Package ‘surveillance’

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Title Temporal and Spatio-Temporal Modeling and Monitoring of Epidemic Phenomena

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LinkingTo Rcpp, polyCub

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gamlss, INLA, runjags, MGLM (>= 0.1.0), knitr

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**Enhances**  xts, ggplot2

**Description**  Statistical methods for the modeling and monitoring of time series of counts, proportions and categorical data, as well as for the modeling of continuous-time point processes of epidemic phenomena.

The monitoring methods focus on aberration detection in count data time series from public health surveillance of communicable diseases, but applications could just as well originate from environmetrics, reliability engineering, econometrics, or social sciences. The package implements many typical outbreak detection procedures such as the (improved) Farrington algorithm, or the negative binomial GLR-CUSUM method of Höhle and Paul (2008) [doi:10.1016/j.csda.2008.02.015].

A novel CUSUM approach combining logistic and multinomial logistic modeling is also included. The package contains several real-world data sets, the ability to simulate outbreak data, and to visualize the results of the monitoring in a temporal, spatial or spatio-temporal fashion. A recent overview of the available monitoring procedures is given by Salmon et al. (2016) [doi:10.18637/jss.v070.i10].


twinSIR() models the susceptible-infectious-recovered (SIR) event history of a fixed population, e.g. epidemics across farms or networks, as a multivariate point process as proposed by Höhle (2009) [doi:10.1002/bimj.200900050].


A recent overview of the implemented space-time modeling frameworks for epidemic phenomena is given by Meyer et al. (2017) [doi:10.18637/jss.v077.i11].

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surveillance-package

Description

The R package surveillance implements statistical methods for the retrospective modeling and prospective monitoring of epidemic phenomena in temporal and spatio-temporal contexts. Focus is on (routinely collected) public health surveillance data, but the methods just as well apply to data from environmetrics, econometrics or the social sciences. As many of the monitoring methods rely on statistical process control methodology, the package is also relevant to quality control and reliability engineering.

Details

The package implements many typical outbreak detection procedures such as Stroup et al. (1989), Farrington et al. (1996), Rossi et al. (1999), Rogerson and Yamada (2001), a Bayesian approach (Höhle, 2007), negative binomial CUSUM methods (Höhle and Mazick, 2009), and a detector based on generalized likelihood ratios (Höhle and Paul, 2008), see wrap.algo. Also CUSUMs for the prospective change-point detection in binomial, beta-binomial and multinomial time series are covered based on generalized linear modeling, see categoricalCUSUM. This includes, e.g., paired comparison Bradley-Terry modeling described in Höhle (2010), or paired binary CUSUM
(pairedbinCUSUM) described by Steiner et al. (1999). The package contains several real-world datasets, the ability to simulate outbreak data, visualize the results of the monitoring in temporal, spatial or spatio-temporal fashion. In dealing with time series data, the fundamental data structure of the package is the S4 class \texttt{sts} wrapping observations, monitoring results and date handling for multivariate time series. A recent overview of the available monitoring procedures is given by Salmon et al. (2016).

For the retrospective analysis of epidemic spread, the package provides three endemic-epidemic modeling frameworks with tools for visualization, likelihood inference, and simulation. The function \texttt{hhh4} offers inference methods for the (multivariate) count time series models of Held et al. (2005), Paul et al. (2008), Paul and Held (2011), Held and Paul (2012), and Meyer and Held (2014). See \texttt{vignette("hhh4")} for a general introduction and \texttt{vignette("hhh4\_spacetime")} for a discussion and illustration of spatial \texttt{hhh4} models. Furthermore, the fully Bayesian approach for univariate time series of counts from Held et al. (2006) is implemented as function \texttt{algo\_twins}. Self-exciting point processes are modeled through endemic-epidemic conditional intensity functions. \texttt{twinSIR} (Höhle, 2009) models the susceptible-infectious-recovered (SIR) event history of a fixed population, e.g., epidemics across farms or networks; see \texttt{vignette("twinSIR")} for an illustration. \texttt{twinstim} (Meyer et al., 2012) fits spatio-temporal point process models to point patterns of infective events, e.g., time-stamped geo-referenced surveillance data on infectious disease occurrence; see \texttt{vignette("twinstim")} for an illustration. A recent overview of the implemented space-time modeling frameworks for epidemic phenomena is given by Meyer et al. (2017).

Acknowledgements

Substantial contributions of code by: Leonhard Held, Howard Burkom, Thais Correa, Mathias Hofmann, Christian Lang, Juliane Manitz, Andrea Riebler, Daniel Sabanés Bové, Maëlle Salmon, Dirk Schumacher, Stefan Steiner, Mikko Virtanen, Wei Wei, Valentin Wimmer.

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Michael Höhle, Sebastian Meyer, Michaela Paul
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References

citation(package="surveillance") gives the two main software references for the modeling (Meyer et al., 2017) and the monitoring (Salmon et al., 2016) functionalities:


Further references are listed in `surveillance:::REFERENCES`.
If you use the `surveillance` package in your own work, please do cite the corresponding publications.

See Also

https://surveillance.R-forge.R-project.org/

Examples

```r
# Additional documentation and illustrations of the methods are available in the form of package vignettes and demo scripts:
vignette(package = "surveillance")
demo(package = "surveillance")
```

---

**abattoir**

*Abattoir Data*

**Description**

A synthetic dataset from the Danish meat inspection – useful for illustrating the beta-binomial CUSUM.

**Usage**

```r
data(abattoir)
```

**Details**

The object of class "sts" contains an artificial data set inspired by meat inspection data used by Danish Pig Production, Denmark. For each week the number of pigs with positive audit reports is recorded together with the total number of audits made that week.

**References**


**See Also**

`categoricalCUSUM`

**Examples**

```r
data("abattoir")
plot(abattoir)
population(abattoir)
```
addFormattedXAxis

**Formatted Time Axis for "sts" Objects**

**Description**

Add a nicely formatted x-axis to time series plots related to the "sts" class. This utility function is, e.g., used by `stsplot_time1` and `plotHHH4_fitted1`.

**Usage**

```r
addFormattedXAxis(x, epochsAsDate = FALSE,
                   xaxis.tickFreq = list("%Q"=atChange),
                   xaxis.labelFreq = xaxis.tickFreq,
                   xaxis.labelFormat = "%G\n\n%Q",
                   ...
)
```

**Arguments**

- `x`: an object of class "sts".
- `epochsAsDate`: a logical indicating if the old (FALSE) or the new (TRUE) and more flexible implementation should be used. The `xaxis.*` arguments are only relevant for the new implementation `epochsAsDate = TRUE`.
- `xaxis.labelFormat`, `xaxis.tickFreq`, `xaxis.labelFreq` see the details below.
- `...`: further arguments passed to `axis`.

**Details**

The setting `epochsAsDate = TRUE` enables very flexible formatting of the x-axis and its annotations using the `xaxis.tickFreq`, `xaxis.labelFreq` and `xaxis.labelFormat` arguments. The first two are named lists containing pairs with the `name` being a `strftime` single conversion specification and the second part is a function which based on this conversion returns a subset of the rows in the `sts` objects. The subsetting function has the following header: `function(x,xm1)`, where `x` is a vector containing the result of applying the conversion in `name` to the epochs of the `sts` object and `xm1` is the scalar result when applying the conversion to the natural element just before the first epoch. Please note that the input to the subsetting function is converted using `as.numeric` before calling the function. Hence, the conversion specification needs to result in a string convertible to integer.

Three predefined subsetting functions exist: `atChange`, `at2ndChange` and `atMedian`, which are used to make a tick at each (each 2nd for `at2ndChange`) change and at the median index computed on all having the same value, respectively:

```r
atChange <- function(x,xm1) which(diff(c(xm1,x)) != 0)
at2ndChange <- function(x,xm1) which(diff(c(xm1,x) %/% 2) != 0)
atMedian <- function(x,xm1) tapply(seq_along(x), INDEX=x, quantile, prob=0.5, type=3)
```
By defining own functions here, one can obtain an arbitrary degree of flexibility.

Finally, `xaxis.labelFormat` is a `strftime` compatible formatting string, e.g. the default value is "%G
%OQ", which means ISO year and quarter (in roman letters) stacked on top of each other.

**Value**

NULL (invisibly). The function is called for its side effects.

**Author(s)**

Michael Höhle with contributions by Sebastian Meyer

**See Also**

the examples in `stsplot_time1` and `plotHHH4_fitted1`

---

**addSeason2formula**  
*Function that adds a sine-/cosine formula to an existing formula.*

**Description**

This function helps to construct a formula object that can be used in a call to `hhh4` to model seasonal variation via a sum of sine and cosine terms.

**Usage**

```r
addSeason2formula(f = ~1, S = 1, period = 52, timevar = "t")
```

**Arguments**

- `f`  
  formula that the seasonal terms should be added to, defaults to an intercept ~1.

- `S`  
  number of sine and cosine terms. If `S` is a vector, unit-specific seasonal terms are created.

- `period`  
  period of the season, defaults to 52 for weekly data.

- `timevar`  
  the time variable in the model. Defaults to "t".

**Details**

The function adds the seasonal terms

\[
\sum_{s=1}^{S} \gamma_s \sin\left(\frac{2\pi s}{\text{period}} t\right) + \delta_s \cos\left(\frac{2\pi s}{\text{period}} t\right),
\]

where \(\gamma_s\) and \(\delta_s\) are the unknown parameters and \(t, t = 1, 2, \ldots\) denotes the time variable `timevar`, to an existing formula `f`. 
Note that the seasonal terms can also be expressed as
\[
\gamma_s \sin\left( \frac{2\pi s}{\text{period}} t \right) + \delta_s \cos\left( \frac{2\pi s}{\text{period}} t \right) = A_s \sin\left( \frac{2\pi s}{\text{period}} t + \epsilon_s \right)
\]
with amplitude \( A_s = \sqrt{\gamma_s^2 + \delta_s^2} \) and phase shift \( \tan(\epsilon_s) = \delta_s / \gamma_s \). The amplitude and phase shift can be obtained from a fitted \texttt{hhh4} model via \texttt{coef(..., amplitudeShift = TRUE)}, see \texttt{coef.hhh4}.

**Value**

Returns a \texttt{formula} with the seasonal terms added and its environment set to \texttt{.GlobalEnv}. Note that to use the resulting formula in \texttt{hhh4}, a time variable named as specified by the argument \texttt{timevar} must be available.

