-01
steroids 0.004620 0.013200 0.010600 0.009700 1.36 1.73e-01

Chisq=16.74 on 4 df, p=0.0022; test weights=aalen

## End(Not run)
Description

These are the functions called by `coxph` that do the actual computation. In certain situations, e.g., a simulation, it may be advantageous to call these directly rather than the usual `coxph` call using a model formula.

Usage

```r
agreg.fit(x, y, strata, offset, init, control, weights, method, rownames)
coxph.fit(x, y, strata, offset, init, control, weights, method, rownames)
```

Arguments

- `x` Matix of predictors. This should not include an intercept.
- `y` a `Surv` object containing either 2 columns (`coxph.fit`) or 3 columns (`agreg.fit`).
- `strata` a vector containing the stratification, or NULL
- `offset` optional offset vector
- `init` initial values for the coefficients
- `control` the result of a call to `coxph.control`
- `weights` optional vector of weights
- `method` method for handling ties, one of "breslow" or "efron"
- `rownames` this is only needed for a NULL model, in which case it contains the rownames (if any) of the original data.

Details

This routine does no checking that arguments are the proper length or type. Only use it if you know what you are doing!

Value

a list containing results of the fit

Author(s)

Terry Therneau

See Also

- `coxph`
Description

Survival in patients with Acute Myelogenous Leukemia. The question at the time was whether the standard course of chemotherapy should be extended ('maintainance') for additional cycles.

Usage

aml leukemia

Format

time: survival or censoring time
status: censoring status
x: maintenance chemotherapy given? (factor)

Source


Description

Compute an analysis of deviance table for one or more Cox model fits.

Usage

## S3 method for class 'coxph'
anova(object, ..., test = 'Chisq')

Arguments

object An object of class coxph
... Further coxph objects
test a character string. The appropriate test is a chisquare, all other choices result in no test being done.
Details

Specifying a single object gives a sequential analysis of deviance table for that fit. That is, the reductions in the model log-likelihood as each term of the formula is added in turn are given in as the rows of a table, plus the log-likelihoods themselves. A robust variance estimate is normally used in situations where the model may be mis-specified, e.g., multiple events per subject. In this case a comparison of partial-likelihood values does not make sense, and anova will refuse to print results.

If more than one object is specified, the table has a row for the degrees of freedom and loglikelihood for each model. For all but the first model, the change in degrees of freedom and loglik is also given. (This only make statistical sense if the models are nested.) It is conventional to list the models from smallest to largest, but this is up to the user.

The table will optionally contain test statistics (and P values) comparing the reduction in loglik for each row.

Value

An object of class "anova" inheriting from class "data.frame".

Warning

The comparison between two or more models by anova or will only be valid if they are fitted to the same dataset. This may be a problem if there are missing values.

See Also

coxph, anova.

Examples

```r
fit <- coxph(Surv(futime, fustat) ~ resid.ds *rx + ecog.ps, data = ovarian) 
anova(fit)
fit2 <- coxph(Surv(futime, fustat) ~ resid.ds +rx + ecog.ps, data=ovarian) 
anova(fit2,fit)
```
Usage

## Default S3 method:
attrassign(object, tt,...)
## S3 method for class 'lm'
attrassign(object,...)

Arguments

- `object`: model matrix or linear model object
- `tt`: terms object
- `...`: ignored

Details

For instance consider the following

```
survreg(Surv(time, status) ~ age + sex + factor(ph.ecog), lung)
```

R gives the compact for for assign, a vector (0, 1, 2, 3, 3, 3); which can be read as “the first column of the X matrix (intercept) goes with none of the terms, the second column of X goes with term 1 of the model equation, the third column of X with term 2, and columns 4-6 with term 3”.

The alternate (S-Plus default) form is a list

```
$(Intercept)  1
gage  2
gsex  3
gfactor(ph.ecog)  4  5  6
```

Value

A list with names corresponding to the term names and elements that are vectors indicating which columns come from which terms

See Also

terms, model.matrix

Examples

```
formula <- Surv(time, status)-factor(ph.ecog)
tt <- terms(formula)
mf <- model.frame(tt, data=lung)
mm <- model.matrix(tt,mf)
## a few rows of data
mm[1:3,]
## old-style assign attribute
attr(mm,"assign")
```
basehaz

```
## alternate style assign attribute
attrassign(mm,tt)
```

---

**basehaz**

*Compute the baseline survival curve for a Cox model*

### Description

Compute the baseline survival curve for a Cox model.

### Usage

```r
basehaz(fit, centered = TRUE)
```

### Arguments

- **fit**: The result of a `coxph` fit.
- **centered**: If TRUE, the resultant curve is for a hypothetical subject whose covariate values are the corresponding means from the original data, otherwise for a hypothetical subject with a mean vector of zero.

### Details

This function exists primarily because users will look for the phrase 'baseline hazard' (often SAS converts looking for familiar keywords.) The primary function for creating a survival curve is `survfit`, which this calls. See that manual page for more options, including confidence limits and the ability to use other covariate vectors. The result of `survfit` also has print, plot and summary methods that make it far more useful.

### Value

A data frame with components

- **time**: The sorted vector of unique time points (those at which an event occurred
- **hazard**: The baseline hazard function
- **strata**: If fit was a stratified Cox model, the strata. There will be one survival curve per strata.

### See Also

`survfit`
**Description**

Data on recurrences of bladder cancer, used by many people to demonstrate methodology for recurrent event modelling.

Bladder1 is the full data set from the study. It contains all three treatment arms and all recurrences for 118 subjects; the maximum observed number of recurrences is 9.

Bladder is the data set that appears most commonly in the literature. It uses only the 85 subjects with nonzero follow-up who were assigned to either thiotepa or placebo. The status variable is 1 for recurrence and 0 for everything else (including death for any reason). The data set is laid out in the competing risks format of the paper by Wei, Lin, and Weissfeld.

Bladder2 uses the same subset of subjects as bladder, but formatted in the (start, stop] or Anderson-Gill style. Note that in transforming from the WLW to the AG style data set there is a quite common programming mistake that leads to extra follow-up time for 12 subjects (all those with more than 4 recurrences); this includes some earlier releases of the data in R.

**Usage**

- `bladder1`
- `bladder`
- `bladder2`

**Format**

**bladder1**

- **id**: Patient id
- **treatment**: Placebo, pyridoxine (vitamin B6), or thiotepa
- **number**: Initial number of tumours (8=8 or more)
- **size**: Size (cm) of largest initial tumour
- **recur**: Number of recurrences
- **start,stop**: The start and end time of each time interval
- **status**: End of interval code, 0=censored, 1=recurrence, 2=death from bladder disease, 3=death other/unknown cause
- **rtumor**: Number of tumors found at the time of a recurrence
- **rsize**: Size of largest tumor at a recurrence
- **enum**: Event number (observation number within patient)

**bladder**

- **id**: Patient id
- **rx**: Treatment 1=placebo 2=thiotepa
- **number**: Initial number of tumours (8=8 or more)
cch

size: size (cm) of largest initial tumour
stop: recurrence or censoring time
enum: which recurrence (up to 4)

bladder2

id: Patient id
rx: Treatment 1=placebo 2=thiotepa
number: Initial number of tumours (8=8 or more)
size: size (cm) of largest initial tumour
start: start of interval (0 or previous recurrence time)
stop: recurrence or censoring time
enum: which recurrence (up to 4)

Source


cch

Fits proportional hazards regression model to case-cohort data

Description

Returns estimates and standard errors from relative risk regression fit to data from case-cohort studies. A choice is available among the Prentice, Self-Prentice and Lin-Ying methods for unstratified data. For stratified data the choice is between Borgan I, a generalization of the Self-Prentice estimator for unstratified case-cohort data, and Borgan II, a generalization of the Lin-Ying estimator.

Usage

cch(formula, data = sys.parent(), subcoh, id, stratum=NULL, cohort.size, method =c("Prentice","SelfPrentice","LinYing","I.Borgan","II.Borgan"), robust=FALSE)

Arguments

formula A formula object that must have a Surv object as the response. The Surv object must be of type "right", or of type "counting".
subcoh Vector of indicators for subjects sampled as part of the sub-cohort. Code 1 or TRUE for members of the sub-cohort, 0 or FALSE for others. If data is a data frame then subcoh may be a one-sided formula.
id Vector of unique identifiers, or formula specifying such a vector.
stratum A vector of stratum indicators or a formula specifying such a vector
cohort.size Vector with size of each stratum original cohort from which subcohort was sampled
data An optional data frame in which to interpret the variables occurring in the formula.
method Three procedures are available. The default method is "Prentice", with options for "SelfPrentice" or "LinYing".
robust For "LinYing" only, if robust=TRUE, use design-based standard errors even for phase I

Details
Implements methods for case-cohort data analysis described by Therneau and Li (1999). The three methods differ in the choice of "risk sets" used to compare the covariate values of the failure with those of others at risk at the time of failure. "Prentice" uses the sub-cohort members "at risk" plus the failure if that occurs outside the sub-cohort and is score unbiased. "SelfPren" (Self-Prentice) uses just the sub-cohort members "at risk". These two have the same asymptotic variance-covariance matrix. "LinYing" (Lin-Ying) uses the all members of the sub-cohort and all failures outside the sub-cohort who are "at risk". The methods also differ in the weights given to different score contributions.

The data argument must not have missing values for any variables in the model. There must not be any censored observations outside the subcohort.

Value
An object of class "cch" incorporating a list of estimated regression coefficients and two estimates of their asymptotic variance-covariance matrix.

coef regression coefficients.
naive.var Self-Prentice model based variance-covariance matrix.
var Lin-Ying empirical variance-covariance matrix.

Author(s)
Norman Breslow, modified by Thomas Lumley

References


See Also
twophase and svycoxph in the "survey" package for more general two-phase designs. http://faculty.washington.edu/tlumley/survey/

Examples

```r
# The complete Wilms Tumor Data
# (Breslow and Chatterjee, Applied Statistics, 1999)
# subcohort selected by simple random sampling.
#
subcoh <- nwtco$in.subcohort
selccoh <- with(nwtco, rel==1|subcoh==1)
ccoh.data <- nwtco[selccoh,]
ccoh.data$subcohort <- subcoh[selccoh]
# central-lab histology
ccoh.data$histol <- factor(ccoh.data$histol,labels=c("FH","UM"))
# tumour stage
ccoh.data$stage <- factor(ccoh.data$stage,labels=c("I","II","III","IV"))
ccoh.data$age <- ccoh.data$age/12 # Age in years
#
# Standard case-cohort analysis: simple random subcohort
#
fit.ccP <- cch(Surv(edrel, rel) ~ stage + histol + age, data =ccoh.data, 
               subcoh = ~subcohort, id=~seqno, cohort.size=4028)
fit.ccP

fit.ccSP <- cch(Surv(edrel, rel) ~ stage + histol + age, data =ccoh.data, 
               subcoh = ~subcohort, id=~seqno, cohort.size=4028, method="SelfPren")
summary(fit.ccSP)
#
# (post-)stratified on instit
#
stratsizes<-table(nwtco$instit)
fit.BI<- cch(Surv(edrel, rel) ~ stage + histol + age, data =ccoh.data, 
              subcoh = ~subcohort, id=~seqno, stratum=~instit, cohort.size=stratsizes, 
              method="I.Borgan")
summary(fit.BI)
```
Chronic Granulomatous Disease data

Description

Data are from a placebo controlled trial of gamma interferon in chronic granulomatous disease (CGD). Uses the complete data on time to first serious infection observed through end of study for each patient, which includes the initial serious infections observed through the 7/15/89 interim analysis data cutoff, plus the residual data on occurrence of initial serious infections between the interim analysis cutoff and the final blinded study visit for each patient. Only one patient was taken off on the day of his last infection.

Usage
cgd
cgd

Format

<table>
<thead>
<tr>
<th>id:</th>
<th>subject identification number</th>
</tr>
</thead>
<tbody>
<tr>
<td>center:</td>
<td>enrolling center</td>
</tr>
<tr>
<td>random:</td>
<td>date of randomization</td>
</tr>
<tr>
<td>treatment:</td>
<td>placebo or gamma interferon</td>
</tr>
<tr>
<td>sex:</td>
<td>age in years, at study entry</td>
</tr>
<tr>
<td>age:</td>
<td>height in cm at study entry</td>
</tr>
<tr>
<td>height:</td>
<td>weight in kg at study entry</td>
</tr>
<tr>
<td>weight:</td>
<td>pattern of inheritance</td>
</tr>
<tr>
<td>inherit:</td>
<td>use of steroids at study entry, 1=yes</td>
</tr>
<tr>
<td>steroids:</td>
<td>use of prophylactic antibiotics at study entry</td>
</tr>
<tr>
<td>propylac:</td>
<td>a categorization of the centers into 4 groups</td>
</tr>
<tr>
<td>hos.cat:</td>
<td>start and end of each time interval</td>
</tr>
<tr>
<td>tstart, tstop:</td>
<td>1=the interval ends with an infection</td>
</tr>
<tr>
<td>status:</td>
<td>observation number within subject</td>
</tr>
</tbody>
</table>

Source

Fleming and Harrington, Counting Processes and Survival Analysis, appendix D.2.
Description

Estimates a logistic regression model by maximising the conditional likelihood. Uses a model formula of the form case.status~exposure+strata(matched.set). The default is to use the exact conditional likelihood, a commonly used approximate conditional likelihood is provided for compatibility with older software.

Usage

clogit(formula, data, weights, subset, na.action,
       method=c("exact", "approximate", "efron", "breslow"),
       ...) 

Arguments

- **formula**: Model formula
- **data**: data frame
- **weights**: optional, names the variable containing case weights
- **subset**: optional, subset the data
- **na.action**: optional na.action argument. By default the global option na.action is used.
- **method**: use the correct (exact) calculation in the conditional likelihood or one of the approximations
- **...**: optional arguments, which will be passed to coxph.control

Details

It turns out that the loglikelihood for a conditional logistic regression model = loglik from a Cox model with a particular data structure. Proving this is a nice homework exercise for a PhD statistics class; not too hard, but the fact that it is true is surprising.

When a well tested Cox model routine is available many packages use this ‘trick’ rather than writing a new software routine from scratch, and this is what the clogit routine does. In detail, a stratified Cox model with each case/control group assigned to its own stratum, time set to a constant, status of 1=case 0=control, and using the exact partial likelihood has the same likelihood formula as a conditional logistic regression. The clogit routine creates the necessary dummy variable of times (all 1) and the strata, then calls coxph.

The computation of the exact partial likelihood can be very slow, however. If a particular strata had say 10 events out of 20 subjects we have to add up a denominator that involves all possible ways of choosing 10 out of 20, which is 20!/10! 10! = 184756 terms. Gail et al describe a fast recursion method which largely ameliorates this; it was incorporated into version 2.36-11 of the survival package. Most of the time conditional logistic modeling is applied data with 1 case + k controls per set, however, where the above the computational issue above does not arise. Thus most users will not notice the change but for others computation time will drop precipitously. The ’approximate’ option maps to the Breslow approximation for the Cox model, for historical reasons.

It is not clear how case weights should be handled. For instance if there are two deaths in a strata, one with weight=1 and one with weight=2, should the likelihood calculation consider all subsets of size 2 or all subsets of size 3? Consequently, case weights are ignored by the routine.
Value

An object of class "clogit", which is a wrapper for a "coxph" object.

References


Author(s)

Thomas Lumley

See Also

strata, coxph, glm

Examples

### Not run: clogit(case ~ spontaneous + induced + strata(stratum), data=infert)

# A multinomial response recoded to use clogit
# The revised data set has one copy per possible outcome level, with new
# variable tocc = target occupation for this copy, and case = whether
# that is the actual outcome for each subject.
# See the catspec package for more details on the Logan approach.
resp <- levels(logan$occupation)
n <- nrow(logan)
indx <- rep(1:n, length(resp))
logan2 <- data.frame(logan[indx,],
    id = indx,
    tocc = factor(rep(resp, each=n)))
logan2$case <- (logan2$occupation == logan2$tocc)
clogit(case ~ tocc + tocc:education + strata(id), logan2)

cluster

Identify clusters.

Description

This is a special function used in the context of survival models. It identifies correlated groups of observations, and is used on the right hand side of a formula. Using cluster() in a formula implies that robust sandwich variance estimators are desired.

Usage

cluster(x)
Arguments

x A character, factor, or numeric variable.

Details

The function’s only action is semantic, to mark a variable as the cluster indicator. The resulting variance is what is known as the “working independence” variance in a GEE model. Note that one cannot use both a frailty term and a cluster term in the same model, the first is a mixed-effects approach to correlation and the second a GEE approach, and these don’t mix.

Value

x

See Also

coxph, survreg

Examples

marginal.model <- coxph(Surv(time, status) ~ rx + cluster(litter), rats)
frailty.model <- coxph(Surv(time, status) ~ rx + frailty(litter), rats)

Description

These are data from one of the first successful trials of adjuvant chemotherapy for colon cancer. Levamisole is a low-toxicity compound previously used to treat worm infestations in animals; 5-FU is a moderately toxic (as these things go) chemotherapy agent. There are two records per person, one for recurrence and one for death.

Usage

colon

Format

id: id
study: 1 for all patients
rx: Treatment - Obs(ervation), Lev(amisole), Lev(amisole)+5-FU
sex: 1=male
age: in years
obstruct: obstruction of colon by tumour
perfor: perforation of colon
adhere: adherence to nearby organs

Chemotherapy for Stage B/C colon cancer
nodes: number of lymph nodes with detectable cancer

time: days until event or censoring

status: censoring status

differ: differentiation of tumour (1=well, 2=moderate, 3=poor)

extent: Extent of local spread (1=submucosa, 2=muscle, 3=serosa, 4=contiguous structures)

surg: time from surgery to registration (0=short, 1=long)

node4: more than 4 positive lymph nodes

etype: event type: 1=recurrence, 2=death

---

**Note**

The study is originally described in Laurie (1989). The main report is found in Moertel (1990). This data set is closest to that of the final report in Moertel (1991). A version of the data with less follow-up time was used in the paper by Lin (1994).

**References**


---

**cox.zph**

*Test the Proportional Hazards Assumption of a Cox Regression*

**Description**

Test the proportional hazards assumption for a Cox regression model fit (coxph).

**Usage**

```r
cox.zph(fit, transform="km", global=TRUE)
```
**Arguments**

- **fit**: the result of fitting a Cox regression model, using the `coxph` function.
- **transform**: a character string specifying how the survival times should be transformed before the test is performed. Possible values are "km", "rank", "identity" or a function of one argument.
- **global**: should a global chi-square test be done, in addition to the per-variable tests.

**Value**

An object of class "cox.zph", with components:

- **table**: a matrix with one row for each variable, and optionally a last row for the global test. Columns of the matrix contain the correlation coefficient between transformed survival time and the scaled Schoenfeld residuals, a chi-square, and the two-sided p-value. For the global test there is no appropriate correlation, so an NA is entered into the matrix as a placeholder.

- **x**: the transformed time axis.

- **y**: the matrix of scaled Schoenfeld residuals. There will be one column per variable and one row per event. The row labels contain the original event times (for the identity transform, these will be the same as x).

- **call**: the calling sequence for the routine.

The computations require the original x matrix of the Cox model fit. Thus it saves time if the x=TRUE option is used in coxph. This function would usually be followed by both a plot and a print of the result. The plot gives an estimate of the time-dependent coefficient $\beta(t)$. If the proportional hazards assumption is true, $\beta(t)$ will be a horizontal line. The printout gives a test for slope=0.

