

Package ‘gte’

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Type Package

Title Generalized Turnbull's Estimator

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Author Mohammad Hossein Dehghan, Thierry Duchesne and Sophie Baillargeon

Maintainer Thierry Duchesne <thierry.duchesne@mat.ulaval.ca>

Description Generalized Turnbull's estimator proposed by Dehghan and Duchesne (2011).

License GPL-2

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gte-package

Generalized Turnbull's Estimator

Description

The `gte` function computes the generalized Turnbull's estimator proposed by Dehghan and Duchesne (2011). It is a nonparametric estimator of a conditional survival function given a vector of continuous covariates that can handle interval-censored lifetimes.

Details

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Author(s)

Mohammad Hossein Dehghan, Thierry Duchesne and Sophie Baillargeon

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References

Dehghan, M. H. and Duchesne, T. (2011). A generalization of Turnbull's estimator for nonparametric estimation of the conditional survival function with interval-censored data. *Lifetime Data Analysis*, **17**, 234-255.

gte

Generalized Turnbull's Estimator

Description

The `gte` function computes the generalized Turnbull's Estimator (GTE) proposed by Dehghan and Duchesne (2011). It is a nonparametric estimator of a conditional survival function given a vector of continuous covariates that can handle interval-censored lifetimes.

The `print` method for objects obtained from `gte` only prints the output value `surv.summary`.

The `plot` method for objects obtained from `gte` plots the estimate of the conditional survival function, by default overlaying curves if more than one estimate is present and shading the innermost interval, in which the GTE is indeterminate.

Usage

```
gte(formula, data, z, h = NULL, itermx = 1e+05, tole = 5e-04)

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

## S3 method for class 'gte'
plot(
  x,
  overlay = TRUE,
  shade = TRUE,
  xlab = "time",
  ylab = "survival",
  xleg = "bottomleft",
  yleg = NULL,
  ...
)
```

Arguments

formula	A formula object with the response on the left of a ~ operator, and the covariates on the right. The response must be a survival object as returned by the <code>Surv</code> function from the package survival (see Details).
data	An optional data frame, list or environment containing the variables in the model formula. If not found in data, the variables are taken from <code>environment(formula)</code> , typically the environment from which <code>gte</code> is called.
z	A matrix: each row contains the values of a covariate vector at which an estimate of the conditional survival function is requested. If there is only one covariate, it can be a vector (possibly of length 1).
h	A vector: the values of the bandwidth parameter h for each covariate (default = equation 7 of Dehghan and Duchesne (2011)).
itermx	maximal number of iterations for the algorithm (default=100000).
tole	maximal distance between successive iterations tolerated before declaring convergence (default=0.0005).
x	An object, produced by the <code>gte</code> function, to print or to plot.
...	Further arguments to be passed to <code>print.default</code> or <code>plot.default</code> .
overlay	A logical: Should the curves be overlayed when there is more than one estimate of the conditional survival function in the <code>gte</code> object <code>x</code> ? (default=TRUE)
shade	A logical: Should the rectangles of indeterminate NPMLE (innermost interval) be shaded? (default=TRUE)
xlab	A label for the x-axis, by default <code>xlab = "time"</code> .
ylab	A label for the y-axis, by default <code>ylab = "survival"</code> .
xleg	x location for legend, "bottomleft" by default (see legend).
yleg	y location for legend, NULL by default (see legend).

Details

For interval-censored data, the [Surv](#) function should be called with the argument `type="interval"` or `type="interval2"`. If `type="interval"`, the `event` argument is mandatory. Therefore, in addition to the left and right endpoints of the censoring interval (called, respectively, `left` and `right` for illustrative purpose), one would need a third variable (`status`) taking the value 0 for right censored data, 1 for an event at exact time, 2 for left censored data and 3 for interval censored data. The [Surv](#) function would be called as follows:

```
Surv(time=left, time2=right, event=status, type="interval").
```

If `type="interval2"`, the `event` argument cannot be given. The value of `event` is derived from the `time` and `time2` argument as follows:

```
if time takes the value NA, event=2 (left censored data);
if time2 takes the value NA, event=0 (right censored data);
if time=time2, event=1 (exact time);
otherwise, event=3 (interval censored data).
```

See the help page of the [Surv](#) function for more details.

