

Package ‘frailtySurv’

April 20, 2019

Title General Semiparametric Shared Frailty Model

Priority optional

Type Package

Version 1.3.6

Date 2019-04-19

Maintainer Vinnie Monaco <contact@vmonaco.com>

Description Simulates and fits semiparametric shared frailty models under a wide range of frailty distributions using a consistent and asymptotically-normal estimator. Currently supports: gamma, power variance function, log-normal, and inverse Gaussian frailty models.

License LGPL-2

URL <https://github.com/vmonaco/frailtySurv/>

BugReports <https://github.com/vmonaco/frailtySurv/issues>

Depends R (>= 3.0.0), survival

Imports stats, nleqslv, reshape2, ggplot2, numDeriv

Suggests knitr, parallel, gridExtra

NeedsCompilation yes

LinkingTo Rcpp

LazyData Yes

LazyLoad Yes

ByteCompile Yes

Repository CRAN

RoxygenNote 5.0.1

Author Vinnie Monaco [aut, cre],
Malka Gorfine [aut],
Li Hsu [aut]

Date/Publication 2019-04-19 22:50:03 UTC

R topics documented:

drs	2
fitfrail	3
fitfrail.control	5
frailtySurv	7
genfrail	8
genfrail.control	11
hdfail	12
plot.fitfrail	13
plot.simfrail	14
simcoxph	15
simfrail	17
summary.fitfrail	18
vcov.fitfrail	20
Index	22

drs	<i>Diabetic Retinopathy Study (DRS)</i>
-----	---

Description

The Diabetic Retinopathy Study (DRS) was performed to determine whether the onset of blindness in 197 high-risk diabetic patients could be delayed by laser treatment. The treatment was administered to one randomly-selected eye in each patient, leaving the other eye untreated. Thus, there are 394 observations, which are clustered by patient since the level of risk will tend to vary between patients. A failure occurred when visual acuity dropped to below 5/200. All patients had a visual acuity of at least 20/100 at the beginning of the study.

Usage

```
data("drs")
```

Format

A data frame with 394 rows and 8 columns. There are two rows for each subject, one row for each eye:

subject_id unique identifier for each subject

eye subject's eye, where 1=right and 2=left

time the observed follow-up time

status outcome at the end of the observation period, where 1=blindness and 0 indicates censorship

treated a binary covariate, where 1=treated or 0=untreated

age_at_onset age (in years) at the onset of diabetes

laser_type type of laser used for treatment, where 1=xenon, 2=argon

diabetes_type type of diabetes, where 1=juvenile (age at dx < 20) and 2=adult

Source

<http://www.mayo.edu/research/documents/diabeteshtml/doc-10027460>

Examples

```
## Not run:
data(drs)

# Clustered by subject
fit.drs <- fitfrail(Surv(time, status) ~ treated + cluster(subject_id),
                  drs, frailty="gamma")

fit.drs

# Variance estimates
vcov(fit.drs)

# Plot the estimated cumulative baseline hazard
plot(fit.drs, type="cumhaz")

## End(Not run)
```

fitfrail

Fit a shared frailty model

Description

Fit an extended Cox proportional hazards model with unobserved shared frailty variate and unspecified baseline hazard function, using a semiparametric estimation technique. See Gorfine et al.~(2006) and Zucker et al.~(2008) for details.

Usage

```
fitfrail(formula, dat, control, frailty, weights = NULL, se = FALSE, ...)
```

Arguments

formula	a formula object, where the lhs is the response as a Surv object and rhs contain the terms, including a <code>cluster</code> term for the cluster identifier
dat	data.frame that provides context for the formula
control	control parameters in the form of a fitfrail.control object
frailty	string name of the shared frailty distribution
weights	vector of cluster weights
se	logical value, whether the standard errors of the regression coefficient and frailty distribution parameter estimates should be calculated. These are obtained using the <code>vcov.fitfrail</code> function
...	additional arguments will be passed to fitfrail.control

Value

A fitfrail object representing the shared frailty model.

beta	the estimated regression coefficients
theta	the estimated frailty distribution parameters
Lambda	a data.frame with the estimated baseline hazard at each failure time
Lambda	a data.frame with the estimated baseline hazard at all observed times
Lambda.fun	a function of time that returns the estimated baseline
loglik	the log-likelihood
iter	the number of iterations performed
trace	the parameter trace during estimation

Convergence

The initial values of the regression coefficients are provided by coxph. Convergence is reached when either the relative reduction or absolute reduction in loglikelihood or score equations (depending on the fitmethod used) are below a threshold. If the maxit iterations are performed before convergence, then the algorithm terminates with a warning.