**References**


**See Also**

`coxph`, `Surv`.

**Examples**

```r
fit <- coxph(Surv(futime, fustat) ~ age + ecog.ps, data=ovarian)
temp <- cox.zph(fit)
print(temp) # display the results
plot(temp) # plot curves
```
**Description**

Fits a Cox proportional hazards regression model. Time dependent variables, time dependent strata, multiple events per subject, and other extensions are incorporated using the counting process formulation of Andersen and Gill.

**Usage**

```r
coxph(formula, data =, weights, subset,
na.action, init, control,
ties=c("efron","breslow","exact"),
singular.ok=TRUE, robust=FALSE,
model=FALSE, x=FALSE, y=TRUE, tt, method, ...)
```

**Arguments**

- `formula`: a formula object, with the response on the left of a `~` operator, and the terms on the right. The response must be a survival object as returned by the `Surv` function.
- `data`: a data.frame in which to interpret the variables named in the formula, or in the subset and the weights argument.
- `weights`: vector of case weights. If weights is a vector of integers, then the estimated coefficients are equivalent to estimating the model from data with the individual cases replicated as many times as indicated by weights.
- `subset`: expression indicating which subset of the rows of data should be used in the fit. All observations are included by default.
- `na.action`: a missing-data filter function. This is applied to the model.frame after any subset argument has been used. Default is `options()$na.action`.
- `init`: vector of initial values of the iteration. Default initial value is zero for all variables.
- `control`: Object of class `coxph.control` specifying iteration limit and other control options. Default is `coxph.control(...)`.
- `ties`: a character string specifying the method for tie handling. If there are no tied death times all the methods are equivalent. Nearly all Cox regression programs use the Breslow method by default, but not this one. The Efron approximation is used as the default here, it is more accurate when dealing with tied death times, and is as efficient computationally. The “exact partial likelihood” is equivalent to a conditional logistic model, and is appropriate when the times are a small set of discrete values. If there are a large number of ties and (start, stop) style survival data the computational time will be excessive.
**singular.ok** logical value indicating how to handle collinearity in the model matrix. If TRUE, the program will automatically skip over columns of the X matrix that are linear combinations of earlier columns. In this case the coefficients for such columns will be NA, and the variance matrix will contain zeros. For ancillary calculations, such as the linear predictor, the missing coefficients are treated as zeros.

**robust** this argument has been deprecated, use a cluster term in the model instead. (The two options accomplish the same goal – creation of a robust variance – but the second is more flexible).

**model** logical value: if TRUE, the model frame is returned in component model.

**x** logical value: if TRUE, the x matrix is returned in component x.

**y** logical value: if TRUE, the response vector is returned in component y.

**tt** optional list of time-transform functions.

**method** alternate name for the ties argument.

**...** Other arguments will be passed to `coxph.control`

**Details**

The proportional hazards model is usually expressed in terms of a single survival time value for each person, with possible censoring. Andersen and Gill reformulated the same problem as a counting process; as time marches onward we observe the events for a subject, rather like watching a Geiger counter. The data for a subject is presented as multiple rows or "observations", each of which applies to an interval of observation (start, stop).

The routine internally scales and centers data to avoid overflow in the argument to the exponential function. These actions do not change the result, but lead to more numerical stability. However, arguments to offset are not scaled since there are situations where a large offset value is a purposefully used. Users should not use normally allow large numeric offset values.

**Value**

an object of class `coxph` representing the fit. See `coxph.object` for details.

**Side Effects**

Depending on the call, the predict, residuals, and survfit routines may need to reconstruct the x matrix created by coxph. It is possible for this to fail, as in the example below in which the predict function is unable to find tform.

```r
  tfun <- function(tform) coxph(tform, data=lung)
  fit <- tfun(Surv(time, status) ~ age)
  predict(fit)
```

In such a case add the model=TRUE option to the coxph call to obviate the need for reconstruction, at the expense of a larger fit object.
Special terms

There are three special terms that may be used in the model equation. A `strata` term identifies a stratified Cox model; separate baseline hazard functions are fit for each strata. The `cluster` term is used to compute a robust variance for the model. The term `+ cluster(id)` where each value of `id` is unique is equivalent to specifying the `robust=T` argument. If the `id` variable is not unique, it is assumed that it identifies clusters of correlated observations. The robust estimate arises from many different arguments and thus has had many labels. It is variously known as the Huber sandwich estimator, White’s estimate (linear models/econometrics), the Horvitz-Thompson estimate (survey sampling), the working independence variance (generalized estimating equations), the infinitesimal jackknife, and the Wei, Lin, Weissfeld (WLW) estimate.

A time-transform term allows variables to vary dynamically in time. In this case the `tt` argument will be a function or a list of functions (if there are more than one `tt()` term in the model) giving the appropriate transform. See the examples below.

Convergence

In certain data cases the actual MLE estimate of a coefficient is infinity, e.g., a dichotomous variable where one of the groups has no events. When this happens the associated coefficient grows at a steady pace and a race condition will exist in the fitting routine: either the log likelihood converges, the information matrix becomes effectively singular, an argument to `exp` becomes too large for the computer hardware, or the maximum number of interactions is exceeded. (Nearly always the first occurs.) The routine attempts to detect when this has happened, not always successfully. The primary consequence for the user is that the Wald statistic = coefficient/se(coefficient) is not valid in this case and should be ignored; the likelihood ratio and score tests remain valid however.

Penalized regression

`coxph` can now maximise a penalised partial likelihood with arbitrary user-defined penalty. Supplied penalty functions include ridge regression (`ridge`), smoothing splines (`pspline`), and frailty models (`frailty`).

References


See Also

`cluster`, `strata`, `Surv`, `survfit`, `pspline`, `frailty`, `ridge`.

Examples

```r
# Create the simplest test data set
test1 <- list(time=c(4,3,1,2,2,3),
               status=c(1,1,1,0,1,1),
               x=c(0,2,1,1,0,0),
               sex=c(0,0,0,0,0,0))
```
# Fit a stratified model
coxph(Surv(time, status) ~ x + strata(sex), test1)

# Create a simple data set for a time-dependent model
test2 <- list(start=c(1,2.5,2,1,7,3,4,8,8),
               stop=c(2.3,6,7,8,9,9,9,14,17),
               event=c(1,1,1,1,1,0,0,0,0),
               x=c(1,0,0,1,0,1,1,0,0))
summary(coxph(Surv(start, stop, event) ~ x, test2))

# Create a simple data set for a time-dependent model

test2 <- list(start=c(1, 2, 5, 2, 1, 7, 3, 4, 8, 8),
               stop =c(2, 3, 6, 7, 8, 9, 9, 9, 14, 17),
               event=c(1, 1, 1, 1, 1, 0, 0, 0),
               x =c(1, 0, 0, 1, 0, 1, 1, 0, 0))

summary( coxph( Surv(start, stop, event) ~ x, test2))

# Fit a stratified model, clustered on patients
bladder1 <- bladder[bladder$enum < 5, ]
coxph(Surv(stop, event) ~ (rx + size + number) * strata(enum) +
      cluster(id, bladder1))

# Fit a time transform model using current age
coxph(Surv(time, status) ~ ph.ecog + tt(age), data=lung,
      tt=function(x,t,...) pspline(x + t/365.25))

coxph.control

### Ancillary arguments for controlling coxph fits

#### Description
This is used to set various numeric parameters controlling a Cox model fit. Typically it would only be used in a call to coxph.

#### Usage

```r
coxph.control(eps = 1e-09, toler.chol = .Machine$double.eps^0.75,
iter.max = 20, toler.inf = sqrt(eps), outer.max = 10)
```

#### Arguments

- `eps` Iteration continues until the relative change in the log partial likelihood is less than eps. Must be positive.
- `toler.chol` Tolerance for detection of singularity during a Cholesky decomposition of the variance matrix, i.e., for detecting a redundant predictor variable.
iter.max  Maximum number of iterations to attempt for convergence.
toler.inf  Tolerance criteria for the warning message about a possible infinite coefficient value.
outer.max  For a penalized coxph model, e.g. with pspline terms, there is an outer loop of iteration to determine the penalty parameters; maximum number of iterations for this outer loop.

Value

a list containing the values of each of the above constants

Author(s)

Terry Therneau

See Also

coxph

coxph.detail  Details of a Cox Model Fit

Description

Returns the individual contributions to the first and second derivative matrix, at each unique event time.

Usage

coxph.detail(object, riskmat=FALSE)

Arguments

object  a Cox model object, i.e., the result of coxph.
riskmat  include the at-risk indicator matrix in the output?

Details

This function may be useful for those who wish to investigate new methods or extensions to the Cox model. The example below shows one way to calculate the Schoenfeld residuals.
Value

a list with components

time the vector of unique event times
nevent the number of events at each of these time points.
means a matrix with one row for each event time and one column for each variable in the Cox model, containing the weighted mean of the variable at that time, over all subjects still at risk at that time. The weights are the risk weights \( \exp(x \%\% fit$coef) \).
nrisk number of subjects at risk.
score the contribution to the score vector (first derivative of the log partial likelihood) at each time point.
imat the contribution to the information matrix (second derivative of the log partial likelihood) at each time point.
hazard the hazard increment. Note that the hazard and variance of the hazard are always for some particular future subject. This routine uses object$mean as the future subject.
varhaz the variance of the hazard increment.
x,y copies of the input data.
strata only present for a stratified Cox model, this is a table giving the number of time points of component time that were contributed by each of the strata.
riskmat a matrix with one row for each time and one column for each observation containing a 0/1 value to indicate whether that observation was (1) or was not (0) at risk at the given time point.

See Also

coxph, residuals.coxph

Examples

```r
fit <- coxph(Surv(futime,fustat) ~ age + rx + ecog.ps, ovarian, x=TRUE)
fitd <- coxph.detail(fit)
# There is one Schoenfeld residual for each unique death. It is a
# vector (covariates for the subject who died) - (weighted mean covariate
# vector at that time). The weighted mean is defined over the subjects
# still at risk, with \( \exp(X \beta) \) as the weight.

events <- fit$y[,2]==1
etime <- fit$y[events,1] # the event times --- may have duplicates
indx <- match(etime, fitd$time)
schoen <- fit$x[events,] - fitd$means[indx,]
```
**coxph.object**

*Proportional Hazards Regression Object*

**Description**

This class of objects is returned by the `coxph` class of functions to represent a fitted proportional hazards model. Objects of this class have methods for the functions `print`, `summary`, `residuals`, `predict` and `survfit`.

**Arguments**

- `coefficients`  | the vector of coefficients. If the model is over-determined there will be missing values in the vector corresponding to the redundant columns in the model matrix.
- `var`           | the variance matrix of the coefficients. Rows and columns corresponding to any missing coefficients are set to zero.
- `naive.var`     | this component will be present only if the `robust` option was true. If so, the `var` component will contain the robust estimate of variance, and this component will contain the ordinary estimate.
- `loglik`        | a vector of length 2 containing the log-likelihood with the initial values and with the final values of the coefficients.
- `score`         | value of the efficient score test, at the initial value of the coefficients.
- `rscore`        | the robust log-rank statistic, if a robust variance was requested.
- `wald.test`     | the Wald test of whether the final coefficients differ from the initial values.
- `iter`          | number of iterations used.
- `linear.predictors` | the vector of linear predictors, one per subject. Note that this vector has been centered, see `predict.coxph` for more details.
- `residuals`     | the martingale residuals.
- `means`         | vector of column means of the X matrix. Subsequent survival curves are adjusted to this value.
- `n`             | the number of observations used in the fit.
- `n.event`       | the number of events (usually deaths) used in the fit.
- `weights`       | the vector of case weights, if one was used.
- `method`        | the computation method used.
- `na.action`     | the `na.action` attribute, if any, that was returned by the `na.action` routine. The object will also contain the following, for documentation see the `lm` object: `terms, assign, formula, call`, and, optionally, `x, y, and/or frame`.

**Components**

The following components must be included in a legitimate `coxph` object.

**See Also**

`coxph, coxph.detail, cox.zph, residuals.coxph, survfit, survreg`. 
**coxph.wtest**

*Compute a quadratic form*

**Description**

This function is used internally by several survival routines. It computes a simple quadratic form, while properly dealing with missings.

**Usage**

```r
coxph.wtest(var, b, toler.chol = 1e-09)
```

**Arguments**

- `var`: variance matrix
- `b`: vector
- `toler.chol`: tolerance for the internal choelsky decomposition

**Details**

Compute b’ V-inverse b. Equivalent to sum(b * solve(V,b)), except for the case of redundant covariates in the original model, which lead to NA values in V and b.

**Value**

a real number

**Author(s)**

Terry Therneau

---

**dsurvreg**

*Distributions available in survreg.*

**Description**

Density, cumulative distribution function, quantile function and random generation for the set of distributions supported by the `survreg` function.

**Usage**

```r
dsurvreg(x, mean, scale=1, distribution='weibull', parms)
p survreg(q, mean, scale=1, distribution='weibull', parms)
q survreg(p, mean, scale=1, distribution='weibull', parms)
r survreg(n, mean, scale=1, distribution='weibull', parms)
```
Arguments

- \( x \): vector of quantiles. Missing values (NAs) are allowed.
- \( q \): vector of quantiles. Missing values (NAs) are allowed.
- \( p \): vector of probabilities. Missing values (NAs) are allowed.
- \( n \): number of random deviates to produce
- \( \text{mean} \): vector of linear predictors for the model. This is replicated to be the same length as \( p \), \( q \) or \( n \).
- \( \text{scale} \): vector of (positive) scale factors. This is replicated to be the same length as \( p \), \( q \) or \( n \).
- \( \text{distribution} \): character string giving the name of the distribution. This must be one of the elements of \text{survreg.distributions}
- \( \text{parms} \): optional parameters, if any, of the distribution. For the t-distribution this is the degrees of freedom.

Details

Elements of \( q \) or \( p \) that are missing will cause the corresponding elements of the result to be missing.

The location and scale values are as they would be for \text{survreg}. The label "mean" was an unfortunate choice (made in mimicry of \text{qnorm}); since almost none of these distributions are symmetric it will not actually be a mean, but corresponds instead to the linear predictor of a fitted model. Translation to the usual parameterization found in a textbook is not always obvious. For example, the Weibull distribution is fit using the Extreme value distribution along with a log transformation. Letting \( F(t) = 1 - \exp[-(at)^p] \) be the cumulative distribution of the Weibull using a standard parameterization in terms of \( a \) and \( p \), the survreg location corresponds to \(-\log(a)\) and the scale to \(1/p\) (Kalbfleish and Prentice, section 2.2.2).

Value

density (\text{dsurvreg}), probability (\text{psurvreg}), quantile (\text{qsurvreg}), or for the requested distribution with mean and scale parameters \( \text{mean} \) and \( \text{sd} \).

References


See Also

\text{survreg}, \text{Normal}

Examples

```r
# List of distributions available
names(survreg.distributions)
## Not run:
[1] "extreme"  "logistic"  "gaussian"  "weibull"  "exponential"
[6] "rayleigh"  "loggaussian"  "lognormal"  "loglogistic"  "t"
```
## Description

This is a stratified random sample containing 1/2 of the subjects from a study of the relationship between serum free light chain (FLC) and mortality. The original sample contains samples on approximately 2/3 of the residents of Olmsted County aged 50 or greater.

## Usage

data(flchain)

## Format

A data frame with 7874 persons containing the following variables.

- **age**: age in years
- **sex**: F=female, M=male
- **sample.yr**: the calendar year in which a blood sample was obtained
- **kappa**: serum free light chain, kappa portion
- **lambda**: serum free light chain, lambda portion
- **flcgrp**: the FLC group for the subject, as used in the original analysis
- **creatinine**: serum creatinine
- **mgus**: 1 if the subject had been diagnosed with monoclonal gammopathy (MGUS)
- **futime**: days from enrollment until death. Note that there are 3 subjects whose sample was obtained on their death date.
- **death**: 0=alive at last contact date, 1=dead
- **chapter**: for those who died, a grouping of their primary cause of death by chapter headings of the International Code of Diseases ICD-9
Details

In 1995 Dr. Robert Kyle embarked on a study to determine the prevalence of monoclonal gammopathy of undetermined significance (MGUS) in Olmsted County, Minnesota, a condition which is normally only found by chance from a test (serum electrophoresis) which is ordered for other causes. Later work suggested that one component of immunoglobulin production, the serum free light chain, might be a possible marker for immune disregulation. In 2010 Dr. Angela Dispenzieri and colleagues assayed FLC levels on those samples from the original study for which they had patient permission and from which sufficient material remained for further testing. They found that elevated FLC levels were indeed associated with higher death rates.

Patients were recruited when they came to the clinic for other appointments, with a final random sample of those who had not yet had a visit since the study began. An interesting side question is whether there are differences between early, mid, and late recruits.

This data set contains an age and sex stratified random sample that includes 7874 of the original 15759 subjects. The original subject identifiers and dates have been removed to protect patient identity. Subsampling was done to further protect this information.

Source

The primary investigator (A Dispenzieri) and statistician (T Therneau) for the study.

References


Examples

data(fchain)
age.grp <- cut(fchain$age, c(49,54, 59,64, 69,74,79, 89, 110),
labels= paste(c(50,55,60,65,70,75,80,90),
c(54,59,64,69,74,79,89,109), sep='-'))
table(fchain$sex, age.grp)

---

frailty  Random effects terms

Description

The frailty function allows one to add a simple random effects term to a Cox or survreg model.
Usage

`frailty(x, distribution="gamma", ...)`
`frailty.gamma(x, sparse = (nclass > 5), theta, df, eps = 1e-05,  
  method = c("em", "aic", "df", "fixed"), ...)`
`frailty.gaussian(x, sparse = (nclass > 5), theta, df,  
  method =c("reml", "aic", "df", "fixed"), ...)`
`frailty.t(x, sparse = (nclass > 5), theta, df, eps = 1e-05, tdf = 5,  
  method = c("aic", "df", "fixed"), ...)`

Arguments

- `x`: the variable to be entered as a random effect. It is always treated as a factor.
- `distribution`: either the gamma, gaussian or t distribution may be specified. The routines `frailty.gamma`, `frailty.gaussian` and `frailty.t` do the actual work.
- `...`: Arguments for specific distribution, including (but not limited to)
  - `sparse`: cutoff for using a sparse coding of the data matrix. If the total number of levels of `x` is larger than this value, then a sparse matrix approximation is used. The correct cutoff is still a matter of exploration: if the number of levels is very large (thousands) then the non-sparse calculation may not be feasible in terms of both memory and compute time. Likewise, the accuracy of the sparse approximation appears to be related to the maximum proportion of subjects in any one class, being best when no one class has a large membership.
  - `theta`: if specified, this fixes the variance of the random effect. If not, the variance is a parameter, and a best solution is sought. Specifying this implies `method='fixed'`.
  - `df`: if specified, this fixes the degrees of freedom for the random effect. Specifying this implies `method='df'`. Only one of `theta` or `df` should be specified.
  - `method`: the method used to select a solution for theta, the variance of the random effect. The `fixed` corresponds to a user-specified value, and no iteration is done. The `df` selects the variance such that the degrees of freedom for the random effect matches a user specified value. The `aic` method seeks to maximize Akaike’s information criteria 2*(partial likelihood - df). The `em` and `reml` methods are specific to Cox models with gamma and gaussian random effects, respectively.
  - `tdf`: the degrees of freedom for the t-distribution.
  - `eps`: convergence criteria for the iteration on theta.

