

Weibull

Parametrisation

The Weibull distribution is (`variant=0`)

$$f(y) = \alpha y^{\alpha-1} \lambda \exp(-\lambda y^\alpha), \quad \alpha > 0, \quad \lambda > 0$$

and (`variant=1`)

$$f(y) = \alpha y^{\alpha-1} \lambda^\alpha \exp(-(\lambda y)^\alpha), \quad \alpha > 0, \quad \lambda > 0$$

where

α : shape parameter.

Link-function

The parameter λ is linked to the linear predictor as:

$$\lambda = \exp(\eta)$$

Hyperparameters

The α parameter is represented as

$$\alpha = \exp(S\theta)$$

and the prior is defined on θ . The constant S currently set to 0.1 to avoid numerical instabilities in the optimization, since small changes of α can make a huge difference.

Specification

- family = `weibull` for regression and family = `weibullsurv` for survival
- Required arguments: y (to be given using `inla.surv()` for survival models), and `variant=0` (default) or 1 to define the parameterisation.

Hyperparameter spesification and default values

`weibull`

doc The Weibull likelihood

hyper

theta

hyperid 79001

name log alpha

short.name alpha

initial -2

fixed FALSE

prior pc.alphaw

param 5

to.theta function(x, sc = 0.1) log(x) / sc

from.theta function(x, sc = 0.1) exp(sc * x)

survival FALSE

discrete FALSE

link default log neglog quantile

pdf weibull

weibullsurv

doc The Weibull likelihood (survival)

hyper

theta

hyperid 79101

name log alpha

short.name alpha

initial -2

fixed FALSE

prior pc.alphaw

param 5

to.theta function(x, sc = 0.1) log(x) / sc

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survival TRUE

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link default log neglog quantile

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Example

In the following example we estimate the parameters in a simulated case

```
n = 1000
```

```
alpha = 1.1
```

```
beta = 2.2
```

```
x = c(scale(runif(n)))
```

```
eta = 1+beta*x
```

```
lambda = exp(eta)
```

```
for(variant in 0:1) {
```

```
  y = rweibull(n,
```

```
    shape= alpha,
```

```
    scale= if (variant == 0)
```

```
      lambda^(-1/alpha)
```

```
    else
```

```
      1/lambda)
```

```
  print(paste("VARIANT=", variant))
```

```
  event = rep(1,n)
```

```
  data = list(y=y, event=event, x=x)
```

```
  formula=inla.surv(y,event)~ x
```

```
  r=inla(formula,
```

```
    family ="weibullsurv",
```

```
    data=data,
```

```
    control.family = list(list(variant = variant)))
```

```
  print("SURV")
```

```
  print(summary(r))
```

```
formula= y ~ x
r=inla(formula,
      family ="weibull",
      data=data,
      control.family = list(list(variant = variant)))
print("REGRESSION")
print(summary(r))
}
```

Notes

- Weibullsurv model can be used for right censored, left censored, interval censored data. If the observed times y are large/huge, then this can cause numerical overflow in the likelihood routine. If you encounter this problem, try to scale the observations, `time = time / max(time)` or similar.