

Package ‘Temporal’

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Title Parametric Time to Event Analysis

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Description Performs maximum likelihood based estimation and inference on time to event data, possibly subject to non-informative right censoring. `FitParaSurv()` provides maximum likelihood estimates of model parameters and distributional characteristics, including the mean, median, variance, and restricted mean. `CompParaSurv()` compares the mean, median, and restricted mean survival experiences of two treatment groups. Candidate distributions include the exponential, gamma, generalized gamma, log-normal, and Weibull.

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<i>CheckArm</i>	<i>Check Arm</i>
-----------------	------------------

Description

Check whether treatment arm is properly formatted.

Usage

CheckArm(*arm*)

Arguments

arm 0/1, treatment arm.

Value

None.

<i>CheckDist</i>	<i>Check Distribution</i>
------------------	---------------------------

Description

Check whether the distribution selected is available.

Usage

CheckDist(*dist*)

Arguments

dist String, distribution name.

Value

None.

CheckInit

Check Initialization

Description

Check whether the initialization is valid.

Usage

```
CheckInit(dist, init)
```

Arguments

dist	String, distribution name.
init	List of named parameters.

Value

None.

CheckStatus

Status Check

Description

Function to ensure the status indicator is properly formatted

Usage

```
CheckStatus(status)
```

Arguments

status	0/1 status indicator.
--------	-----------------------

Value

None.

CheckTheta	<i>Check Theta</i>
------------	--------------------

Description

Function to check the appropriate number of parameters are supplied for the selected distribution.
Used by [GenData](#).

Usage

```
CheckTheta(dist, theta)
```

Arguments

dist	String, distribution.
theta	Numeric, parameter vector.

Value

None.

CompParaSurv	<i>Compare Parametric Survival Distribution</i>
--------------	---

Description

Compares the means and medians of parametric survival distributions fit to two treatment arms.
Available distributions include: exponential, gamma, generalized gamma, log-normal, and Weibull.

Usage

```
CompParaSurv(  
  data,  
  arm_name = "arm",  
  dist1 = "weibull",  
  dist0 = NULL,  
  eps = 1e-06,  
  init1 = NULL,  
  init0 = NULL,  
  maxit = 10,  
  report = FALSE,  
  reps = NULL,  
  sig = 0.05,  
  status_name = "status",  
  tau = NULL,  
  time_name = "time"  
)
```

Arguments

<code>data</code>	Data.frame.
<code>arm_name</code>	Name of the column containing the treatment group, coded as 1 for treatment, 0 for reference.
<code>dist1</code>	Distribution to fit for the target group. Selected from among: <code>exp</code> , <code>gamma</code> , <code>gengamma</code> , <code>log-normal</code> , and <code>weibull</code> .
<code>dist0</code>	Distribution to fit for the reference group. Same choices as for the target group. If omitted, defaults to the distribution specified for the target group.
<code>eps</code>	Tolerance for Newton-Raphson iterations.
<code>init1</code>	Initial parameter values for the target group.
<code>init0</code>	Initial parameter values for the reference group.
<code>maxit</code>	Maximum number of Newton-Raphson iterations.
<code>report</code>	Report fitting progress?
<code>reps</code>	Number of permutation replicates, if requesting permutation p-values.
<code>sig</code>	Significance level, for constructing confidence intervals.
<code>status_name</code>	Name of the status indicator, 1 if observed, 0 if censored.
<code>tau</code>	Optional truncation times for calculating RMST.
<code>time_name</code>	Name of column containing the time to event.

Details

Status should be coded as 0 for censored and 1 for observed. Arm is coded as 0 for reference, 1 for target. Tau is an optional numeric vector of truncation times for calculating restricted mean survival time, which is the area under the survival curve up to the specified truncation point.

Value

An object of class `contrast` containing the following:

Model1 The fitted model for the target group.

Model0 The fitted model for the reference group.

Contrast Contrasts of means and medians.

RMST Contrasts of the RMSTs, if 'tau' was specified.

