

Package ‘HazReg’

December 8, 2025

Type Package

Title Parametric hazard-based regression models

Version 0.1.0

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Description The HazReg R package implements the following parametric hazard-based regression models for survival data, in the overall and relative survival frameworks.

License What license is it under?

Encoding UTF-8

LazyData true

RoxygenNote 7.3.3

Imports numDeriv, matrixStats

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chew *Power Exponentiated Weibull (EW) cumulative hazard function.*
<https://rpubs.com/FJRubio/EWD>

Description

Power Exponentiated Weibull (EW) cumulative hazard function. <https://rpubs.com/FJRubio/EWD>

Usage

```
chew(t, sigma, nu, gamma)
```

Arguments

| | |
|-------|---------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |

Value

the value of the EW cumulative hazard function

| | |
|---------|--|
| chgamma | <i>Gamma (G) cumulative hazard function.</i> |
|---------|--|

Description

Gamma (G) cumulative hazard function.

Usage

```
chgamma(t, shape, scale)
```

Arguments

| | |
|-------|---------------------------|
| t | : positive argument |
| shape | : shape parameter |
| scale | : scale parameter |
| log: | log scale (TRUE or FALSE) |

Value

the value of the Weibull hazard function

| | |
|----------|--|
| chggamma | <i>Generalised Gamma (GG) cumulative hazard function.</i> https://rpubs.com/FJRubio/GG |
|----------|--|

Description

Generalised Gamma (GG) cumulative hazard function. <https://rpubs.com/FJRubio/GG>

Usage

```
chggamma(t, sigma, nu, gamma)
```

Arguments

| | |
|-------|---------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |

Value

the value of the GG cumulative hazard function

chllogis*Log-logistic (LL) cumulative hazard function.***Description**

Log-logistic (LL) cumulative hazard function.

Usage

```
chllogis(t, mu, sigma)
```

Arguments

- | | |
|--------------|------------------------------------|
| t | : positive argument |
| mu | : mean parameter in the log scale |
| sigma | : scale parameter in the log scale |

Value

the value of the LL cumulative hazard function

chllogis*Lognormal (LN) cumulative hazard function.***Description**

Lognormal (LN) cumulative hazard function.

Usage

```
chllogis(t, mu, sigma)
```

Arguments

- | | |
|--------------|------------------------------------|
| t | : positive argument |
| mu | : mean parameter in the log scale |
| sigma | : scale parameter in the log scale |

Value

the value of the LN cumulative hazard function

chpgw

Power Generalised Weibull (PGW) cumulative hazard function.
<http://rpubs.com/FJRubi/PGW>

Description

Power Generalised Weibull (PGW) cumulative hazard function. <http://rpubs.com/FJRubi/PGW>

Usage

```
chpgw(t, sigma, nu, gamma)
```

Arguments

| | |
|-------|---------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |

Value

the value of the PGW cumulative hazard function

chweibull

Weibull (W) cumulative hazard function.

Description

Weibull (W) cumulative hazard function.

Usage

```
chweibull(t, sigma, nu)
```

Arguments

| | |
|-------|---------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |

Value

the value of the Weibull cumulative hazard function

| | |
|----------------|---|
| compute_CHAFT2 | <i>Compute the Cumulative Hazard for an Accelerated Failure Time Model (2-parameter baseline)</i> |
|----------------|---|

Description

Computes the cumulative hazard under an accelerated failure time (AFT) model with a two-parameter baseline cumulative hazard function.

Usage

```
compute_CHAFT2(df, beta, ae0, be0, chfun)
```

Arguments

- | | |
|----------|---|
| beta | Numeric vector of regression coefficients. |
| ae0, be0 | Numeric baseline parameters of the cumulative hazard. |
| chfun | A function computing the baseline cumulative hazard: ‘chfun(time, ae0, be0)’. |

Details

In the AFT model, event time is rescaled as

$$H(t | x) = H_0(t \exp(x^\top \beta); a_0, b_0).$$

Value

Numeric vector of cumulative hazard values.

| | |
|----------------|---|
| compute_CHAFT3 | <i>Compute the Cumulative Hazard for an Accelerated Failure Time Model (3-parameter baseline)</i> |
|----------------|---|

Description

Computes the cumulative hazard under an AFT model with a three-parameter parametric baseline hazard.