Author(s)

The estimation method was developed by Malka Gorfine, Li Hsu, and David Zucker; implemented by John V. Monaco.

References

- Gorfine M, Zucker DM, Hsu L (2006) Prospective survival analysis with a general semiparametric shared frailty model: A pseudo full likelihood approach. *Biometrika*, **93**(3), 735-741.
- Monaco JV, Gorfine M, Hsu L (2018) General Semiparametric Shared Frailty Model: Estimation and Simulation with frailtySurv *Journal of Statistical Software*, **86**(4), 1-42
- Zucker DM, Gorfine M, Hsu L (2008) Pseudo-full likelihood estimation for prospective survival analysis with a general semiparametric shared frailty model: Asymptotic theory. *Journal of Statistical Planning and Inference*, **138**(7), 1998-2016.

See Also

[vcov.fitfrail](#), [genfrail](#), [simfrail](#), [survfit](#), [coxph](#)

Examples

```
## Not run:
#
# Generate synthetic survival data with regression coefficients
# beta = c(log(2),log(3)) and theta = 2, where the shared frailty
# values from a gamma distribution with expectation 1 and variance theta.
#
dat <- genfrail(N=300, K=2, beta=c(log(2),log(3)),
```

```

        frailty="gamma", theta=2,
        censor.rate=0.35,
        Lambda_0=function(t, tau=4.6, C=0.01) (C*t)^tau

# Fit a shared frailty model
fit <- fitfrail(Surv(time, status) ~ Z1 + Z2 + cluster(family),
               dat, frailty="gamma")

fit

# The Lambda.fun function can give the estimated cumulative baseline hazard at
# any time
fit$Lambda.fun(seq(0, 100, by=10))

# Fit the DRS data, clustered on patient
data(drs)
fit.drs <- fitfrail(Surv(time, status) ~ treated + cluster(subject_id),
                   drs, frailty="gamma")

fit.drs

## End(Not run)

#
# A small example with c(log(2),log(3)) coefficients, Gamma(2) frailty, and
# 0.10 censorship.
#
dat <- genfrail(N=30, K=2, beta=c(log(2),log(3)),
               frailty="gamma", theta=2,
               censor.rate=0.10,
               Lambda_0=function(t, tau=4.6, C=0.01) (C*t)^tau

# Fit a shared frailty model
fit <- fitfrail(Surv(time, status) ~ Z1 + Z2 + cluster(family),
               dat, frailty="gamma", se=TRUE)

fit

# Summarize the survival curve
head(summary(fit))

```

fitfrail.control *Control parameters for fitfrail*

Description

This function creates a list of control parameters needed by fitfrail.

Usage

```

fitfrail.control(fitmethod = "loglik",
                 abstol = 0, reltol = 1e-6, maxit = 100,
                 int.abstol = 0, int.reltol = 1, int.maxit = 1000,
                 init.beta="coxph", init.theta=NULL, verbose = FALSE)

```

Arguments

fitmethod	string indicating which fit method should be used: "loglik" or "score". If "loglik", then the loglikelihood is maximized directly using optim (L-BFGS-B algorithm). If "score", then the system of normalized score equations is solved using nleqslv (Newton algorithm).
abstol	numeric absolute tolerance for convergence. If fitmethod is "loglik", convergence is reached when the absolute reduction in loglikelihood is less than abstol. If fitmethod is "score", convergence is reached when the absolute value of each normalized score equation is less than abstol.
reltol	numeric relative tolerance for convergence. If fitmethod is "loglik", convergence is reached when the relative reduction in loglikelihood is less than reltol. If fitmethod is "score", convergence is reached when the relative reduction of each estimated parameter is less than reltol.
maxit	integer, maximum number of iterations to perform
int.abstol	numeric absolute tolerance for convergence of the numeric integration. Only applicable for frailty distributions that require numerical integration. If 0, then ignore. Default is 0.
int.reltol	numeric relative tolerance for convergence of the numeric integration. Only applicable for frailty distributions that require numerical integration. If 0, then ignore. Default is 1.
int.maxit	integer, maximum number of numeric integration function evaluations. Only applicable for frailty distributions that require numerical integration. If 0, then no limit. Default is 100.
init.beta	initial regression coefficients parameter estimates, can be numeric, string, or NULL. If NULL, then a zero vector is used. If "coxph" is passed, then regression coefficients are initialized to the estimates given by coxph (with or without frailty, depending on the init.theta parameter, see below). If numeric, then the initial regression coefficients are specified explicitly.
init.theta	initial frailty distribution parameter estimates, can be numeric, string, or NULL. If NULL, then a sensible starting value is chosen for the specified frailty distribution. If "coxph", then hat.theta is initialized such that the initial frailty distribution has the same rank correlation as the estimated gamma frailty distribution. This is achieved by assuming gamma frailty and estimating theta using coxph. This estimate is then transferred to the appropriate frailty distribution through Kendall's tau. This method only works well for weak cluster dependence, i.e., small Kendall's tau. If numeric, then the initial frailty distribution parameters are specified explicitly.
verbose	logical value, whether to print a trace of the parameter estimation.