In the `gte` function, the data must be given through the [Surv](#) function but it is internally transformed in two vectors : `L` and `R` for the left and right endpoints of the censoring interval, respectively.

If `event=0` (right censored data), then `L=time` and `R=Inf`;

if `event=1` (exact time), then `L=time` and `R=time`;

if `event=2` (left censored data), then `L=0` and `R=time`;

and if `event=3` (interval censored data), then `L=time` and `R=time2`;

If one has vectors `L` and `R` respecting this convention, they can be given directly to `gte` by calling [Surv](#) as follows:

```
Surv(L, R, type="interval2").
```

Value

<code>time</code>	A vector: the ordered distinct values of the left and right endpoints of the censoring interval (omitting the smallest value, but always including time 0).
<code>surv</code>	A matrix: the estimates of the conditional survival function at time <code>time</code> . The i th column refers to the i th value of the covariate vector given in <code>z</code> (row i of <code>z</code>).
<code>intmap</code>	A matrix : The intervals of the potential steps in the conditional survival function, called innermost interval, over which the GTE is indeterminate. The left endpoints of the intervals are in the first row, and the right endpoints in the second. The object attribute <code>LRin</code> denotes whether to include each of the endpoints or not. This matrix is computed with an internal function derived from function <code>Aintmap</code> of the interval package.
<code>surv.summary</code>	A summary of <code>surv</code> : the estimates of the conditional survival function only for the intervals of the potential steps in the function (innermost intervals). The row names describe the intervals, which are detailed in <code>intmap</code> .
<code>Call</code>	The function call.

Author(s)

Mohammad Hossein Dehghan, Thierry Duchesne and Sophie Baillargeon

References

Dehghan, M. H. and Duchesne, T. (2011). A generalization of Turnbull's estimator for nonparametric estimation of the conditional survival function with interval-censored data. *Lifetime Data Analysis*, **17**, 234-255.

See Also

[Surv](#)

Examples

```
## Calling Surv() with type="interval2"
Fit <- gte(Surv(L, R, type="interval2") ~ Z, data=simul, z=c(10, 20))
Fit

## Calling Surv() with type="interval"
event <- ifelse(is.na(simul$R), 0,
               ifelse(is.na(simul$L), 2,
                     ifelse(simul$R==simul$L, 1, 3)))
time <- ifelse(event==2, simul$R, simul$L)
time2 <- ifelse(event==3, simul$R, NA)
simul_event <- cbind(simul, time, time2, event)

Fit_event <- gte(Surv(time, time2, event, type="interval") ~ Z, data=simul_event, z=c(10, 20))
Fit_event

# The results are the same
all.equal(Fit_event$time, Fit$time)
all.equal(Fit_event$surv, Fit$surv)

## Plotting the results
plot(Fit, xleg="topright")
```

simul	<i>Simulated Data</i>
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Description

Simulated Interval-censored data

Format

A data frame with 100 observations on the following 3 variables.

- L** the left endpoints of the censoring interval
- R** the right endpoints of the censoring interval
- Z** a continuous covariate

Details

The value $R = NA$ means that the observation is right censored (occurs 2 times). If $L = NA$, then the observation is left censored (occurs 26 times). An observation with $R = L$ means that the time of occurrence of the event is known exactly (occurs 3 times).

References

Dehghan, M. H. and Duchesne, T. (2011). A generalization of Turnbull's estimator for nonparametric estimation of the conditional survival function with interval-censored data. *Lifetime Data Analysis*, **17**, 234-255.

Examples

```
Fit <- gte(Surv(L, R, type="interval2") ~ Z, data=simul, z=15)
plot(Fit)
```

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