Usage

```
compute_CHAFT3(df, beta, ae0, be0, ce0, chfun)
```

Arguments

- | | |
|---------------|--|
| beta | Numeric vector of regression coefficients. |
| ae0, be0, ce0 | Numeric baseline parameters of the cumulative hazard. |
| chfun | A function computing the baseline cumulative hazard: ‘chfun(time, ae0, be0, ce0)’. |

Details

The cumulative hazard is

$$H(t | x) = H_0(t \exp(x^\top \beta); a_0, b_0, c_0).$$

Value

A numeric vector of cumulative hazard values.

`compute_CPH2`

Compute the Cumulative Hazard for a Proportional Hazards Model (2-parameter baseline)

Description

Computes the cumulative hazard $H(t | x(t))$ at multiple time points for each individual under a proportional hazards (PH) model with a two-parameter parametric baseline hazard.

Usage

```
compute_CPH2(df, beta, ae0, be0, chfun)
```

Arguments

| | |
|-----------------------|--|
| <code>df</code> | A data frame containing: |
| | <ul style="list-style-type: none"> ‘time’: numeric vector of time points. Covariate columns named with prefix “des” (e.g., ‘des1’, ‘des2’, ...), representing $x(t)$. |
| <code>beta</code> | Numeric vector of regression coefficients. |
| <code>ae0, be0</code> | Numeric baseline parameters of the cumulative hazard. |
| <code>chfun</code> | A function computing the baseline cumulative hazard: ‘chfun(time, ae0, be0)’. |

Details

The model assumes

$$h(t | x(t)) = h_0(t; a_0, b_0) \exp(x(t)^\top \beta).$$

Value

A numeric vector with the cumulative hazard evaluated at each time point in ‘df’.

| | |
|--------------|--|
| compute_CPH3 | <i>Compute the Cumulative Hazard for a Proportional Hazards Model (3-parameter baseline)</i> |
|--------------|--|

Description

Same as `compute_CPH2` but for baseline cumulative hazard functions depending on three parameters (a_0, b_0, c_0).

Usage

```
compute_CPH3(df, beta, ae0, be0, ce0, chfun)
```

Arguments

| | |
|----------------------------|---|
| <code>beta</code> | Numeric vector of regression coefficients. |
| <code>ae0, be0, ce0</code> | Numeric baseline parameters of the cumulative hazard. |
| <code>chfun</code> | A function computing the baseline cumulative hazard: ‘ <code>chfun(time, ae0, be0, ce0)</code> ’. |

Details

The PH structure is

$$h(t \mid x(t)) = h_0(t; a_0, b_0, c_0) \exp(x(t)^\top \beta).$$

Value

Numeric vector of cumulative hazard values.

| | |
|----------|---|
| Conf_Int | <i>Function to calculate the normal confidence intervals. The parameters indicated with "index" are transformed to the real line using log().</i> |
|----------|---|

Description

Function to calculate the normal confidence intervals. The parameters indicated with "index" are transformed to the real line using `log()`.

Usage

```
Conf_Int(FUN, MLE, level = 0.95, index = NULL)
```

Arguments

| | |
|--------------------|--|
| <code>FUN</code> | : minus log-likelihood function to be used to calculate the confidence intervals |
| <code>MLE</code> | : maximum likelihood estimator of the parameters of interest |
| <code>level</code> | : confidence level |
| <code>index</code> | : position of the positive parameters under the original parameterisation |

Value

a list containing the upper and lower conf.int limits, the transformed MLE, and std errors

dggamma

Generalised Gamma (GG) probability density function.
<https://rpubs.com/FJRUBIO/GG>

Description

Generalised Gamma (GG) probability density function. <https://rpubs.com/FJRUBIO/GG>

Usage

```
dggamma(t, sigma, nu, gamma, log = FALSE)
```

Arguments

| | |
|-------|---------------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |
| log: | log scale (TRUE or FALSE) |

Value

the value of the GG probability density function

dpgw

Power Generalised Weibull (PGW) probability density function.
<http://rpubs.com/FJRUBIO/PGW>

Description

Power Generalised Weibull (PGW) probability density function. <http://rpubs.com/FJRUBIO/PGW>

