

# Package ‘ETAS’

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**Title** Modeling earthquake data using Epidemic Type Aftershock Sequence model

**Author** Abdollah Jalilian <jalilian@razi.ac.ir>, based on Fortran code by Jiancang Zhuang

**Maintainer** Abdollah Jalilian <jalilian@razi.ac.ir>

**Depends** R (>= 2.10), spatstat, methods

**Suggests** mapprotools, scatterplot3d

**Description** A package for fitting the ETAS model to earthquake catalogues ETAS model is a spatio-temporal marked point process model and a special case of the Hawcks process

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## R topics documented:

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|                |   |
|----------------|---|
| check.temporal | <i>Check the temporal coordinate of a point pattern</i> |
|----------------|---|

---

### Description

A function to check the temporal coordinate of a spatio-temporal point pattern to be in ascending order.

### Usage

```
check.temporal(X)
```

### Arguments

X                   Marked spatio-temporal point pattern (object of class "ppx").

### Details

The function produces a message (character string) indicating whether the temporal coordinate of the point pattern is in ascending order or not.

### Value

A character string.

### Author(s)

Abdollah Jalilian <jalilian@razi.ac.ir> <http://www.razi.ac.ir/jalilian/>

### See Also

[ppx](#).

### Examples

```
check.temporal(iran.quakes)
```

```
check.temporal(jap.quakes)
```

---

|          |   |
|----------|---|
| date2day | <i>Convert date-time data to numeric data in days</i> |
|----------|---|

---

**Description**

A function to convert date-time data to days with respect to a date-time origin.

**Usage**

```
date2day(dates, start, tz="", ...)
```

**Arguments**

|       |   |
|-------|---|
| dates | A date-time or date object. Typically, it is a character vector containing date-time information. |
| start | A date-time or date object. Determines the origin of the conversion.                              |
| tz    | Optional. Timezone specification to be used for the conversion.                                   |
| ...   | Arguments to be passed to <code>as.POSIXlt</code> .   |

**Details**

The arguments `dates` and `start` must be of appropriate format to be passed to `as.POSIXlt` function.

**Value**

A numeric vector of the same length as `dates`.

**Author(s)**

Abdollah Jalilian <[jalilian@razi.ac.ir](mailto:jalilian@razi.ac.ir)> <http://www.razi.ac.ir/jalilian/>

**See Also**

[as.POSIXlt](#) and [difftime](#) for appropriate format of the data to be converted.

**Examples**

```
# date-time data of Iran's earthquakes between 1902/0/01 and 2012/06/01
dt <- iran.quakes$data$date
# origin of the conversion
start <- "1902/01/01 00:00:00"
# time in days since 1902-01-01 (UTC)
date2day(dt, start, tz="GMT")
```

etas

*Fit the space-time ETAS model to data***Description**

A function to fit the space time epidemic type aftershock sequence (ETAS) model to a catalog (point pattern) of earthquakes and perform a stochastic declustering method.

**Usage**

```
etas(X, win, tperiod, m0, param0, bwd = NULL, nnp = 5, bwm = 0.05,
      verbose = TRUE, plot.it = TRUE, no.itr = 11)
```

**Arguments**

|         |   |
|---------|---|
| X       | Marked spatio-temporal point pattern (object of class "ppx") representing time, spatial location, magnitude and ... of earthquakes.   |
| win     | Target geographical region of study (object of class "owin"). Events outside this region are treated as complementary events in the log-likelihood.   |
| tperiod | Time period of quakes. A numeric vector of size 2: (tstart, tlength). tstart is the starting point of time target interval and tlength is the total length of time period.  |
| m0      | Minimum magnitude threshold. A positive numeric value.  |
| param0  | Initial guess for model parameters. A numeric vector of appropriate length (currently 8).   |
| bwd     | Optional. Bandwidths for smoothness and integration on the geographical region win. A numeric vector which has the length of the number of events. If not supplied, the following arguments nnp and bwm determine bandwidths. |
| nnp     | Number of nearest neighbors for bandwidth calculations. An integer.   |
| bwm     | Minimum bandwidth. A positive numeric value.  |
| verbose | Logical flag indicating whether to print progress reports.  |
| plot.it | Logical flag indicating whether plot probabilities of each event being a background even on a map.  |
| no.itr  | An integer indicating the number of iterations for convergence of the iterative approach of declustering algorithm. See details.  |