**Author(s)**

M. Paul, with contributions by S. Meyer

**See Also**

\texttt{hhh4,fe,ri}

**Examples**

```r
# add 2 sine/cosine terms to a model with intercept and linear trend
addSeason2formula(f = ~ 1 + t, S = 2)

# the same for monthly data
addSeason2formula(f = ~ 1 + t, S = 2, period = 12)

# different number of seasons for a bivariate time series
addSeason2formula(f = ~ 1, S = c(3, 1), period = 52)
```

---

**aggregate-methods**

### Aggregate an "sts" Object Over Time or Across Units

**Description**

Aggregate the matrix slots of an "sts" object. Either the time series is aggregated so a new sampling frequency of \( \text{nfreq} \) observations per year is obtained (i.e., as in \texttt{aggregate.ts}), or the aggregation is over all columns (units).

**Usage**

```r
## S4 method for signature 'sts'
aggregate(x, by = "time", nfreq = "all", ...)
```
Arguments

- **x**: an object of class "sts".
- **by**: a string being either "time" or "unit".
- **nfreq**: new sampling frequency for by="time". If nfreq="all" then all time points are summed.
- ... unused (argument of the generic).

Value

an object of class "sts".

Warning

Aggregation over units fills the upperbound slot with NAs and the map slot is left as-is, but the object cannot be plotted by unit any longer.

The populationFrac slot is aggregated just like observed. Population fractions are recomputed if and only if x is no multinomialTS and already contains population fractions. This might not be intended, especially for aggregation over time.

Examples

data("ha.sts")
dim(ha.sts)
dim(aggregate(ha.sts, by = "unit"))
dim(aggregate(ha.sts, nfreq = 13))

algo.bayes

The Bayes System

Description

Evaluation of timepoints with the Bayes subsystem 1, 2, 3 or a self defined Bayes subsystem.

Usage

algo.bayesLatestTimepoint(disProgObj, timePoint = NULL, control = list(b = 0, w = 6, actY = TRUE, alpha=0.05))
galgo.bayes(disProgObj, control = list(range = range, b = 0, w = 6, actY = TRUE, alpha=0.05))
galgo.bayes1(disProgObj, control = list(range = range))
galgo.bayes2(disProgObj, control = list(range = range))
galgo.bayes3(disProgObj, control = list(range = range))
Arguments

disProgObj object of class disProg (including the observed and the state chain)
timePoint time point which should be evaluated in algo.bayesLatestTimepoint. The
default is to use the latest timepoint
control control object: range determines the desired timepoints which should be evalu-
ated, b describes the number of years to go back for the reference values, w is the
half window width for the reference values around the appropriate timepoint and
actY is a boolean to decide if the year of timePoint also contributes w reference
values. The parameter alpha is the \((1 - \alpha)\)-quantile to use in order to calculate
the upper threshold. As default b, w, actY are set for the Bayes 1 system with
alpha=0.05.

Details

Using the reference values the \((1 - \alpha) \cdot 100\%\) quantile of the predictive posterior distribution is
calculated as a threshold. An alarm is given if the actual value is bigger or equal than this threshold.
It is possible to show using analytical computations that the predictive posterior in this case is the
negative binomial distribution. Note: algo.rki or algo.farrington use two-sided prediction
intervals – if one wants to compare with these procedures it is necessary to use an alpha, which is
half the one used for these procedures.

Note also that algo.bayes calls algo.bayesLatestTimepoint for the values specified in range
and for the system specified in control. algo.bayes1, algo.bayes2, algo.bayes3 call algo.bayesLatestTimepoint
for the values specified in range for the Bayes 1 system, Bayes 2 system or Bayes 3 system.

• "Bayes 1" reference values from 6 weeks. Alpha is fixed at 0.05.
• "Bayes 2" reference values from 6 weeks ago and 13 weeks of the previous year (symmetrical
around the same week as the current one in the previous year). Alpha is fixed at 0.05.
• "Bayes 3" 18 reference values. 9 from the year ago and 9 from two years ago (also symmet-
rical around the comparable week). Alpha is fixed at 0.05.

The procedure is now able to handle NA’s in the reference values. In the summation and when
counting the number of observed reference values these are simply not counted.

Value

survRes algo.bayesLatestTimepoint returns a list of class survRes (surveillance re-
sult), which includes the alarm value for recognizing an outbreak (1 for alarm, 0
for no alarm), the threshold value for recognizing the alarm and the input object
of class disProg. algo.bayes gives a list of class survRes which includes the
vector of alarm values for every timepoint in range and the vector of threshold
values for every timepoint in range for the system specified by b, w and actY,
the range and the input object of class disProg. algo.bayes1 returns the same
for the Bayes 1 system, algo.bayes2 for the Bayes 2 system and algo.bayes3
for the Bayes 3 system.

Author(s)

M. Höhle, A. Riebler, C. Lang
**algo.call**

*Query Transmission to Specified Surveillance Algorithm*

**Description**

Transmission of a object of class disProg to the specified surveillance algorithm.

**Usage**

```r
algo.call(disProgObj, control = list(
  list(funcName = "rki1", range = range),
  list(funcName = "rki", range = range,
       b = 2, w = 4, actY = TRUE),
  list(funcName = "rki", range = range,
       b = 2, w = 5, actY = TRUE)))
```

**Arguments**

- `disProgObj` object of class disProg, which includes the state chain and the observed
- `control` specifies which surveillance algorithm should be used with their parameters. The parameter `funcName` and `range` must be specified. Here, `funcName` is the appropriate method function (without `algo.`) and `range` defines the timepoints to be evaluated by the actual system.

**Examples**

```r
disProg <- sim.pointSource(p = 0.99, r = 0.5, length = 208, A = 1,
                           alpha = 1, beta = 0, phi = 0,
                           frequency = 1, state = NULL, K = 1.7)

# Test for bayes 1 the latest timepoint
algo.bayesLatestTimepoint(disProg)

# Test week 200 to 208 for outbreaks with a selfdefined bayes
algo.bayes(disProg, control = list(range = 200:208, b = 1,
                                   w = 5, actY = TRUE, alpha=0.05))

# The same for bayes 1 to bayes 3
algo.bayes1(disProg, control = list(range = 200:208, alpha=0.05))
algo.bayes2(disProg, control = list(range = 200:208, alpha=0.05))
algo.bayes3(disProg, control = list(range = 200:208, alpha=0.05))
```
Value

a list of survRes objects generated by the specified surveillance algorithm

See Also

algo.rki, algo.bayes, algo.farrington

Examples

# Create a test object
disProg <- sim.pointSource(p = 0.99, r = 0.5, length = 400, A = 1,
alpha = 1, beta = 0, phi = 0,
frequency = 1, state = NULL, K = 1.7)

# Let this object be tested from any methods in range = 200:400
range <- 200:400
survRes <- algo.call(disProg,
  control = list(
    list(funcName = "rki1", range = range),
    list(funcName = "rki2", range = range),
    list(funcName = "rki3", range = range),
    list(funcName = "rki", range = range,
      b = 3, w = 2, actY = FALSE),
    list(funcName = "rki", range = range,
      b = 2, w = 9, actY = TRUE),
    list(funcName = "bayes1", range = range),
    list(funcName = "bayes2", range = range),
    list(funcName = "bayes3", range = range),
    list(funcName = "bayes",
      range = range, b = 1, w = 5, actY = TRUE, alpha=0.05)
  ))

# show selected survRes objects
names(survRes)
plot(survRes["rki(6,6,0)"])
survRes["bayes(5,5,1)"]

algo.cdc The CDC Algorithm

Description

Surveillance using the CDC Algorithm

Usage

algo.cdcLatestTimepoint(disProgObj, timePoint = NULL,
  control = list(b = 5, m = 1, alpha=0.025))
algo.cdc(disProgObj, control = list(range = range, b= 5, m=1,
  alpha = 0.025))
Arguments

- `disProgObj`: object of class `disProg` (including the observed and the state chain).
- `timePoint`: time point which should be evaluated in `algo.cdcLatestTimepoint`. The default is to use the latest timepoint.
- `control`: control object: `range` determines the desired timepoints which should be evaluated, `b` describes the number of years to go back for the reference values, `m` is the half window width for the reference values around the appropriate timepoint (see details). The standard definition is `b=5` and `m=1`.

Details

Using the reference values for calculating an upper limit, alarm is given if the actual value is bigger than a computed threshold. `algo.cdc` calls `algo.cdcLatestTimepoint` for the values specified in `range` and for the system specified in `control`. The threshold is calculated from the predictive distribution, i.e.

\[ \text{mean}(x) + z_{\alpha/2} \times \text{sd}(x) \times \sqrt{1 + 1/k}, \]

which corresponds to Equation 8-1 in Farrington and Andrews (2003). Note that an aggregation into 4-week blocks occurs in `algo.cdcLatestTimepoint` and `m` denotes number of 4-week blocks (months) to use as reference values. This function currently does the same for monthly data (not correct!)

Value

`algo.cdcLatestTimepoint` returns a list of class `survRes` (surveillance result), which includes the alarm value (alarm = 1, no alarm = 0) for recognizing an outbreak, the threshold value for recognizing the alarm and the input object of class `disProg`.

`algo.cdc` gives a list of class `survRes` which includes the vector of alarm values for every timepoint in `range`, the vector of threshold values for every timepoint in `range` for the system specified by `b`, `w`, the `range` and the input object of class `disProg`.

Author(s)

M. Höhle

References


See Also

`algo.rkiLatestTimepoint`, `algo.bayesLatestTimepoint` and `algo.bayes` for the Bayes system.
Examples

# Create a test object
disProgObj <- sim.pointSource(p = 0.99, r = 0.5, length = 500,
                           A = 1, alpha = 1, beta = 0, phi = 0,
                           frequency = 1, state = NULL, K = 1.7)

# Test week 200 to 208 for outbreaks with a selfdefined cdc
algo.cdc(disProgObj, control = list(range = 400:500, alpha=0.025))

glimpse(disProgObj)

disProgObj <- sim.pointSource(p = 0.99, r = 0.5, length = 400,
                           A = 1, alpha = 1, beta = 0, phi = 0,
                           frequency = 1, state = NULL, K = 1.7)

# Let this object be tested from any methods in range = 200:400
range <- 200:400
survRes <- algo.call(disProgObj,
                      control = list(
                      list(funcName = "rki1", range = range),
                      list(funcName = "rki2", range = range),
                      list(funcName = "rki3", range = range),
                      list(funcName = "rki", range = range,
                           b = 3, w = 2, actY = FALSE),
                      list(funcName = "rki", range = range,
                           b = 3, w = 2, actY = FALSE),
                      list(funcName = "rki", range = range,
                           b = 3, w = 2, actY = FALSE)))

algo.compare

Comparison of Specified Surveillance Systems using Quality Values

Description

Comparison of specified surveillance algorithms using quality values.