Usage

```
dpgw(t, sigma, nu, gamma, log = FALSE)
```

Arguments

| | |
|-------|---------------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |
| log: | log scale (TRUE or FALSE) |

Value

the value of the PGW probability density function

| | |
|--------|---|
| GEHMLE | <i>Relative (Net) Survival models Log likelihood and MLE for the GH excess hazards model. Baseline hazards: Lognormal, Log-logistic, Gamma, PGW, EW, GG</i> |
|--------|---|

Description

Relative (Net) Survival models Log likelihood and MLE for the GH excess hazards model. Baseline hazards: Lognormal, Log-logistic, Gamma, PGW, EW, GG

Usage

```
GEHMLE(
  init,
  times,
  status,
  hp,
  hstr = NULL,
  dist = NULL,
  des = NULL,
  des_t = NULL,
  method = "Nelder-Mead",
  maxit = 100
)
```

Arguments

| | |
|--------|---|
| init | : initial point for optimisation step under the parameterisation (log(scale), log(shape1), log(shape2), alpha, beta) for scale-shape1-shape2 models or (mu, log(scale), alpha, beta) for log-location scale models. |
| times | : times to event |
| status | : vital status indicators (TRUE or 1 = observed, FALSE or 0 = censored) |
| hp | : population hazard (for all individuals) |
| hstr | : hazard structure: No covariates ("baseline"), AFT model with PGW baseline hazard ("AFT"), PH model with PGW baseline hazard ("PH"), AH model with PGW baseline hazard ("AH"), GH model with PGW baseline hazard ("GH") *GH is not available with Weibull dist |
| dist | : distribution for the baseline hazard: Power Generalised Weibull ("PGW") Generalised Gamma ("GenGamma")) Exponentiated Weibull ("EW") Weibull ("Weibull") Gamma ("Gamma") LogNormal ("LogNormal") LogLogistic ("LogLogistic") |
| des | : design matrix for hazard-level effects |
| des_t | : design matrix for time-level effects (it is recommended not to use splines here) |
| method | : "nlminb" or optimisation method to be used in optim (see ?optim) |
| maxit | : maximum number of iterations in optim or nlminb |

Value

It returns the output from optim or nlminb for the selected model and the negative log likelihood function

| | |
|-------|---|
| GHMLE | <i>GHMLE function: Hazard Regression Models with a parametric baseline hazard</i> |
|-------|---|

Description

GHMLE function: Hazard Regression Models with a parametric baseline hazard

Usage

```
GHMLE(
  init,
  times,
  status,
  hstr = NULL,
  dist = NULL,
  des = NULL,
  des_t = NULL,
  method = "Nelder-Mead",
  maxit = 100
)
```

Arguments

| | |
|--------|--|
| init | : initial point for optimisation step under the parameterisation (log(scale), log(shape1), log(shape2), alpha, beta) for scale-shape1-shape2 models or (mu, log(scale), alpha, beta) for log-location scale models. |
| times | : times to event |
| status | : vital status indicators (TRUE or 1 = observed, FALSE or 0 = censored) |
| hstr | : hazard structure: No covariates ("baseline"), AFT model with PGW baseline hazard ("AFT"), PH model with PGW baseline hazard ("PH"), AH model with PGW baseline hazard ("AH"), GH model with PGW baseline hazard ("GH") *GH is not available with Weibull dist |
| dist | : distribution for the baseline hazard: Power Generalised Weibull ("PGW") Generalised Gamma ("GenGamma") Exponentiated Weibull ("EW") Weibull ("Weibull") Gamma ("Gamma") LogNormal ("LogNormal") LogLogistic ("LogLogistic") |
| des | : design matrix for hazard-level effects |
| des_t | : design matrix for time-level effects (it is recommended not to use splines here) |
| method | : "nlminb" or optimisation method to be used in optim (see ?optim) |
| maxit | : maximum number of iterations in optim or nlminb |

Value

It returns the output from optim or nlminb for the selected model and the negative log likelihood function

hew *Power Exponentiated Weibull (EW) hazard function.*
<https://rpubs.com/FJRubio/EWD>

Description

Power Exponentiated Weibull (EW) hazard function. <https://rpubs.com/FJRubio/EWD>

Usage

```
hew(t, sigma, nu, gamma, log = FALSE)
```

Arguments

| | |
|-------|---------------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |
| log: | log scale (TRUE or FALSE) |

Value

the value of the EW hazard function

hgamma *Gamma (G) hazard function.*

Description

Gamma (G) hazard function.