Value

A list of control parameters.

Author(s)

John V. Monaco, Malka Gorfine, Li Hsu

See Also[fitfrail](#)

`frailtySurv`*General semiparametric shared frailty model*

Description

frailtySurv provides a suite of functions for generating clustered survival data, fitting multivariate shared frailty models under a wide range of frailty distributions, and visualizing the output. The semi-parametric estimators have better asymptotic properties than most existing implementations, including consistent and asymptotically-normal estimators. Moreover, this is the first package that implements semi-parametric estimators with inverse Gaussian and PVF frailty models.

The **frailtySurv** package provides functions

- [genfrail](#) for data generation
- [fitfrail](#) for model fitting
- [simfrail](#) for survival simulation

Details

Package:	frailtySurv
Type:	Package
Version:	1.2.0
Date:	August 2015
License:	LGPL-2
LazyLoad:	Yes

Author(s)

John V. Monaco, Malka Gorfine, and Li Hsu.

References

Gorfine M, Zucker DM, Hsu L (2006) Prospective survival analysis with a general semiparametric shared frailty model: A pseudo full likelihood approach. *Biometrika*, **93**(3), 735-741.

Zucker DM, Gorfine M, Hsu L (2008) Pseudo-full likelihood estimation for prospective survival analysis with a general semiparametric shared frailty model: Asymptotic theory. *Journal of Statistical Planning and Inference*, **138**(7), 1998-2016.

See Also

[genfrail](#), [fitfrail](#), [simfrail](#)

genfrail	<i>Generate survival data</i>
----------	-------------------------------

Description

Generate clustered survival data from a shared frailty model, with hazard function given by

$$S(t) = \exp[-\Lambda_0(t)\omega_i \exp(\beta Z_{ij})]$$

where Λ_0 is the cumulative baseline hazard, ω_i is the frailty value of cluster i , β is the regression coefficient vector, and Z_{ij} is the covariate vector for individual i in cluster j .

The baseline hazard can be specified by the inverse cumulative baseline hazard, cumulative baseline hazard, or simply the baseline hazard. Frailty values can be sampled from gamma, power variance function (PVF), log-normal, inverse Gaussian, and positive stable distributions.

Usage

```
genfrail(N = 300, K = 2, K.param = c(2, 0), beta = c(log(2)),
        frailty = "gamma", theta = c(2),
        covar.distr = "normal", covar.param = c(0, 1), covar.matrix = NULL,
        censor.distr = "normal", censor.param = c(130, 15),
        censor.rate = NULL, censor.time = NULL,
        lambda_0 = NULL, Lambda_0 = NULL, Lambda_0_inv = NULL,
        round.base = NULL, control, ...)
```

Arguments

N	integer; number of clusters
K	integer, string, or vector; If an integer, the number of members in each cluster. If a string, the name of the distribution to sample the cluster sizes from. This can be one of: "poisson", "pareto", or "uniform". The K.param argument specifies the distribution parameters. If a vector, must be of length N and contains the integer size of each cluster.
K.param	vector of the cluster size distribution parameters if K is a string. If "poisson", the vector should contain the rate and truncated value (see <code>rtpois</code>). If "pareto", the exponent, lower, and upper bounds (see <code>rtzeta</code>). If "uniform", the lower (noninclusive) and upper (inclusive) bounds.
beta	vector of regression coefficients.
frailty	string name of the frailty distribution. Can be one of: "gamma", "pvf", "lognormal", "invgauss", "posstab", or "none". See <code>dgamma_r</code> , <code>dpvf_r</code> , <code>dlognormal_r</code> , <code>dinvgauss_r</code> , <code>posstab_r</code> for the respective density functions. (Also see the <code>*_c</code> for C implementations of the respective density functions.)