Details

The `frailty` plugs into the general penalized modeling framework provided by the `coxph` and `survreg` routines. This framework deals with likelihood, penalties, and degrees of freedom; these aspects work well with either parent routine.

Therneau, Grambsch, and Pankratz show how maximum likelihood estimation for the Cox model with a gamma frailty can be accomplished using a general penalized routine, and Ripatti and Palmgren work through a similar argument for the Cox model with a gaussian frailty. Both of these are specific to the Cox model. Use of gamma/ml or gaussian/reml with `survreg` does not lead to valid results.
The extensible structure of the penalized methods is such that the penalty function, such as frailty or pspline, is completely separate from the modeling routine. The strength of this is that a user can plug in any penalization routine they choose. A weakness is that it is very difficult for the modeling routine to know whether a sensible penalty routine has been supplied.

Note that use of a frailty term implies a mixed effects model and use of a cluster term implies a GEE approach; these cannot be mixed.

The coxme package has superseded this method. It is faster, more stable, and more flexible.

Value

this function is used in the model statement of either coxph or survreg. It’s results are used internally.

References


See Also

coxph, survreg

Examples

# Random institutional effect
coxph(Surv(time, status) ~ age + frailty(inst, df=4), lung)

# Litter effects for the rats data
rfit2a <- survreg(Surv(time, status) ~ rx +
    frailty.gaussian(litter, df=13, sparse=FALSE), rats )
rfit2b <- survreg(Surv(time, status) ~ rx +
    frailty.gaussian(litter, df=13, sparse=TRUE), rats )

heart

Stanford Heart Transplant data

Description

Survival of patients on the waiting list for the Stanford heart transplant program.

Usage

heart
jasa
jasa1
is.ratetable

**Format**

```
jas: original data

birth: birth date
accept: acceptance into program
tx: transplant date
fu: end of followup
fustat: dead or alive
surgery: prior bypass surgery
age: age (in days)
futime: followup time
wait: time before transplant
transplant: transplant indicator
mismatch: mismatch score
hla: particular type of mismatch
mscore: another mismatch score
reject: rejection occurred
```

```
jas1, heart: processed data

start, stop, event: Entry and exit time and status for this interval of time
age: age-48 years
year: year of acceptance (in years after 1 Nov 1967)
surgery: prior bypass surgery 1=yes
transplant: received transplant 1=yes
id: patient id
```

**Source**


**See Also**

stanford2

---

**is.ratetable**

Verify that an object is of class ratetable.

**Description**

The function verifies not only the class attribute, but the structure of the object.
Usage

\texttt{is.ratetable(x, verbose=FALSE)}

Arguments

\begin{itemize}
  \item \texttt{x} \hspace{1cm} the object to be verified.
  \item \texttt{verbose} \hspace{1cm} if \texttt{TRUE} and the object is not a ratetable, then return a character string describing the way(s) in which \texttt{x} fails to be a proper ratetable object.
\end{itemize}

Details

Rate tables are used by the \texttt{pyears} and \texttt{survexp} functions, and normally contain death rates for some population, categorized by age, sex, or other variables. They have a fairly rigid structure, and the \texttt{verbose} option can help in creating a new rate table.

Value

returns \texttt{TRUE} if \texttt{x} is a ratetable, and \texttt{FALSE} or a description if it is not.

See Also

\texttt{pyears}, \texttt{survexp}.

Examples

\begin{verbatim}
  is.ratetable(survexp.us)  # True
  is.ratetable(cancer)      # False
\end{verbatim}

\begin{verbatim}
kidney                 Kidney catheter data
\end{verbatim}

Description

Data on the recurrence times to infection, at the point of insertion of the catheter, for kidney patients using portable dialysis equipment. Catheters may be removed for reasons other than infection, in which case the observation is censored. Each patient has exactly 2 observations.

This data has often been used to illustrate the use of random effects (frailty) in a survival model. However, one of the males (id 21) is a large outlier, with much longer survival than his peers. If this observation is removed no evidence remains for a random subject effect.
Format

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>patient</td>
<td>id</td>
</tr>
<tr>
<td>time</td>
<td>time</td>
</tr>
<tr>
<td>status</td>
<td>event status</td>
</tr>
<tr>
<td>age</td>
<td>in years</td>
</tr>
<tr>
<td>sex</td>
<td>1=male, 2=female</td>
</tr>
<tr>
<td>disease</td>
<td>disease type (0=GN, 1=AN, 2=PKD, 3=Other)</td>
</tr>
<tr>
<td>frail</td>
<td>frailty estimate from original paper</td>
</tr>
</tbody>
</table>

Note

The original paper ignored the issue of tied times and so is not exactly reproduced by the survival package.

Source


Examples

```r
kfit <- coxph(Surv(time, status) ~ age + sex + disease + frailty(id), kidney)
kfit0 <- coxph(Surv(time, status) ~ age + sex + disease, kidney)
kfitm1 <- coxph(Surv(time, status) ~ age + sex + disease +
                 frailty(id, dist='gauss'), kidney)
```

---

lines.survfit

Add Lines or Points to a Survival Plot

Description

Often used to add the expected survival curve(s) to a Kaplan-Meier plot generated with `plot.survfit`.

Usage

```r
## S3 method for class 'survfit'
lines(x, type="s", mark=3, col=1, lty=1,
      lwd=1, cex=1, mark.time=TRUE,
      xscale=1, firstx=0, firsty=1, xmax, fun, conf.int=FALSE, ...)
## S3 method for class 'survexp'
lines(x, type="l", ...)
## S3 method for class 'survfit'
points(x, xscale, xmax, fun, ...)```
Arguments

x
a survival object, generated from the `survfit` or `survexp` functions.

type
the line type, as described in `lines`. The default is a step function for `survfit` objects, and a connected line for `survexp` objects. All other arguments for `lines.survsurvfit` are identical to those for `lines.survfit`.

mark, col, lty, lwd, cex
vectors giving the mark symbol, color, line type, line width and character size for the added curves.

... other graphical parameters

mark.time
controls the labeling of the curves. If FALSE, no labeling is done. If TRUE, then curves are marked at each censoring time. If mark.time is a numeric vector, then curves are marked at the specified time points.

xscale
a number used to divide the x values. If time was originally in days, a value of 365.25 would give a plotted scale in years.

firstx, firsty
the starting point for the survival curves. If either of these is set to NA or < blank > the plot will start at the first time point of the curve.

xmax
the maximum horizontal plot coordinate. This shortens the curve before plotting it, so unlike using the xlim graphical parameter, warning messages about out of bounds points are not generated.

fun
an arbitrary function defining a transformation of the survival curve. For example fun=log is an alternative way to draw a log-survival curve (but with the axis labeled with log(S) values). Four often used transformations can be specified with a character argument instead: "log" is the same as using the log=T option, "event" plots cumulative events (f(y) = 1-y), "cumhaz" plots the cumulative hazard function (f(y) = -log(y)) and "cloglog" creates a complimentary log-log survival plot (f(y) = log(-log(y)) along with log scale for the x-axis).

cnf.int
if TRUE, confidence bands for the curves are also plotted. If set to "only", then only the CI bands are plotted, and the curve itself is left off. This can be useful for fine control over the colors or line types of a plot.

Details

When the `survfit` function creates a multi-state survival curve the resulting object has class ‘survfitms’. The only difference in the plots is that that it defaults to a curve that goes from lower left to upper right (starting at 0), where survival curves default to starting at 1 and going down. All other options are identical.

Value

a list with components x and y, containing the coordinates of the last point on each of the curves (but not of the confidence limits). This may be useful for labeling.

Side Effects

one or more curves are added to the current plot.
See Also

`lines.par, plot, survfit, survfit, survexp`.

Examples

```r
fit <- survfit(Surv(time, status==2) ~ sex, pbc, subset=1:312)
plot(fit, mark.time=FALSE, xscale=365.25,
     xlab='Years', ylab='Survival')
lines(fit[1], lwd=2, xscale=365.24)  # darken the first curve and add marks

# Add expected survival curves for the two groups,
# based on the US census data
# The data set does not have entry date, use the midpoint of the study
efit <- survexp(~ ratetable(sex, age=365.35, year=as.Date('1979/1/1')) +
                sex, data=pbc, times=(0:24)*182)
temp <- lines(efit, lty=2, xscale=365.24, lwd=2:1)
text(temp, c("Male", "Female"), adj=-1)  # labels just past the ends
title(main="Primary Biliary Cirrhosis, Observed and Expected")
```

Data from the 1972-78 GSS data used by Logan

Description

Intergenerational occupational mobility data with covariates.

Usage

```r
data(logan)
```

Format

A data frame with 838 observations on the following 4 variables.

- `occupation` subject’s occupation, a factor with levels `farm`, `operatives`, `craftsmen`, `sales`, and `professional`
- `focc` father’s occupation
- `education` total years of schooling, 0 to 20
- `race` levels of non-black and black

Source

General Social Survey data, see the web site for detailed information on the variables.  http://www3.norc.org/GSS+Website.
References


---

**NCCTG Lung Cancer Data**

**Description**

Survival in patients with advanced lung cancer from the North Central Cancer Treatment Group. Performance scores rate how well the patient can perform usual daily activities.

**Usage**

- lung
- cancer

**Format**

- inst: Institution code
- time: Survival time in days
- status: censoring status 1=censored, 2=dead
- age: Age in years
- sex: Male=1 Female=2
- ph.ecog: ECOG performance score (0=good 5=dead)
- ph.karno: Karnofsky performance score (bad=0-good=100) rated by physician
- pat.karno: Karnofsky performance score as rated by patient
- meal.cal: Calories consumed at meals
- wt.loss: Weight loss in last six months

**Source**

Terry Therneau

**References**

Monoclonal gammapathy data

Description

Natural history of 241 subjects with monoclonal gammapathy of undetermined significance (MGUS).

Usage

mgus
mgus1
mgus2

Format

mgus: A data frame with 241 observations on the following 12 variables.

id: subject id
age: age in years
sex: male or female
dxyr: year of diagnosis
pcdx: for subjects who progress to a plasma cell malignancy
the subtype of malignancy: multiple myeloma (MM) is the
most common, followed by amyloidosis (AM), macroglobulinemia (MA),
and other lymphprolifative (LP)
pctime: days from MGUS until diagnosis of a plasma cell malignancy
futime: days from diagnosis to last follow-up
death: 1= follow-up is until death
alb: albumin level at MGUS diagnosis
creat: creatinine at MGUS diagnosis
hgb: hemoglobin at MGUS diagnosis
mspike: size of the monoclonal protien spike at diagnosis

mgus1: The same data set in start,stop format. Contains the id, age, sex, and laboratory variable described above along with

start, stop: sequential intervals of time for each subject
status: =1 if the interval ends in an event
event: the event type

mgus2: The mgus data, but formatted in the competing risks style. Each subject has three observations, one for time to death, one for time to MM, and one for time to a PC malignancy other than MM. Contains the id, age, sex, and laboratory variable described above along with

time: time to event or censoring
Plasma cells are responsible for manufacturing immunoglobulins, an important part of the immune defense. At any given time there are estimated to be about $10^6$ different immunoglobulins in the circulation at any one time. When a patient has a plasma cell malignancy the distribution will become dominated by a single isotype, the product of the malignant clone, visible as a spike on a serum protein electrophoresis. Monoclonal gammopathy of undetermined significance (MGUS) is the presence of such a spike, but in a patient with no evidence of overt malignancy. This data set of 241 sequential subjects at Mayo Clinic was the groundbreaking study defining the natural history of such subjects.

Source

Mayo Clinic data courtesy of Dr. Robert Kyle.

References


---

**model.frame.coxph**  
*Model.frame method for coxph objects*

**Description**

Recreate the model frame of a coxph fit.

**Usage**

```r
## S3 method for class 'coxph'
model.frame(formula, ...)
```

**Arguments**

- `formula`  
  the result of a coxph fit
- `...`  
  other arguments to `model.frame`

**Details**

For details, see the manual page for the generic function. This function would rarely be called by a user, it is mostly used inside functions like `residual` that need to recreate the data set from a model in order to do further calculations.
Value

the model frame used in the original fit, or a parallel one for new data.

Author(s)

Terry Therneau

See Also

model.frame

Description

Reconstruct the model matrix for a cox model.

Usage

## S3 method for class 'coxph'
model.matrix(object, data=NULL, contrast.arg =
object$contrasts, ...)

Arguments

- **object**: the result of a coxph model
- **data**: optional, a data frame from which to obtain the data
- **contrast.arg**: optional, a contrasts object describing how factors should be coded
- **...**: other possible argument to model.frame

Details

When there is a data argument this function differs from most of the other model.matrix methods in that the response variable for the original formula is not required to be in the data.

If the data frame contains a terms attribute then it is assumed to be the result of a call to model.frame, otherwise a call to model.frame is applied with the data as an argument.

Value

The model matrix for the fit

Author(s)

Terry Therneau
See Also

model.matrix

Examples

```r
fit1 <- coxph(Surv(time, status) ~ age + factor(ph.ecog), data=lung)
xfit <- model.matrix(fit1)

fit2 <- coxph(Surv(time, status) ~ age + factor(ph.ecog), data=lung, 
              x=TRUE)
all.equal(model.matrix(fit1), fit2$x)
```

### nwtco

*Data from the National Wilm’s Tumor Study*

Description

Missing data/measurement error example. Tumor histology predicts survival, but prediction is stronger with central lab histology than with the local institution determination.

Usage

`nwtco`

Format

A data frame with 4028 observations on the following 9 variables.

- `seqno` id number
- `instit` Histology from local institution
- `histol` Histology from central lab
- `stage` Disease stage
- `study` study
- `rel` indicator for relapse
- `edrel` time to relapse
- `age` age in months
- `in.subcohort` Included in the subcohort for the example in the paper

Source

[http://faculty.washington.edu/norm/software.html](http://faculty.washington.edu/norm/software.html)

References

Examples

with(nwtco, table(instit,histol))
anova(coxph(Surv(edrel,rel)-histol+instit,data=nwtco))
anova(coxph(Surv(edrel,rel)-instit+histol,data=nwtco))

---

**ovarian**

*Ovarian Cancer Survival Data*

**Description**

Survival in a randomised trial comparing two treatments for ovarian cancer

**Usage**

`ovarian`

**Format**

- `futime`: survival or censoring time
- `fustat`: censoring status
- `age`: in years
- `resid.ds`: residual disease present (1=no, 2=yes)
- `rx`: treatment group
- `ecog.ps`: ECOG performance status (1 is better, see reference)

**Source**

Terry Therneau

**References**


for ECOG performance status: [http://ecog.org/general/perf_stat.html](http://ecog.org/general/perf_stat.html)

---

**pbc**

*Mayo Clinic Primary Biliary Cirrhosis Data*
Description

This data is from the Mayo Clinic trial in primary biliary cirrhosis (PBC) of the liver conducted between 1974 and 1984. A total of 424 PBC patients, referred to Mayo Clinic during that ten-year interval, met eligibility criteria for the randomized placebo controlled trial of the drug D-penicillamine. The first 312 cases in the data set participated in the randomized trial and contain largely complete data. The additional 112 cases did not participate in the clinical trial, but consented to have basic measurements recorded and to be followed for survival. Six of those cases were lost to follow-up shortly after diagnosis, so the data here are on an additional 106 cases as well as the 312 randomized participants.

A nearly identical data set found in appendix D of Fleming and Harrington; this version has fewer missing values.

Usage

pbc

Format

- age: in years
- albumin: serum albumin (g/dl)
- alk.phos: alkaline phosphatase (U/liter)
- ascites: presence of ascites
- ast: aspartate aminotransferase, once called SGOT (U/ml)
- bili: serum bilirubin (mg/dl)
- chol: serum cholesterol (mg/dl)
- copper: urine copper (ug/day)
- edema: 0 no edema, 0.5 untreated or successfully treated
  1 edema despite diuretic therapy
- hepato: presence of hepatomegaly or enlarged liver
- id: case number
- platelet: platelet count
- protime: standardised blood clotting time
- sex: m/f
- spiders: blood vessel malformations in the skin
- stage: histologic stage of disease (needs biopsy)
- status: status at endpoint, 0/1/2 for censored, transplant, dead
- time: number of days between registration and the earlier of death,
  transplantation, or study analysis in July, 1986
- trt: 1/2/NA for D-penicillamine, placebo, not randomised
- trig: triglycerides (mg/dl)

Source

Mayo Clinic Primary Biliary Cirrhosis, sequential data

Description

This data is a continuation of the PBC data set, and contains the follow-up laboratory data for each study patient. An analysis based on the data can be found in Murtagh, et. al.

The primary PBC data set contains only baseline measurements of the laboratory parameters. This data set contains multiple laboratory results, but only on the 312 randomized patients. Some baseline data values in this file differ from the original PBC file, for instance, the data errors in prothrombin time and age which were discovered after the original analysis (see Fleming and Harrington, figure 4.6.7).

One "feature" of the data deserves special comment. The last observation before death or liver transplant often has many more missing covariates than other data rows. The original clinical protocol for these patients specified visits at 6 months, 1 year, and annually thereafter. At these protocol visits lab values were obtained for a large pre-specified battery of tests. "Extra" visits, often undertaken because of worsening medical condition, did not necessarily have all this lab work. The missing values are thus potentially informative.

Usage

pbc

Format

<table>
<thead>
<tr>
<th>id</th>
<th>case number</th>
</tr>
</thead>
<tbody>
<tr>
<td>age</td>
<td>in years</td>
</tr>
<tr>
<td>sex</td>
<td>m/f</td>
</tr>
<tr>
<td>trt</td>
<td>1/2/NA for D-penicillmain, placebo, not randomised</td>
</tr>
<tr>
<td>time</td>
<td>number of days between registration and the earlier of death, transplantation, or study analysis in July, 1986</td>
</tr>
<tr>
<td>status</td>
<td>status at endpoint, 0/1/2 for censored, transplant, dead</td>
</tr>
<tr>
<td>day</td>
<td>number of days between enrollment and this visit date</td>
</tr>
<tr>
<td>all measurements below refer to this date</td>
<td></td>
</tr>
<tr>
<td>albumin</td>
<td>serum albumin (mg/dl)</td>
</tr>
<tr>
<td>alk.phos</td>
<td>alkaline phosphatase (U/liter)</td>
</tr>
<tr>
<td>ascites</td>
<td>presence of ascites</td>
</tr>
<tr>
<td>ast</td>
<td>aspartate aminotransferase, once called SGOT (U/ml)</td>
</tr>
<tr>
<td>bili</td>
<td>serum bilirubin (mg/dl)</td>
</tr>
<tr>
<td>chol</td>
<td>serum cholesterol (mg/dl)</td>
</tr>
<tr>
<td>copper</td>
<td>urine copper (ug/day)</td>
</tr>
<tr>
<td>edema</td>
<td>0 no edema, 0.5 untreated or successfully treated</td>
</tr>
<tr>
<td></td>
<td>1 edema despite diuretic therapy</td>
</tr>
<tr>
<td>hepato</td>
<td>presence of hepatomegaly or enlarged liver</td>
</tr>
<tr>
<td>platelet</td>
<td>platelet count</td>
</tr>
<tr>
<td>protime</td>
<td>standardised blood clotting time</td>
</tr>
</tbody>
</table>
spiders: blood vessel malformations in the skin
stage: histologic stage of disease (needs biopsy)
trig: triglycerides (mg/dl)

Source

References

plot.aareg

Plot an aareg object.

Description
Plot the estimated coefficient function(s) from a fit of Aalen’s additive regression model.

Usage
## S3 method for class 'aareg'
plot(x, se=TRUE, maxtime, type='s', ...)

Arguments
x the result of a call to the aareg function
se if TRUE, standard error bands are included on the plot
maxtime upper limit for the x-axis.
type graphical parameter for the type of line, default is "steps".
... other graphical parameters such as line type, color, or axis labels.

Side Effects
A plot is produced on the current graphical device.

References
Graphical Test of Proportional Hazards

**Description**

Displays a graph of the scaled Schoenfeld residuals, along with a smooth curve.

**Usage**