Usage

```
hgmma(t, shape, scale, log = FALSE)
```

Arguments

| | |
|-------|---------------------------|
| t | : positive argument |
| shape | : shape parameter |
| scale | : scale parameter |
| log: | log scale (TRUE or FALSE) |

Value

the value of the Gamma hazard function

| | |
|---------|---|
| hggamma | <i>Generalised Gamma (GG) hazard function.</i> |
| | https://rpubs.com/FJRubio/GG |

Description

Generalised Gamma (GG) hazard function. <https://rpubs.com/FJRubio/GG>

Usage

```
hggamma(t, sigma, nu, gamma, log = FALSE)
```

Arguments

- | | |
|-------|---------------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |
| log: | log scale (TRUE or FALSE) |

Value

the value of the GG hazard function

| | |
|---------|---|
| hllogis | <i>Log-logistic (LL) hazard function.</i> |
|---------|---|

Description

Log-logistic (LL) hazard function.

Usage

```
hllogis(t, mu, sigma, log = FALSE)
```

Arguments

- | | |
|-------|------------------------------------|
| t | : positive argument |
| mu | : mean parameter in the log scale |
| sigma | : scale parameter in the log scale |
| log: | log scale (TRUE or FALSE) |

Value

the value of the LL hazard function

| | |
|--------|--|
| hlnorm | <i>Lognormal (LN) hazard function.</i> |
|--------|--|

Description

Lognormal (LN) hazard function.

Usage

```
hlnorm(t, mu, sigma, log = FALSE)
```

Arguments

| | |
|-------|------------------------------------|
| t | : positive argument |
| mu | : mean parameter in the log scale |
| sigma | : scale parameter in the log scale |
| log: | log scale (TRUE or FALSE) |

Value

the value of the LN hazard function

| | |
|----------|--|
| HMLE_TVC | <i>Maximum Likelihood Estimation for Parametric Hazard Models with Time-Varying Covariates</i> |
|----------|--|

Description

'HMLE_TVC()' fits parametric survival models in the presence of **time-varying covariates**, using maximum likelihood estimation.

The function supports:

- * **Proportional Hazards (PH)** models with time-varying covariates
- * Fully parametric baseline hazards (2-parameter or 3-parameter)

The likelihood is constructed from the cumulative hazard differences across observation intervals for each individual, using a counting-process representation.

For each individual, the data must contain several rows: one per time-varying covariate measurement, along with the corresponding time.

Usage

```
HMLE_TVC(
  init,
  df,
  status,
  hstr = NULL,
  dist = NULL,
  des = NULL,
  method = "Nelder-Mead",
  maxit = 100
)
```

Arguments

| | |
|---------------|---|
| df | A data frame in **long format**, containing one row per individual per covariate-measurement time. Required columns: * ‘ID’ — individual identifier * ‘time’ — time at which the covariates are measured * ‘status’ — event indicator (1 = event at the final time; 0 = censored) * ‘des*’ — covariate columns used in the model (e.g., ‘des1’, ‘des2’, ...) The last row for each ID represents the individual’s event/censoring time, even if the event time does not coincide with a measurement time. |
| method | Optimisation method for the likelihood. Either ““nlminb”“ or a valid ‘optim()‘ method. |
| maxit | Maximum number of optimisation iterations. |
| beta | Numeric vector of regression coefficients associated with the time-varying covariate design matrix (‘des*’ columns). |
| ae0 | be0, ce0 Baseline hazard parameters. * For **2-parameter** baselines, only ‘ae0’ and ‘be0’ are used. * For **3-parameter** baselines, all three are used. These parameters are passed directly to the user-supplied baseline cumulative hazard function ‘chfun()‘. |
| chfun | A function computing the **baseline cumulative hazard**: * 2-parameter case: ‘chfun(time, ae0, be0)‘ * 3-parameter case: ‘chfun(time, ae0, be0, ce0)‘ The function must return a vector of values of equal length to ‘time‘. |

Details

Likelihood formulation

For each individual $\backslash(i\backslash)$, let $\backslash(t_i1 < t_i2 < \dots < t_iK_i\backslash)$ denote the *observation / measurement times*.