Examples

```
set.seed(100)
# Weibull and Weibull, different means and medians.
n <- 1e3

# Generate data.
df1 <- GenData(n = n, dist = "weibull", theta = c(1, 1), p = 0.2)
df1$arm <- 1
df0 <- GenData(n = n, dist = "weibull", theta = c(1, 2), p = 0.2)
```

```

df0$arm <- 0
data <- rbind(df1, df0)

# Comparison.
comp <- CompParaSurv(data, dist1 = "weibull")

# Add RMST at time 1.
comp <- CompParaSurv(data, dist1 = "weibull", tau = 1)

# Calculate permutation p-values (slow).
comp <- CompParaSurv(data, dist1 = "weibull", tau = 1, reps = 100)

```

contrast-class	<i>Contrast of Survival Distributions.</i>
----------------	--

Description

Defines the object class returned by the comparison function.

Slots

Dist1 Distribution fit to the target group, string.
 Dist0 Distribution fit to the reference group, string.
 Model1 Fitted model for the target group, fit.
 Model0 Fitted model for the reference group, fit.
 Location Contrasts of means and medians, data.frame.
 RMST Contrasts of RMSTs, data.frame.

ContrastLocs	<i>Contrast Locations</i>
--------------	---------------------------

Description

Compare the means and medians of the fitted distributions for two treatment arms.

Usage

```
ContrastLocs(fit1, fit0, sig = 0.05)
```

Arguments

fit1	Fitted parametric survival distribution for arm 1.
fit0	Fitted parametric survival distribution for arm 0.
sig	Significance level.

Value

Data.frame contrasting the difference and ratio of the mean and median at each time point.

ContrastRMSTs	<i>Contrast RMSTs</i>
---------------	-----------------------

Description

Compare the restricted mean survival times of the fitted distributions for two treatment arms.

Usage

```
ContrastRMSTs(fit1, fit0, sig = 0.05)
```

Arguments

fit1	Fitted parametric survival distribution for arm 1.
fit0	Fitted parametric survival distribution for arm 0.
sig	Significance level, for

Value

Data.frame contrasting the difference and ratio of RMSTs at each time point.

DefaultParam	<i>Set Default Parameters</i>
--------------	-------------------------------

Description

Function to select default parameter values for each distribution.

Usage

```
DefaultParam(dist)
```

Arguments

dist	String, distribution name.
------	----------------------------

Value

Numeric parameter list.

DistProperName	<i>Distributions</i>
----------------	----------------------

Description

Distributions

Usage

```
DistProperName(dist)
```

Arguments

dist	Argument passed to FitParaSurv
------	--------------------------------

Value

String.

EstDiff	<i>Difference of Estimates</i>
---------	--------------------------------

Description

Calculate CIs and p-value for the difference of estimates.

Usage

```
EstDiff(est1, se1, est0, se0, sig = 0.05)
```

Arguments

est1	Arm 1 estimate.
se1	Arm 1 standard error.
est0	Arm 0 estimate.
se0	Arm 0 standard error.
sig	Significance level.

Value

Data.frame containing estimated difference, its standard error, lower and upper confidence bounds, and a p-value assessing the null hypothesis of no difference.

EstRatio	<i>Ratio of Estimates</i>
----------	---------------------------

Description

Calculate CIs and p-value for the ratio of estimates.

Usage

```
EstRatio(est1, se1, est0, se0, sig = 0.05)
```

Arguments

est1	Arm 1 estimate.
se1	Arm 1 standard error.
est0	Arm 0 estimate.
se0	Arm 0 standard error.
sig	Significance level.

Value

Data.frame containing estimated ratio, its standard error, lower and upper confidence bounds, and a p-value assessing the null hypothesis that the ratio is unity.

ExtractObsEst	<i>Extract Observed Estimates</i>
---------------	-----------------------------------

Description

Helper function for permutation inference.

Usage

```
ExtractObsEst(fit1, fit0)
```

Arguments

fit1	Fitted parametric survival distribution for arm 1.
fit0	Fitted parametric survival distribution for arm 0.

Value

Numeric vector.

fit-class	<i>Fitted Survival Distribution</i>
-----------	-------------------------------------

Description

Defines the object class returned by fitting functions.

Slots

Distribution Fitted distribution, string.

Parameters Parameters, data.frame.

Information Information components, matrix.

Outcome Properties of the fitted distribution, data.frame.

RMST Estimated restricted mean survival times, data.frame

S Fitted survival function, function.