```r
## S3 method for class 'cox.zph'
plot(x, resid=TRUE, se=TRUE, df=4, nsmo=40, var, ...)
```

**Arguments**

- `x`: result of the `cox.zph` function.
- `resid`: a logical value, if TRUE the residuals are included on the plot, as well as the smooth fit.
- `se`: a logical value, if TRUE, confidence bands at two standard errors will be added.
- `df`: the degrees of freedom for the fitted natural spline, df=2 leads to a linear fit.
- `nsmo`: number of points used to plot the fitted spline.
- `var`: the set of variables for which plots are desired. By default, plots are produced in turn for each variable of a model. Selection of a single variable allows other features to be added to the plot, e.g., a horizontal line at zero or a main title. This has been superseded by a subscripting method; see the example below.
- `...`: additional graphical arguments passed to the `plot` function.

**Side Effects**

A plot is produced on the current graphics device.

**See Also**

`coxph`, `cox.zph`.

**Examples**

```r
vfit <- coxph(Surv(time, status) ~ trt + factor(celltype) +
               karno + age, data=veteran, x=TRUE)
temp <- cox.zph(vfit)
plot(temp, var=5)  # Look at Karnofsky score, old way of doing plot
plot(temp[5])     # New way with subscripting
abline(0, 0, lty=3)
# Add the linear fit as well
abline(lm(temp$y[5] ~ temp$x)$coefficients, lty=4, col=3)
title(main="VA Lung Study")
```
plot.survfit

Plot method for survfit objects

Description
A plot of survival curves is produced, one curve for each strata. The log=T option does extra work to avoid log(0), and to try to create a pleasing result. If there are zeros, they are plotted by default at 0.8 times the smallest non-zero value on the curve(s).

Usage
```r
## S3 method for class 'survfit'
plot(x, conf.int=, mark.time=TRUE,
    mark=3, col=1, lty=1, lwd=1, cex=1, log=FALSE, xscale=1, yscale=1,
    firstx=0, firsty=1, xmax, ymin=0, fun,
    xlab="", ylab="", xaxis="S", ...)
```

Arguments
- `x`: an object of class survfit, usually returned by the survfit function.
- `conf.int`: determines whether confidence intervals will be plotted. The default is to do so if there is only 1 curve, i.e., no strata.
- `mark.time`: controls the labeling of the curves. If set to FALSE, no labeling is done. If TRUE, then curves are marked at each censoring time which is not also a death time. If `mark.time` is a numeric vector, then curves are marked at the specified time points.
- `mark`: vector of mark parameters, which will be used to label the curves. The lines help file contains examples of the possible marks. The vector is reused cyclically if it is shorter than the number of curves.
- `col`: a vector of integers specifying colors for each curve. The default value is 1.
- `lty`: a vector of integers specifying line types for each curve. The default value is 1.
- `lwd`: a vector of numeric values for line widths. The default value is 1.
- `cex`: a numeric value specifying the size of the marks. This is not treated as a vector; all marks have the same size.
- `log`: a logical value, if TRUE the y axis will be on a log scale. Alternately, one of the standard character strings "x", "y", or "xy" can be given to specific logarithmic horizontal and/or vertical axes.
- `yscale`: a numeric value used to multiply the labels on the y axis. A value of 100, for instance, would be used to give a percent scale. Only the labels are changed, not the actual plot coordinates, so that adding a curve with "lines(surv.exp(...))", say, will perform as it did without the yscale argument.
- `xscale`: a numeric value used like yscale for labels on the x axis. A value of 365.25 will give labels in years instead of the original days.
firstx, firsty the starting point for the survival curves. If either of these is set to NA the plot will start at the first time point of the curve. By default, the plot program obeys tradition by having the plot start at (0,0). If start.time argument is used in survfit, firstx is set to that value.

xmax the maximum horizontal plot coordinate. This can be used to shrink the range of a plot. It shortens the curve before plotting it, so that unlike using the xlim graphical parameter, warning messages about out of bounds points are not generated.

ymin lower boundary for y values. Survival curves are most often drawn in the range of 0-1, even if none of the curves approach zero. The parameter is ignored if the fun argument is present, or if it has been set to NA.

fun an arbitrary function defining a transformation of the survival curve. For example fun=log is an alternative way to draw a log-survival curve (but with the axis labeled with log(S) values), and fun=sqrt would generate a curve on square root scale. Four often used transformations can be specified with a character argument instead: "log" is the same as using the log=T option, "event" plots cumulative events (f(y) = 1-y), "cumhaz" plots the cumulative hazard function (f(y) = -log(y)), and "cloglog" creates a complimentary log-log survival plot (f(y) = log(-log(y)) along with log scale for the x-axis).

xlab label given to the x-axis.

ylab label given to the y-axis.

xaxs either "S" for a survival curve or a standard x axis style as listed in par. Survival curves are usually displayed with the curve touching the y-axis, but not touching the bounding box of the plot on the other 3 sides. Type "S" accomplishes this by manipulating the plot range and then using the "i" style internally.

... for future methods

Details

When the survfit function creates a multi-state survival curve the resulting object also has class 'survfitms'. The only difference in the plots is that that it defaults to a curve that goes from lower left to upper right (starting at 0), where survival curves default to starting at 1 and going down. All other options are identical.

Value

a list with components x and y, containing the coordinates of the last point on each of the curves (but not the confidence limits). This may be useful for labeling.

See Also

par, survfit, lines.survfit.

Examples

leukemia.surv <- survfit(Surv(time, status) ~ x, data = aml)
plot(leukemia.surv, lty = 2:3)
legend(100, .9, c("Maintenance", "No Maintenance"), lty = 2:3)
title("Kaplan-Meier Curves\nfor AML Maintenance Study")
lsurv2 <- survfit(Surv(time, status) ~ x, aml, type='fleming')
plot(lsurv2, lty=2:3, fun="cumhaz",
    xlab="Months", ylab="Cumulative Hazard")
Details

The Cox model is a relative risk model; predictions of type "linear predictor", "risk", and "terms" are all relative to the sample from which they came. By default, the reference value for each of these is the mean covariate within strata. The primary underlying reason is statistical: a Cox model only predicts relative risks between pairs of subjects within the same strata, and hence the addition of a constant to any covariate, either overall or only within a particular stratum, has no effect on the fitted results. Using the reference="strata" option causes this to be true for predictions as well.

When the results of predict are used in further calculations it may be desirable to use a fixed reference level. Use of reference="sample" will use the overall means, and agrees with the linear.predictors component of the coxph object (which uses the overall mean for backwards compatibility with older code). Predictions of type="terms" are almost invariably passed forward to further calculation, so for these we default to using the sample as the reference.

Predictions of type "expected" incorporate the baseline hazard and are thus absolute instead of relative; the reference option has no effect on these.

Models that contain a frailty term are a special case: due to the technical difficulty, when there is a newdata argument the predictions will always be for a random effect of zero.

Value

A vector or matrix of predictions, or a list containing the predictions (element "fit") and their standard errors (element "se.fit") if the se.fit option is TRUE.

See Also

predict.coxph, termplot

Examples

options(na.action=na.exclude) # retain NA in predictions
fit <- coxph(Surv(time, status) ~ age + ph.ecog + strata(inst), lung) #lung data set has status coded as 1/2
mresid <- (lung$status-1) - predict(fit, type='expected') #Martingale resid
predict(fit,type="lp")
predict(fit,type="expected")
predict(fit,type="risk",se.fit=TRUE)
predict(fit,type="terms",se.fit=TRUE)
Usage

### S3 method for class 'survreg'
predict(object, newdata, 
type=c("response", "link", "lp", "linear", "terms", "quantile", 
"uquantile"),
se.fit=FALSE, terms=NULL, p=c(0.1, 0.9), na.action=na.pass, ...)

Arguments

- **object**: result of a model fit using the `survreg` function.
- **newdata**: data for prediction. If absent predictions are for the subjects used in the original fit.
- **type**: the type of predicted value. This can be on the original scale of the data (response), the linear predictor ("linear", with "lp" as an allowed abbreviation), a predicted quantile on the original scale of the data ("quantile"), a quantile on the linear predictor scale ("uquantile"), or the matrix of terms for the linear predictor ("terms"). At this time "link" and linear predictor ("lp") are identical.
- **se.fit**: if TRUE, include the standard errors of the prediction in the result.
- **terms**: subset of terms. The default for residual type "terms" is a matrix with one column for every term (excluding the intercept) in the model.
- **p**: vector of percentiles. This is used only for quantile predictions.
- **na.action**: applies only when the newdata argument is present, and defines the missing value action for the new data. The default is to include all observations.

Value

- a vector or matrix of predicted values.

References


See Also

`survreg`, `residuals.survreg`

Examples

# Draw figure 1 from Escobar and Meeker, 1992.
fit <- survreg(Surv(time, status) ~ age + I(age^2), data=stanford2, 
dist='lognormal')
with(stanford2, plot(age, time, xlab='Age', ylab='Days', 
xlim=c(0,65), ylim=c(.1, 1e^5), log='y', type='n'))
with(stanford2, points(age, time, pch=c(2,4)[status+1], cex=.7))
print.aareg

pred <- predict(fit, newdata=list(age=1:65), type='quantile',
       p=c(.1, .5, .9))
matlines(1:65, pred, lty=c(2,1,2), col=1)

# Predicted Weibull survival curve for a lung cancer subject with
# ECOG score of 2
lfit <- survreg(Surv(time, status) ~ ph.ecog, data=lung)
pct <- 1:98/100 # The 100th percentile of predicted survival is at +infinity
ptime <- predict(lfit, newdata=data.frame(ph.ecog=2), type='quantile',
       p=pct, se=TRUE)
matplot(cbind(ptime$fit, ptime$fit + 2*ptime$se.fit,
          ptime$fit - 2*ptime$se.fit)/30.5, 1-pct,
     xlab="Months", ylab="Survival", type='l', lty=c(1,2,2), col=1)

print.aareg

Print an aareg object

Description

Print out a fit of Aalen's additive regression model

Usage

## S3 method for class 'aareg'
print(x, maxtime, test=c("aalen", "nrisk"), scale=1,...)

Arguments

x
maxtime
the result of a call to the aareg function
the upper time point to be used in the test for non-zero slope
test
the weighting to be used in the test for non-zero slope. The default weights are based on the variance of each coefficient, as a function of time. The alternative weight is proportional to the number of subjects still at risk at each time point.
scale
scales the coefficients. For some data sets, the coefficients of the Aalen model will be very small (10^-4); this simply multiplies the printed values by a constant, say 1e6, to make the printout easier to read.
...
for future methods

Details

The estimated increments in the coefficient estimates can become quite unstable near the end of follow-up, due to the small number of observations still at risk in a data set. Thus, the test for slope will sometimes be more powerful if this last 'tail' is excluded.

Value

the calling argument is returned.
Side Effects

the results of the fit are displayed.

References


See Also

aareg

print.summary.coxph  
Print method for summary.coxph objects

Description

Produces a printed summary of a fitted coxph model

Usage

## S3 method for class 'summary.coxph'
print(x, digits = max(getOption("digits") - 3, 3),
   signif.stars = getOption("show.signif.stars"), ...)

Arguments

x 
the result of a call to summary.coxph

digits  
significant digits to print

signif.stars  
Show stars to highlight small p-values

...  
For future methods

print.summary.survexp  
Print Survexp Summary

Description

Prints the results of summary.survexp

Usage

## S3 method for class 'summary.survexp'
print(x, digits = max(options()$digits - 4, 3), ...)
**print.summary.survfit**  

**Arguments**

- **x**  
  an object of class `summary.survexp`.
- **digits**  
  the number of digits to use in printing the result.
- **...**  
  for future methods

**Value**

- **x**, with the invisible flag set to prevent further printing.

**Author(s)**

Terry Therneau

**See Also**

- `summary.survexp`, `survexp`

---

**Description**

Prints the result of `summary.survfit`.

**Usage**

```r
## S3 method for class 'summary.survfit'
print(x, digits = max(options() $digits-4, 3), ...)  
```

**Arguments**

- **x**  
  an object of class "summary.survfit", which is the result of the `summary.survfit` function.
- **digits**  
  the number of digits to use in printing the numbers.
- **...**  
  for future methods

**Value**

- **x**, with the invisible flag set to prevent printing.

**Side Effects**

prints the summary created by `summary.survfit`.

**See Also**

- `options`, `print.summary.survfit`.
print.survfit  

Print a Short Summary of a Survival Curve

Description

Print number of observations, number of events, the restricted mean survival and its standard error, and the median survival with confidence limits for the median.

Usage

```r
## S3 method for class 'survfit'
print(x, scale=1, digits = max(options()$digits - 4,3),
     print.rmean=getOption("survfit.print.rmean"),
     rmean = getOption('survfit.rmean'),...)
```

Arguments

- `x`  
  the result of a call to the `survfit` function.
- `scale`  
  a numeric value to rescale the survival time, e.g., if the input data to `survfit` were in days, `scale=365` would scale the printout to years.
- `digits`  
  Number of digits to print
- `print.rmean,rmean`  
  Options for computation and display of the restricted mean.
- `...`  
  for future results

Details

The mean and its variance are based on a truncated estimator. That is, if the last observation(s) is not a death, then the survival curve estimate does not go to zero and the mean is undefined. There are four possible approaches to resolve this, which are selected by the `rmean` option. The first is to set the upper limit to a constant, e.g., `rmean=365`. In this case the reported mean would be the expected number of days, out of the first 365, that would be experienced by each group. This is useful if interest focuses on a fixed period. Other options are "none" (no estimate), "common" and "individual". The "common" option uses the maximum time for all curves in the object as a common upper limit for the auc calculation. For the "individual" options the mean is computed as the area under each curve, over the range from 0 to the maximum observed time for that curve. Since the end point is random, values for different curves are not comparable and the printed standard errors are an underestimate as they do not take into account this random variation. This option is provided mainly for backwards compatability, as this estimate was the default (only) one in earlier releases of the code. Note that SAS (as of version 9.3) uses the integral up to the last event time of each individual curve; we consider this the worst of the choices and do not provide an option for that calculation.

The median and its confidence interval are defined by drawing a horizontal line at 0.5 on the plot of the survival curve and its confidence bands. The intersection of the line with the lower CI band defines the lower limit for the median’s interval, and similarly for the upper band. If any of the intersections is not a point, then we use the smallest point of intersection, e.g., if the survival curve were exactly equal to 0.5 over an interval.
pspline

Value

x, with the invisible flag set to prevent printing. (The default for all print functions in R is to return the object passed to them; print.survfit follows the pattern. If you want to capture these printed results for further processing, see the table component of summary.survfit.)

Side Effects

The number of observations, the number of events, the median survival with its confidence interval, and optionally the restricted mean survival (rmean) and its standard error, are printed. If there are multiple curves, there is one line of output for each.

References


See Also

summary.survfit.

pspline Smoothing splines using a pspline basis

Description

Specifies a penalised spline basis for the predictor. This is done by fitting a comparatively small set of splines and penalising the integrated second derivative. Traditional smoothing splines use one basis per observation, but several authors have pointed out that the final results of the fit are indistinguishable for any number of basis functions greater than about 2-3 times the degrees of freedom. Eilers and Marx point out that if the basis functions are evenly spaced, this leads to significant computational simplifications.

Usage

pspline(x, df=4, theta, nterm=2.5 * df, degree=3, eps=0.1, method,
       Boundary.knots=range(x), intercept=FALSE, penalty=TRUE, ...)

psplineinverse(x)

Arguments

x for psline: a covariate vector. The function does not apply to factor variables. For psplineinverse x will be the result of a pspline call.

df the desired degrees of freedom. One of the arguments df or theta' must be given, but not both. If df=0, then the AIC = (loglik -df) is used to choose an "optimal" degrees of freedom. If AIC is chosen, then an optional argument 'caic=T' can be used to specify the corrected AIC of Hurvich et. al.
theta  roughness penalty for the fit. It is a monotone function of the degrees of freedom, with theta=1 corresponding to a linear fit and theta=0 to an unconstrained fit of nterm degrees of freedom.
nterm  number of splines in the basis
degree  degree of splines
eps  accuracy for df
method  the method for choosing the tuning parameter theta. If theta is given, then 'fixed' is assumed. If the degrees of freedom is given, then 'df' is assumed. If method='aic' then the degrees of freedom is chosen automatically using Akaike's information criterion.
...  optional arguments to the control function
Boundary.knots  the spline is linear beyond the boundary knots. These default to the range of the data.
intercept  if TRUE, the basis functions include the intercept.
penalty  if FALSE a large number of attributes having to do with penalized fits are excluded. Most useful for exploring the code so as to return a matrix with few added attributes.

Value

Object of class pspline, coxph.penalty containing the spline basis, with the appropriate attributes to be recognized as a penalized term by the coxph or survreg functions.

For psplineinverse the original x vector is reconstructed.

References


See Also
coxph,survreg,ridge, frailty

Examples

lfit6 <- survreg(Surv(time, status)-pspline(age, df=2), cancer) plot(cancer$age, predict(lfit6), xlab='Age', ylab="Spline prediction") title("Cancer Data") fit0 <- coxph(Surv(time, status) ~ ph.ecog + age, cancer) fit1 <- coxph(Surv(time, status) ~ ph.ecog + pspline(age,3), cancer) fit3 <- coxph(Surv(time, status) ~ ph.ecog + pspline(age,8), cancer) fit0 fit1 fit3
Description

This function computes the person-years of follow-up time contributed by a cohort of subjects, stratified into subgroups. It also computes the number of subjects who contribute to each cell of the output table, and optionally the number of events and/or expected number of events in each cell.

Usage

\[
\text{pyears}(\text{formula}, \text{data}, \text{weights}, \text{subset}, \text{na.action}, \text{rmap}, \\
\text{ratetable}, \text{scale}=365.25, \text{expect}=c(\text{event}', 'pyears'), \\
\text{model}=\text{FALSE}, x=\text{FALSE}, y=\text{FALSE}, \text{data.frame}=\text{FALSE})
\]

Arguments

- **formula**: a formula object. The response variable will be a vector of follow-up times for each subject, or a Surv object containing the survival time and an event indicator. The predictors consist of optional grouping variables separated by + operators (exactly as in survfit), time-dependent grouping variables such as age (specified with tcut), and optionally a ratetable term. This latter matches each subject to his/her expected cohort.

- **data**: a data frame in which to interpret the variables named in the formula, or in the subset and the weights argument.

- **weights**: case weights.

- **subset**: expression saying that only a subset of the rows of the data should be used in the fit.

- **na.action**: a missing-data filter function, applied to the model.frame, after any subset argument has been used. Default is options()$na.action.

- **rmap**: an optional list that maps data set names to the ratetable names. See the details section below.

- **ratetable**: a table of event rates, such as survexp.uswhite.

- **scale**: a scaling for the results. As most rate tables are in units/day, the default value of 365.25 causes the output to be reported in years.

- **expect**: should the output table include the expected number of events, or the expected number of person-years of observation. This is only valid with a rate table.

- **data.frame**: return a data frame rather than a set of arrays.

- **model, x, y**: If any of these is true, then the model frame, the model matrix, and/or the vector of response times will be returned as components of the final result.
Details

Because `pyyears` may have several time variables, it is necessary that all of them be in the same units. For instance, in the call