Usage

algo.compare(survResList)

Arguments

survResList a list of survRes objects to compare via quality values.

Value

Matrix with values from \texttt{algo.quality}, i.e. quality values for every surveillance algorithm found in survResults.

See Also

algo.quality

Examples

# Create a test object
disProgObj <- sim.pointSource(p = 0.99, r = 0.5, length = 500,
                           A = 1, alpha = 1, beta = 0, phi = 0,
                           frequency = 1, state = NULL, K = 1.7)

# Test week 200 to 208 for outbreaks with a selfdefined cdc
algo.cdc(disProgObj, control = list(range = 400:500, alpha=0.025))

glimpse(disProgObj)

disProgObj <- sim.pointSource(p = 0.99, r = 0.5, length = 400,
                           A = 1, alpha = 1, beta = 0, phi = 0,
                           frequency = 1, state = NULL, K = 1.7)

# Let this object be tested from any methods in range = 200:400
range <- 200:400
survRes <- algo.call(disProgObj,
                      control = list(
                      list(funcName = "rki1", range = range),
                      list(funcName = "rki2", range = range),
                      list(funcName = "rki3", range = range),
                      list(funcName = "rki", range = range,
                           b = 3, w = 2, actY = FALSE),
                      list(funcName = "rki", range = range,
                           b = 3, w = 2, actY = FALSE),
                      list(funcName = "rki", range = range,
                           b = 3, w = 2, actY = FALSE)))
algo.cusum

CUSUM method

Description

Approximate one-side CUSUM method for a Poisson variate based on the cumulative sum of the deviation between a reference value k and the transformed observed values. An alarm is raised if the cumulative sum equals or exceeds a prespecified decision boundary h. The function can handle time varying expectations.

Usage

algo.cusum(disProgObj, control = list(range = range, k = 1.04, h = 2.26, m = NULL, trans = "standard", alpha = NULL))

Arguments

disProgObj object of class disProg (including the observed and the state chain)
control control object:
range determines the desired time points which should be evaluated
k is the reference value
h the decision boundary
m how to determine the expected number of cases – the following arguments are possible
numeric a vector of values having the same length as range. If a single numeric value is specified then this value is replicated length(range) times.
NULL A single value is estimated by taking the mean of all observations previous to the first range value.
"glm" A GLM of the form
\[
\log(m_t) = \alpha + \beta t + \sum_{s=1}^{S} (\gamma_s \sin(\omega_s t) + \delta_s \cos(\omega_s t)),
\]

where \(\omega_s = \frac{2\pi}{52} s\) are the Fourier frequencies is fitted. Then this model is used to predict the range values.
trans one of the following transformations (warning: Anscombe and NegBin transformations are experimental)
  rossi standardized variables z3 as proposed by Rossi
  standard standardized variables z1 (based on asymptotic normality) - This is the default.
  anscombe anscombe residuals – experimental
  anscombe2nd anscombe residuals as in Pierce and Schafer (1986) based on 2nd order approximation of E(X) – experimental
  pearsonNegBin compute Pearson residuals for NegBin – experimental
  anscombeNegBin anscombe residuals for NegBin – experimental
  none no transformation

alpha parameter of the negative binomial distribution, s.t. the variance is \( m + \alpha \cdot m^2 \)

Value
algo.cusum gives a list of class "survRes" which includes the vector of alarm values for every timepoint in range and the vector of cumulative sums for every timepoint in range for the system specified by k and h, the range and the input object of class "disProg".
The upperbound entry shows for each time instance the number of diseased individuals it would have taken the cusum to signal. Once the CUSUM signals no resetting is applied, i.e. signals occurs until the CUSUM statistic again returns below the threshold.
In case control$m="glm" was used, the returned control$m.glm entry contains the fitted "glm" object.

Note
This implementation is experimental, but will not be developed further.

Author(s)
M. Paul and M. Höhle

References
G. Rossi, L. Lampugnani and M. Marchi (1999), An approximate CUSUM procedure for surveillance of health events, Statistics in Medicine, 18, 2111–2122

Examples
# Xi ~ Po(5), i=1,...,500
set.seed(321)
stsObj <- sts(observed = rpois(500,lambda=5))
# there should be no alarms as mean doesn't change
res <- cusum(stsObj, control = list(range = 100:500, trans = "anscombe"))
plot(res, xaxis.labelFormat = NULL)
# simulated data
disProgObj <- sim.pointSource(p = 1, r = 1, length = 250,
   A = 0, alpha = log(5), beta = 0, phi = 10,
   frequency = 10, state = NULL, K = 0)

plot(disProgObj)

# Test weeks 200 to 250 for outbreaks
surv0 <- algo.cusum(disProgObj, control = list(range = 200:250))
plot(surv0, xaxis.years = FALSE)

# alternatively, using the newer "sts" interface
stsObj <- disProg2sts(disProgObj)
surv <- cusum(stsObj, control = list(range = 200:250))
plot(surv)
stopifnot(upperbound(surv) == surv0$upperbound)

algo.farrington

Surveillance for Count Time Series Using the Classic Farrington Method

Description

Implements the procedure of Farrington et al. (1996). At each time point of the specified range, a GLM is fitted to predict the counts. This is then compared to the observed counts. If the observation is above a specific quantile of the prediction interval, then an alarm is raised.

Usage

# original interface for a single "disProg" time series
algo.farrington(disProgObj, control=list(
   range=NULL, b=5, w=3, reweight=TRUE, verbose=FALSE, plot=FALSE,
   alpha=0.05, trend=TRUE, limit54=c(5,4), powertrans="2/3",
   fitFun="algo.farrington.fitGLM.fast")

# wrapper for "sts" data, possibly multivariate
farrington(sts, control=list(
   range=NULL, b=5, w=3, reweight=TRUE, verbose=FALSE,
   alpha=0.05), ...)

Arguments

- **disProgObj**: an object of class "disProg" (a list including observed and state time series).
- **control**: list of control parameters
  - **range**: Specifies the index of all timepoints which should be tested. If range is NULL the maximum number of possible weeks is used (i.e. as many weeks as possible while still having enough reference values).
  - **b**: how many years back in time to include when forming the base counts.
w  windows size, i.e. number of weeks to include before and after the current week
reweight  Boolean specifying whether to perform reweight step
trend  If TRUE a trend is included and kept in case the conditions documented in Farrington et al. (1996) are met (see the results). If FALSE then NO trend is fit.
verbose  Boolean indicating whether to show extra debugging information.
plot  Boolean specifying whether to show the final GLM model fit graphically (use History|Recording to see all pictures).
powertrans  Power transformation to apply to the data. Use either "2/3" for skewness correction (Default), "1/2" for variance stabilizing transformation or "none" for no transformation.
alpha  An approximate (two-sided) \((1 - \alpha)\) prediction interval is calculated.
limit54  To avoid alarms in cases where the time series only has about 0-2 cases the algorithm uses the following heuristic criterion (see Section 3.8 of the Farrington paper) to protect against low counts: no alarm is sounded if fewer than \(cases = 5\) reports were received in the past \(period = 4\) weeks. \(limit54 = c(cases, period)\) is a vector allowing the user to change these numbers. Note: As of version 0.9-7 the term "last" period of weeks includes the current week - otherwise no alarm is sounded for horrible large numbers if the four weeks before that are too low.
fitFun  String containing the name of the fit function to be used for fitting the GLM. The options are algo.farrington.fitGLM.fast (default) and algo.farrington.fitGLM or algo.farrington.fitGLM.populationOffset. See details of algo.farrington.fitGLM for more information.

sts  an object of class "sts".
...
arguments for wrap.algo, e.g., verbose=FALSE.

Details

The following steps are performed according to the Farrington et al. (1996) paper.

1. fit of the initial model and initial estimation of mean and overdispersion.
2. calculation of the weights omega (correction for past outbreaks)
3. refitting of the model
4. revised estimation of overdispersion
5. rescaled model
6. omission of the trend, if it is not significant
7. repetition of the whole procedure
8. calculation of the threshold value
9. computation of exceedance score
Value

For `algo.farrington`, a list object of class "survRes" with elements `alarm`, `upperbound`, `trend`, `disProgObj`, and `control`.

For `farrington`, the input "sts" object with updated `alarm`, `upperbound` and `control` slots, and subsetted to `control$range`.

Author(s)

M. Höhle

References


See Also

`algo.farrington.fitGLM`, `algo.farrington.threshold`

An improved Farrington algorithm is available as function `farringtonFlexible`.

Examples

```r
#load "disProg" data
data("salmonella.agona")

#Do surveillance for the last 100 weeks.
n <- length(salmonella.agona$observed)
control <- list(b=4,w=3,range=(n-100):n,reweight=TRUE, verbose=FALSE,alpha=0.01)
res <- algo.farrington(salmonella.agona,control=control)
plot(res)

#Generate Poisson counts and create an "sts" object
set.seed(123)
x <- rpois(520,lambda=1)
stsObj <- sts(observed=x, frequency=52)

#Compare timing of the two possible fitters for algo.farrington
range <- 312:520
system.time( sts1 <- farrington(stsObj, control=list(range=range,
             fitFun="algo.farrington.fitGLM.fast"), verbose=FALSE))
system.time( sts2 <- farrington(stsObj, control=list(range=range,
             fitFun="algo.farrington.fitGLM"), verbose=FALSE))

#Check if results are the same
stopifnot(upperbound(sts1) == upperbound(sts2))
```
algo.farrington.assign.weights

Assign weights to base counts

Description

Weights are assigned according to the Anscombe residuals

Usage

algo.farrington.assign.weights(s, weightsThreshold=1)

Arguments

s
Vector of standardized Anscombe residuals

weightsThreshold
A scalar indicating when observations are seen as outlier. In the original Farrington proposal the value was 1 (default value), in the improved version this value is suggested to be 2.58.