FitExp	<i>Exponential Distribution Parameter Estimation</i>
--------	--

Description

Estimates parameters for exponential event times subject to non-informative right censoring. The exponential distribution is parameterized in terms of the rate λ :

$$f(t) = \lambda e^{-\lambda t}, t > 0$$

Usage

```
FitExp(
  data,
  sig = 0.05,
  status_name = "status",
  tau = NULL,
  time_name = "time"
)
```

Arguments

data	Data.frame.
sig	Significance level, for CIs.
status_name	Name of the status indicator, 1 if observed, 0 if censored.
tau	Optional truncation times for calculating RMSTs.
time_name	Name of column containing the time to event.

Value

An object of class `fit` containing the following:

Parameters The estimated model parameters.

Information The observed information matrix.

Outcome The fitted mean, median, and variance of the time to event distribution.

RMST The estimated RMSTs, if `tau` was specified.

Examples

```
# Generate exponential event time data with 20% censoring.
data <- GenData(n = 1e3, dist = "exp", theta = c(2), p = 0.2)

# Estimate parameters.
fit <- FitParaSurv(data, dist = "exp")
```

 FitGamma

Gamma Distribution Parameter Estimation

Description

Estimates parameters for gamma event times subject to non-informative right censoring. The gamma distribution is parameterized in terms of the shape α and rate λ :

$$f(t) = \frac{\lambda}{\Gamma(\alpha)} (\lambda t)^{\alpha-1} e^{-\lambda t}, t > 0$$

Usage

```
FitGamma(
  data,
  eps = 1e-06,
  init = list(),
  maxit = 10,
  report = FALSE,
  sig = 0.05,
  status_name = "status",
  tau = NULL,
  time_name = "time"
)
```

Arguments

<code>data</code>	Data.frame.
<code>eps</code>	Tolerance for Newton-Raphson iterations.
<code>init</code>	List with initial values for the ‘shape’ α and ‘rate’ λ .

maxit	Maximum number of NR iterations.
report	Report fitting progress?
sig	Significance level, for CIs.
status_name	Name of the status indicator, 1 if observed, 0 if censored.
tau	Optional truncation times for calculating RMSTs.
time_name	Name of column containing the time to event.

Value

An object of class `fit` containing the following:

Parameters The estimated shape α and rate λ .

Information The observed information matrix.

Outcome The fitted mean, median, and variance.

RMST The estimated RMSTs, if tau was specified.

Examples

```
# Generate Gamma data with 20% censoring.
data <- GenData(n = 1e3, dist = "gamma", theta = c(2, 2), p = 0.2)

# Estimate parameters.
fit <- FitParaSurv(data, dist = "gamma")
```

FitGammaComplete	<i>Gamma Parameter Estimation without Censoring</i>
------------------	---

Description

Parameter estimation for gamma event times without censoring.

Usage

```
FitGammaComplete(data, eps = 1e-06)
```

Arguments

data	Data.frame.
eps	Tolerance for Newton-Raphson iterations.

Value

Numeric vector containing the estimated shape and rate parameters.

Description

Estimates parameters for generalized gamma event times subject to non-informative right censoring. The gamma distribution is parameterized in terms of the shape parameters (α, β) , and the rate λ :

$$f(t) = \frac{\beta\lambda}{\Gamma(\alpha)} (\lambda t)^{\alpha\beta-1} e^{-(\lambda t)^\beta}, t > 0$$

Usage

```
FitGenGamma(
  data,
  beta_lower = 0.1,
  beta_upper = 10,
  eps = 1e-06,
  init = list(),
  maxit = 10,
  report = FALSE,
  sig = 0.05,
  status_name = "status",
  tau = NULL,
  time_name = "time"
)
```

Arguments

data	Data.frame.
beta_lower	If dist="gen-gamma", lower limit on possible values for beta.
beta_upper	If dist="gen-gamma", upper limit on possible values for beta.
eps	Tolerance for Newton-Raphson iterations.
init	List with initial values for the shape 'alpha', 'beta' and rate 'lambda' parameters.
maxit	Maximum number of NR iterations.
report	Report fitting progress?
sig	Significance level, for CIs.
status_name	Name of the status indicator, 1 if observed, 0 if censored.
tau	Optional truncation times for calculating RMSTs.
time_name	Name of column containing the time to event.

Value

An object of class `fit` containing the following:

Parameters The estimated shape (α, β) and rate λ parameters.

Information The observed information matrix.