<code>theta</code>	vector the frailty distribution parameters
<code>covar.distr</code>	string distribution to sample covariates from. Can be one of: "normal", "uniform", "zero"
<code>covar.param</code>	vector covariate distribution parameters.
<code>covar.matrix</code>	matrix with dimensions <code>c(NK, length(beta))</code> that contains the desired covariates. If not <code>NULL</code> , this overrides <code>covar.distr</code> and <code>covar.param</code> .
<code>censor.distr</code>	string censoring distribution to use. Followup times are sampled from the censoring distribution to simulate non-informative right censorship. The censoring distribution can be one of: "normal", "lognormal", "uniform", "none".
<code>censor.param</code>	vector of censoring distribution parameters. For normal and lognormal censorship, this should be <code>c(mu,sigma)</code> where <code>mu</code> is the mean and <code>sigma</code> is the standard deviation (Note: this is still the mean and standard deviation for lognormal). For uniform censorship, the vector <code>c(lower, upper)</code> should specify the lower and upper bounds.
<code>censor.rate</code>	numeric value between 0 and 1 to specify the empirical censoring rate. The mean specified in the <code>censor.param</code> parameter is adjusted to achieve a desired censoring rate if <code>censor.rate</code> is given. Note that the standard deviation (the second parameter in <code>censor.param</code>) must still be specified so that the problem is identifiable. For uniform censorship, the interval given by <code>c(lower, upper)</code> is adjusted to achieve the desired censorship, while keeping the variance fixed (i.e., <code>upper - lower</code> does not change).
<code>censor.time</code>	vector of right-censorship times. This must have length <code>N*K</code> and specifies the right-censoring times of each observation. Note that this overrides all other <code>censor.*</code> params and cannot be used with variable cluster sizes.
<code>lambda_0</code>	function baseline hazard. Only one of <code>lambda_0</code> , <code>Lambda_0</code> , and <code>Lambda_0_inv</code> need to be specified. Passing the baseline hazard (<code>lambda_0</code>) is the most computationally expensive since this requires numerical integration inside a root-finding algorithm.
<code>Lambda_0</code>	function cumulative baseline hazard. This overrides <code>lambda_0</code> .
<code>Lambda_0_inv</code>	function inverse cumulative baseline hazard. This overrides both <code>lambda_0</code> and <code>Lambda_0</code> .
<code>round.base</code>	numeric if specified, round the followup times to the nearest <code>round.base</code>
<code>control</code>	control parameters in the form of a <code>genfrail.control</code> object
<code>...</code>	additional arguments will be passed to <code>genfrail.control</code>

Value

A data.frame with row-observations is returned.

<code>family</code>	the cluster
<code>rep</code>	the member within each cluster
<code>time</code>	observed followup time
<code>status</code>	failure indicator
<code>Z1...</code>	covariates, where there are <code>length(beta)</code> Z columns

Author(s)

John V. Monaco, Malka Gorfine, and Li Hsu.

See Also

[fitfrail](#)