Value

Weights according to the residuals

See Also

anscombe.residuals

algo.farrington.fitGLM

Fit Poisson GLM of the Farrington procedure for a single time point

Description

The function fits a Poisson regression model (GLM) with mean predictor

$$\log \mu_t = \alpha + \beta t$$

as specified by the Farrington procedure. If requested, Anscombe residuals are computed based on an initial fit and a 2nd fit is made using weights, where base counts suspected to be caused by earlier outbreaks are downweighted.
Usage

algo.farrington.fitGLM(response, wtime, timeTrend = TRUE,
                          reweight = TRUE, ...)
algo.farrington.fitGLM.fast(response, wtime, timeTrend = TRUE,
                            reweight = TRUE, ...)
algo.farrington.fitGLM.populationOffset(response, wtime, population,
                                         timeTrend=TRUE,reweight=TRUE, ...)

Arguments

response The vector of observed base counts
wtime Vector of week numbers corresponding to response
timeTrend Boolean whether to fit the $\beta t$ or not
reweight Fit twice – 2nd time with Anscombe residuals
population Population size. Possibly used as offset, i.e. in algo.farrington.fitGLM.populationOffset
               the value $\log(\text{population})$ is used as offset in the linear predictor of the GLM:
               $\log \mu_t = \log(\text{population}) + \alpha + \beta t$

This provides a way to adjust the Farrington procedure to the case of greatly
varying populations. Note: This is an experimental implementation with methodology
not covered by the original paper.

... Used to catch additional arguments, currently not used.

Details

Compute weights from an initial fit and rescale using Anscombe based residuals as described in the
anscombe.residuals function.

Note that algo.farrington.fitGLM uses the glm routine for fitting. A faster alternative is provided
by algo.farrington.fitGLM.fast which uses the glm.fit function directly (thanks to Mikko Virtanen). This saves computational overhead and increases speed for 500 monitored time points
by a factor of approximately two. However, some of the routine glm functions might not work on
the output of this function. Which function is used for algo.farrington can be controlled by the
control$fitFun argument.

Value

an object of class GLM with additional fields wtime, response and phi. If the glm returns without
convergence NULL is returned.

See Also

anscombe.residuals.algo.farrington
algo.farrington.threshold

Compute prediction interval for a new observation

Description

Depending on the current transformation $h(y) = \{y, \sqrt{y}, y^{2/3}\}$,

$$V(h(y_0) - h(\mu_0)) = V(h(y_0)) + V(h(\mu_0))$$

is used to compute a prediction interval. The prediction variance consists of a component due to the variance of having a single observation and a prediction variance.

Usage

```
algo.farrington.threshold(pred, phi, alpha = 0.01, skewness.transform = "none", y)
```

Arguments

- `pred` A GLM prediction object
- `phi` Current overdispersion parameter (superflous?)
- `alpha` Quantile level in Gaussian based CI, i.e. an $(1 - \alpha) \cdot 100\%$ confidence interval is computed.
- `skewness.transform` Skewness correction, i.e. one of "none", "1/2", or "2/3".
- `y` Observed number

Value

Vector of length four with lower and upper bounds of an $(1 - \alpha) \cdot 100\%$ confidence interval (first two arguments) and corresponding quantile of observation $y$ together with the median of the predictive distribution.

algo.glrnb

Count Data Regression Charts

Description

Count data regression charts for the monitoring of surveillance time series as proposed by Höhle and Paul (2008). The implementation is described in Salmon et al. (2016).
Usage

galogo.glrnb(disProgObj, control = list(range=range, c.ARL=5, mu0=NULL, alpha=0, Mtilde=1, M=-1, change="intercept", theta=NULL, dir=c("inc","dec"), ret=c("cases","value"), xMax=1e4))
galogo.glrpois(disProgObj, control = list(range=range, c.ARL=5, mu0=NULL, Mtilde=1, M=-1, change="intercept", theta=NULL, dir=c("inc","dec"), ret=c("cases","value"), xMax=1e4))

Arguments

disProgObj  object of class disProg to do surveillance for. For new stst-class data, use the glrnb wrapper, or the ststs2disProg converter.
control  A list controlling the behaviour of the algorithm
range  vector of indices in the observed vector to monitor (should be consecutive)
mu0  A vector of in-control values of the mean of the Poisson / negative binomial distribution with the same length as range. If NULL the observed values in 1:(min(range)-1) are used to estimate the beta vector through a generalized linear model. To fine-tune the model one can instead specify mu0 as a list with two components:
S integer number of harmonics to include (typically 1 or 2)
trend  A Boolean indicating whether to include a term t in the GLM model
The fitting is controlled by the estimateGLRNBHook function. The in-control mean model is re-fitted after every alarm. The fitted models can be found as a list mod in the control slot after the call.
Note: If a value for alpha is given, then the inverse of this value is used as fixed theta in a negative.binomial glm. If is.null(alpha) then the parameter is estimated as well (using glm.nb) – see the description of this parameter for details.
alpha  The (known) dispersion parameter of the negative binomial distribution, i.e. the parametrization of the negative binomial is such that the variance is mean + alpha * mean^2. Note: This parametrization is the inverse of the shape parametrization used in R – for example in dbinom and glr.nb. Hence, if alpha=0 then the negative binomial distribution boils down to the Poisson distribution and a call of algo.glrnb is equivalent to a call to algo.glrpois. If alpha=NULL the parameter is calculated as part of the in-control estimation. However, the parameter is estimated only once from the first fit. Subsequent fittings are only for the parameters of the linear predictor with alpha fixed.
c.ARL  threshold in the GLR test, i.e. c_\gamma
Mtilde  number of observations needed before we have a full rank the typical setup for the "intercept" and "epi" charts is Mtilde=1
The number of time instances back in time in the window-limited approach, i.e.,
the last value considered is $\max 1, n - M$. To always look back until the
first observation use $M=1$.

A string specifying the type of the alternative. Currently the two choices
are intercept and epi. See the SFB Discussion Paper 500 for details.

If NULL then the GLR scheme is used. If not NULL the prespecified value
for $\kappa$ or $\lambda$ is used in a recursive LR scheme, which is faster.

A string specifying the direction of testing in GLR scheme. With "inc"
only increases in $x$ are considered in the GLR-statistic, with "dec" de-
creases are regarded.

A string specifying the type of upperbound-statistic that is returned. With
"cases" the number of cases that would have been necessary to produce an
alarm or with "value" the GLR-statistic is computed (see below).

Maximum value to try for $x$ to see if this is the upperbound number
of cases before sounding an alarm (Default: 1e4). This only applies for the
GLR using the NegBin when ret="cases" – see details.

This function implements the seasonal count data chart based on generalized likelihood ratio (GLR)
as described in the Höhle and Paul (2008) paper. A moving-window generalized likelihood ratio
detector is used, i.e. the detector has the form

$$
N = \inf \left\{ n : \max_{1 \leq k \leq n} \sum_{t=k}^{n} \log \frac{f_\theta_1(x_t | z_t)}{f_\theta_0(x_t | z_t)} \geq c_1 \right\}
$$

where instead of $1 \leq k \leq n$ the GLR statistic is computed for all $k \in \{n - M, \ldots, n - \tilde{M} + 1\}$.
To achieve the typical behaviour from $1 \leq k \leq n$ use $M=1$ and $M=-1$.

So $N$ is the time point where the GLR statistic is above the threshold the first time: An alarm is
given and the surveillance is reset starting from time $N + 1$. Note that the same c.ARL as before is
used, but if $\mu\theta$ is different at $N + 1, N + 2, \ldots$ compared to time 1, 2, $\ldots$ the run length properties
differ. Because c.ARL to obtain a specific ARL can only be obtained my Monte Carlo simulation
there is no good way to update c.ARL automatically at the moment. Also, FIR GLR-detectors might
be worth considering.

In case is.null(theta) and alpha>0 as well as ret="cases" then a brute-force search is con-
ducted for each time point in range in order to determine the number of cases necessary before an
alarm is sounded. In case no alarm was sounded so far by time $t$, the function increases $x[t]$ until
an alarm is sounded any time before time point $t$. If no alarm is sounded by $xMax$, a return value of
1e99 is given. Similarly, if an alarm was sounded by time $t$ the function counts down instead. Note:
This is slow experimental code!

At the moment, window limited “intercept” charts have not been extensively tested and are at the
moment not supported. As speed is not an issue here this doesn’t bother too much. Therefore, a
value of $M=-1$ is always used in the intercept charts.

algo.glrpois simply calls algo.glrnb with control$alpha set to 0.
algo.glrnb returns a list of class survRes (surveillance result), which includes the alarm value for recognizing an outbreak (1 for alarm, 0 for no alarm), the threshold value for recognizing the alarm and the input object of class disProg. The upperbound slot of the object are filled with the current GLR(n) value or with the number of cases that are necessary to produce an alarm at any time point <= n. Both lead to the same alarm timepoints, but "cases" has an obvious interpretation.