Outcome The fitted mean, median, and variance.

RMST The estimated RMSTs, if tau was specified.

Examples

```
set.seed(103)
# Generate generalized gamma data with 20% censoring.
data <- GenData(n = 1e4, dist = "gen-gamma", theta = c(2, 2, 2), p = 0.2)

# Estimate parameters.
fit <- FitParaSurv(data, dist = "gen-gamma", report = TRUE)
```

FitGenGammaComplete *Generalized Gamma Parameter Estimation without Censoring*

Description

Parameter estimation for generalized gamma event times without censoring.

Usage

```
FitGenGammaComplete(data, beta_lower = 0.1, beta_upper = 10)
```

Arguments

<code>data</code>	Data.frame.
<code>beta_lower</code>	Lower limit on possible values for beta.
<code>beta_upper</code>	Upper limit on possible values for beta.

Value

Numeric vector containing the estimated shape and rate parameters.

FitLogNormal

*Log-Normal Distribution Parameter Estimation***Description**

Estimates parameters for log-normal event times subject to non-informative right censoring. The log-normal distribution is parameterized in terms of the location μ and scale σ :

$$f(t) = \phi\left(\frac{\ln t - \mu}{\sigma}\right) \frac{1}{t\sigma}, t > 0$$

Usage

```
FitLogNormal(
  data,
  eps = 1e-06,
  init = list(),
  maxit = 10,
  report = FALSE,
  sig = 0.05,
  status_name = "status",
  tau = NULL,
  time_name = "time"
)
```

Arguments

data	Data.frame.
eps	Tolerance for Newton-Raphson iterations.
init	List with initial values for the location ('loc') μ and 'scale' σ .
maxit	Maximum number of NR iterations.
report	Report fitting progress?
sig	Significance level, for CIs.
status_name	Name of the status indicator, 1 if observed, 0 if censored.
tau	Optional truncation times for calculating RMSTs.
time_name	Name of column containing the time to event.

Value

An object of class `fit` containing the following:

Parameters The estimated location μ and scale σ .

Information The observed information matrix.

Outcome The fitted mean, median, and variance.

RMST The estimated RMSTs, if tau was specified.

Examples

```
# Generate log-normal data with 20% censoring.
data <- GenData(n = 1e3, dist = "log-normal", theta = c(0, 2), p = 0.2)

# Estimate parameters.
fit <- FitParaSurv(data, dist = "log-normal")
```

FitLogNormComplete *Log-Normal Parameter Estimation without Censoring*

Description

Log-Normal Parameter Estimation without Censoring

Usage

```
FitLogNormComplete(data)
```

Arguments

data Data.frame.

Value

Numeric vector containing the estimate location and scale parameters.

FitParaSurv *Fit Parametric Survival Distribution*

Description

Estimates parametric survival distributions using event times subject to non-informative right censoring. Available distributions include: exponential, gamma, generalized gamma, log-normal, and Weibull.

Usage

```
FitParaSurv(
  data,
  beta_lower = 0.1,
  beta_upper = 10,
  dist = "weibull",
  eps = 1e-06,
  init = NULL,
  maxit = 10,
  report = FALSE,
```

```

sig = 0.05,
status_name = "status",
tau = NULL,
time_name = "time"
)

```

Arguments

<code>data</code>	Data.frame containing the time to event and status.
<code>beta_lower</code>	If dist="gen-gamma", lower limit on possible values for beta.
<code>beta_upper</code>	If dist="gen-gamma", upper limit on possible values for beta.
<code>dist</code>	String, distribution to fit, selected from among: exp, gamma, gen-gamma log-normal, and weibull.
<code>eps</code>	Tolerance for Newton-Raphson iterations.
<code>init</code>	List of initial parameters. See individual distributions for the expected parameters.
<code>maxit</code>	Maximum number of NR iterations.
<code>report</code>	Report fitting progress?
<code>sig</code>	Significance level, for CIs.
<code>status_name</code>	Name of the status indicator, 1 if observed, 0 if censored.
<code>tau</code>	Optional truncation time for calculating RMSTs.
<code>time_name</code>	Name of column containing the time to event.

Value

An object of class `fit` containing the following:

Parameters The estimated shape and rate parameters.

Information The observed information matrix.

Outcome The fitted mean, median, and variance.