```r
py <- pyyears(futime ~ rx, rmap=list(age=age, sex=sex, year=entry.dt), ratetable=survexp.us)
```

the natural unit of the ratetable is hazard per day, it is important that `futime`, `age` and `entry.dt` all be in days. Given the wide range of possible inputs, it is difficult for the routine to do sanity checks of this aspect.

The ratetable being used may have different variable names than the user’s data set, this is dealt with by the `rmap` argument. The rate table for the above calculation was `survexp.us`, a call to `summary(survexp.us)` reveals that it expects to have variables `age = age in days, sex, and year = the date of study entry`, we create them in the `rmap` line. The sex variable is not mapped, therefore the code assumes that it exists in `mydata` in the correct format. (Note: for factors such as sex, the program will match on any unique abbreviation, ignoring case.)

A special function `tcut` is needed to specify time-dependent cutpoints. For instance, assume that age is in years, and that the desired final arrays have as one of their margins the age groups 0-2, 2-10, 10-25, and 25+. A subject who enters the study at age 4 and remains under observation for 10 years will contribute follow-up time to both the 2-10 and 10-25 subsets. If `cut(age, c(0, 2, 10, 25, 100))` were used in the formula, the subject would be classified according to his starting age only. The `tcut` function has the same arguments as `cut`, but produces a different output object which allows the `pyyears` function to correctly track the subject.

The results of `pyyears` are normally used as input to further calculations. The `print` routine, therefore, is designed to give only a summary of the table.

Value

a list with components:

- `pyyears` an array containing the person-years of exposure. (Or other units, depending on the rate table and the scale). The dimension and dimnames of the array correspond to the variables on the right hand side of the model equation.
- `n` an array containing the number of subjects who contribute time to each cell of the `pyyears` array.
- `event` an array containing the observed number of events. This will be present only if the response variable is a `Surv` object.
- `expected` an array containing the expected number of events (or person years if `expect ="pyyears"`). This will be present only if there was a `ratetable` term.
- `data` if the `data.frame` option was set, a data frame containing the variables `n`, `event`, `pyyears` and `event` that supplants the four arrays listed above, along with variables corresponding to each dimension. There will be one row for each cell in the arrays.
- `offtable` the number of person-years of exposure in the cohort that was not part of any cell in the `pyyears` array. This is often useful as an error check; if there is a mismatch of units between two variables, nearly all the person years may be off table.
quantile.survfit

summary a summary of the rate-table matching. This is also useful as an error check.
call an image of the call to the function.
n.a.action the n.a.action attribute contributed by an n.a.action routine, if any.

See Also

ratetable, survexp, Surv.

Examples

# Look at progression rates jointly by calendar date and age
#
temp.yr <- tcut(mgus$dxyr, 55:92, labels=as.character(55:91))
temp.age <- tcut(mgus$age, 34:101, labels=as.character(34:100))
ptime <- ifelse(is.na(mgus$pctime), mgus$futime, mgus$pctime)
pstat <- ifelse(is.na(mgus$pctime), 0, 1)
pfit <- pyears(Surv(ptime/365.25, pstat) ~ temp.yr + temp.age + sex, mgus,
data.frame=TRUE)

# Turn the factor back into numerics for regression
tdata <- pfit$data
tdata$age <- as.numeric(as.character(tdata$temp.age))
tdata$year <- as.numeric(as.character(tdata$temp.yr))
fit1 <- glm(event ~ year + age + sex + offset(log(pyears)),
            data=tdata, family=poisson)

# Not run:
# fit a gam model
gfit.m <- gam(y ~ s(age) + s(year) + offset(log(time)),
            family = poisson, data = tdata)

# End(Not run)

# Example #2 Create the hearta data frame:
hearta <- by(heart, heart$did,
              function(x)x[x$stop == max(x$stop),])
hearta <- do.call("rbind", hearta)

# Produce pyears table of death rates on the surgical arm
# The first is by age at randomization, the second by current age
fit1 <- pyears(Surv(stop/365.25, event) ~ cut(age + 48, c(0,50,60,70,100)) +
               surgery, data = hearta, scale = 1)
fit2 <- pyears(Surv(stop/365.25, event) ~ tcut(age + 48, c(0,50,60,70,100)) +
               surgery, data = hearta, scale = 1)
fit1$event/fit1$pyears #death rates on the surgery and non-surg arm

fit2$event/fit2$pyears #death rates on the surgery and non-surg arm

quantile.survfit Quantiles from a survfit object
quantile.survfit

Description
Retrieve quantiles and confidence intervals for them from a survfit object.

Usage
## S3 method for class 'survfit'
quantile(x, probs = c(0.25, 0.5, 0.75), conf.int = TRUE,
  tolerance= sqrt(.Machine$double.eps), ...)
## S3 method for class 'survfits'
quantile(x, probs = c(0.25, 0.5, 0.75), conf.int = TRUE,
  tolerance= sqrt(.Machine$double.eps), ...)

Arguments
- x: a result of the survfit function
- probs: numeric vector of probabilities with values in [0,1]
- conf.int: should lower and upper confidence limits be returned?
- tolerance: tolerance for checking that the survival curve exactly equals one of the quantiles
- ... optional arguments for other methods

Details
The kth quantile for a survival curve $S(t)$ is the location at which a horizontal line at height $p=1-k$ intersects the plot of $S(t)$. Since $S(t)$ is a step function, it is possible for the curve to have a horizontal segment at exactly $1-k$, in which case the midpoint of the horizontal segment is returned. This mirrors the standard behavior of the median when data is uncensored. If the survival curve does not fall to $1-k$, then that quantile is undefined.

In order to be consistent with other quantile functions, the argument prob of this function applies to the cumulative distribution function $F(t) = 1-S(t)$.

Confidence limits for the values are based on the intersection of the horizontal line at 1-k with the upper and lower limits for the survival curve. Hence confidence limits use the same p-value as was in effect when the curve was created, and will differ depending on the conf.type option of survfit. If the survival curves have no confidence bands, confidence limits for the quantiles are not available.

When a horizontal segment of the survival curve exactly matches one of the requested quantiles the returned value will be the midpoint of the horizontal segment; this agrees with the usual definition of a median for uncensored data. Since the survival curve is computed as a series of products, however, there may be round off error. Assume for instance a sample of size 20 with no tied times and no censoring. The survival curve after the 10th death is $(19/20)(18/19)(17/18) \ldots (10/11) = 10/20$, but the computed result will not be exactly 0.5. Any horizontal segment whose absolute difference with a requested percentile is less than tolerance is considered to be an exact match.

Value
The quantiles will be a vector if the survfit object contains only a single curve, otherwise it will be a matrix or array. In this case the last dimension will index the quantiles.
If confidence limits are requested, then result will be a list with components quantile, lower, and upper, otherwise it is the vector or matrix of quantiles.

**Author(s)**

Terry Therneau

**See Also**

survfit, print.survfit, qsurvreg

**Examples**

```r
fit <- survfit(Surv(time, status) ~ ph.ecog, data=lung)
quintile(fit)

cfit <- coxph(Surv(time, status) ~ age + strata(ph.ecog), data=lung)
csurv <- survfit(cfit, newdata=data.frame(age=c(40, 60, 80)),
                 conf.type ="none")
temp <- quantile(csurv, 1:5/10)
temp[2,3,] # quantiles for second level of ph.ecog, age=80
quantile(csurv[2,3], 1:5/10) # quantiles of a single curve, same result
```

---

**Description**

This function matches variable names in data to those in a ratetable for survexp

**Usage**

`ratetable(...)`

**Arguments**

... tags matching dimensions of the ratetable and variables in the data frame (see example)

**Value**

A data frame

**See Also**

survexp, survexp.us, is.ratetable
ratetableDate

Convert date objects to ratetable form

Description
This method converts dates from various forms into the internal form used in ratetable objects.

Usage
ratetableDate(x)

Arguments
x
a date. The function currently has methods for Date, date, POSIXt, timeDate, and chron objects.

Details
This function is useful for those who create new ratetables, but is normally invisible to users. It is used internally by the survexp and pyears functions to map the various date formats; if a new method is added then those routines will automatically be adapted to the new date type.

Value
a numeric vector, the number of days since 1/1/1960.

Author(s)
Terry Therneau

See Also
pyears, survexp
**Description**

Census data sets for the expected survival and person years functions.

**Details**

- **us** total United States population, by age and sex, 1960 to 1980.
- **uswhite** United States white population, by age and sex, 1950 to 1980. This is no longer included, but can be extracted from survexp.usr as shown in the examples.
- **usr** United States population, by age, sex and race, 1960 to 1980. Race is white, nonwhite, or black. For 1960 and 1970 the black population values were not reported separately, so the nonwhite values were used.
- **mn** total Minnesota population, by age and sex, 1970 and 1980.
- **mnwhite** Minnesota white population, by age and sex, 1960 to 1980.
- **fl** total Florida population, by age and sex, 1970 and 1980.
- **flr** Florida population, by age, sex and race, 1970-1980. Race is white, nonwhite, or black. For 1970 the black population values were not reported separately, so the nonwhite values were used.
- **az** total Arizona population, by age and sex, 1970 and 1980.
- **azr** Arizona population, by age, sex and race, 1970-1980. Race is white versus nonwhite. For 1970 the nonwhite population values were not reported separately. In order to make the rate table be a matrix, the 1980 values were repeated. (White and non-white values are quite different).

Each of these tables contains the daily hazard rate for a matched subject from the population, defined as $-\log(1 - q)/365.24$ where $q$ is the 1 year probability of death as reported in the original tables. For age 25 in 1970, for instance, $p = 1 - q$ is the probability that a subject who becomes 25 years of age in 1970 will achieve his/her 26th birthday. The tables are recast in terms of hazard per day entirely for computational convenience. (The fraction .24 in the denominator is based on 24 leap years per century.)

Each table is stored as an array, with additional attributes, and can be subset and manipulated as standard S arrays. Interpolation between calendar years is done “on the fly” by the **survexp** routine.

Some of the deficiencies, e.g., 1970 Arizona non-white, are a result of local (Mayo Clinic) conditions. The data probably exists, but we don’t have a copy it in the library.

The tables have been augmented to contain extrapolated values for 1990 and 2000. The details can be found in Mayo Clinic Biostatistics technical report 63 at [http://www.mayo.edu/hsr/techrpt.html](http://www.mayo.edu/hsr/techrpt.html).

**Examples**

```r
survexp.uswhite <- survexp.usr[, "white", ]
```

Rat treatment data from Mantel et al

Description

Rat treatment data from Mantel et al. Three rats were chosen from each of 100 litters, one of which was treated with a drug, and then all followed for tumor incidence.

Usage

rats

Format

- litter: litter number from 1 to 100
- rx: treatment, (1=drug, 0=control)
- time: time to tumor or last follow-up
- status: event status, 1=tumor and 0=censored
- sex: male or female

Note

The subset of females (odd numbered litters) was used Lee et al.

Source


References


Rat data from Gail et al.

Description

48 rats were injected with a carcinogen, and then randomized to either drug or placebo. The number of tumors ranges from 0 to 13; all rats were censored at 6 months after randomization.
Usage

rats2

Format

rat: id
trt: treatment,(1=drug, 0=control)
observation: within rat
start: entry time
stop: exit time
status: event status, 1=tumor, 0=censored

Source


---

**residuals.coxph**

*Calculate Residuals for a ‘coxph’ Fit*

Description

Calculates martingale, deviance, score or Schoenfeld residuals for a Cox proportional hazards model.

Usage

```r
## S3 method for class 'coxph'
residuals(object, 
  type=c("martingale", "deviance", "score", "schoenfeld", 
  "dfbeta", "dfbetas", "scaledsch","partial"), 
  collapse=FALSE, weighted=FALSE, ...)
## S3 method for class 'coxph.null'
residuals(object, 
  type=c("martingale", "deviance","score","schoenfeld"), 
  collapse=FALSE, weighted=FALSE, ...)
```

Arguments

- **object** an object inheriting from class coxph, representing a fitted Cox regression model. Typically this is the output from the coxph function.
residuals.coxph

**type**
character string indicating the type of residual desired. Possible values are "martingale", "deviance", "score", "schoenfeld", "dfbeta", "dfbetas", and "scaledsch". Only enough of the string to determine a unique match is required.

**collapse**
vector indicating which rows to collapse (sum) over. In time-dependent models more than one row data can pertain to a single individual. If there were 4 individuals represented by 3, 1, 2 and 4 rows of data respectively, then `collapse=c(1,1,1,2,3,3,4,4,4)` could be used to obtain per subject rather than per observation residuals.

**weighted**
if TRUE and the model was fit with case weights, then the weighted residuals are returned.

... other unused arguments

**Value**
For martingale and deviance residuals, the returned object is a vector with one element for each subject (without collapse). For score residuals it is a matrix with one row per subject and one column per variable. The row order will match the input data for the original fit. For Schoenfeld residuals, the returned object is a matrix with one row for each event and one column per variable. The rows are ordered by time within strata, and an attribute `strata` is attached that contains the number of observations in each strata. The scaled Schoenfeld residuals are used in the `cox.zph` function.

The score residuals are each individual's contribution to the score vector. Two transformations of this are often more useful: `dfbeta` is the approximate change in the coefficient vector if that observation were dropped, and `dfbetas` is the approximate change in the coefficients, scaled by the standard error for the coefficients.

**NOTE**
For deviance residuals, the status variable may need to be reconstructed. For score and Schoenfeld residuals, the X matrix will need to be reconstructed.

**References**

**See Also**
coxph

**Examples**

```r
fit <- coxph(Surv(start, stop, event) ~ (age + surgery)* transplant, data=heart)
mresid <- resid(fit, collapse=heart$id)
```
**residuals.survreg**

**Compute Residuals for 'survreg' Objects**

**Description**

This is a method for the function `residuals` for objects inheriting from class `survreg`.

**Usage**

```r
## S3 method for class 'survreg'
residuals(object, type=c("response", "deviance", "dfbeta", "dfbetas", "working", "ldcase", "ldresp", "ldshape", "matrix"), rsigma=TRUE, collapse=FALSE, weighted=FALSE, ...)
```

**Arguments**

- `object`: an object inheriting from class `survreg`.
- `type`: type of residuals, with choices of "response", "deviance", "dfbeta", "dfbetas", "working", "ldcase", "ldresp", "ldshape", and "matrix". See the LaTeX documentation (`survival/doc/survival.ps.gz`) for more detail.
- `rsigma`: include the scale parameters in the variance matrix, when doing computations. (I can think of no good reason not to).
- `collapse`: optional vector of subject groups. If given, this must be of the same length as the residuals, and causes the result to be per group residuals.
- `weighted`: give weighted residuals? Normally residuals are unweighted.
- `...`: other unused arguments

**Value**

A vector or matrix of residuals is returned. Response residuals are on the scale of the original data, working residuals are on the scale of the linear predictor, and deviance residuals are on log-likelihood scale. The dfbeta residuals are a matrix, where the ith row gives the approximate change in the coefficients due to the addition of subject i. The dfbetas matrix contains the dfbeta residuals, with each column scaled by the standard deviation of that coefficient.

The matrix type produces a matrix based on derivatives of the log-likelihood function. Let \( L \) be the log-likelihood, \( p \) be the linear predictor \( X\beta \), and \( s = \log(\sigma) \). Then the 6 columns of the matrix are \( L, dL/dp, \partial^2 L/\partial p^2, dL/ds, \partial^2 L/\partial s^2 \) and \( \partial^2 L/\partial p \partial s \). Diagnostics based on these quantities are discussed in an article by Escobar and Meeker. The main ones are the likelihood displacement residuals for perturbation of a case weight (ldcase), the response value (ldresp), and the shape.

**References**

ridge

See Also

predict.survreg

Examples

fit <- survreg(Surv(time, status) ~ x, aml)
rr <- residuals(fit, type='matrix')

Description

When used in a coxph or survreg model formula, specifies a ridge regression term. The likelihood is penalised by theta/2 time the sum of squared coefficients. If scale=T the penalty is calculated for coefficients based on rescaling the predictors to have unit variance. If df is specified then theta is chosen based on an approximate degrees of freedom.

Usage

ridge(..., theta, df=nvar/2, eps=0.1, scale=TRUE)

Arguments

... predictors to be ridged
theta penalty is theta/2 time sum of squared coefficients
df Approximate degrees of freedom
eps Accuracy required for df
scale Scale variables before applying penalty?

Value

An object of class coxph.penalty containing the data and control functions.

References

Gray (1992) "Flexible methods of analysing survival data using splines, with applications to breast cancer prognosis" JASA 87:942–951

See Also

coxph, survreg, pspline, frailty
Examples

```r
coxph(Surv(futime, fustat) ~ rx + ridge(age, ecog.ps, theta=1), ovarian)

lfit0 <- survreg(Surv(time, status) ~1, cancer)
lfit1 <- survreg(Surv(time, status) ~ age + ridge(ph.ecog, theta=5), cancer)
lfit2 <- survreg(Surv(time, status) ~ sex + ridge(age, ph.ecog, theta=1), cancer)
lfit3 <- survreg(Surv(time, status) ~ sex + age + ph.ecog, cancer)
```

---

**stanford2**

*More Stanford Heart Transplant data*

---

**Description**

This contains the Stanford Heart Transplant data in a different format. The main data set is in `heart`.

**Usage**

`stanford2`

**Format**

<table>
<thead>
<tr>
<th>id:</th>
<th>ID number</th>
</tr>
</thead>
<tbody>
<tr>
<td>time:</td>
<td>survival or censoring time</td>
</tr>
<tr>
<td>status:</td>
<td>censoring status</td>
</tr>
<tr>
<td>age:</td>
<td>in years</td>
</tr>
<tr>
<td>t5:</td>
<td>T5 mismatch score</td>
</tr>
</tbody>
</table>

**Source**


**See Also**

`predict.survreg, heart`
strata

Identify Stratification Variables

Description

This is a special function used in the context of the Cox survival model. It identifies stratification variables when they appear on the right hand side of a formula.

Usage

\texttt{strata(..., na.group=FALSE, shortlabel=FALSE, sep=', ')}

Arguments

- \texttt{...} any number of variables. All must be the same length.
- \texttt{na.group} a logical variable, if \texttt{TRUE}, then missing values are treated as a distinct level of each variable.
- \texttt{shortlabel} if \texttt{TRUE} omit variable names from resulting factor labels
- \texttt{sep} the character used to separate groups, in the created label

Details

The result is identical to the \texttt{interaction} function, but for the labeling of the factors (\texttt{strata} is more verbose).

Value

a new factor, whose levels are all possible combinations of the factors supplied as arguments.

See Also

\texttt{coxph}, \texttt{interaction}

Examples

\begin{verbatim}
a<-factor(rep(1:3,4))
b<-factor(rep(1:4,3))
levels(strata(a))
levels(strata(a,b,shortlabel=TRUE))

coxph(Surv(futime, fustat) ~ age + strata(rx), data=ovarian)
\end{verbatim}
Summary

Summary of an aareg fit

Description

Creates the overall test statistics for an Aalen additive regression model

Usage

### S3 method for class 'aareg'