Examples

```
# Generate the same dataset 3 different ways

# Using the baseline hazard (least efficient)
set.seed(1234)
dat.1 <- genfrail(N = 300, K = 2,
                 beta = c(log(2),log(3)),
                 frailty = "gamma", theta = 2,
                 lambda_0=function(t, tau=4.6, C=0.01) (tau*(C*t)^tau)/t)

# Using the cumulative baseline hazard
set.seed(1234)
dat.2 <- genfrail(N = 300, K = 2,
                 beta = c(log(2),log(3)),
                 frailty = "gamma", theta = 2,
                 Lambda_0 = function(t, tau=4.6, C=0.01) (C*t)^tau)

# Using the inverse cumulative baseline hazard (most efficient)
set.seed(1234)
dat.3 <- genfrail(N = 300, K = 2,
                 beta = c(log(2),log(3)),
                 frailty = "gamma", theta = 2,
                 Lambda_0_inv=function(t, tau=4.6, C=0.01) (t^(1/tau))/C)

# Generate data with PVF frailty, truncated Poisson cluster sizes, normal
# covariates, and 0.35 censorship from a lognormal distribution
set.seed(1234)
dat.4 <- genfrail(N = 100, K = "poisson", K.param=c(5, 1),
                 beta = c(log(2),log(3)),
                 frailty = "pvf", theta = 0.3,
                 covar.distr = "lognormal",
                 censor.rate = 0.35) # Use the default baseline hazard

# Cluster sizes have size >= 2, summarized by
summary(dat.4)

# An oscillating baseline hazard
set.seed(1234)
dat.5 <- genfrail(lambda_0=function(t, tau=4.6, C=0.01, A=2, f=0.1)
                 A*sin(f*pi*t) * (tau*(C*t)^tau)/t)

# Uniform censorship with 0.25 censoring rate
set.seed(1234)
dat.6 <- genfrail(N = 300, K = 2,
```

```
beta = c(log(2),log(3)),
frailty = "gamma", theta = 2,
censor.distr = "uniform",
censor.param = c(50, 150),
censor.rate = 0.25,
Lambda_0_inv=function(t, tau=4.6, C=0.01) (t^(1/tau))/C
```

genfrail.control *Control parameters for genfrail*

Description

This function creates a list of control parameters needed by genfrail.

Usage

```
genfrail.control(censor.reltol = 1e-4,
                 censor.subdivisions = 1000L,
                 crowther.reltol = 1e-4,
                 crowther.subdivisions = 1000L)
```

Arguments

`censor.reltol` numeric relative tolerance for convergence of the censorship numerical integration. Default is 0.001.

`censor.subdivisions` integer, maximum number of censorship numerical integration subdivisions. Default is 1000.

`crowther.reltol` numeric relative tolerance for convergence of the numerical integration in Crowther's formula. Default is 0.001.

`crowther.subdivisions` integer, maximum number of numerical integration subdivisions in Crowther's formula. Default is 1000.

Value

A list of control parameters.

Author(s)

John V. Monaco, Malka Gorfine, Li Hsu

See Also

[genfrail](#)

`hdfail`*Hard drive failure dataset*

Description

This dataset contains the observed follow-up times and SMART statistics of 52k unique hard drives. Daily snapshots of a large backup storage provider over 2 years were made publicly available. On each day, the Self-Monitoring, Analysis, and Reporting Technology (SMART) statistics of operational drives are recorded. When a hard drive is no longer operational, it is marked as a failure and removed from the subsequent daily snapshots. New hard drives are also continuously added to the population. In total, there are over 52k unique hard drives over approximately 2 years and 2885 (5.5%) failures.

Usage

```
data("hdfail")
```

Format

A data frame with 52422 observations on the following 8 variables.

`serial` unique serial number of the hard drive

`model` hard drive model

`time` the observed followup time

`status` failure indicator

`temp` temperature in Celsius

`rsc` binary covariate, where 1 indicates sectors that encountered read, write, or verification errors

`rer` binary covariate, where 1 indicates a non-zero rate of errors that occur in hardware when reading from data from disk.

`psc` binary covariate, where 1 indicates there were sectors waiting to be remapped due to an unrecoverable error.

Source

<https://www.backblaze.com/hard-drive-test-data.html>

Examples

```
## Not run:
data(hdfail)

# Select only Western Digital hard drives
dat <- subset(hdfail, grepl("WDC", model))

fit.hd <- fitfrail(Surv(time, status) ~ temp + rer + rsc
                  + psc + cluster(model),
```

```
dat, frailty="gamma", fitmethod="score")

fit.hd

## End(Not run)
```

plot.fitfrail *Plot method for fitfrail objects*

Description

Plot the cumulative baseline hazard estimates or the parameter trace from model estimation.

Usage

```
## S3 method for class 'fitfrail'
plot(x, type = c("cumhaz", "trace"), ...)
```

Arguments

x	a fitfrail object
type	string, the type of plot. Can be either "cumhaz" to plot the mean estimated cumulative hazard or "trace" to plot the parameter and log-likelihood trace.
...	extra arguments include: CI for type="cumhaz", numeric confidence interval between 0 and 1. If CI=0, no confidence interval is displayed. Otherwise, the bootstrapped confidence interval is calculated and displayed. end for type="cumhaz", numeric x-axis limit (plot up to time end) show.loglik for type="trace", logical whether to show the log-likelihood trace.