**Details**

Ogata (1988) introduced the epidemic type aftershock sequence (ETAS) model based on Gutenberg-Richter law and modified Omori law. In its space-time representation (Ogata, 1998), the ETAS model is a temporal marked point process model, and a special case of marked Hawks process, with conditional intensity function

$$\lambda(t, x, y | H_t) = \mu(x, y) + \sum_{t_i < t} k(m_i) g(t - t_i) f(x - x_i, y - y_i | m_i)$$

where

$H_t$ : is the observational history up to time  $t$ , but not including  $t$ ; that is

$$H_t = \{(t_i, x_i, y_i, m_i) : t_i < t\}$$

$\mu(x, y)$ : is the background intensity. Currently it is assumed to take the semi-parametric form

$$\mu(x, y) = \mu u(x, y)$$

where  $\mu$  is an unknown constant and  $u(x, y)$  is an unknown function.

$k(m)$ : is the expected number of events triggered from an event of magnitude  $m$  given by

$$k(m) = A \exp(\alpha(m - m_0))$$

$g(t)$ : is the p.d.f of the occurrence times of the triggered events, taking the form

$$g(t) = \frac{p-1}{c} \left(1 + \frac{t}{c}\right)^{-p}$$

$f(x, y|m)$ : is the p.d.f of the locations of the triggered events, considered to be either the long tail inverse power density

$$f(x, y|m) = \frac{q-1}{\pi\sigma(m)} \left(1 + \frac{x^2 + y^2}{\sigma(m)}\right)^{-q}$$

or the light tail Gaussian density (currently not implemented)

$$f(x, y|m) = \frac{1}{2\pi\sigma(m)} \exp\left(-\frac{x^2 + y^2}{2\sigma(m)}\right)$$

with

$$\sigma(m) = D \exp(\gamma(m - m_0))$$

The ETAS models classify seismicity into two components, background seismicity  $\mu(x, y)$  and clustering seismicity  $\lambda(t, x, y|H_t) - \mu(x, y)$ , where each earthquake event, whether it is a background event or generated by another event, produces its own offspring according to the branching rules controlled by  $k(m)$ ,  $g(m)$  and  $f(x, y|m)$ .

Background seismicity rate  $u(x, y)$  and the model parameters

$$\theta = (\mu, A, c, \alpha, p, D, q, \gamma)$$

are estimated simultaneously using an iterative approach proposed in Zhuang et al. (2002). First, for an initial  $u_0(x, y)$ , the parameter vector  $\theta$  is estimated by maximizing the log-likelihood function

$$l(\theta) = \sum_i \lambda(t_i, x_i, y_i|H_{t_i}) - \int \lambda(t, x, y|H_t) dx dy dt.$$

Then the procedure calculates the probability of being a background event for each event in the catalog by

$$\phi_i = \frac{\mu(x_i, y_i)}{\lambda(t_i, x_i, y_i|H_{t_i})}.$$

Using these probabilities and kernel smoothing method with Gaussian kernel and appropriate choice of bandwidth (determined by `bwd` or `nnp` and `bwm` arguments), the background rate  $u_0(x, y)$  is updated. These steps are repeated enough times (determined by `no. itr` argument) such that the results converge.

The procedure is a C port of the original Fortran code by Ogata, Zhunang and their colleagues.

**Value**

A list with components

**param:** The ML estimates of model parameters.

**bk:** An estimate of the  $u(x, y)$ .

**pb:** The probabilities of being background event.

**opt:** The results of optimization: the value of the log-likelihood function at the optimum point, its gradient at the optimum point and AIC of the model.

**rates:** Pixel images of the estimated total intensity, background intensity, clustering intensity and conditional intensity.