```r
summary(object, maxtime, test=c("aalen", "nrisk"), scale=1,...)
```

Arguments

- `object` the result of a call to the aareg function
- `maxtime` truncate the input to the model at time "maxtime"
- `test` the relative time weights that will be used to compute the test
- `scale` scales the coefficients. For some data sets, the coefficients of the Aalen model will be very small (10^-4); this simply multiplies the printed values by a constant, say 1e6, to make the printout easier to read.
  ```r
  ... for future methods
  ```

Details

It is not uncommon for the very right-hand tail of the plot to have large outlying values, particularly for the standard error. The `maxtime` parameter can then be used to truncate the range so as to avoid these. This gives an updated value for the test statistics, without refitting the model.

The slope is based on a weighted linear regression to the cumulative coefficient plot, and may be a useful measure of the overall size of the effect. For instance when two models include a common variable, "age" for instance, this may help to assess how much the fit changed due to the other variables, in lieu of overlaying the two plots. (Of course the plots are often highly non-linear, so it is only a rough substitute). The slope is not directly related to the test statistic, as the latter is invariant to any monotone transformation of time.

Value

A list is returned with the following components

- `table` a matrix with rows for the intercept and each covariate, and columns giving a slope estimate, the test statistic, it's standard error, the z-score and a p-value
- `test` the time weighting used for computing the test statistics
- `test.statistic` the vector of test statistics
- `test.var` the model based variance matrix for the test statistic
- `test.var2` optionally, a robust variance matrix for the test statistic
**summary.coxph**

**Summary method for Cox models**

**Description**

Produces a summary of a fitted coxph model

**Usage**

```r
## S3 method for class 'coxph'
summary(object, conf.int=0.95, scale=1,...)
```
Arguments

- **object**: the result of a coxph fit
- **conf.int**: level for computation of the confidence intervals. If set to FALSE no confidence intervals are printed
- **scale**: vector of scale factors for the coefficients, defaults to 1. The confidence limits are for the risk change associated with one scale unit.
- **...**: for future methods

Value

An object of class `summary.coxph`.

See Also

coxph, print.coxph

Examples

```r
fit <- coxph(Surv(time, status) ~ age + sex, lung)
summary(fit)
## Not run:
Call:
coxph(formula = Surv(time, status) ~ age + sex, data = lung)

n= 228

     coef exp(coef) se(coef)      z      p
age 0.017  1.017    0.00922  1.85 0.0650
sex -0.513  0.599    0.16745 -3.06 0.0022

     exp(coef) exp(-coef) lower .95 upper .95
age  1.017     0.983    0.999    1.036
sex  0.599     1.670    0.431    0.831

Rsquare= 0.06   (max possible= 0.999 )
Likelihood ratio test= 14.1 on 2 df,  p=0.00057
Wald test      = 13.5 on 2 df,  p=0.00119
Score (logrank) test = 13.7 on 2 df,  p=0.00105

## End(Not run)
```

**summary.survexp**  
*Summary function for a survexp object*

Description

Returns a list containing the values of the survival at specified times.
Usage

## S3 method for class 'survexp'

summary(object, times, scale = 1, ...)

Arguments

- **object**: the result of a call to the `survexp` function
- **times**: vector of times; the returned matrix will contain 1 row for each time. Missing values are not allowed.
- **scale**: numeric value to rescale the survival time, e.g., if the input data to `survfit` were in days, `scale = 365.25` would scale the output to years.
- **...**: For future methods

Details

A primary use of this function is to retrieve survival at fixed time points, which will be properly interpolated by the function.

Value

A list with the following components:

- **surv**: the estimate of survival at time t.
- **time**: the timepoints on the curve.
- **n.risk**: In expected survival each subject from the data set is matched to a hypothetical person from the parent population, matched on the characteristics of the parent population. The number at risk is the number of those hypothetical subject who are still part of the calculation.

Author(s)

Terry Therneau

See Also

`survexp`
Summary of a Survival Curve

Description

Returns a list containing the survival curve, confidence limits for the curve, and other information.

Usage

```r
## S3 method for class 'survfit'
summary(object, times=, censored=FALSE, scale=1,
         extend=FALSE, rmean=getOption('survfit.rmean'), ...)
```

Arguments

- `object`: the result of a call to the `survfit` function.
- `times`: vector of times; the returned matrix will contain 1 row for each time. This must be in increasing order and missing values are not allowed. If `censored=TRUE`, the default `times` vector contains all the unique times in `fit`, otherwise the default `times` vector uses only the event (death) times.
- `censored`: logical value: should the censoring times be included in the output? This is ignored if the `times` argument is present.
- `scale`: numeric value to rescale the survival time, e.g., if the input data to `survfit` were in days, `scale = 365.25` would scale the output to years.
- `extend`: logical value: if TRUE, prints information for all specified `times`, even if there are no subjects left at the end of the specified `times`. This is only valid if the `times` argument is present.
- `rmean`: Show restricted mean: see `print.survfit` for details
- `...`: for future methods

Value

A list with the following components:

- `surv`: the estimate of survival at time t+0.
- `time`: the timepoints on the curve.
- `n.risk`: the number of subjects at risk at time t-0 (but see the comments on weights in the `survfit` help file).
- `n.event`: if the `times` argument is missing, then this column is the number of events that occurred at time t. Otherwise, it is the cumulative number of events that have occurred since the last time listed until time t+0.
n.entered

This is present only for counting process survival data. If the times argument is missing, this column is the number of subjects that entered at time t. Otherwise, it is the cumulative number of subjects that have entered since the last time listed until time t.

n.exit.censored

If the times argument is missing, this column is the number of subjects that left without an event at time t. Otherwise, it is the cumulative number of subjects that have left without an event since the last time listed until time t+0. This is only present for counting process survival data.

std.err

the standard error of the survival value.

conf.int

level of confidence for the confidence intervals of survival.

lower

lower confidence limits for the curve.

upper

upper confidence limits for the curve.

strata

indicates stratification of curve estimation. If strata is not NULL, there are multiple curves in the result and the surv.time, n.risk, etc. vectors will contain multiple curves, pasted end to end. The levels of strata (a factor) are the labels for the curves.

call

the statement used to create the fit object.

na.action

same as for fit, if present.

table

table of information that is returned from print.survfit function.

type

type of data censoring. Passed through from the fit object.

See Also

survfit, print.summary.survfit

Examples

summary( survfit( Surv(futime, fustat)-1, data=ovarian))
summary( survfit( Surv(futime, fustat)~rx, data=ovarian))

Surv

Create a Survival Object

Description

Create a survival object, usually used as a response variable in a model formula. Argument matching is special for this function, see Details below.

Usage

Surv(time, time2, event,
    type=c('right', 'left', 'interval', 'counting', 'interval2', 'mstate'),
    origin=0)

is.Surv(x)
Arguments

time for right censored data, this is the follow up time. For interval data, the first argument is the starting time for the interval.

event The status indicator, normally 0=alive, 1=dead. Other choices are TRUE/FALSE (TRUE = death) or 1/2 (2=death). For interval censored data, the status indicator is 0=right censored, 1=event at time, 2=left censored, 3=interval censored. Although unusual, the event indicator can be omitted, in which case all subjects are assumed to have an event.

time2 ending time of the interval for interval censored or counting process data only. Intervals are assumed to be open on the left and closed on the right, [start, end]. For counting process data, event indicates whether an event occurred at the end of the interval.

type character string specifying the type of censoring. Possible values are "right", "left", "counting", "interval", "intervalR" or "mstate".

origin for counting process data, the hazard function origin. This option was intended to be used in conjunction with a model containing time dependent strata in order to align the subjects properly when they cross over from one strata to another, but it has rarely proven useful.

x any R object.

Details

When the type argument is missing the code assumes a type based on the following rules:

- If there are two unnamed arguments, they will match time and event in that order. If there are three unnamed arguments they match time, time2 and event.
- If the event variable is a factor then type mstate is assumed. Otherwise type right if there is no time2 argument, and type counting if there is.

As a consequence the type argument can usually be omitted.

When the survival type is "mstate" then the status variable will be treated as a factor. The first level of the factor is taken to represent censoring and remaining ones a transition to the given state.

Interval censored data can be represented in two ways. For the first use type = "interval" and the codes shown above. In that usage the value of the time2 argument is ignored unless event=3. The second approach is to think of each observation as a time interval with (-infinity, t) for left censored, (t, infinity) for right censored, (t1, t2) for exact and (t1, t2) for an interval. This is the approach used for type = interval2. Infinite values can be represented either by actual infinity (Inf) or NA. The second form has proven to be the more useful one.

Presently, the only methods allowing interval censored data are the parametric models computed by survreg and survival curves computed by survfit; for both of these, the distinction between open and closed intervals is unimportant. The distinction is important for counting process data and the Cox model.

The function tries to distinguish between the use of 0/1 and 1/2 coding for censored data via the condition if (max(status)==2). If 1/2 coding is used and all the subjects are censored, it will guess wrong. In any questionable case it is safer to use logical coding, e.g., Surv(time, status==3) would indicate that a 3 is the code for an event.
For multi-state survival (type= "mstate") the status variable can have multiple levels. The first of these will stand for censoring, and the others for various event types, e.g., causes of death.

Surv objects can be subscripted either as a vector, e.g. x[1:3] using a single subscript, in which case the drop argument is ignored and the result will be a survival object; or as a matrix by using two subscripts. If the second subscript is missing and drop=F (the default), the result of the subscripting will be a Surv object, e.g., x[1:3,,drop=F], otherwise the result will be a matrix (or vector), in accordance with the default behavior for subscripting matrices.

Value
An object of class Surv. There are methods for print, is.na, and subscripting survival objects. Surv objects are implemented as a matrix of 2 or 3 columns that has further attributes. These include the type (left censored, right censored, counting process, etc.) and labels for the states for multi-state objects. Any attributes of the input arguments are also preserved in inputAttributes. This may be useful for other packages that have attached further information to data items such as labels; none of the routines in the survival package make use of these values, however.

In the case of is.Surv, a logical value TRUE if x inherits from class "Surv", otherwise an FALSE.

See Also
coxph, survfit, survreg.

Examples

```r
with(lung, Surv(time, status))
Surv(heart$start, heart$stop, heart$event)
```

---

survConcordance Compute a concordance measure.

Description
This function computes the concordance between a right-censored survival time and a single continuous covariate.

Usage

```r
survConcordance(formula, data, weights, subset, na.action)
survConcordance.fit(y, x, strata, weight)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>formula</td>
<td>a formula with a survival time on the left and a single covariate on the right, along with an optional strata() term. The left hand term can also be a numeric vector.</td>
</tr>
<tr>
<td>data</td>
<td>a data frame</td>
</tr>
</tbody>
</table>
survConcordance

weights, subset, na.action
    as for coxph
x, y, strata, weight
    predictor, response, strata, and weight vectors for the direct call

Details

The survConcordance function computes the result but does no data checking whatsoever. It is intended as a hook for other packages that wish to compute concordance, and the data has already been assembled and verified.

Concordance is defined as \( \text{Pr}(\text{agreement}) \) for any two randomly chosen observations, where in this case agreement means that the observation with the shorter survival time of the two also has the larger risk score. The predictor (or risk score) will often be the result of a Cox model or other regression.

For continuous covariates concordance is equivalent to Kendall’s tau, and for logistic regression is is equivalent to the area under the ROC curve. A value of 1 signifies perfect agreement, .6-.7 is a common result for survival data, .5 is an agreement that is no better than chance, and .3-.4 is the performance of some stock market analysts.

The computation involves all \( n(n-1)/2 \) pairs of data points in the sample. For survival data, however, some of the pairs are incomparable. For instance a pair of times (5+, 8), the first being a censored value. We do not know whether the first survival time is greater than or less than the second. Among observations that are comparable, pairs may also be tied on survival time (but only if both are uncensored) or on the predictor. The final concordance is \( (\text{agree} + \text{tied}/2)/(\text{agree} + \text{disagree} + \text{tied}) \).

There is, unfortunately, one aspect of the formula above that is unclear. Should the count of ties include observations that are tied on survival time \( y \), tied on the predictor \( x \), or both? By default the concordance only counts ties in \( x \), treating tied survival times as incomparable; this agrees with the AUC calculation used in logistic regression. The Goodman-Kruskal Gamma statistic is \( (\text{agree}-\text{disagree})/(\text{agree} + \text{disagree}) \), ignoring ties. It ranges from -1 to +1 similar to a correlation coefficient. Kendall’s tau uses ties of both types. All of the components are returned in the result, however, so people can compute other combinations if interested. (If two observations have the same survival and the same \( x \), they are counted in the tied survival time category).

The algorithm is based on a balanced binary tree, which allows the computation to be done in \( O(n \log n) \) time.

Value

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

See Also

summary.coxph

Examples

survConcordance(Surv(time, status) ~age, data=lung)
survdiff

Description

Tests if there is a difference between two or more survival curves using the $G^p$ family of tests, or for a single curve against a known alternative.

Usage

survdiff(formula, data, subset, na.action, rho=0)

Arguments

formula a formula expression as for other survival models, of the form Surv(time, status) ~ predictors. For a one-sample test, the predictors must consist of a single offset(sp) term, where sp is a vector giving the survival probability of each subject. For a k-sample test, each unique combination of predictors defines a subgroup. A strata term may be used to produce a stratified test. To cause missing values in the predictors to be treated as a separate group, rather than being omitted, use the strata function with its na.group=T argument.

data an optional data frame in which to interpret the variables occurring in the formula.

subset expression indicating which subset of the rows of data should be used in the fit. This can be a logical vector (which is replicated to have length equal to the number of observations), a numeric vector indicating which observation numbers are to be included (or excluded if negative), or a character vector of row names to be included. All observations are included by default.

na.action a missing-data filter function. This is applied to the model.frame after any subset argument has been used. Default is options()$na.action.

rho a scalar parameter that controls the type of test.
Value

a list with components:

- **n** the number of subjects in each group.
- **obs** the weighted observed number of events in each group. If there are strata, this will be a matrix with one column per stratum.
- **exp** the weighted expected number of events in each group. If there are strata, this will be a matrix with one column per stratum.
- **chisq** the chisquare statistic for a test of equality.
- **var** the variance matrix of the test.
- **strata** optionally, the number of subjects contained in each stratum.

METHOD

This function implements the G-rho family of Harrington and Fleming (1982), with weights on each death of \( S(t)^\rho \), where \( S(t) \) is the Kaplan-Meier estimate of survival. With \( \rho = 0 \) this is the log-rank or Mantel-Haenszel test, and with \( \rho = 1 \) it is equivalent to the Peto & Peto modification of the Gehan-Wilcoxon test.

If the right hand side of the formula consists only of an offset term, then a one sample test is done. To cause missing values in the predictors to be treated as a separate group, rather than being omitted, use the `factor` function with its `exclude` argument.

References


Examples

```
## Two-sample test
survdiff(Surv(futime, fustat) ~ rx, data=ovarian)

## Stratified 7-sample test
survdiff(Surv(time, status) ~ pat.karno + strata(inst), data=lung)

## Expected survival for heart transplant patients based on
## US mortality tables
expect <- survexp(futime ~ ratetable(age=(accept.dt - birth.dt),
    sex=1, year=accept.dt, race="white"), jasa, cohort=FALSE,
    ratetable=survexp.usr)

## actual survival is much worse (no surprise)
survdiff(Surv(jasa$futime, jasa$fustat) ~ offset(expect))
```
survexp

Compute Expected Survival

Description
Returns either the expected survival of a cohort of subjects, or the individual expected survival for each subject.

Usage
survexp(formula, data, weights, subset, na.action, rmap, times,
method=c("ederer", "hakulinen", "conditional", "individual.h",
"individual.s"),
cohort=TRUE, conditional=FALSE,
ratetable=survexp.us, scale=1,
se.fit, model=FALSE, x=FALSE, y=FALSE)

Arguments
formula formula object. The response variable is a vector of follow-up times and is optional. The predictors consist of optional grouping variables separated by the + operator (as in survfit), and is often ~1, i.e., expected survival for the entire group.
data data frame in which to interpret the variables named in the formula, subset and weights arguments.
weights case weights. This is most useful when conditional survival for a known population is desired, e.g., the data set would contain all unique age/sex combinations and the weights would be the proportion of each.
subset expression indicating a subset of the rows of data to be used in the fit.
na.action function to filter missing data. This is applied to the model frame after subset has been applied. Default is options()$na.action.
rmap an optional list that maps data set names to the ratetable names. See the details section below.
times vector of follow-up times at which the resulting survival curve is evaluated. If absent, the result will be reported for each unique value of the vector of times supplied in the response value of the formula.
method computational method for the creating the survival curves. The individual option does not create a curve, rather it retrieves the predicted survival individual.s or cumulative hazard individual.h for each subject. The default is to use method='ederer' if the formula has no response, and method='hakulinen' otherwise.
cohort logical value. This argument has been superseded by the method argument. To maintain backwards compatability, if is present and TRUE, it implies method='individual.s'.
conditional logical value. This argument has been superseded by the method argument. To maintain backwards compatability, if it is present and TRUE it implies method='conditional'.
ratetable: a table of event rates, such as survexp.uswhite, or a fitted Cox model.

scale: numeric value to scale the results. If ratetable is in units/day, scale = 365.25 causes the output to be reported in years.

se.fit: compute the standard error of the predicted survival. This argument is currently ignored. Standard errors are not a defined concept for population rate tables (they are treated as coming from a complete census), and for Cox models the calculation is hard. Despite good intentions standard errors for this latter case have not been coded and validated.

model, x, y: flags to control what is returned. If any of these is true, then the model frame, the model matrix, and/or the vector of response times will be returned as components of the final result, with the same names as the flag arguments.

Details

Individual expected survival is usually used in models or testing, to ‘correct’ for the age and sex composition of a group of subjects. For instance, assume that birth date, entry date into the study, sex and actual survival time are all known for a group of subjects. The survexp.us population tables contain expected death rates based on calendar year, sex and age. Then

\[
\text{haz} <- \text{survexp}(\text{fu.time} \sim 1, \text{data=mydata,})
\]

rmap = list(year=entry.dt, age=(birth.dt-entry.dt)),
method='individual.h')

\[
glm(\text{status} \sim 1 + \text{offset}(\log(\text{haz})), \text{family=poisson})
\]

\[
glm(\text{status} \sim x + \text{offset}(\log(\text{haz})), \text{family=poisson})
\]

In the first model, a test for intercept=0 is the one sample log-rank test of whether the observed group of subjects has equivalent survival to the baseline population. The second model tests for an effect of variable x after adjustment for age and sex.

The ratetable being used may have different variable names than the user’s data set, this is dealt with by the rmap argument. The rate table for the above calculation was survexp.us, a call to summary{survexp.us} reveals that it expects to have variables age = age in days, sex, and year = the date of study entry, we create them in the rmap line. The sex variable was not mapped, therefore the function assumes that it exists in mydata in the correct format. (Note: for factors such as sex, the program will match on any unique abbreviation, ignoring case.)

Cohort survival is used to produce an overall survival curve. This is then added to the Kaplan-Meier plot of the study group for visual comparison between these subjects and the population at large. There are three common methods of computing cohort survival. In the "exact method" of Ederer the cohort is not censored, for this case no response variable is required in the formula. Hakulinen recommends censoring the cohort at the anticipated censoring time of each patient, and Verheul recommends censoring the cohort at the actual observation time of each patient. The last of these is the conditional method. These are obtained by using the respective time values as the follow-up time or response in the formula.
Value

if cohort=TRUE an object of class survexp, otherwise a vector of per-subject expected survival values. The former contains the number of subjects at risk and the expected survival for the cohort at each requested time. The cohort survival is the hypothetical survival for a cohort of subjects enrolled from the population at large, but matching the data set on the factors found in the rate table.