Value

The plot object.

Author(s)

John. V Monaco, Malka Gorfine, Li Hsu

See Also

[fitfrail](#)

Examples

```
## Not run:
data(drs)
fit.drs <- fitfrail(Surv(time, status) ~ treated + cluster(subject_id),
                  drs, frailty="gamma")

# Plot the parameter and log-likelihood trace
plot(fit.drs, type="trace")

# This may take a while to run.
# Use parameter B to specify the number of repetitions in the weighted bootstrap
plot(fit.drs, type="cumhaz", CI=0.95)

## End(Not run)
```

plot.simfrail	<i>Plot method for simfrail objects</i>
---------------	---

Description

Plot the estimated parameter residuals or the mean estimated cumulative baseline hazard.

Usage

```
## S3 method for class 'simfrail'
plot(x, type = c("residuals", "cumhaz"), ...)
```

Arguments

x	a fitfrail object
type	string, the type of plot. Can be either "residuals" or "cumhaz". If type="residuals", a boxplot of the estimated parameter residuals is created. If type="cumhaz", the mean estimated and true cumulative baseline hazard are plotted.
...	extra arguments include: CI for type="cumhaz", the confidence interval for the empirical cumulative baseline hazard. n.Lambda for type="residuals", the number of time points to show the cumulative baseline hazard residuals for.

Value

The plot object.

Author(s)

John. V Monaco, Malka Gorfine, Li Hsu

See Also[simfrail](#)**Examples**

```
## Not run:
set.seed(2015)
sim <- simfrail(1000,
  genfrail.args=alist(beta=c(log(2),log(3)), frailty="gamma",
    censor.rate=0.30, N=300, K=2, theta=2,
    covar.distr="uniform", covar.param=c(0, 1),
    Lambda_0=function(t, tau=4.6, C=0.01) (C*t)^tau),
  fitfrail.args=alist(formula=Surv(time, status) ~ Z1 + Z2
    + cluster(family),
    frailty="gamma"),
  Lambda.times=1:120)

# Make a boxplot of residuals
plot(sim, type="residuals")

# Plot the mean estimated cumulative baseline hazard and empirical 0.95 CI
plot(sim, type="cumhaz")

## End(Not run)
```

simcoxph

*Simulate survival data and fit models***Description**

Generates simulated clustered survival data by repeatedly generating data, using a shared frailty model, and fitting the models. Respective arguments are passed to `genfrail` and `coxph`, and the resulting parameter estimates are aggregated and summarized.

This function is similar to [simfrail](#), except models are fitted using the [coxph](#).

Usage

```
simcoxph(reps, genfrail.args, coxph.args, Lambda.times, cores = 0)
```

Arguments

<code>reps</code>	number of times to repeat the simulation
<code>genfrail.args</code>	list of arguments to pass to <code>genfrail</code>
<code>coxph.args</code>	list of arguments to pass to <code>coxph</code>
<code>Lambda.times</code>	vector of time points to obtain baseline hazard estimates at
<code>cores</code>	integer; if > 0 , the number of cores to use; if < 0 , the number of cores not to use; if 0, use all available cores

Value

A `simcoxph` object that is essentially a `data.frame` of the resulting parameter estimates. Each row is a single run, and columns are as follows.

<code>seed</code>	the seed used for the run
<code>runtime</code>	the time it took to fit the model
<code>N</code>	number of clusters
<code>mean.K</code>	average cluster size
<code>cens</code>	empirical censorship
<code>beta</code>	true regression coefficients
<code>hat.beta</code>	estimated regression coefficients
<code>se.beta</code>	standard error of each regression coefficient
<code>theta</code>	true frailty distribution parameters
<code>hat.theta</code>	estimated frailty distribution parameters
<code>se.theta</code>	standard error of each frailty distribution parameter (NA since <code>coxph</code> does not currently provide this.)
<code>Lambda</code>	true cumulative baseline hazard at each <code>Lambda.times</code> point
<code>hat.Lambda</code>	estimated cumulative baseline hazard at each <code>Lambda.times</code> point
<code>se.Lambda</code>	standard error at each <code>Lambda.times</code> point (NA since <code>coxph</code> does not currently provide this)