RMST The estimated RMSTs, if tau was specified.

See Also

- Between group comparison of survival experience [CompParaSurv](#)
- Exponential distribution [FitExp](#)
- Gamma distribution [FitGamma](#)
- Generalized gamma distribution [FitGenGamma](#)
- Log-normal distribution [FitLogNormal](#)
- Weibull distribution [FitWeibull](#)

Examples

```
# Generate Gamma data with 20% censoring.
data <- GenData(n = 1e3, dist = "gamma", theta = c(2, 2), p = 0.2)
# Fit gamma distribution.
fit <- FitParaSurv(data, dist = "gamma")

# Generate Weibull data with 10% censoring.
data <- GenData(n = 1e3, dist = "weibull", theta = c(2, 2), p = 0.1)
# Fit weibull distribution, calculate RMST at tau=0.5.
fit <- FitParaSurv(data, dist = "weibull", tau = 0.5)
```

FitWeibull

*Weibull Distribution Parameter Estimation***Description**

Estimates parameters for Weibull event times subject to non-informative right censoring. The Weibull distribution is parameterized in terms of the shape α and rate λ :

$$f(t) = \alpha \lambda^\alpha t^{\alpha-1} e^{-(\lambda t)^\alpha}, t > 0$$

Usage

```
FitWeibull(
  data,
  init = list(),
  sig = 0.05,
  status_name = "status",
  tau = NULL,
  time_name = "time"
)
```

Arguments

<code>data</code>	Data.frame.
<code>init</code>	List containing the initial value for the shape, α .
<code>sig</code>	Significance level, for CIs.
<code>status_name</code>	Name of the status indicator, 1 if observed, 0 if censored.
<code>tau</code>	Optional truncation times for calculating RMSTs.
<code>time_name</code>	Name of column containing the time to event.

Value

An object of class `fit` containing the following:

Parameters The estimated shape α and rate λ .

Information The observed information matrix.

Outcome The fitted mean, median, and variance.

RMST The estimated RMSTs, if tau was specified.

Examples

```
# Generate Weibull data with 20% censoring.
data <- GenData(n = 1e3, dist = "weibull", theta = c(2, 2), p = 0.2)

# Estimate parameters.
fit <- FitParaSurv(data, dist = "weibull")
```

GammaInfo

*Gamma Observed Information***Description**

Observed information for gamma event times without censoring.

Usage

```
GammaInfo(data, shape, rate)
```

Arguments

data	Data.frame.
shape	Shape parameter α .
rate	Rate parameter λ .

Value

Numeric information matrix.

GammaScore

*Gamma Profile Score for Shape***Description**

Profile score equation for gamma event times without censoring.

Usage

```
GammaScore(data, shape)
```

Arguments

data	Data.frame.
shape	Shape parameter.

Value

Numeric score.

 GenData *Data Generation with Censoring*

Description

Generates data from survival distributions as parameterized in this package, with optional non-informative random right censoring.

Usage

```
GenData(n, dist = "exp", theta = NULL, p = 0)
```

Arguments

n	Integer sample size.
dist	String, distribution name selected from among: "exp", "gamma", "gen-gamma", "log-normal", "weibull".
theta	Numeric parameter vector. Elements will vary according to the distribution.
p	Expected censoring proportion.

Details

The parameter vector theta should contain the following elements, in order, depending on the distribution:

Exponential Rate λ .

Gamma Shape α , rate λ .

Generalized Gamma Shape 1 α , shape 2 β , rate λ .

Log-Normal Location μ , scale σ .

Weibull Shape α , rate λ .

Value

Data.frame including the observation times and status.

Examples

```
# Gamma event times with shape 2 and rate 2.
# Expected censoring proportion of 20%.
data <- GenData(n = 1e3, dist = "gamma", theta = c(2, 2), p = 0.20)

# Generalized gamma event times with shapes (2,3) and rate 1.
# Expected censoring proportion of 15%.
data <- GenData(n = 1e3, dist = "gen-gamma", theta = c(2, 3, 1), p = 0.15)

# Log-normal event times with location 0 and rate 1.
# Expected censoring proportion of 10%.
```

```

data <- GenData(n = 1e3, dist = "log-normal", theta = c(0, 1), p = 0.10)

# Weibull event times with shape 2 and rate 2.
# Expected censoring proportion of 5%.
data <- GenData(n = 1e3, dist = "weibull", theta = c(2, 2), p = 0.05)

```

GenGammaObsInfo *Generalized Gamma Observed Information*

Description

Observed information for the generalized gamma log likelihood in the absence of censoring.