The cumulative hazard contribution over interval $\backslash((t_ij-1, t_ij)\backslash)$ is:

$$\Delta H_{ij} = [H_0(t_{ij}) - H_0(t_{ij-1})] \exp(x_{ij}^\top \beta),$$

where $\backslash(x_ij\backslash)$ is the vector of covariates measured at time $\backslash(t_ij\backslash)$.

The full log-likelihood is:

$$\ell = \sum_i \left(- \sum_j \Delta H_{ij} + \delta_i \log [h_0(T_i) \exp(x_{iK}^\top \beta)] \right),$$

where:

* $\backslash(\Delta H_{ij}\backslash)$ comes from cumulative hazard increments * $\backslash(T_i = t_iK\backslash)$ is the final event or censoring time * $\backslash(\delta_i\backslash)$ is the event indicator * hazard and cumulative hazard are computed from ‘chfun()‘

The function internally: 1. Splits the data by ID 2. Computes cumulative hazard at all measurement times 3. Computes increments $\backslash(\Delta H_{ij}\backslash)$ for each ID 4. Constructs the likelihood 5. Optimises over $\backslash(\beta\backslash)$ and baseline parameters

Value

A list containing:

- * The full output from ‘optim()‘ or ‘nlminb()‘
 - * The **negative log-likelihood function** used for optimisation
 - * A vector giving, for each ID, the cumulative hazard increments used in the likelihood
- Returned invisibly where appropriate.

Data structure

The input data frame must contain:

- * varying number of rows per ID
- * strictly increasing ‘time‘ within each ID
- * last row containing the event/censoring time

Covariates must be named as ‘des1‘, ‘des2‘, etc.

| | |
|------|--|
| hpgw | <i>Power Generalised Weibull (PGW) hazard function.</i> |
| | <i>http://rpubs.com/FJRubio/PGW</i> |

Description

Power Generalised Weibull (PGW) hazard function. <http://rpubs.com/FJRubio/PGW>

Usage

```
hpgw(t, sigma, nu, gamma, log = FALSE)
```

Arguments

- | | |
|--------------------|---------------------------|
| <code>t</code> | : positive argument |
| <code>sigma</code> | : scale parameter |
| <code>nu</code> | : shape parameter |
| <code>gamma</code> | : shape parameter |
| <code>log:</code> | log scale (TRUE or FALSE) |

Value

the value of the PGW hazard function

hweibull

*Weibull (W) hazard function.***Description**

Weibull (W) hazard function.

Usage

```
hweibull(t, sigma, nu, log = FALSE)
```

Arguments

- t : positive argument
- sigma : scale parameter
- nu : shape parameter
- log: log scale (TRUE or FALSE)

Value

the value of the Weibull hazard function

pgamma

Generalised Gamma (GG) cumulative distribution function.
<https://rpubs.com/FJRubi/GG>

Description

Generalised Gamma (GG) cumulative distribution function. <https://rpubs.com/FJRubi/GG>

Usage

```
pgamma(t, sigma, nu, gamma, log.p = FALSE)
```

Arguments

- t : positive argument
- sigma : scale parameter
- nu : shape parameter
- gamma : shape parameter
- log.p: log scale (TRUE or FALSE)

Value

the value of the GG cumulative distribution function

qew

Power Exponentiated Weibull (EW) quantile function.
<https://rpubs.com/FJRubio/EWD>

Description

Power Exponentiated Weibull (EW) quantile function. <https://rpubs.com/FJRubio/EWD>

Usage

```
qew(p, sigma, nu, gamma)
```

Arguments

| | |
|-------|---------------------------------|
| p | : probability. A value in (0,1) |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |

Value

the value of the EW quantile function

qggamma

Generalised Gamma (GG) quantile function.
<https://rpubs.com/FJRubio/GG>

Description

Generalised Gamma (GG) quantile function. <https://rpubs.com/FJRubio/GG>

Usage

```
qggamma(p, sigma, nu, gamma)
```

Arguments

| | |
|-------|---------------------------------|
| p | : probability. A value in (0,1) |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |

Value

the value of the GG quantile function

qlllogis *Log-logistic (LL) quantile function.*

Description

Log-logistic (LL) quantile function.