Author(s)

M. Höhle with contributions by V. Wimmer

References


Examples

```r
##Simulate data and apply the algorithm
S <- 1 ; t <- 1:120 ; m <- length(t)
beta <- c(1.5,0.6,0.6)
omega <- 2*pi/52
#log mu_{0,t}
#Generate example data with changepoint and tau=tau
tau <- 100
kappa <- 0.4
mu0 <- exp(base)
mu1 <- exp(base + kappa)
## Poisson example
#Generate data
set.seed(42)
x <- rpois(length(t),mu0*(exp(kappa)^(t>=tau)))
s.ts <- sts(observed=x, state=(t>=tau))
#Plot the data
plot(s.ts, xaxis.labelFormat=NULL)
#Run
cntrl = list(range=t,c.ARL=5, Mtilde=1, mu0=mu0,
  change="intercept",ret="value",dir="inc")
glr.ts <- glrpois(s.ts,control=cntrl)
plot(glr.ts, xaxis.labelFormat=NULL, dx.upperbound=0.5)
lr.ts <- glrpois(s.ts,control=c(cntrl,theta=0.4))
plot(lr.ts, xaxis.labelFormat=NULL, dx.upperbound=0.5)
#using the legacy interface for "disProg" data
lr.ts0 <- algo.glrpois(sts2disProg(s.ts), control=c(cntrl,theta=0.4))
stopifnot(upperbound(lr.ts) == lr.ts0$upperbound)
```
## NegBin example

### Generate data

```r
cross.seed(42)
alpha <- 0.2
x <- rnbinom(length(t), mu=m0*(exp(kappa)^(t>=tau)), size=1/alpha)
s.ts <- sts(observed=x, state=(t>=tau))
```

### Plot the data

```r
plot(s.ts, xaxis.labelFormat=NULL)
```

### Run GLR based detection

```r
cntrl = list(range=t, c.ARL=5, Mtilde=1, mu0=m0, alpha=alpha,
            change="intercept", ret="value", dir="inc")
glr.ts <- glrnb(s.ts, control=cntrl)
plot(glr.ts, xaxis.labelFormat=NULL, dx.upperbound=0.5)
```

### CUSUM LR detection with backcalculated number of cases

```r
cntrl2 = list(range=t, c.ARL=5, Mtilde=1, mu0=m0, alpha=alpha,
              change="intercept", ret="cases", dir="inc", theta=1.2)
glr.ts2 <- glrnb(s.ts, control=cntrl2)
plot(glr.ts2, xaxis.labelFormat=NULL)
```

---

**algo.hmm**

### Hidden Markov Model (HMM) method

**Description**

This function implements on-line HMM detection of outbreaks based on the retrospective procedure described in Le Strat and Carret (1999). Using the function `msm` (from package `msm`) a specified HMM is estimated, the decoding problem, i.e. the most probable state configuration, is found by the Viterbi algorithm and the most probable state of the last observation is recorded. On-line detection is performed by sequentially repeating this procedure.

**Warning:** This function can be very slow - a more efficient implementation would be nice!

**Usage**

```r
algo.hmm(disProgObj, control = list(range=range, Mtilde=-1,
                               noStates=2, trend=TRUE, noHarmonics=1,
                               covEffectEqual=FALSE, saveHMMs = FALSE, extraMSMargs=list()))
```

**Arguments**

- **disProgObj**: object of class disProg (including the observed and the state chain)
- **control**: control object:
range determines the desired time points which should be evaluated. Note that opposite to other surveillance methods an initial parameter estimation occurs in the HMM. Note that range should be high enough to allow for enough reference values for estimating the HMM.

\( \tilde{M} \) number of observations back in time to use for fitting the HMM (including the current observation). Reasonable values are a multiple of \( \text{disProgObj}$freq \), the default is \( \tilde{M} = -1 \), which means to use all possible values - for long series this might take very long time!

noStates number of hidden states in the HMM – the typical choice is 2. The initial rates are set such that the noStates'th state is the one having the highest rate. In other words: this state is considered the outbreak state.

trend Boolean stating whether a linear time trend exists, i.e. if TRUE (default) then \( \beta_j \neq 0 \)
	noHarmonics number of harmonic waves to include in the linear predictor. Default is 1.

covEffectEqual see details

saveHMMs Boolean, if TRUE then the result of the fitted HMMs is saved. With this option the function can also be used to analyse data retrospectively. Default option is FALSE

extraMSMArgs A named list with additional arguments to send to the \texttt{msm} HMM fitting function. Note that the \texttt{msm} arguments \texttt{formula}, \texttt{data}, \texttt{qmatrix}, \texttt{hmodel}, \texttt{hcovariates} and \texttt{hconstraint} are automatically filled by \texttt{algo.hmm}, thus these should NOT be modified.

**Details**

For each time point \( t \) the reference values values are extracted. If the number of requested values is larger than the number of possible values the latter is used. Now the following happens on these reference values:

A noState-State Hidden Markov Model (HMM) is used based on the Poisson distribution with linear predictor on the log-link scale. I.e.

\[
Y_{t|X_t} = j \sim \text{Po}(\mu_j^t),
\]

where

\[
\log(\mu_j^t) = \alpha_j + \beta_j \cdot t + \sum_{i=1}^{nH} \gamma_{ij}^t \cos(2i\pi/freq \cdot (t - 1)) + \delta_{ij}^t \sin(2i\pi/freq \cdot (t - 1))
\]

and \( nH = \text{noHarmonics} \) and \( freq = 12, 52 \) depending on the sampling frequency of the surveillance data. In the above \( t - 1 \) is used, because the first week is always saved as \( t=1 \), i.e. we want to ensure that the first observation corresponds to \( \cos(0) \) and \( \sin(0) \).

If covEffectEqual then all covariate effects parameters are equal for the states, i.e. \( \beta_j = \beta, \gamma_{ij}^t = \gamma^t, \delta_{ij}^t = \delta^t \) for all \( j = 1, \ldots, \text{noState} \).

In case more complicated HMM models are to be fitted it is possible to modify the \texttt{msm} code used in this function. Using e.g. \texttt{AIC} one can select between different models (see the \texttt{msm} package for further details).
Using the Viterbi algorithms the most probable state configuration is obtained for the reference values and if the most probable configuration for the last reference value (i.e. time \( t \)) equals control$\text{noOfStates}$ then an alarm is given.

Note: The HMM is re-fitted from scratch every time, sequential updating schemes of the HMM would increase speed considerably! A major advantage of the approach is that outbreaks in the reference values are handled automatically.

**Value**

`algo.hmm` gives a list of class `survRes` which includes the vector of alarm values for every timepoint in range. No upperbound can be specified and is put equal to zero.

The resulting object contains a slot `control$hmm`, which contains the ` msm` object with the fitted HMM.

**Author(s)**

M. Höhle

**References**

Y. Le Strat and F. Carrat, Monitoring Epidemiologic Surveillance Data using Hidden Markov Models (1999), Statistics in Medicine, 18, 3463–3478


**See Also**

` msm`

**Examples**

```r
#Simulate outbreak data from HMM
set.seed(123)
counts <- sim.pointSource(p = 0.98, r = 0.8, length = 3*52,
A = 1, alpha = 1, beta = 0, phi = 0,
frequency = 1, state = NULL, K = 1.5)

## Not run:
#Do surveillance using a two state HMM without trend component and
#the effect of the harmonics being the same in both states. A sliding
#window of two years is used to fit the HMM
surv <- algo.hmm(counts, control=list(range=(2*52):length(counts$observed),
Mtilde=2*52,noStates=2,trend=FALSE,
covEffectsEqual=TRUE,extraMSMargs=list()))
plot(surv,legend=list(x="topright"))

## End(Not run)

if (require("msm")) {
#Retrospective use of the function, i.e. monitor only the last time point
```
# but use option saveHMMs to store the output of the HMM fitting

```r
surv <- algo.hmm(counts, control = list(range = length(counts$observed), Mtilde = -1, noStates = 2, 
                  trend = FALSE, covEffectsEqual = TRUE, saveHMMs = TRUE))
```

# Compute most probable state using the viterbi algorithm - 1 is "normal", 2 is "outbreak".

```r
viterbi.msm(surv$control$hmm[[1]])$fitted
```

# How often correct?

```r
tab <- cbind(truth = counts$state + 1,
             hmm = viterbi.msm(surv$control$hmm[[1]])$fitted)
table(tab[,1], tab[,2])
```
OutbreakP(s) = \prod_{t=1}^{s} \left( \frac{\hat{\mu}^{C1}(t)}{\hat{\mu}^{D}(t)} \right)^{x(t)}

where \(\hat{\mu}^{C1}(t)\) is the estimated mean obtained by uni-modal regression under the assumption of one change-point and \(\hat{\mu}^{D}(t)\) is the estimated result when there is no change-point (i.e. this is just the mean of all observations). Note that the contrasted hypothesis assume all means are equal until the change-point, i.e. this detection method is especially suited for detecting a shift from a relative constant mean. Hence, this is less suited for detection in diseases with strong seasonal endemic component. Onset of influenza detection is an example where this method works particular well.

In case control$ret == "cases" then a brute force numerical search for the number needed before alarm (NNBA) is performed. That is, given the past observations, what's the minimum number which would have caused an alarm? Note: Computing this might take a while because the search is done by sequentially increasing/decreasing the last observation by one for each time point in control$range and then calling the workhorse function of the algorithm again. The argument control$maxUpperboundCases controls the upper limit of this search (default is 1e5). Currently, even though the statistic has passed the threshold, the NNBA is still computed. After a few time instances what typically happens is that no matter the observed value we would have an alarm at this time point. In this case the value of NNBA is set to NA. Furthermore, the first time point is always NA, unless k<1.

Value

algo.outbreakP gives a list of class survRes which includes the vector of alarm values for every time-point in range, the vector of threshold values for every time-point in range.

Author(s)

M. Höhle – based on Java code by M. Frisén and L. Schiöler

Source

The code is an extended R port of the Java code by Marianne Frisén and Linus Schiöler from the CASE project available under the GNU GPL License v3. See https://case.folkhalsomyndigheten.se/ for further details on the CASE project.

An additional feature of the R code is that it contains a search for NNBA (see details).

References


Examples

# Use data from outbreakP manual (http://www.hgu.gu.se/item.aspx?id=16857)
y <- matrix(c(1,0,3,1,2,3,5,8,16,23,33,34,48),ncol=1)

# Generate sts object with these observations
mysts <- sts(y, alarm=y*0)

# Run the algorithm and present results
# Only the value of outbreakP statistic
upperbound(outbreakP(mysts, control=list(range=1:length(y),k=100,
  ret="value")))

# Graphical illustration with number-needed-before-alarm (NNBA) upperbound.
res <- outbreakP(mysts, control=list(range=1:length(y),k=100,
  ret="cases"))
plot(res,dx.upperbound=0,lwd=c(1,1,3),legend.opts=list(legend=c("Infected",
  "NNBA","Outbreak","Alarm"),horiz=TRUE))

algo.quality

Computation of Quality Values for a Surveillance System Result

Description

Computation of the quality values for a surveillance system output.

Usage

algo.quality(sts, penalty = 20)

Arguments

sts object of class survRes or sts, which includes the state chain and the computed alarm chain
penalty the maximal penalty for the lag

Details

The lag is defined as follows: In the state chain just the beginnings of an outbreak chain (outbreaks directly following each other) are considered. In the alarm chain, the range from the beginning of an outbreak until min(nextoutbreakbeginning, penalty) timepoints is considered. The penalty timepoints were chosen, to provide an upper bound on the penalty for not discovering an outbreak. Now the difference between the first alarm by the system and the defined beginning is denoted “the lag”. Additionally outbreaks found by the system are not punished. At the end, the mean of the lags for every outbreak chain is returned as summary lag.
Value

a list of quality values:

TP  Number of correct found outbreaks.
FP  Number of false found outbreaks.
TN  Number of correct found non outbreaks.
FN  Number of false found non outbreaks.
sens True positive rate, meaning TP/(FN + TP).
spec True negative rate, meaning TN/(TN + FP).
dist Euclidean distance between (1-spec, sens) to (0,1).
lag  Lag of the outbreak recognizing by the system.