References


See Also

*survfit*, *pyears*, *survexp.us*, *survexp.fit*.

Examples

# Stanford heart transplant data
# We don't have sex in the data set, but know it to be nearly all males.
# Estimate of conditional survival
fit1 <- survexp(futime ~ 1, rmap=list(sex="male", year=accept.dt, age=(accept.dt-birth.dt)), method='conditional', data=jasa)
summary(fit1, times=1:10*182.5, scale=365) #expected survival by 1/2 years

# Estimate of expected survival stratified by prior surgery
survexp(~ surgery, rmap= list(sex="male", year=accept.dt, age=(accept.dt-birth.dt)), method='ederer', data=jasa, times=1:10 * 182.5)

## Compare the survival curves for the Mayo PBC data to Cox model fit
##
pfit <-coxph(Surv(time,status>0) ~ trt + log(bili) + log(protime) + age + platelet, data=pbc)
plot(survfit(Surv(time, status>0) ~ trt, data=pbc), mark.time=FALSE)
lines(survexp(~ trt, ratetable=pfit, data=pbc), col='purple')
Description

Compute expected survival times.

Usage

survexp.fit(group, x, y, times, death, ratetable)

Arguments

group            if there are multiple survival curves this identifies the group, otherwise it is a constant. Must be an integer.
x               A matrix whose columns match the dimensions of the ratetable, in the correct order.
y               the follow up time for each subject.
times           the vector of times at which a result will be computed.
death a logical value, if TRUE the conditional survival is computed, if FALSE the cohort survival is computed. See survexp for more details.
ratetable       a rate table, such as survexp.uswhite.

Details

For conditional survival y must be the time of last follow-up or death for each subject. For cohort survival it must be the potential censoring time for each subject, ignoring death.

For an exact estimate times should be a superset of y, so that each subject at risk is at risk for the entire sub-interval of time. For a large data set, however, this can use an inordinate amount of storage and/or compute time. If the times spacing is more coarse than this, an actuarial approximation is used which should, however, be extremely accurate as long as all of the returned values are > .99.

For a subgroup of size 1 and times > y, the conditional method reduces to exp(-h) where h is the expected cumulative hazard for the subject over his/her observation time. This is used to compute individual expected survival.

Value

A list containing the number of subjects and the expected survival(s) at each time point. If there are multiple groups, these will be matrices with one column per group.

Warning

Most users will call the higher level routine survexp. Consequently, this function has very few error checks on its input arguments.
See Also

survexp, survexp.us.

survfit

Create survival curves

Description

This function creates survival curves from either a formula (e.g. the Kaplan-Meier), a previously fitted Cox model, or a previously fitted accelerated failure time model.

Usage

survfit(formula, ...)

Arguments

formula either a formula or a previously fitted model
...
other arguments to the specific method

Details

A survival curve is based on a tabulation of the number at risk and number of events at each unique death time. When time is a floating point number the definition of "unique" is subject to interpretation. The code uses factor() to define the set. For further details see the documentation for the appropriate method, i.e., ?survfit.formula or ?survfit.coxph.

Value

An object of class survfit containing one or more survival curves.

Note

Older releases of the code also allowed the specification for a single curve to omit the right hand of the formula, i.e., ~ 1. Handling this case required some non-standard and fairly fragile manipulations, and this case is no longer supported.

Author(s)

Terry Therneau

See Also

survfit.formula, survfit.coxph, survfit.object, print.survfit, plot.survfit, summary.survfit
survfit.coxph  

Compute a Survival Curve from a Cox model

Description

Computes the predicted survivor function for a Cox proportional hazards model.

Usage

```r
## S3 method for class 'coxph'
survfit(formula, newdata,
        se.fit=TRUE, conf.int=.95,
        individual=FALSE,
        type,vartype,
        conf.type=c("log","log-log","plain","none"), censor=TRUE, id,
        na.action=na.pass, ...)
```

Arguments

- `formula` A coxph object.
- `newdata` a data frame with the same variable names as those that appear in the coxph formula. It is also valid to use a vector, if the data frame would consist of a single row.
  
  The curve(s) produced will be representative of a cohort whose covariates correspond to the values in newdata. Default is the mean of the covariates used in the coxph fit.

- `individual` This argument has been superseded by the id argument and is present only for backwards compatibility. A logical value indicating whether each row of newdata represents a distinct individual (FALSE, the default), or if each row of the data frame represents different time epochs for only one individual (TRUE). In the former case the result will have one curve for each row in newdata, in the latter only a single curve will be produced.

- `conf.int` the level for a two-sided confidence interval on the survival curve(s). Default is 0.95.

- `se.fit` a logical value indicating whether standard errors should be computed. Default is TRUE.

- `type,vartype` a character string specifying the type of survival curve. Possible values are "aalen", "efron", or "kalbfleish-prentice" (only the first two characters are necessary). The default is to match the computation used in the Cox model. The Nelson-Aalen-Breslow estimate for ties='breslow', the Efron estimate for ties='efron' and the Kalbfleisch-Prentice estimate for a discrete time model ties='exact'. Variance estimates are the Aalen-Link-Tsiatis, Efron, and Greenwood. The default will be the Efron estimate for ties='efron' and the Aalen estimate otherwise.
conf.type One of "none", "plain", "log" (the default), or "log-log". Only enough of the string to uniquely identify it is necessary. The first option causes confidence intervals not to be generated. The second causes the standard intervals curve ± k *se(curve), where k is determined from conf.int. The log option calculates intervals based on the cumulative hazard or log(survival). The last option bases intervals on the log hazard or log(-log(survival)).

censor if FALSE time points at which there are no events (only censoring) are not included in the result.

id optional variable name of subject identifiers. If this is present, then each group of rows with the same subject id represents the covariate path through time of a single subject, and the result will contain one curve per subject. If the coxph fit had strata then that must also be specified in newdata. If missing, then each individual row of newdata is presumed to represent a distinct subject and there will be nrow(newdata) times the number of strata curves in the result (one for each strata/subject combination). result.

na.action the na.action to be used on the newdata argument

Details

Serious thought has been given to removing the 'default' for newdata, which is to use a single "psuedo" subject with covariate values equal to the means of the data set. The resulting curve(s) almost never make sense. It remains due to the unwarranted attachment to the option shown by some users and by other packages. Two particularly egregious examples are factor variables and interactions. Suppose one were studying interspecies transmission of a virus, and the data set has a factor variable with levels ("pig", "chicken") and about equal numbers of observations for each. The “mean” covariate level will be 1/2 – is this a flying pig? As to interactions assume data with sex coded as 0/1, ages ranging from 50 to 80, and a model with age*sex. The “mean” value for the age:sex interaction term will be about 30, a value that does not occur in the data. Users are strongly advised to use the newdata argument.

When the original model contains time-dependent covariates, then the path of that covariate through time needs to be specified in order to obtain a predicted curve. This requires newdata to contain multiple lines for each hypothetical subject which gives the covariate values, time interval, and strata for each line (a subject can change strata), along with an id variable which demarks which rows belong to each subject. The time interval must have the same (start, stop, status) variables as the original model: although the status variable is not used and thus can be set to a dummy value of 0 or 1, it is necessary for the variables to be recognized as a Surv object. Last, although predictions with a time-dependent covariate path can be useful, it is very easy to create a prediction that is senseless. Users are encouraged to seek out a text that discusses the issue in detail.

When a model contains strata but no time-dependent covariates the user of this routine has a choice. If newdata argument does not contain strata variables then the returned object will be a matrix of survival curves with one row for each strata in the model and one column for each row in newdata. (This is the historical behavior of the routine.) If newdata does contain strata variables, then the result will contain one curve per row of newdata, based on the appropriate stratum of the original model. In the rare case of a model with strata by covariate interactions the strata variable must be included in newdata. (The model Surv(time, status) ~ age*strata(sex) expands internally to strata(sex) + age:sex; the sex variable is needed for the second term of the model.)
When all the coefficients are zero, the Kalbfleisch-Prentice estimator reduces to the Kaplan-Meier, the Aalen estimate to the exponential of Nelson’s cumulative hazard estimate, and the Efron estimate to the Fleming-Harrington estimate of survival. The variances of the curves from a Cox model are larger than these non-parametric estimates, however, due to the variance of the coefficients. See \texttt{survfit} for more details about the counts (number of events, number at risk, etc.)

The censor argument was fixed at FALSE in earlier versions of the code and not made available to the user. The default argument is sensible in most instances — and causes the familiar + sign to appear on plots — it is not sensible for time dependent covariates since it may lead to a large number of spurious marks.

**Value**

an object of class "survfit". See \texttt{survfit.object} for details. Methods defined for survfit objects are \texttt{print}, \texttt{plot}, \texttt{lines}, and \texttt{points}.

**References**


**See Also**

\texttt{print.survfit}, \texttt{plot.survfit}, \texttt{lines.survfit}, \texttt{coxph}, \texttt{Surv}, \texttt{strata}.

**Examples**

```r
# fit a Kaplan-Meier and plot it
fit <- survfit(Surv(time, status) ~ x, data = aml)
plot(fit, lty = 2:3)
legend(100, .8, c("Maintained", "Nonmaintained"), lty = 2:3)

# fit a Cox proportional hazards model and plot the predicted survival for a 60 year old
fit <- coxph(Surv(futime, fustat) ~ age, data = ovarian)
plot(survfit(fit, newdata=data.frame(age=60)),
     xscale=365.25, xlab = "Years", ylab="Survival")

# Here is the data set from Turnbull
# There are no interval censored subjects, only left-censored (status=3),
# right-censored (status 0) and observed events (status 1)
#```
survfit.formula

Compute a Survival Curve for Censored Data

Description

Computes an estimate of a survival curve for censored data using either the Kaplan-Meier or the Fleming-Harrington method. For competing risks data it computes the cumulative incidence curve.

Usage

## S3 method for class 'formula'
survfit(formula, data, weights, subset, na.action, etype, id, istate, ...)

Arguments

formula a formula object, which must have a Surv object as the response on the left of the ~ operator and, if desired, terms separated by + operators on the right. One of the terms may be a strata object. For a single survival curve the right hand side should be ~ 1.
data

weights

subset

na.action

etype

id

istate

... 

The following additional arguments are passed to internal functions called by `survfit`.

type

eerror

conf.type

conf.lower

start.time

- a data frame in which to interpret the variables named in the formula, subset and weights arguments.
- The weights must be nonnegative and it is strongly recommended that they be strictly positive, since zero weights are ambiguous, compared to use of the subset argument.
- expression saying that only a subset of the rows of the data should be used in the fit.
- a missing-data filter function, applied to the model frame, after any subset argument has been used. Default is `options$na.action`.
- a variable giving the type of event. This has been superseded by multi-state Surv objects; see example below.
- identifies individual subjects, when a given person can have multiple lines of data.
- for multi-state models, identifies the initial state of each subject
- The upper limit remains unchanged. Possible values are "usual" (unmodified), "peto", and "modified". The modified lower limit is based on an "effective n" argument. The confidence bands will agree with the usual calculation at each death time, but unlike the usual bands the confidence interval becomes wider at each censored observation. The extra width is obtained by multiplying the usual variance by a factor m/n, where n is the number currently at risk and m is the number at risk at the last death time. (The bands thus agree with the un-modified bands at each death time.) This is especially useful for survival curves with a long flat tail.
- numeric value specifying a time to start calculating survival information. The resulting curve is the survival conditional on surviving to `start.time`. 

This is ignored for competing risks or when the Turnbull estimator is used.
- a character string specifying the error. Possible values are "greenwood" for the Greenwood formula or "tsiatis" for the Tsiatis formula, (only the first character is necessary).
- One of "none", "plain", "log" (the default), or "log-log". Only enough of the string to uniquely identify it is necessary. The first option causes confidence intervals not to be generated. The second causes the standard intervals `curve +/− k *se(curve)`, where k is determined from `conf.int`. The log option calculates intervals based on the cumulative hazard or log(survival). The last option bases intervals on the log hazard or log(-log(survival)).
- a character string to specify modified lower limits to the curve, the upper limit remains unchanged. Possible values are "usual" (unmodified), "peto", and "modified". The modified lower limit is based on an "effective n" argument. The confidence bands will agree with the usual calculation at each death time, but unlike the usual bands the confidence interval becomes wider at each censored observation. The extra width is obtained by multiplying the usual variance by a factor m/n, where n is the number currently at risk and m is the number at risk at the last death time. (The bands thus agree with the un-modified bands at each death time.) This is especially useful for survival curves with a long flat tail.
- numeric value specifying a time to start calculating survival information. The resulting curve is the survival conditional on surviving to `start.time`. 

The Peto lower limit is based on the same "effective n" argument as the modified limit, but also replaces the usual Greenwood variance term with a simple approximation. It is known to be conservative.
survfit.formula

conf.int  the level for a two-sided confidence interval on the survival curve(s).
          Default is 0.95.
se.fit   a logical value indicating whether standard errors should be computed.
          Default is TRUE.

Details

The estimates used are the Kalbfleisch-Prentice (Kalbfleisch and Prentice, 1980, p.86) and the Tsiatis/Link/Breslow, which reduce to the Kaplan-Meier and Fleming-Harrington estimates, respectively, when the weights are unity.

The Greenwood formula for the variance is a sum of terms \( d/(n^2(n-m)) \), where \( d \) is the number of deaths at a given time point, \( n \) is the sum of weights for all individuals still at risk at that time, and \( m \) is the sum of weights for the deaths at that time. The justification is based on a binomial argument when weights are all equal to one; extension to the weighted case is ad hoc. Tsiatis (1981) proposes a sum of terms \( d/(n^2 n) \), based on a counting process argument which includes the weighted case.

The two variants of the F-H estimate have to do with how ties are handled. If there were 3 deaths out of 10 at risk, then the first increments the hazard by \( 3/10 \) and the second by \( 1/10 + 1/9 + 1/8 \). For the first method \( S(t) = \exp(H) \), where \( H \) is the Nelson-Aalen cumulative hazard estimate, whereas the \( fh2 \) method will give results \( S(t) \) results closer to the Kaplan-Meier.

When the data set includes left censored or interval censored data (or both), then the EM approach of Turnbull is used to compute the overall curve. When the baseline method is the Kaplan-Meier, this is known to converge to the maximum likelihood estimate.

The cumulative incidence curve is an alternative to the Kaplan-Meier for competing risks data. For instance, in patients with MGUS, conversion to overt plasma cell malignancy occurs at a nearly constant rate among those still alive. A Kaplan-Meier estimate, treating death due to other causes as censored, gives a 20 year cumulative rate of 33% for the 241 early patients of Kyle. This estimates the incidence of conversion if all other causes of death were removed, which is an unrealistic assumption given the mean starting age of 63 and a median follow up of over 21 years.

The CI estimate, on the other hand, estimates the total number of conversions that will actually occur. Because the population is older, this is much smaller than the KM, 22% at 20 years for Kyle’s data. If there were no censoring, then CI(t) could very simply be computed as total number of patients with progression by time t divided by the sample size n.

Value

an object of class "survfit". See survfit.object for details. Methods defined for survfit objects are print, plot, lines, and points.

References


**See Also**

survfit.coxph for survival curves from Cox models. print.survfit, plot.survfit, lines.survfit, coxph, Surv, strata.

**Examples**

```r
# fit a Kaplan-Meier and plot it
fit <- survfit(Surv(time, status) ~ x, data = aml)
plot(fit, lty = 2:3)
legend(100, .8, c("Maintained", "Nonmaintained"), lty = 2:3)

# fit a Cox proportional hazards model and plot the
# predicted survival for a 60 year old
fit <- coxph(Surv(futime, fustat) ~ age, data = ovarian)
plot(survfit(fit, newdata=data.frame(age=60)),
     xscale=365.25, xlab = "Years", ylab="Survival")

# Here is the data set from Turnbull
# There are no interval censored subjects, only left-censored (status=3),
# right-censored (status 0) and observed events (status 1)
#
# Time
#    1  2  3  4
# Type of observation
#   death 12  6  2  3
#   losses  3  2  0  3
#   late entry  2  4  2  5
#
tdata <- data.frame(time =c(1,1,1,2,2,2,3,3,3,4,4,4),
                      status=rep(c(1,0,2),4),
                      n =c(12,3,2,6,2,4,2,0,2,3,3,5))
fit <- survfit(Surv(time, time, status, type='interval') ~1,
               data=tdata, weight=n)

# Time to progression/death for patients with monoclonal gammopathy
# Competing risk curves (cumulative incidence)
fitKM <- survfit(Surv(stop, event=='progression') ~1, data=mgus1,
                 subset=(start==0))

fitCI <- survfit(Surv(stop, status*as.numeric(event), type="mstate") ~1,
                 data=mgus1, subset=(start==0))
```
# CI curves are always plotted from 0 upwards, rather than 1 down
plot(fitCI, xscale=365.25, xmax=7300, mark.time=FALSE,
col=2:3, xlab="Years post diagnosis of MGUS")
lines(fitKM, fun="event", xscale=365.25, xmax=7300, mark.time=FALSE,
conf.int=FALSE)
text(10, .4, "Competing risk: death", col=3)
text(16, .15,"Competing risk: progression", col=2)
text(15, .30,"KM:prog")

survfit.object  Survival Curve Object

Description

This class of objects is returned by the survfit class of functions to represent a fitted survival curve.

Objects of this class have methods for the functions print, summary, plot, points and lines. The print.survfit method does more computation than is typical for a print method and is documented on a separate page. Class of objects that represent a fitted survival curve.

Arguments

n  total number of subjects in each curve.
time  the time points at which the curve has a step.
n.risk  the number of subjects at risk at t.
n.event  the number of events that occur at time t.
n.enter  for counting process data only, the number of subjects that enter at time t.
n.censor  for counting process data only, the number of subjects who exit the risk set, without an event, at time t. (For right censored data, this number can be computed from the successive values of the number at risk).
surv  the estimate of survival at time t+0. This may be a vector or a matrix.
std.err  the standard error of the cumulative hazard or -log(survival).
upper  upper confidence limit for the survival curve.
lower  lower confidence limit for the survival curve.
strata  if there are multiple curves, this component gives the number of elements of the time etc. vectors corresponding to the first curve, the second curve, and so on. The names of the elements are labels for the curves.
start.time  the value specified for the start.time argument, if it was used in the call.
n.all  for counting process data, and any time that the start.time argument was used, this contains the total number of observations that were available. Not all may have been used in creating the curve, in which case this value will be larger than n above. of observations that were available
The following components must be included in a legitimate `survfit` object.

Subscripts

Survfit objects that contain multiple survival curves can be subscripted. This is most often used to plot a subset of the curves. Usually a single subscript will be used. In one particular case – survival curves for multiple covariate values, from a Cox model that includes a `strata` statement – there is a matrix of curves and 2 subscripts may be used. (In this case `summary.survfit` will also print the data as a matrix).

See Also

`plot.survfit`, `summary.survfit`, `print.survfit`, `survfit`.

Description

This program is mainly supplied to allow other packages to invoke the `survfit.coxph` function at a ‘data’ level rather than a ‘user’ level. It does no checks on the input data that is provided, which can lead to unexpected errors if that data is wrong.

Usage