**Author(s)**

Abdollah Jalilian <jalilian@razi.ac.ir> <http://www.razi.ac.ir/jalilian/>

**References**

Zhuang, J., Ogata, Y. and Vere-Jones, D. (2005). Diagnostic analysis of space-time branching processes for earthquakes. *Lecture Note in Statistics: Case Studies in Spatial Point Process Models* (Baddeley, A., Gregori, P., Mateu, J., Stoica, R. and Stoyan, D.), Springer-Verlag, New York, **185**, 276–292.

Zhuang, J., Ogata, Y. and Vere-Jones, D. (2002). Stochastic declustering of space-time earthquake occurrences. *Journal of the American Statistical Association*, **97**, 369–380.

Ogata, Y. (1998). Space-time point-process models for earthquake occurrences. *Annals of the Institute of Statistical Mathematics*, **50**, 379–402.

Ogata, Y. (1988). Statistical models for earthquake occurrences and residual analysis for point processes. *Journal of American Statistical Association*, **83**, 9–27.

**See Also**

[ppx](#) and [owin](#) for constructing data.

[etasfit](#).

**Examples**

```
# fitting the ETAS model to an Iranian catalog
## Not run:
plot(iran.quakes)

## End(Not run)
# specifying the geographical region
win <- owin(c(41, 66), c(24, 42))
## Not run:
plot(iran.quakes$data[, 2:3])
plot(win, add=TRUE)

## End(Not run)
# projecting log-lat coordinates into flat map coordinates
```

```
proj <- long2flat(iran.quakes, win)
# specifying time period
tperiod <- c(25000, 40329)
# initial parameters values
param01 <- c(0.4339678,
  0.1988628,
  0.0345206,
  1.6290137,
  1.1286776,
  0.0072539,
  2.1705884,
  0.5706402)
## Not run:
res <- etas(proj$X, proj$win, tperiod, m0=4.5, param0=param01, no.itr=1)

## End(Not run)

# fitting the ETAS model to a Japanese catalog
## Not run:
plot(jap.quakes)

## End(Not run)
# specifying the geographical region
jwin <- owin(poly=list(x=c(134.0, 137.9, 143.1, 144.9,
  147.8, 137.8, 137.4, 135.1, 130.6),
  y=c(31.9, 33.0, 33.2, 35.2, 41.3,
  44.2, 40.2, 38.0, 35.4)))
## Not run:
plot(jap.quakes$data[, 2:3])
plot(jwin, add=TRUE)

## End(Not run)
# projecting log-lat coordinates into flat map coordinates
proj <- long2flat(jap.quakes, jwin)
# specifying time period
tperiod <- c(10000, 23376)
# initial parameters values
param00 <- c(0.592844590,
  0.204288231,
  0.022692883,
  1.495169224,
  1.109752319,
  0.001175925,
  1.860044210,
  1.041549634)
## Not run:
res <- etas(proj$X, proj$win, tperiod, m0=4.5, param0=param00, no.itr=11)

## End(Not run)
```

---

 etas.object

*Class of Fitted ETAS Models*


---

### Description

A class etas to represent a fitted ETAS model. The output of [etas](#).

### Details

An object of class etas represents an ETAS model that has been fitted to a spatio-temporal point pattern (catalog) of earthquakes. It is the output of the model fitter, [etas](#).

The class etas has methods for the following standard generic functions:

| generic | method                     | description   |
|---------|----------------------------|---------------|
| print   | <a href="#">print.etas</a> | print details |

### Author(s)

Abdollah Jalilian <[jalilian@razi.ac.ir](mailto:jalilian@razi.ac.ir)> <http://www.razi.ac.ir/jalilian/>

### See Also

[etas](#),

### Examples

```
win <- owin(c(41, 66), c(24, 42))
proj <- long2flat(iran.quakes, win)
param01 <- c(0.4339678,
  0.1988628,
  0.0345206,
  1.6290137,
  1.1286776,
  0.0072539,
  2.1705884,
  0.5706402)
## Not run:
res <- etas(proj$X, proj$win, tperiod, m0=4.5, param0=param01, no.itr=1)
res

## End(Not run)
```

iran.quakes

*20th century earthquakes of Iran***Description**

A point pattern giving occurrence time (in days), location of epicenter (longitude and latitude both in decimal degrees) and magnitude of shallow earthquakes (depth < 100 km) occurred since 1902-01-01 till 2012-06-01 in Iran and its vicinity. Earthquakes with magnitude less than 4.5 have been excluded from data.