Author(s)

John. V Monaco, Malka Gorfine, Li Hsu

See Also

[coxph](#), [genfrail](#), [simfrail](#)

Examples

```
## Not run:
sim <- simcoxph(reps=100,
               genfrail.args=alist(
                 N=50, K=2,
                 beta=c(log(2),log(3)),
                 frailty="gamma", theta=2,
                 Lambda_0 = function(t, tau=4.6, C=0.01) (C*t)^tau),
               coxph.args=alist(
                 formula=Surv(time, status) ~ Z1 + Z2 + cluster(family),
                 frailty="gamma"),
               Lambda.times=1:120, cores = 0)

# Summarize the results
summary(sim)
```

```
# Plot the residuals
plot(sim, "residuals")

## End(Not run)
```

simfrail

Simulate survival data and fit models

Description

Generates simulated clustered survival data by repeatedly generating data, using a shared frailty model, and fitting the models. Respective arguments are passed to `genfrail` and `fitfrail`, and the resulting parameter estimates are aggregated and summarized.

Usage

```
simfrail(reps, genfrail.args, fitfrail.args, Lambda.times,
         vcov.args = list(), cores = 0, skip.SE = FALSE)
```

Arguments

<code>reps</code>	number of times to repeat the simulation
<code>genfrail.args</code>	list of arguments to pass to <code>genfrail</code>
<code>fitfrail.args</code>	list of arguments to pass to <code>fitfrail</code>
<code>Lambda.times</code>	vector of time points to obtain baseline hazard estimates at
<code>vcov.args</code>	list of arguments to pass to <code>vcov.fitfrail</code> for variance estimates. This is mainly used to specify whether bootstrap or estimated variances should be obtained.
<code>cores</code>	integer; if > 0 , the number of cores to use; if < 0 , the number of cores not to use; if 0, use all available cores
<code>skip.SE</code>	logical value, whether to skip the standard error estimates (saves time)

Value

A `simfrail` object that is essentially a `data.frame` of the resulting parameter estimates. Each row is a single run, and columns are as follows.

<code>seed</code>	the seed used for the run
<code>runtime</code>	the time it took to fit the model
<code>N</code>	number of clusters
<code>mean.K</code>	average cluster size
<code>cens</code>	empirical censorship
<code>beta</code>	true regression coefficients
<code>hat.beta</code>	estimated regression coefficients
<code>se.beta</code>	standard error of each regression coefficient

theta	true frailty distribution parameters
hat.theta	estimated frailty distribution parameters
se.theta	standard error of each frailty distribution parameter
Lambda	true cumulative baseline hazard at each Lambda.times point
hat.Lambda	estimated cumulative baseline hazard at each Lambda.times point
se.Lambda	standard error at each Lambda.times point

Author(s)

John. V Monaco, Malka Gorfine, Li Hsu

See Also

[genfrail](#), [fitfrail](#)

Examples

```
## Not run:
sim <- simfrail(reps=100,
               genfrail.args=alist(
                 N=50, K=2,
                 beta=c(log(2),log(3)),
                 frailty="gamma", theta=2,
                 Lambda_0 = function(t, tau=4.6, C=0.01) (C*t)^tau),
               fitfrail.args=alist(
                 formula=Surv(time, status) ~ Z1 + Z2 + cluster(family),
                 frailty="gamma"),
               Lambda.times=1:120, cores = 0)

# Summarize the results
summary(sim)

# Plot the residuals
plot(sim, "residuals")

## End(Not run)
```

summary.fitfrail

Summary of the survival curve

Description

Returns a data.frame summarizing the survival curve of the fitted model. If specified, this function uses a weighted bootstrap procedure to calculate SE of the survival curve estimates. Subsequent calls with the same arguments will use the cached SE and avoid performing the weighted bootstrap again.