Usage

```
GenGammaObsInfo(data, alpha, beta, lambda)
```

Arguments

data	Data.frame.
alpha	First shape parameter.
beta	Second shape parameter.
lambda	Rate parameter.

Value

Numeric observed information matrix.

GenGammaProfileLogLik *Generalized Gamma Profile Log Likelihood*

Description

Profile log likelihood of the generalized gamma distribution as a function of the second shape parameter β .

Usage

```
GenGammaProfileLogLik(data, beta)
```

Arguments

data	Data.frame.
beta	Second shape parameter.

Value

Numeric profile log likelihood.

GenGammaRate	<i>Generalized Gamma Rate MLE</i>
--------------	-----------------------------------

Description

Profile MLE of the generalized gamma rate given the shape parameters.

Usage

```
GenGammaRate(data, alpha, beta)
```

Arguments

data	Data.frame.
alpha	First shape parameter.
beta	Second shape parameter.

Value

Numeric MLE of the rate λ .

GenGammaScore	<i>Generalized Gamma Score Equation</i>
---------------	---

Description

Score equation for the generalized gamma log likelihood in the absence of censoring.

Usage

```
GenGammaScore(data, alpha, beta, lambda)
```

Arguments

data	Data.frame.
alpha	First shape parameter.
beta	Second shape parameter.
lambda	Rate parameter.

Value

Numeric score vector.

GenGammaShape	<i>Generalized Gamma Shape MLE</i>
---------------	------------------------------------

Description

Profile MLE of the first shape parameter α of the generalized gamma given the second shape parameter β .

Usage

```
GenGammaShape(data, beta)
```

Arguments

data	Data.frame.
beta	Second shape parameter.

Value

Numeric MLE of the rate α .

LogNormInfo	<i>Log-Normal Observed Information</i>
-------------	--

Description

Observed information for log-normal event times without censoring.

Usage

```
LogNormInfo(data, loc, scale, log_scale = FALSE)
```

Arguments

data	Data.frame.
loc	Location parameter.
scale	Scale parameter.
log_scale	Is the scale parameter logged?

Value

Numeric score.

LogNormScore	<i>Log-Normal Score Equation</i>
--------------	----------------------------------

Description

Score equation for log-normal event times without censoring.

Usage

```
LogNormScore(data, loc, scale)
```

Arguments

data	Data.frame.
loc	Location parameter.
scale	Scale parameter.

Value

Numeric score.

NewtonRaphson	<i>Newton Raphson Estimation</i>
---------------	----------------------------------

Description

Newton Raphson Estimation

Usage

```
NewtonRaphson(init, obj, eps = 1e-06, maxit = 10, report = FALSE)
```

Arguments

init	Initial value.
obj	Objective function.
eps	Tolerance for Newton-Raphson iterations.
maxit	Maximum number of NR iterations.
report	Report fitting progress?

Value

Numeric parameter estimate.

NRUpdate	<i>Newton Raphson Update Iteration</i>
----------	--

Description

Newton Raphson Update Iteration

Usage

```
NRUpdate(obj, state)
```

Arguments

obj	Objective function.
state	List containing the parameter vector 'theta'.

Value

List containing the updated parameter vector 'theta' and the objective increment 'delta'.

ParaRMST	<i>Restricted Mean Survival Time</i>
----------	--------------------------------------

Description

Calculates the RMST as the area under a fitted parametric survival distribution.

Usage

```
ParaRMST(fit, tau, sig = 0.05)
```

Arguments

fit	Fitted parametric survival distribution.
tau	Numeric vector of truncation times.
sig	Significance level, for CIs.

Value

Data.frame containing the estimated RMST at each truncation time.