**Usage**

```
data(iran.quakes)
```

**Format**

An object of class "ppx" representing informations about

- data

|          |                                 |
|----------|---------------------------------|
| time     | Occurrence time (days)          |
| long     | Longitude of epicenter (degree) |
| lat      | Latitude of epicenter (degree)  |
| mag      | Magnitude (different scales)    |
| mag.type | Magnitude type                  |
| depth    | Depth (km)                      |
| ref      | Reference                       |
| date     | Actual date and time (UTC)      |

- and domain of data

|                |  |
|----------------|--|
| time domain    | [0, 15492] : from 1970-01-01 (time origin 0) to 2012-06-01 (15492) |
| spatial domain | [41, 67] * [20.5, 44.5]  |
| mark domain    | [4.5, Inf)   |

**Notes**

more points about the data, their accuracy and ....

**Source**

International Institute of Earthquake Engineering and Seismology (IIEES): [www.iiees.ac.ir/](http://www.iiees.ac.ir/)

**References**

Jalilian, A. (2012). Modeling Earthquakes of Iran.

jap.quakes

*Earthquakes of Japan***Description**

A point pattern giving occurrence time (in days), location of epicenter (longitude and latitude both in decimal degrees) and magnitude of shallow earthquakes (depth < 100 km) occurred since 1926-01-08 till 2008-01-01 in Japan and its vicinity. Earthquakes with magnitude less than 4.5 have been excluded from data.

**Usage**

```
data(jap.quakes)
```

**Format**

An object of class "ppx" representing informations about

- data

|       |                                 |
|-------|---------------------------------|
| time  | Occurrence time (days)          |
| long  | Longitude of epicenter (degree) |
| lat   | Latitude of epicenter (degree)  |
| mag   | Magnitude (different scales)    |
| depth | Depth (km)                      |
| date  | Actual date (local time)        |

- and domain of data

|                |  |
|----------------|--|
| time domain    | [0, 15492] : from 1926-01-08 (time origin 0) to 2007-12-29 (29943) |
| spatial domain | [128, 145] x [27, 45]  |
| mark domain    | [4.5, Inf)   |

**Notes**

more points about the data, their accuracy and ....

**Source**

(?)

**References**

Zhuang and Ogata (?)

lambda

*Clustering Part of Conditional Intensity Function of the ETAS Model***Description**

A function to compute the clustering part of the conditional intensity function of the ETAS model at specified time and location.

**Usage**

```
lambda(t, x, y, param, X, m0)
```

**Arguments**

|       |   |
|-------|---|
| t     | A numeric value. The time that the conditional intensity is to be computed at.  |
| x     | A numeric value. The x-coordinate of the location that the conditional intensity is to be computed at.                          |
| y     | A numeric value. The y-coordinate of the location that the conditional intensity is to be computed at.                          |
| param | Vector of model paramters.  |
| X     | Marked spatio-temporal point pattern (object of class ppx) representing time, spial location, magnitude and ... of earthquakes. |
| m0    | Minimum magnitude threshold.  |

**Details**

For a given  $t$ ,  $x$  and  $y$ , this function computes

$$\sum_{t_i < t} k(m_i)g(t - t_i)f(x - x_i, y - y_i | m_i).$$

**Value**

A numeric value.

**Author(s)**

Abdollah Jalilian <jalilian@razi.ac.ir> <http://www.razi.ac.ir/jalilian/>

**References**

- Zhuang, J., Ogata, Y. and Vere-Jones, D. (2005). Diagnostic analysis of space-time branching processes for earthquakes. *Lecture Note in Statistics: Case Studies in Spatial Point Process Models* (Baddeley, A., Gregori, P., Mateu, J., Stoica, R. and Stoyan, D.), Springer-Verlag, New York, **185**, 276–292.
- Zhuang, J., Ogata, Y. and Vere-Jones, D. (2002). Stochastic declustering of space-time earthquake occurrences. *Journal of the American Statistical Association*, **97**, 369–380.