Usage

```
## S3 method for class 'fitfrail'
summary(object, type = "survival", Lambda.times = NULL,
         censored = FALSE, se = FALSE, CI = 0.95, ...)
```

Arguments

object	a fitfrail object
type	string indicating the type of summary: either "survival" for a summary of the survival curve, or "cumhaz" for a summary of the cumulative baseline hazard.
Lambda.times	vector of times where the curve should be evaluated. The resulting data.frame will have 1 row for each time. If NULL and censored=TRUE, all observed times are used by default. If NULL and censored=FALSE, only the failure times are including in the results.
censored	logical value, whether the survival curve should contain the censored times. Ignored if Lambda.times is not NULL.
se	logical value, whether the survival SE should be included with the results. If se=TRUE, a weighted bootstrap procedure is used to determine estimated survival SE.
CI	numeric, the confidence interval to evaluate upper and lower limits for the survival estimate at each time point
...	extra arguments will be passed to vcov.fitfrail

Value

A data.frame summarizing the survival curve with the following columns.

time	the time points
surv/cumhaz	survival/cumulative hazard estimate at time t+
n.risk	number of subjects at risk at time t-
n.event	the number of failures that occurred from the last time point to time t+
std.err	the SE of the survival estimate
lower.ci	lower bound on the specified confidence interval
upper.ci	upper bound on the specified confidence interval

Note

Similar to summary.survfit function in the survival package.

See Also

[fitfrail](#), [vcov.fitfrail](#)

Examples

```
## Not run:
dat <- genfrail(N=200, K=2, beta=c(log(2),log(3)),
               frailty="gamma", theta=2,
               censor.rate=0.35,
               Lambda_0=function(t, tau=4.6, C=0.01) (C*t)^tau)

fit <- fitfrail(Surv(time, status) ~ Z1 + Z2 + cluster(family),
               dat, frailty="gamma")

surv <- summary(fitfrail, B=50, se=TRUE, CI=0.95)
head(surv)

## End(Not run)
```

vcov.fitfrail

Compute variance/covariance matrix for fitfrail model

Description

Compute the variance/covariance matrix for fitfrail estimated parameters. This can be performed by a an asymptotically-normal and consistent variance estimator or a weighted bootstrap. The resulting covariance matrix is cached in the fitted object and later retrieved if the same arguments to `vcov.fitfrail` are supplied.

Usage

```
## S3 method for class 'fitfrail'
vcov(object, boot=FALSE, B=100, Lambda.times=NULL, cores=0, ...)
```

Arguments

<code>object</code>	a <code>fitfrail</code> object
<code>boot</code>	logical value, whether to use a weighted bootstrap. If <code>boot == FALSE</code> , a consistent estimator is used and the cumulative baseline hazard variance will not be estimated.
<code>B</code>	number of repetitions in the weighted bootstrap.
<code>Lambda.times</code>	time points where the variance/covariance should be evaluated. If <code>Lambda.times == NULL</code> , then the points where the cumulative baseline hazard increases (where failures occur) are used.
<code>cores</code>	number of cores to use when computing the covariance matrix in parallel
<code>...</code>	extra arguments are not used

Value

variance/covariance matrix for the fitfrail model parameters

See Also

[fitfrail](#)

Examples

```
## Not run:
dat <- genfrail(N=200, K=2, beta=c(log(2),log(3)),
               frailty="gamma", theta=2,
               censor.rate=0.35,
               Lambda_0=function(t, tau=4.6, C=0.01) (C*t)^tau

fit <- fitfrail(Surv(time, status) ~ Z1 + Z2 + cluster(family),
               dat, frailty="gamma")

# boot=TRUE will give the weighted bootstrap variance estimates
COV <- vcov(fit, boot=FALSE)
COV

## End(Not run)
```

Index

*Topic **datasets**

drs, [2](#)

hdfail, [12](#)

*Topic **shared frailty**

genfrail, [8](#)

*Topic **survival data**

genfrail, [8](#)

*Topic **survival simulation**

simcoxph, [15](#)

simfrail, [17](#)

coxph, [4](#), [15](#), [16](#)

drs, [2](#)

fitfrail, [3](#), [7](#), [8](#), [10](#), [13](#), [18](#), [19](#), [21](#)

fitfrail.control, [3](#), [5](#)

frailtySurv, [7](#)

frailtySurv-package (frailtySurv), [7](#)

genfrail, [4](#), [7](#), [8](#), [8](#), [11](#), [16](#), [18](#)

genfrail.control, [9](#), [11](#)

hdfail, [12](#)

plot.fitfrail, [13](#)

plot.simfrail, [14](#)

simcoxph, [15](#)

simfrail, [4](#), [7](#), [8](#), [15](#), [16](#), [17](#)

summary.fitfrail, [18](#)

Surv, [3](#)

survfit, [4](#)

vcov.fitfrail, [4](#), [19](#), [20](#)