See Also

algo.compare

Examples

# Create a test object
disProgObj <- sim.pointSource(p = 0.99, r = 0.5, length = 200, A = 1,
                              alpha = 1, beta = 0, phi = 0,
                              frequency = 1, state = NULL, K = 1.7)

# Let this object be tested from rki1
survResObj <- algo.rki1(disProgObj, control = list(range = 50:200))

# Compute the quality values
algo.quality(survResObj)

algo.rki  The system used at the RKI

Description

Evaluation of timepoints with the detection algorithms used by the RKI

Usage

algo.rkiLatestTimepoint(disProgObj, timePoint = NULL,
                         control = list(b = 2, w = 4, actY = FALSE))
algo.rki(disProgObj, control = list(range = range,
                                   b = 2, w = 4, actY = FALSE))
algo.rki1(disProgObj, control = list(range = range))
algo.rki2(disProgObj, control = list(range = range))
algo.rki3(disProgObj, control = list(range = range))
Arguments

- **disProgObj**: object of class disProg (including the observed and the state chain).
- **timePoint**: time point which should be evaluated in algo.rkiLatestTimepoint. The default is to use the latest timepoint.
- **control**: control object: range determines the desired timepoints which should be evaluated, b describes the number of years to go back for the reference values, w is the half window width for the reference values around the appropriate timepoint and actY is a boolean to decide if the year of timePoint also spend w reference values of the past. As default b, w, actY are set for the RKI 3 system.

Details

Using the reference values for calculating an upper limit (threshold), alarm is given if the actual value is bigger than a computed threshold. algo.rki calls algo.rkiLatestTimepoint for the values specified in range and for the system specified in control. algo.rki1 calls algo.rkiLatestTimepoint for the values specified in range for the RKI 1 system. algo.rki2 calls algo.rkiLatestTimepoint for the values specified in range for the RKI 2 system. algo.rki3 calls algo.rkiLatestTimepoint for the values specified in range for the RKI 3 system.

- "RKI 1" reference values from 6 weeks ago
- "RKI 2" reference values from 6 weeks ago and 13 weeks of the year ago (symmetrical around the comparable week).
- "RKI 3" 18 reference values, 9 from the year ago and 9 from two years ago (also symmetrical around the comparable week).

Value

algo.rkiLatestTimepoint returns a list of class survRes (surveillance result), which includes the alarm value (alarm = 1, no alarm = 0) for recognizing an outbreak, the threshold value for recognizing the alarm and the input object of class disProg.

algo.rki1 gives a list of class survRes which includes the vector of alarm values for every timepoint in range, the vector of threshold values for every timepoint in range for the system specified by b, w and actY, the range and the input object of class disProg. algo.rki1 returns the same for the RKI 1 system, algo.rki2 for the RKI 2 system and algo.rki3 for the RKI 3 system.

Author(s)

M. Höhle, A. Riebler, Christian Lang

See Also

algo.bayesLatestTimepoint and algo.bayes for the Bayes system.

Examples

# Create a test object
disProgObj <- sim.pointSource(p = 0.99, r = 0.5, length = 208, A = 1,
alpha = 1, beta = 0, phi = 0,
algo.rogerson

Modified CUSUM method as proposed by Rogerson and Yamada (2004)

Description

Modified Poisson CUSUM method that allows for a time-varying in-control parameter $\theta_{0,t}$ as proposed by Rogerson and Yamada (2004). The same approach can be applied to binomial data if distribution="binomial" is specified.

Usage

```r
algo.rogerson(disProgObj, control = list(range = range,
theta0t = NULL, ARL0 = NULL, s = NULL, hValues = NULL,
distribution = c("poisson","binomial"), nt = NULL, FIR=FALSE,
limit = NULL, digits = 1))
```

Arguments

- `disProgObj`: object of class disProg that includes a matrix with the observed number of counts
- `control`: list with elements
  - `range`: vector of indices in the observed matrix of disProgObj to monitor
  - `theta0t`: matrix with in-control parameter, must be specified
  - `ARL0`: desired average run length $\gamma$
  - `s`: change to detect, see `findH` for further details
  - `hValues`: matrix with decision intervals $h$ for a sequence of values $\theta_{0,t}$ (in the range of theta0t)
  - `distribution`: "poisson" or "binomial"
  - `nt`: optional matrix with varying sample sizes for the binomial CUSUM
  - `FIR`: a FIR CUSUM with head start $h_2$ is applied to the data if TRUE, otherwise no head start is used; see details
  - `limit`: numeric that determines the procedure after an alarm is given, see details
digits the reference value and decision interval are rounded to digits decimal places. Defaults to 1 and should correspond to the number of digits used to compute hValues.

Details

The CUSUM for a sequence of Poisson or binomial variates \( x_t \) is computed as

\[
S_t = \max\{0, S_{t-1} + c_t(x_t - k_t)\}, \quad t = 1, 2, \ldots,
\]

where \( S_0 = 0 \) and \( c_t = \frac{h_t}{h} \); \( k_t \) and \( h_t \) are time-varying reference values and decision intervals. An alarm is given at time \( t \) if \( S_t \geq h \).

If \( \text{FIR}=\text{TRUE} \), the CUSUM starts with a head start value \( S_0 = \frac{h}{2} \) at time \( t = 0 \). After an alarm is given, the FIR CUSUM starts again at this head start value.

The procedure after the CUSUM gives an alarm can be determined by \( \text{limit} \). Suppose that the CUSUM signals at time \( t \), i.e. \( S_t \geq h \). For numeric values of \( \text{limit} \), the CUSUM is bounded above after an alarm is given, i.e. \( S_t \) is set to \( \min\{\text{limit} \cdot h, S_t\} \).

Using \( \text{limit}=0 \) corresponds to resetting \( S_t \) to zero after an alarm as proposed in the original formulation of the CUSUM. If \( \text{FIR}=\text{TRUE} \), \( S_t \) is reset to \( \frac{h}{2} \) (i.e. \( \text{limit}=\frac{h}{2} \)). If \( \text{limit}=\text{NULL} \), no resetting occurs after an alarm is given.

Value

Returns an object of class \texttt{survRes} with elements

- \texttt{alarm} indicates whether the CUSUM signaled at time \( t \) or not (1 = alarm, 0 = no alarm)
- \texttt{upperbound} CUSUM values \( S_t \)
- \texttt{disProgObj} disProg object
- \texttt{control} list with the alarm threshold \( h \) and the specified control object

Note

\texttt{algo.rogerson} is a univariate CUSUM method. If the data are available in several regions (i.e. \texttt{observed} is a matrix), multiple univariate CUSUMs are applied to each region.

References


See Also

\texttt{hValues}
Examples

```r
# simulate data (seasonal Poisson)
set.seed(123)
t <- 1:300
lambda <- exp(-0.5 + 0.4 * sin(2*pi*t/52) + 0.6 * cos(2*pi*t/52))
data <- sts(observed = rpois(length(lambda), lambda))

# determine a matrix with h values
hVals <- hValues(theta0 = 10:150/100, ARL0=500, s = 1, distr = "poisson")

# convert to legacy "disProg" class and apply modified Poisson CUSUM
disProgObj <- sts2disProg(data)
res <- algo.rogerson(disProgObj, control=c(hVals, list(theta0t=lambda, range=1:300)))
plot(res, xaxis.years = FALSE)
```
Examples

# Create a test object
disProgObj1 <- sim.pointSource(p = 0.99, r = 0.5, length = 400,
    A = 1, alpha = 1, beta = 0, phi = 0,
    frequency = 1, state = NULL, K = 1.7)
disProgObj2 <- sim.pointSource(p = 0.99, r = 0.5, length = 400,
    A = 1, alpha = 1, beta = 0, phi = 0,
    frequency = 1, state = NULL, K = 5)
disProgObj3 <- sim.pointSource(p = 0.99, r = 0.5, length = 400,
    A = 1, alpha = 1, beta = 0, phi = 0,
    frequency = 1, state = NULL, K = 17)

# Let this object be tested from any methods in range = 200:400
range <- 200:400
control <- list(list(funcName = "rki1", range = range),
    list(funcName = "rki2", range = range),
    list(funcName = "rki3", range = range))

compMatrix1 <- algo.compare(algo.call(disProgObj1, control=control))
compMatrix2 <- algo.compare(algo.call(disProgObj2, control=control))
compMatrix3 <- algo.compare(algo.call(disProgObj3, control=control))

algo.summary( list(a=compMatrix1, b=compMatrix2, c=compMatrix3) )

algo.twins

Model fit based on a two-component epidemic model

Description

Fits a negative binomial model (as described in Held et al. (2006) to an univariate time series of counts.

Usage

algo.twins(disProgObj, control=list(burnin=1000, filter=10,
    sampleSize=2500, noOfHarmonics=1, alpha_xi=10, beta_xi=10,
    psiRWSigma=0.25, alpha_psi=1, beta_psi=0.1, nu_trend=FALSE,
    logFile="twins.log"))

Arguments

disProgObj object of class disProg
control control object:
    burnin Number of burn in samples.
    filter Thinning parameter. If filter = 10 every 10th sample is after the burn in is returned.
    sampleSize Number of returned samples. Total number of samples = burnin+filter*sampleSize
noOfHarmonics Number of harmonics to use in the modelling, i.e. \( L \) in (2.2) of Held et al (2006).

alpha_xi Parameter \( \alpha_\xi \) of the hyperprior of the epidemic parameter \( \lambda \)

beta_xi Parameter \( \beta_\xi \) of the hyperprior of the epidemic parameter \( \lambda \)

psiRWSigma Starting value for the tuning of the variance of the random walk proposal for the overdispersion parameter \( \psi \).

alpha_psi Parameter \( \alpha_\psi \) of the prior of the overdispersion parameter \( \psi \)

beta_psi Parameter \( \beta_\psi \) of the prior of the overdispersion parameter \( \psi \)

nu_trend Adjust for a linear trend in the endemic part? (default: FALSE)

logFile Base file name for the output files. The function writes three output files in the current working directory `getwd()`. If `logfile = "twins.log"` the results are stored in the three files ‘twins.log’, ‘twins.log2’ and ‘twins.log.acc’.