Examples

```

# Generate Weibull data with 20% censoring.
data <- GenData(n = 1e3, dist = "weibull", theta = c(2, 0.5), p = 0.2)

# Fit Weibull distribution.
fit <- FitParaSurv(data, dist = "weibull")

# Calculate RMSTs.
rmst <- ParaRMST(fit = fit, tau = c(0.5, 1.0, 1.5, 2.0))

# Generate gamma data with 10% censoring.
data <- GenData(n = 1e3, dist = "gamma", theta = c(2, 2), p = 0.10)

# Fit gamma distribution.
fit <- FitParaSurv(data, dist = "gamma")

# Calculate RMSTs.
rmst <- ParaRMST(fit = fit, tau = c(0.5, 1.0, 1.5, 2.0))

```

 PermP

Permutation P Value

Description

Calculates permutation p-values for location and RMST estimates.

Usage

```
PermP(df1, df0, fit0, fit1, eps, init1, init0, maxit, reps, tau)
```

Arguments

df1	Target data.frame containing time and status.
df0	Reference data.frame containing time and status.
fit0	Fitted parametric survival distribution for arm 0.
fit1	Fitted parametric survival distribution for arm 1.
eps	Tolerance for Newton-Raphson iterations.
init1	Initial parameter values for the target group.
init0	Initial parameter values for the reference group.
maxit	Maximum number of Newton-Raphson iterations.
reps	Number of permutation replicates.
tau	Optional truncation times for calculating RMST.

Value

Numeric vector of permutation p-values.

print.contrast	<i>Print Method for a Contrast of Survival Distributions.</i>
----------------	---

Description

Print method for an object of class contrast.

Usage

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

Arguments

x	A contrast object.
...	Unused.

print.fit	<i>Print Method for Fitted Survival Distributions</i>
-----------	---

Description

Print method for objects of class fit.

Usage

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

Arguments

x	An object of class fit.
...	Unused.

QF *Quadratic Form*

Description

Quadratic Form

Usage

QF(x, A)

Arguments

x Numeric vector.
A Numeric matrix.

Value

Numeric scalar.

qWeibull *Quantile Function for the Weibull Distribution*

Description

Quantile function for the Weibull distribution. See [FitWeibull](#) for the parameterization.

Usage

qWeibull(p, a = 1, l = 1)

Arguments

p Probability.
a Shape.
l Rate.

Value

Scalar quantile.

 rGamma

Simulation from the Gamma Distribution

Description

Generates gamma event times with shape parameter α and rate parameter λ . See [FitGamma](#) for the parameterization. If a censoring proportion p is provided, the event times are subject to non-informative random right censoring.

Usage

```
rGamma(n, a = 1, l = 1, p = 0)
```

Arguments

n	Sample size.
a	Shape.
l	Rate.
p	Expected censoring proportion.

Value

Data.frame including the observation times and status.

 rGenGamma

Simulation from the Generalized Gamma Distribution

Description

Generates generalized gamma event times with shape parameters (α, β) , and rate parameter λ . See [FitGenGamma](#) for the parameterization. If a censoring proportion p is provided, the event times are subject to non-informative random right censoring.

Usage

```
rGenGamma(n, a = 1, b = 1, l = 1, p = 0)
```

Arguments

n	Sample size.
a	First shape parameter, α .
b	Second shape parameter, β . For the standard gamma distribution, set $\beta = 1$.
l	Rate.
p	Expected censoring proportion.

Value

Data.frame including the observation times and status indicators.

rLogNormal	<i>Simulation from the Log-Normal Distribution</i>
------------	--

Description

Generates log-normal event times with location parameter μ and scale parameter σ . See [FitLogNormal](#) for the parameterization. If a censoring proportion p is provided, the event times are subject to non-informative random right censoring.

Usage

```
rLogNormal(n, m = 0, s = 1, p = 0)
```

Arguments

n	Sample size.
m	Location.
s	Scale.
p	Expected censoring proportion.

Value

Data.frame including the observation time and status.

RoundDF	<i>Round Data Frames</i>
---------	--------------------------

Description

Round Data Frames

Usage

```
RoundDF(df, digits = 3)
```

Arguments

df	Data.frame.
digits	Integer.

Value

Data.frame.

 rWeibull

Simulation from the Weibull Distribution

Description

Generates Weibull event times with shape parameter α and rate parameter λ . See [FitWeibull](#) for the parameterization. If a censoring proportion p is provided, the deviates are subject to non-informative random right censoring.

Usage

```
rWeibull(n, a = 1, l = 1, p = 0)
```

Arguments

n	Sample size.
a	Shape.
l	Rate.
p	Expected censoring proportion.