Usage

```
qlllogis(p, mu, sigma)
```

Arguments

- p : probability. A value in (0,1)
- mu : mean parameter in the log scale
- sigma : scale parameter in the log scale

Value

the value of the LL quantile function

qpgw *Power Generalised Weibull (PGW) quantile function.*
<http://rpubs.com/FJRubi/PGW>

Description

Power Generalised Weibull (PGW) quantile function. <http://rpubs.com/FJRubi/PGW>

Usage

```
qpgw(p, sigma, nu, gamma)
```

Arguments

- p : probability. A value in (0,1)
- sigma : scale parameter
- nu : shape parameter
- gamma : shape parameter

Value

the value of the PGW quantile function

rgamma*Generalised Gamma (GG) random number generation.*
<https://rpubs.com/FJRubio/GG>

Description

Generalised Gamma (GG) random number generation. <https://rpubs.com/FJRubio/GG>

Usage

```
rgamma(n, sigma, nu, gamma)
```

Arguments

| | |
|-------|--------------------------|
| n | : number of observations |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |

Value

generates random deviates

rpgw*Power Generalised Weibull (PGW) random number generation.*
<http://rpubs.com/FJRubio/PGW>

Description

Power Generalised Weibull (PGW) random number generation. <http://rpubs.com/FJRubio/PGW>

Usage

```
rpgw(n, sigma, nu, gamma)
```

Arguments

| | |
|-------|--------------------------|
| n | : number of observations |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |

Value

generates random deviates

| | |
|---------|---|
| sggamma | <i>Generalised Gamma (GG) survival function.</i> |
| | https://rpubs.com/FJRubio/GG |

Description

Generalised Gamma (GG) survival function. <https://rpubs.com/FJRubio/GG>

Usage

```
sggamma(t, sigma, nu, gamma, log.p = FALSE)
```

Arguments

| | |
|--------|---------------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |
| log.p: | log scale (TRUE or FALSE) |

Value

the value of the GG survival function

| | |
|-------|---|
| simGH | <i>simGH function: Function to simulate times to event from a model with a GH structure for different parametric baseline hazards. Distributions: LogNormal, LogLogistic, GenGamma, Gamma, Weibull, PGW, EW. See: https://github.com/FJRubio67/HazReg</i> |
|-------|---|

Description

simGH function: Function to simulate times to event from a model with a GH structure for different parametric baseline hazards. Distributions: LogNormal, LogLogistic, GenGamma, Gamma, Weibull, PGW, EW. See: <https://github.com/FJRubio67/HazReg>

Usage

```
simGH(
  seed,
  n,
  des = NULL,
  des_h = NULL,
  des_t = NULL,
  theta,
  beta_h = NULL,
  beta_t = NULL,
  beta = NULL,
  hstr,
  baseline
)
```

Arguments

| | |
|----------|---|
| seed | : seed for simulation |
| n | : sample size (number of individuals) |
| des | : Design matrix for AFT, PH, and AH models |
| des_h | : Design matrix for GH model (hazard scale) |
| des_t | : Design matrix for GH model (time scale) |
| theta | : parameters of the baseline hazard |
| beta_h | : regression parameters multiplying the hazard for GH model |
| beta_t | : regression parameters multiplying the time scale for GH model |
| beta | : regression parameters for AFT, PH, and AH models |
| hstr | : hazard structure (AH, AFT, PH, GH) |
| baseline | : baseline hazard distribution |

Value

a vector containing the simulated times to event

spgw

Power Generalised Weibull (PGW) survival function.
<http://rpubs.com/FJRubi/PGW>

Description

Power Generalised Weibull (PGW) survival function. <http://rpubs.com/FJRubi/PGW>

Usage

```
spgw(t, sigma, nu, gamma, log.p = FALSE)
```

Arguments

| | |
|--------|---------------------------|
| t | : positive argument |
| sigma | : scale parameter |
| nu | : shape parameter |
| gamma | : shape parameter |
| log.p: | log scale (TRUE or FALSE) |

Value

the value of the PGW survival function

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