**See Also**[etas](#)[ppx](#)**Examples**

```
param00 <- c(0.592844590,
  0.204288231,
  0.022692883,
  1.495169224,
  1.109752319,
  0.001175925,
  1.860044210,
  1.041549634)

win <- owin(c(41, 66), c(24, 42))
proj <- long2flat(iran.quakes, win)
lambda(50435, 40.12, 34.5, param00, proj$X, 4.5)
```

---

**long2flat***Project longitude-latitude coordinates to flat map coordinates*

---

**Description**

A function to adjust the longitude of coordinates of a set of points in a geographical region on earth in order to have a flat map coordinates.

**Usage**

```
long2flat(X, win)
```

**Arguments**

|                  |   |
|------------------|---|
| <code>X</code>   | Marked spatio-temporal point pattern (object of class <code>ppx</code> ). |
| <code>win</code> | Target geographical region of study (object of class <code>owin</code> ). |

**Details**

The algorithm does not change the latitude of points but adjust the longitude of points with respect to the centroid of the target geographical region `win` in order to get coordinates on a flat surface.

**Value**

A list with components

**X:** The same point pattern as the input argument `X` except that the longitude coordinates of its points are adjusted.

**win:** The same window as the input argument `win` except that the longitude coordinates of its vertexes are adjusted.

**Author(s)**

Abdollah Jalilian <jalilian@razi.ac.ir> <http://www.razi.ac.ir/jalilian/>

**See Also**

[ppx](#)  
[owin](#)

**Examples**

```
# specifying the geographical region
win <- owin(c(41, 66), c(24, 42))
## Not run:
plot(iran.quakes$data[, 2:3])
plot(win, add=TRUE)

## End(Not run)
# projecting log-lat coordinates into flat map coordinates
proj <- long2flat(iran.quakes, win)
## Not run:
plot(proj$X$data[, 2:3])
plot(proj$win, add=TRUE)

## End(Not run)

# specifying the geographical region
jwin <- owin(poly=list(x=c(134.0, 137.9, 143.1, 144.9,
                        147.8, 137.8, 137.4, 135.1, 130.6),
                      y=c(31.9, 33.0, 33.2, 35.2, 41.3,
                          44.2, 40.2, 38.0, 35.4)))
## Not run:
plot(jap.quakes$data[, 2:3])
plot(jwin, add=TRUE)

## End(Not run)
# projecting log-lat coordinates into flat map coordinates
proj <- long2flat(jap.quakes, jwin)
# specifying time period
## Not run:
plot(proj$X$data[, 2:3])
plot(proj$win, add=TRUE)

## End(Not run)
```

---

print.etas

---

*Print a Fitted ETAS Model*


---

**Description**

Default print method for a fitted ETAS model.

**Usage**

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

**Arguments**

|     |   |
|-----|---|
| x   | A fitted ETAS model, obtained from the model-fitting algorithm <code>etas</code> . An object of class "etas". |
| ... | Ignored.  |

**Details**

This is the print method for the class "etas". It prints information about the fitted model in a sensible format.

**Value**

None.

**Author(s)**

Abdollah Jalilian <jalilian@razi.ac.ir> <http://www.razi.ac.ir/jalilian/>

**See Also**

[etas](#) for fitting an ETAS model.

**Examples**

```
win <- owin(c(41, 66), c(24, 42))  
proj <- long2flat(iran.quakes, win)  
param01 <- c(0.4339678,  
  0.1988628,  
  0.0345206,  
  1.6290137,  
  1.1286776,  
  0.0072539,  
  2.1705884,  
  0.5706402)  
## Not run:  
res <- etas(proj$X, proj$win, tperiod, m0=4.5, param0=param01, no.itr=1)  
res  
  
## End(Not run)
```

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