inla.surv

The routines in R-INLA work with objects of class "inla.surv", which is a data structure that combines times, censoring, truncation and subject number information. Such objects are constructed using the 'inla.surv' function. 'inla.surv' works for both

- event time data(an event per subject)
- longitudinal data(multiple events per subject)

For event time data, it takes four arguments:

an observation time, an event indicator (censoring indicator), an ending time for interval censored data and left truncation time. This can be done using the following command:

```
inla.surv(time, event, time2, truncation)
```

The observation time is the follow up time for right censored data and starting time for interval censored data. The event indicator can be coded as following:

- 1 for uncensored observation,
- 0 for right censored observation,
- 2 for left censored data and
- 3 for interval censored data.

The left truncation time if missing is considered 0.

For longitudinal data, it takes three arguments:

an observation time, an event indicator (censoring indicator) and subject indicator. This can be done using the following command:

```
inla.surv(time, event, subject=subject)
```

The observation time is the time of detecting an event, event is a censoring indicator and subject is subject indicator. The event indicator can be coded as following:

- 1 if an event is detected,
- 0 if an event not detected

The out put of 'inla.surv' is different for event time data(when there is one event per subject) and longitudinal data(multiple events per subject).

• event time data:

For, such data, the out put of 'inla.surv' is a data frame consisting of 5 columns, the names of which can be seen using the command,

```
names(inla.surv(time, event, time2, truncation))
resulting in:
[1] "time" "lower" "upper" "event" "truncation"
```

• longitudinal data:

For such data the out put of 'inla.surv' is a data frame consisting of 3 columns, the names of which can be seen using the command,

```
names(inla.surv(time, event, time2, truncation, subject=subject))
resulting in:
[1] "time" "event" "subject"
```

A print method is associated with the 'inla.surv' object that displays the objects in special format, with a '+' marking censoring observations.