```r
survfitcoxph.fit(y, x, wt, x2, risk, newrisk, strata, se.fit, survtype, vartype, varmat, id, y2, strata2, unlist=TRUE)
```

Arguments

- `y` the response variable used in the Cox model. (Missing values removed of course.)
- `x` covariate matrix used in the Cox model
- `wt` weight vector for the Cox model. If the model was unweighted use a vector of 1s.
x2 matrix describing the hypothetical subjects for which a curve is desired. Must have the same number of columns as \( x \).

risk the risk score \( \exp(X \beta) \) from the fitted Cox model. If the model had an offset, include it in the argument to \( \exp \).

newrisk risk scores for the hypothetical subjects

strata strata variable used in the Cox model. This will be a factor.

se.fit if \( \text{TRUE} \) the standard errors of the curve(s) are returned

survtype \( 1= \) Kalbfleish-Prentice, \( 2= \) Nelson-Aalen, \( 3= \) Efron. It is usual to match this to the approximation for ties used in the coxph model: KP for ‘exact’, N-A for ‘breslow’ and Efron for ‘efron’.

vartype \( 1= \) Greenwood, \( 2= \) Aalen, \( 3= \) Efron

varmat the variance matrix of the coefficients

id optional; if present and not NULL this should be a vector of identifiers of length \( nrow(x2) \). A non-null value signifies that \( x2 \) contains time dependent covariates, in which case this identifies which rows of \( x2 \) go with each subject.

y2 survival times, for time dependent prediction. It gives the time range \( (\text{time1, time2}] \) for each row of \( x2 \). Note: this must be a Surv object and thus contains a status indicator, which is never used in the routine, however.

strata2 vector of strata indicators for \( x2 \). This must be a factor.

unlist if \( \text{FALSE} \) the result will be a list with one element for each strata. Otherwise the strata are “unpacked” into the form found in a survfit object.

Value

a list containing nearly all the components of a survfit object. All that is missing is to add the confidence intervals, the type of the original model’s response (as in a coxph object), and the class.

Note

The source code for both this function and survfit.coxph is written using noweb. For complete documentation see the inst/sourcecode.pdf file.

Author(s)

Terry Therneau

See Also

survfit.coxph
survobrien

Description

Peter O’Brien’s test for association of a single variable with survival. This test is proposed in Biometrics, June 1978.

Usage

survobrien(formula, data, subset, na.action, transform)

Arguments

formula  a valid formula for a cox model.
data     a data.frame in which to interpret the variables named in the formula, or in the subset and the weights argument.
subset   expression indicating which subset of the rows of data should be used in the fit. All observations are included by default.
na.action a missing-data filter function. This is applied to the model.frame after any subset argument has been used. Default is options()$na.action.
transform the transformation function to be applied at each time point. The default is O’Brien’s suggestion logit(tr) where tr = (rank(x)- 1/2)/ length(x) is the rank shifted to the range 0-1 and logit(x) = log(x/(1-x)) is the logit transform.

Value

a new data frame. The response variables will be column names returned by the Surv function, i.e., "time" and "status" for simple survival data, or "start", "stop", "status" for counting process data. Each individual event time is identified by the value of the variable .strata.. Other variables retain their original names. If a predictor variable is a factor or is protected with I (), it is retained as is. Other predictor variables have been replaced with time-dependent logit scores.

The new data frame will have many more rows that the original data, approximately the original number of rows * number of deaths/2.

Method

A time-dependent cox model can now be fit to the new data. The univariate statistic, as originally proposed, is equivalent to single variable score tests from the time-dependent model. This equivalence is the rationale for using the time dependent model as a multivariate extension of the original paper.

In O’Brien’s method, the x variables are re-ranked at each death time. A simpler method, proposed by Prentice, ranks the data only once at the start. The results are usually similar.
Note

A prior version of the routine returned new time variables rather than a strata. Unfortunately, that strategy does not work if the original formula has a strata statement. This new data set will be the same size, but the \texttt{coxph} routine will process it slightly faster.

References


See Also

\texttt{survdiff}

Examples

\begin{verbatim}
xx <- survobrien(Surv(futime, fustat) ~ age + factor(rx) + I(ecog.ps),
                data=ovarian)
coxph(Surv(time, status) ~ age + strata(.strata.), data=xx)
\end{verbatim}

---

survreg \hspace{1cm} \textit{Regression for a Parametric Survival Model}

Description

Fit a parametric survival regression model. These are location-scale models for an arbitrary transform of the time variable; the most common cases use a log transformation, leading to accelerated failure time models.

Usage

\begin{verbatim}
survreg(formula, data, weights, subset,
        na.action, dist="weibull", init=NULL, scale=0,
        control, parms=NULL, model=FALSE, x=FALSE,
        y=TRUE, robust=FALSE, score=FALSE, ...)
\end{verbatim}

Arguments

- \texttt{formula}: a formula expression as for other regression models. The response is usually a survival object as returned by the \texttt{Surv} function. See the documentation for \texttt{Surv}, \texttt{lm} and \texttt{formula} for details.
- \texttt{data}: a data frame in which to interpret the variables named in the \texttt{formula}, \texttt{weights} or the \texttt{subset} arguments.
- \texttt{weights}: optional vector of case weights
- \texttt{subset}: subset of the observations to be used in the fit
na.action  a missing-data filter function, applied to the model.frame, after any subset argument has been used. Default is options()$na.action.
dist  assumed distribution for y variable. If the argument is a character string, then it is assumed to name an element from survreg.distributions. These include "weibull", "exponential", "gaussian", "logistic", "lognormal" and "loglogistic". Otherwise, it is assumed to be a user defined list conforming to the format described in survreg.distributions.
parms  a list of fixed parameters. For the t-distribution for instance this is the degrees of freedom; most of the distributions have no parameters.
init  optional vector of initial values for the parameters.
scale  optional fixed value for the scale. If set to <=0 then the scale is estimated.
control  a list of control values, in the format produced by survreg.control. The default value is survreg.control()
model,x,y  flags to control what is returned. If any of these is true, then the model frame, the model matrix, and/or the vector of response times will be returned as components of the final result, with the same names as the flag arguments.
score  return the score vector. (This is expected to be zero upon successful convergence.)
robust  Use robust 'sandwich' standard errors, based on independence of individuals if there is no cluster() term in the formula, based on independence of clusters if there is.
...  other arguments which will be passed to survreg.control.

Value

an object of class survreg is returned.

See Also

survreg.object, survreg.distributions, pspline, frailty, ridge

Examples

# Fit an exponential model: the two fits are the same
survreg(Surv(futime, fustat) ~ ecog.ps + rx, ovarian, dist='weibull',
        scale=1)
survreg(Surv(futime, fustat) ~ ecog.ps + rx, ovarian,
        dist="exponential")

# A model with different baseline survival shapes for two groups, i.e.,
# two different scale parameters
survreg(Surv(time, status) ~ ph.ecog + age + strata(sex), lung)

# There are multiple ways to parameterize a Weibull distribution. The survreg
# function imbeds it in a general location-scale family, which is a
# different parameterization than the rweibull function, and often leads
# to confusion.
# survreg's scale = 1/(rweibull shape)
# survreg's intercept = log(rweibull scale)
# For the log-likelihood all parameterizations lead to the same value.
y <- rweibull(1000, shape=2, scale=5)
survreg(Surv(y)-1, dist="weibull")

# Economists fit a model called 'tobit regression', which is a standard
# linear regression with Gaussian errors, and left censored data.
tobinfit <- survreg(Surv(durable, durable>0, type='left') ~ age + quant,
                   data=tobin, dist='gaussian')

survreg.control

## Package options for survreg and coxph

### Description

This functions checks and packages the fitting options for `survreg`

### Usage

```
survreg.control(maxiter=30, rel.tolerance=1e-09,
toler.chol=1e-10, iter.max, debug=0, outer.max=10)
```

### Arguments

- `maxiter`: maximum number of iterations
- `rel.tolerance`: relative tolerance to declare convergence
- `toler.chol`: Tolerance to declare Cholesky decomposition singular
- `iter.max`: same as `maxiter`
- `debug`: print debugging information
- `outer.max`: maximum number of outer iterations for choosing penalty parameters

### Value

A list with the same elements as the input

### See Also

- `survreg`
survreg.distributions  Parametric Survival Distributions

Description

List of distributions for accelerated failure models. These are location-scale families for some transformation of time. The entry describes the cdf \( F \) and density \( f \) of a canonical member of the family.

Usage

survreg.distributions

Format

There are two basic formats, the first defines a distribution de novo, the second defines a new distribution in terms of an old one.

- **name**: name of distribution
- **variance**: function(parms) returning the variance (currently unused)
- **init(x,weights,...)**: Function returning an initial estimate of the mean and variance (used for initial values in the iteration)
- **density(x,parms)**: Function returning a matrix with columns \( F \), \( 1 - F \), \( f \), \( f'/f \), \( f''/f \)
- **quantile(p,parms)**: Quantile function
- **scale**: Optional fixed value for the scale parameter
- **parms**: Vector of default values and names for any additional parameters
- **deviance(y,scale,parms)**: Function returning the deviance for a saturated model; used only for deviance residuals.

and to define one distribution in terms of another

- **name**: name of distribution
- **dist**: name of parent distribution
- **trans**: transformation (eg log)
- **dtrans**: derivative of transformation
- **itrans**: inverse of transformation
- **scale**: Optional fixed value for scale parameter

Details

There are four basic distributions: extreme, gaussian, logistic and t. The last three are parametrised in the same way as the distributions already present in R. The extreme value cdf is

\[
F = 1 - e^{-e^t}.
\]
When the logarithm of survival time has one of the first three distributions we obtain respectively weibull, lognormal, and loglogistic. The location-scale parameterization of a Weibull distribution found in `survreg` is not the same as the parameterization of `rweibull`.

The other predefined distributions are defined in terms of these. The exponential and rayleigh distributions are Weibull distributions with fixed scale of 1 and 0.5 respectively, and loggaussian is a synonym for lognormal.

For speed parts of the three most commonly used distributions are hardcoded in C; for this reason the elements of `survreg.distributions` with names of "Extreme value", "Logistic" and "Gaussian" should not be modified. (The order of these in the list is not important, recognition is by name.) As an alternative to modifying `survreg.distributions` a new distribution can be specified as a separate list. This is the preferred method of addition and is illustrated below.

### See Also

- `survreg`, `pweibull`, `pnorm`, `plogis`, `pt`, `survregDtest`

### Examples

```r
# time transformation
survreg(Surv(time, status) ~ ph.ecog + sex, dist='weibull', data=lung)
# change the transformation to work in years
# intercept changes by log(365), everything else stays the same
my.weibull <- survreg.distributions$weibull
my.weibull$trans <- function(y) log(y/365)
my.weibull$itrans <- function(y) 365*exp(y)
survreg(Surv(time, status) ~ ph.ecog + sex, lung, dist=my.weibull)

# Weibull parametrisation
y <- rweibull(1000, shape=2, scale=5)
survreg(Surv(y)-1, dist="weibull")
# survreg scale parameter maps to 1/shape, linear predictor to log(scale)

# Cauchy fit
mycauchy <- list(name='Cauchy',
  init= function(x, weights, ...)
    c(median(x), mad(x)),
  density= function(x, parms) {
    temp <- 1/(1 + x^2)
    cbind(.5 + atan(x)/pi, .5+ atan(-x)/pi,
      temp/pi, -2 *x*temp, 2*temp*(4*x^2*temp -1))
  },
  quantile= function(p, parms) tan((p-.5)*pi),
  deviance= function(...) stop('deviance residuals not defined'))
survreg(Surv(log(time), status) ~ ph.ecog + sex, lung, dist=mycauchy)
```
survreg.object  Parametric Survival Model Object

Description

This class of objects is returned by the survreg function to represent a fitted parametric survival model. Objects of this class have methods for the functions print, summary, predict, and residuals.

COMPONENTS

The following components must be included in a legitimate survreg object.

coefficients the coefficients of the linear.predictors, which multiply the columns of the model matrix. It does not include the estimate of error (sigma). The names of the coefficients are the names of the single-degree-of-freedom effects (the columns of the model matrix). If the model is over-determined there will be missing values in the coefficients corresponding to non-estimable coefficients.

icoef coefficients of the baseline model, which will contain the intercept and log(scale), or multiple scale factors for a stratified model.

var the variance-covariance matrix for the parameters, including the log(scale) parameter(s).

loglik a vector of length 2, containing the log-likelihood for the baseline and full models.

iter the number of iterations required

linear.predictors the linear predictor for each subject.

df the degrees of freedom for the final model. For a penalized model this will be a vector with one element per term.

scale the scale factor(s), with length equal to the number of strata.

idf degrees of freedom for the initial model.

means a vector of the column means of the coefficient matrix.

dist the distribution used in the fit.

The object will also have the following components found in other model results (some are optional): linear.predictors, weights, x, y, model, call, terms and formula. See lm.

See Also

survreg, lm
survregDtest

Verify a survreg distribution

Description
This routine is called by survreg to verify that a distribution object is valid.

Usage
survregDtest(dlist, verbose = F)

Arguments
dlist
  the list describing a survival distribution
verbose
  return a simple TRUE/FALSE from the test for validity (the default), or a verbose
description of any flaws.

Details
If the survreg function rejects your user-supplied distribution as invalid, this routine will tell you why it did so.

Value
TRUE if the distribution object passes the tests, and either FALSE or a vector of character strings if not.

Author(s)
Terry Therneau

See Also
survreg.distributions, survreg

Examples
# An invalid distribution (it should have "init =" on line 2)
# survreg would give an error message
mycauchy <- list(name='Cauchy',
  init<- function(x, weights, ...)
    c(median(x), mad(x)),
  density= function(x, parms)
    temp <- 1/(1 + x^2)
    cbind(.5 + atan(temp)/pi, .5+ atan(-temp)/pi,
      temp/pi, -2 *x*temp, 2*temp^2*2*4*x^2*temp -1))
  ),
  quantile= function(p, parms) tan((p-.5)*pi),
  deviance= function(...) stop('deviance residuals not defined')
**survSplit**

`survSplit(data, cut, end, event, start, id = NULL, zero = 0, episode=NULL)`

**Arguments**

- `data`: data frame
- `cut`: vector of timepoints to cut at
- `end`: character string with name of event time variable
- `event`: character string with name of censoring indicator
- `start`: character string with name of start time variable (will be created if it does not exist)
- `id`: character string with name of new id variable to create (optional)
- `zero`: If `start` doesn’t already exist, this is the time that the original records start. May be a vector or single value.
- `episode`: character string with name of new episode variable (optional)

**Details**

The function also works when the original data are in counting-process format, but the `id` and `episode` options are of little use in this context.

**Value**

New, longer, data frame.

**See Also**

`Surv`, `cut`, `reshape`
### Examples

```r
aml3 <- survSplit(aml, cut=c(5, 10, 50), .end="time", .start="start", .event="status", .episode="l")

summary(aml)
summary(aml3)

coxph(Surv(time, status) ~ x, data=aml)
## the same
coxph(Surv(start, time, status) ~ x, data=aml3)

aml4 <- survSplit(aml3, cut=20, .end="time", .start="start", .event="status")
coxph(Surv(start, time, status) ~ x, data=aml4)
```

---

#### `tcut`

*Factors for person-year calculations*

#### Description

Attaches categories for person-year calculations to a variable without losing the underlying continuous representation.

#### Usage

```r
tcut(x, breaks, labels, scale = 1)
## S3 method for class 'tcut'
levels(x)
```

#### Arguments

- **x**
  - numeric/date variable
- **breaks**
  - breaks between categories, which are right-continuous
- **labels**
  - labels for categories
- **scale**
  - Multiply `x` and breaks by this.

#### Value

An object of class `tcut`

#### See Also

`cut`, `pyears`
Examples

```r
mdy.date <- function(m,d,y)
  as.Date(paste(ifelse(y<1900, y+1900, y), m, d, sep='/'))
temp1 <- mdy.date(6,6,36)
temp2 <- mdy.date(6,6,55)# Now compare the results from person-years
#
temp.age <- tcut(temp2-temp1, floor(c(-1, (18.31 * 365.24))),
  labels=c('0-18', paste(18:30, 19:31, sep='-', sep)'))
temp.yr <- tcut(temp2, mdy.date(1,1,1954:1965), labels=1954:1964)
temp.time <- 3700 #total days of fu
pyl <- pyears(temp.time - temp.age + temp.yr, scale=1) #output in days
pyl
```

---

tobin

Tobin’s Tobit data

Description

Economists fit a parametric censored data model called the ‘tobit’. These data are from Tobin’s original paper.

Usage
tobin

Format

A data frame with 20 observations on the following 3 variables.

- **durable**: Durable goods purchase
- **age**: Age in years
- **quant**: Liquidity ratio (x 1000)

Source


Examples

tfit <- survreg(Surv(durable, durable>0, type='left') ~ age + quant,
  data=tobin, dist='gaussian')
predict(tfit,type="response")
untangle.specials  

Help Process the ‘specials’ Argument of the ‘terms’ Function.

Description

Given a terms structure and a desired special name, this returns an index appropriate for subscripting the terms structure and another appropriate for the data frame.

Usage

untangle.specials(tt, special, order=1)

Arguments

tt  
a terms object.
special  
the name of a special function, presumably used in the terms object.
order  
the order of the desired terms. If set to 2, interactions with the special function will be included.

Value

a list with two components:

vars  
a vector of variable names, as would be found in the data frame, of the specials.
terms  
a numeric vector, suitable for subscripting the terms structure, that indexes the terms in the expanded model formula which involve the special.

Examples

formula<-Surv(tt,ss)-x+z*strata(id)
tms<-terms(formula,specials="strata")
## the specials attribute
attr(tms,"specials")
## main effects
untangle.specials(tms,"strata")
## and interactions
untangle.specials(tms,"strata",order=1:2)
Description

US population by age and sex, for 2000 through 2020

Usage

data(uspop2)

Format

The data is a matrix with dimensions age, sex, and calendar year. Age goes from 0 through 100, where the value for age 100 is the total for all ages of 100 or greater.

Details

This data is often used as a "standardized" population for epidemiology studies.

Source


See Also

uspop

Examples

us50 <- uspop2[51:101, , "2000"]  # US 2000 population, 50 and over
age <- as.integer(dimnames(us50)[[1]])
smat <- model.matrix(~ factor(floor(age/5)) -1)
ustot <- t(smat) %*% us50  # totals by 5 year age groups
temp <- c(50, 55, 60, 65, 70, 75, 80, 85, 90, 95)
dimnames(ustot) <- list(c(paste(temp, temp+4, sep=""), "100+")),
c("male", "female")
Veterans’ Administration Lung Cancer study

Description
Randomised trial of two treatment regimens for lung cancer. This is a standard survival analysis data set.

Usage

Format

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trt</td>
<td>1=standard 2=test</td>
</tr>
<tr>
<td>celltype</td>
<td>1=squamous, 2=smallcell, 3=adenocarcinoma, 4=large</td>
</tr>
<tr>
<td>time</td>
<td>survival time</td>
</tr>
<tr>
<td>status</td>
<td>censoring status</td>
</tr>
<tr>
<td>karno</td>
<td>Karnofsky performance score (100=good)</td>
</tr>
<tr>
<td>diagtime</td>
<td>months from diagnosis to randomisation</td>
</tr>
<tr>
<td>age</td>
<td>in years</td>
</tr>
<tr>
<td>prior</td>
<td>prior therapy 0=no, 1=yes</td>
</tr>
</tbody>
</table>

Source

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