‘twins.log’ contains the returned samples of the parameters \( \psi, \gamma_0, \gamma_1, \gamma_2, K, \xi, \lambda_1, \ldots, \lambda_n \), the predictive distribution of the number of cases at time \( n + 1 \) and the deviance.

‘twins.log2’ contains the sample means of the variables \( X_t, Y_t, \omega_t \) and the relative frequency of a changepoint at time \( t \) for \( t=1, \ldots, n \) and the relative frequency of a predicted changepoint at time \( n+1 \).

‘twins.log.acc’ contains the acceptance rates of \( \psi \), the changepoints and the endemic parameters \( \gamma_0, \gamma_1, \gamma_2 \) in the third column and the variance of the random walk proposal for the update of the parameter \( \psi \) in the second column.

Details

Note that for the time being this function is not a surveillance algorithm, but only a modelling approach as described in the Held et. al (2006) paper.

Note also that the function writes three logfiles in the current working directory `getwd()`: ‘twins.log’, ‘twins.log.acc’ and ‘twins.log2’. Thus you need to have write permissions in the current working directory.

Finally, inspection of the C++ code using valgrind shows some memory leaks when running the old underlying C++ program. As we are unable to fix this impurity at the present time, we have instead put the example code in a ‘dontrun’ environment. The example code, however, works fine – the measure is thus more aimed at reducing the number of CRAN problems with the package.

Value

Returns an object of class `atwins` with elements

- `control` specified control object
- `disProgObj` specified `disProg`-object
- `logFile` contains the returned samples of the parameters \( \psi, \gamma_0, \gamma_1, \gamma_2, K, \xi, \lambda_1, \ldots, \lambda_n \), the predictive distribution and the deviance.
- `logFile2` contains the sample means of the variables \( X_t, Y_t, \omega_t \) and the relative frequency of a changepoint at time \( t \) for \( t=1, \ldots, n \) and the relative frequency of a predicted changepoint at time \( n+1 \).
Author(s)

M. Hofmann and M. Höhle and D. Sabanés Bové

References


Examples

```r
## Not run:
# Load the data used in the Held et al. (2006) paper
data("hepatitisA")

# Fix seed - this is used for the MCMC samplers in twins
set.seed(123)

# Call algorithm and save result (use short chain without filtering for speed)
otwins <- algo.twins(hepatitisA,
   control=list(burnin=500, filter=1, sampleSize=1000))

# This shows the entire output (use ask=TRUE for pause between plots)
plot(otwins, ask=FALSE)

# Direct access to MCMC output
hist(otwins$logFile$psi,xlab=expression(psi),main="")
if (require("coda")) {
  print(summary(mcmc(otwins$logFile[,c("psi","xipsi","K")])))
}
## End(Not run)
```

---

**all.equal**

Test if Two Model Fits are (Nearly) Equal

Description

Two model fits are compared using standard *all.equal*-methods after discarding certain elements considered irrelevant for the equality of the fits, e.g., the runtime and the call.

Usage

```r
## S3 method for class 'twinstim'
all.equal(target, current, ..., ignore = NULL)

## S3 method for class 'hhh4'
all.equal(target, current, ..., ignore = NULL)
```
Arguments

target, current  the model fits to be compared.

...  further arguments for standard all.equal-methods, e.g., the numerical tolerance.

ignore  an optional character vector of elements to ignore when comparing the two fitted objects. The following elements are always ignored: "runtime" and "call".

Value

Either TRUE or a character vector describing differences between the target and the current model fit.

Author(s)

Sebastian Meyer

Description

Generic function for animation of R objects.

Usage

animate(object, ...)

Arguments

object  The object to animate.

...  Arguments to be passed to methods, such as graphical parameters or time interval options for the snapshots.

See Also

The methods animate.epidata, animate.epidataCS, and animate.sts for the animation of surveillance data.
anscombe.residuals  Compute Anscombe Residuals

Description

Compute Anscombe residuals from a fitted glm, which makes them approximately standard normal distributed.

Usage

anscombe.residuals(m, phi)

Arguments

m  a fitted "glm"
phi  the current estimated overdispersion

Value

The standardized Anscombe residuals of m

References

McCullagh & Nelder, Generalized Linear Models, 1989

arlCusum  Calculation of Average Run Length for discrete CUSUM schemes

Description

Calculates the average run length (ARL) for an upward CUSUM scheme for discrete distributions (i.e. Poisson and binomial) using the Markov chain approach.

Usage

arlCusum(h=10, k=3, theta=2.4, distr=c("poisson","binomial"), W=NULL, digits=1, ...)
Arguments

- **h**: decision interval
- **k**: reference value
- **theta**: distribution parameter for the cumulative distribution function (cdf) $F$, i.e. rate $\lambda$ for Poisson variates or probability $p$ for binomial variates
- **distr**: "poisson" or "binomial"
- **w**: Winsorizing value $w$ for a robust CUSUM, to get a nonrobust CUSUM set $w > k + h$. If NULL, a nonrobust CUSUM is used.
- **digits**: $k$ and $h$ are rounded to $\text{digits}$ decimal places
- **...**: further arguments for the distribution function, i.e. number of trials $n$ for binomial cdf

Value

Returns a list with the ARL of the regular (zero-start) and the fast initial response (FIR) CUSUM scheme with reference value $k$, decision interval $h$ for $X \sim F(\theta)$, where $F$ is the Poisson or binomial CDF.

- **ARL**: one-sided ARL of the regular (zero-start) CUSUM scheme
- **FIR.ARL**: one-sided ARL of the FIR CUSUM scheme with head start $\frac{h}{2}$

Source

Based on the FORTRAN code of

Description

The function is an implementation of the non-parametric back-projection of incidence cases to exposure cases described in Becker et al. (1991). The method back-projects exposure times from a univariate time series containing the number of symptom onsets per time unit. Here, the delay between exposure and symptom onset for an individual is seen as a realization of a random variable governed by a known probability mass function. The back-projection function calculates the expected number of exposures $\lambda_t$ for each time unit under the assumption of a Poisson distribution, but without any parametric assumption on how the $\lambda_t$ evolve in time.

Furthermore, the function contains a bootstrap based procedure, as given in Yip et al (2011), which allows an indication of uncertainty in the estimated $\lambda_t$. The procedure is equivalent to the suggestion in Becker and Marschner (1993). However, the present implementation in backprojNP allows only...
a univariate time series, i.e. simultaneous age groups as in Becker and Marschner (1993) are not possible.
The method in Becker et al. (1991) was originally developed for the back-projection of AIDS incidence, but it is equally useful for analysing the epidemic curve in outbreak situations of a disease with long incubation time, e.g. in order to qualitatively investigate the effect of intervention measures.

Usage

```r
backprojNP(sts, incu.pmf,
control = list(k = 2,
    eps = rep(0.005,2),
    iter.max=rep(250,2),
    Tmark = nrow(sts),
    B = -1,
    alpha = 0.05,
    verbose = FALSE,
    lambda0 = NULL,
    eq3a.method = c("R","C"),
    hookFun = function(stsbp) {}),
...)
```

Arguments

- **sts**: an object of class "sts" (or one that can be coerced to that class): contains the observed number of symptom onsets as a time series.
- **incu.pmf**: Probability mass function (PMF) of the incubation time. The PMF is specified as a vector or matrix with the value of the PMF evaluated at 0,...,\(d\)max, i.e. note that the support includes zero. The value of \(d\)max is automatically calculated as \(\text{length(incu.pmf)}-1\) or \(\text{nrow(incu.pmf)}-1\). Note that if the sts object has more than one column, then for the backprojection the incubation time is either recycled for all components or, if it is a matrix with the same number of columns as the sts object, the \(k\)'th column of incu.pmf is used for the backprojection of the \(k\)'th series.
- **control**: A list with named arguments controlling the functionality of the non-parametric back-projection.
  - **k**: An integer representing the smoothing parameter to use in the smoothing step of the EMS algorithm. Needs to be an even number.
  - **eps**: A vector of length two representing the convergence threshold \(\epsilon\) of the EMS algorithm, see Details for further information. The first value is the threshold to use in the \(k = 0\) loop, which forms the values for the parametric bootstrap. The second value is the threshold to use in the actual fit and bootstrap fitting using the specified \(k\). If \(k\) is only of length one, then this number is replicated twice.
  - **Tmark**: Numeric with \(T' \leq T\). Upper time limit on which to base convergence, i.e. only the values \(\lambda_1,\ldots,\lambda_{T'}\) are monitored for convergence. See details.
  - **iter.max**: The maximum number of EM iterations to do before stopping.
B Number of parametric bootstrap samples to perform from an initial k=0 fit. For each sample a back projection is performed. See Becker and Marschner (1993) for details.

alpha \((1-\alpha)*100\%\) confidence intervals are computed based on the percentile method.

verbose (boolean). If true show extra progress and debug information.

lambda0 Start values for lambda. Vector needs to be of the length \(nrow(sts)\).

eq3a.method A single character being either "R" or "C" depending on whether the three nested loops of equation 3a in Becker et al. (1991) are to be executed as safe R code (can be extremely slow, however the implementation is not optimized for speed) or a C code (can be more than 200 times faster!). However, the C implementation is experimental and can hang R if, e.g., the time series does not go far enough back.

hookFun Hook function called for each iteration of the EM algorithm. The function should take a single argument \(stsBP\) of class "$stsBP" class. It will be have the lambda set to the current value of lambda. If no action desired just leave the function body empty (default). Additional arguments are possible.

... Additional arguments are sent to the hook function.

Details


In the present implementation the algorithm iterates until

\[
\frac{||\lambda^{(k+1)} - \lambda^{(k)}||}{||\lambda^{(k)}||} < \epsilon
\]

This is a slight adaptation of the proposals in Becker et al. (1991). If \(T\) is the length of \(\lambda\) then one can avoid instability of the algorithm near the end by considering only the \(\lambda\)’s with index \(1, \ldots, T'\).

See the references for further information.

Value

backprojNP returns an object of "$stsBP".