Value

Data.frame including the observation time and status.

 show,contrast-method *Show Method for a Contrast of Survival Distributions.*

Description

Show Method for a Contrast of Survival Distributions.

Usage

```
## S4 method for signature 'contrast'
show(object)
```

Arguments

object	An object of class contrast.
--------	------------------------------

show,fit-method	<i>Show Method for Fitted Survival Distributions</i>
-----------------	--

Description

Show Method for Fitted Survival Distributions

Usage

```
## S4 method for signature 'fit'
show(object)
```

Arguments

object An object of class fit.

SurvFunc	<i>Survival Functions</i>
----------	---------------------------

Description

Constructs the survival function for a parameter distribution.

Usage

```
SurvFunc(dist, theta)
```

Arguments

dist String, distribution name.
theta Numeric parameter vector.

Details

The parameter vector theta should contain the following elements, in order, according to the distribution:

Exponential Rate λ .

Gamma Shape α , rate λ .

Generalized Gamma Shape 1 α , shape 2 β , rate λ .

Log-Normal Location μ , scale σ .

Weibull Shape α , rate λ .

Value

Survival function.

Examples

```
# Survival function for the generalized gamma.
surv <- SurvFunc(dist = "gen-gamma", theta = c(2, 2, 2))

# Evaluation.
surv(1.0)
```

SurvLogLik

*Log Likelihood***Description**

Evaluates the log-likelihood for a parametric survival distribution.

Usage

```
SurvLogLik(
  data,
  dist,
  theta,
  log_scale = FALSE,
  status_name = "status",
  time_name = "time"
)
```

Arguments

data	Data.frame
dist	Distribution, from among: "exp", "gamma", "gen-gamma", "log-normal", "weibull".
theta	Parameters, which will vary according to the distribution.
log_scale	Are strictly positive parameters on log-scale?
status_name	Status indicator, coded as 1 if an event was observed, 0 if censored.
time_name	Name of column containing the time to event.

Details

The parameter vector theta should contain the following elements, in order, depending on the distribution:

Exponential Rate λ .

Gamma Shape α , rate λ .

Generalized Gamma Shape 1 α , shape 2 β , rate λ .

Log-Normal Location μ , scale σ .

Weibull Shape α , rate λ .

Value

Scalar value of the log likelihood.

Examples

```
# Generate gamma event time data with 10% censoring.
data <- GenData(n = 1e3, dist = "gamma", theta = c(2, 2), p = 0.1)

# Evaluate log likelihood.
ll <- SurvLogLik(data, dist = "gamma", theta = c(2, 2))

# Generate Weibull event time data with 20% censoring.
data <- GenData(n = 1e3, dist = "weibull", theta = c(2, 2), p = 0.2)

# Evaluate log likelihood.
ll <- SurvLogLik(data, dist = "weibull", theta = c(2, 2))
```

 Temporal

Temporal: Utilities for Parametric Survival Analysis

Description

This package performs estimation and inference on parametric survival curves. See [FitParaSurv](#) for maximum likelihood estimation of model parameters. See [CompParaSurv](#) for contrasting the survival experience of two treatment arms.

Author(s)

Zachary R. McCaw

 WeiInfo

Weibull Information Matrix.

Description

Information matrix for the Weibull shape and rate parameters.

Usage

```
WeiInfo(data, shape, rate)
```

Arguments

data	Data.frame.
shape	Shape parameter, alpha.
rate	Rate parameter, lambda.

Value

Numeric information matrix.

WeiInit	<i>Weibull Initialization.</i>
---------	--------------------------------

Description

Weibull Initialization.

Usage

```
WeiInit(data, init)
```

Arguments

data	Data.frame.
init	Initialization list.

Value

Numeric initial value for shape.

WeiRate	<i>Weibull Rate MLE</i>
---------	-------------------------

Description

Profile MLE of the Weibull rate as a function of the shape.

Usage

```
WeiRate(data, shape)
```

Arguments

data	Data.frame.
shape	Shape parameter.

Value

Numeric rate.

WeiScore	<i>Weibull Profile Score for Shape</i>
----------	--

Description

Profile score equation for the Weibull shape parameter.

Usage

```
WeiScore(data, shape)
```

Arguments

data	Data.frame.
shape	Shape parameter.

Value

Numeric score.

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