Note

The method is still experimental. A proper plot routine for \(stsBP\) objects is currently missing.

Author(s)

Michael Höhle with help by Daniel Sabanés Bové for the Rcpp interface
References


Examples

#Generate an artificial outbreak of size n starting at time t0 and being of length
n <- 1e3; t0 <- 23; l <- 10

#PMF of the incubation time is an interval censored gamma distribution
#with mean 15 truncated at 25.
dmax <- 25
inc.pmf <- c(0,pgamma(1:dmax,15,1.4) - pgamma(0:(dmax-1),15,1.4))/pgamma(dmax,15,1.4)

#Function to sample from the incubation time
rincu <- function(n) {
  sample(0:dmax, size=n, replace=TRUE, prob=inc.pmf)
}

#Sample time of exposure and length of incubation time
set.seed(123)
exposureTimes <- t0 + sample(x=0:(l-1),size=n,replace=TRUE)
symptomTimes <- exposureTimes + rincu(n)

#Time series of exposure (truth) and symptom onset (observed)
X <- table(factor(exposureTimes,levels=1:(max(symptomTimes)+dmax)))
Y <- table(factor(symptomTimes,levels=1:(max(symptomTimes)+dmax)))

#Convert Y to an sts object
Ysts <- sts(Y)

#Plot the outbreak
plot(Ysts, xaxis.labelFormat=NULL, legend=NULL)

#Add true number of exposures to the plot
lines(1:length(Y)+0.2,X,col="red",type="h",lty=2)

#Helper function to show the EM step
plotIt <- function(cur.sts) {
  plot(cur.sts,xaxis.labelFormat=NULL, legend=NULL,ylim=c(0,140))
}

#Call non-parametric back-projection function with hook function but
#without bootstrapped confidence intervals
bpnp.control <- list(k=0, eps=rep(0.005,2), iter.max=rep(250,2), B=-1, hookFun=plotIt, verbose=TRUE)

# Fast C version (use argument: eq3a.method="C")!
sts.bp <- backprojNP(Ysts, incu.pmf=inc.pmf,
                      control=modifyList(bpnp.control, list(eq3a.method="C")), ylim=c(0, max(X, Y)))

# Show result
plot(sts.bp, xaxis.labelFormat=NULL, legend=FALSE, lwd=c(1,1,2), lty=c(1,1,1), main="")
lines(1:length(Y)+0.2, X, col="red", type="h", lty=2)

# Do the convolution for the expectation
mu <- matrix(0, ncol=ncol(sts.bp), nrow=nrow(sts.bp))
for (j in 1:ncol(sts.bp)) {
  for (t in 1:nrow(sts.bp)) {
    i <- seq_len(t)
    mu[t,j] <- sum(inc.pmf[t-i+1] * upperbound(sts.bp)[i,j], na.rm=TRUE)
  }
}

# Show the fit
lines(1:nrow(sts.bp) - 0.5, mu[,1], col="green", type="s", lwd=3)

# Non-parametric back-projection including bootstrap CIs. B=10 is only used for illustration in the documentation example
# In practice use a realistic value of B=1000 or more.
bpnp.control2 <- modifyList(bpnp.control, list(hookFun=NULL, k=2, B=10, eq3a.method="C"))
bpnp.control2 <- modifyList(bpnp.control, list(hookFun=NULL, k=2, B=1000, eq3a.method="C"))

sts.bp2 <- backprojNP(Ysts, incu.pmf=inc.pmf, control=bpnp.control2)

# Plot the result. This is currently a manual routine.
# ToDo: Need to specify a plot method for stsBP objects which also shows the CI.
# Parameters:
# stsBP - object of class stsBP which is to be plotted.

plot.stsBP <- function(stsBP) {
  maxy <- max(observed(stsBP), upperbound(stsBP), stsBP@ci, na.rm=TRUE)
  plot(upperbound(stsBP), type="n", ylim=c(0, maxy), ylab="Cases", xlab="time")
  if (!all(is.na(stsBP@ci))) {
    polygon( c(1:nrow(stsBP), rev(1:nrow(stsBP))), 
              c(stsBP@ci[2,,1], rev(stsBP@ci[1,,1])), col="lightgray")
  }
  lines(upperbound(stsBP), type="l", lwd=2)
  legend(x="topright", c(expression(lambda[t])), lty=c(1), col=c(1), fill=c(NA), border=c(NA), lwd=c(2))
invisible()
}

#Plot the result of k=0 and add truth for comparison. No CIs available
plot.stsBP(sts.bp)
lines(1:length(Y),X,col=2,type="h")

#Same for k=2
plot.stsBP(sts.bp2)
lines(1:length(Y),X,col=2,type="h")

bestCombination

**Partition of a number into two factors**

**Description**

Given a prime number factorization \( x \), `bestCombination` partitions \( x \) into two groups, such that the product of the numbers in group one is as similar as possible to the product of the numbers of group two. This is useful in `magic.dim`.

**Usage**

```r
bestCombination(x)
```

**Arguments**

- \( x \) : prime number factorization

**Value**

A vector \( \text{c(prod(set1),prod(set2))} \)

---

**boda**

**Bayesian Outbreak Detection Algorithm (BODA)**

**Description**

The function takes range values of a univariate surveillance time series `sts` and for each time point uses a negative binomial regression model to compute the predictive posterior distribution for the current observation. The \((1 - \alpha) \cdot 100\%\) quantile of this predictive distribution is then used as bound: If the actual observation is above the bound an alarm is raised. The Bayesian Outbreak Detection Algorithm (boda) is due to Manitz and Höhle (2013) and its implementation is illustrated in Salmon et al. (2016). However, boda should be considered as an experiment, see the Warning section below!
Usage

boda(sts, control = list(
  range=NULL, X=NULL, trend=FALSE, season=FALSE,
  prior=c('iid','rw1','rw2'), alpha=0.05, mc.munu=100,
  mc.y=10, verbose=FALSE,
  samplingMethod=c('joint','marginals'),
  quantileMethod=c("MC","MM")
))

Arguments

sts object of class sts (including the observed and the state time series)
control Control object given as a list containing the following components:
  range  Specifies the index of all timepoints which should be tested. If range is
          NULL all possible timepoints are used.
  X trend  Boolean indicating whether a linear trend term should be included in the
          model for the expectation the log-scale
  season Boolean to indicate whether a cyclic spline should be included.
  alpha The threshold for declaring an observed count as an aberration is the
         \( (1 - \alpha) \cdot 100\% \) quantile of the predictive posterior.
  mc.munu mc.y Number of samples of \( y \) to generate for each par of the mean and size
           parameter. A total of \( mc.munu \times mc.y \) samples are generated.
  verbose Argument sent to the inla call. When using ESS it might be necessary
          to force verbose mode for INLA to work.
  samplingMethod Should one sample from the parameters joint distribution (joint)
          or from their respective marginal posterior distribution (marginals)?
  quantileMethod Character, either 'MC' or 'MM'. Indicates how to compute the quan-
                      tile based on the posterior distribution (no matter the inference method):
                      either by sampling \( mc.munu \) values from the posterior distribution of
                      the parameters and then for each sampled parameters vector sampling\( mc.y \)
                      response values so that one gets a vector of response values based on which
                      one computes an empirical quantile (MC method, as explained in Manitz
                      and Höhle 2013); or by sampling \( mc.munu \) from the posterior distribution
                      of the parameters and then compute the quantile of the mixture distribution
                      using bisectioning, which is faster.

Warning

This function is currently experimental!! It also heavily depends on the INLA package so changes
there might affect the operational ability of this function. Since the computations for the Bayesian
GAM are quite involved do not expect this function to be particularly fast.

Results are not reproducible if INLA uses parallelization (as by default); set
INLA::inla.setOption(num.threads = "1:1") to avoid that, then do set.seed as usual.
Note

This function requires the R package INLA, which is currently not available from CRAN. It can be obtained from INLA's own repository via install.packages("INLA", repos="https://inla.r-inla-download.org/R/stable").

Author(s)

J. Manitz, M. Höhle, M. Salmon

References


Examples

```r
## Not run:
## running this example takes a couple of minutes

#Load the campylobacteriosis data for Germany
data("campyDE")
#Make an sts object from the data.frame
cam.sts <- sts(epoch=campyDE$date,
               observed=campyDE$case, state=campyDE$state)

#Define monitoring period
range <- tail(1:nrow(cam.sts),n=2)
control <- list(range=range, X=NULL, trend=TRUE, season=TRUE,
              prior="iid", alpha=0.025, mc.munu=100, mc.y=10,
              samplingMethod = "joint")

#Apply the boda algorithm in its simples form, i.e. spline is described by iid random effects and no extra covariates
library("INLA") # needs to be attached
cam.boda1 <- boda(cam.sts, control=control)

plot(cam.boda1, xlab='time [weeks]', ylab='No. reported', dx.upperbound=0)

## End(Not run)
```
Description

The function takes range values of the surveillance time series `sts` and for each time point uses a Bayesian model of the negative binomial family with log link inspired by the work of Noufaily et al. (2012) and of Manitz and Höhle (2014). It allows delay-corrected aberration detection as explained in Salmon et al. (2015). A reportingTriangle has to be provided in the control slot.

Usage

```r
bodaDelay(sts, control = list(
  range = NULL, b = 5, w = 3, mc.munu = 100, mc.y = 10,
  pastAberrations = TRUE, verbose = FALSE,
  alpha = 0.05, trend = TRUE, limit54 = c(5,4),
  inferenceMethod = c("asym","INLA"), quantileMethod = c("MC","MM"),
  noPeriods = 1, pastWeeksNotIncluded = NULL, delay = FALSE))
```

Arguments

- `sts` : sts-object to be analysed. Needs to have a reporting triangle.
- `control` : list of control arguments:
  - `b` : How many years back in time to include when forming the base counts.
  - `w` : Window’s half-size, i.e. number of weeks to include before and after the current week in each year.
  - `range` : Specifies the index of all timepoints which should be tested. If range is NULL all possible timepoints are used.
  - `pastAberrations` : Boolean indicating whether to include an effect for past outbreaks in a second fit of the model. This option only makes sense if `inferenceMethod` is INLA, as it is not supported by the other inference method.
  - `verbose` : Boolean specifying whether to show extra debugging information.
  - `alpha` : An approximate (one-sided) $(1 - \alpha) \cdot 100\%$ prediction interval is calculated unlike the original method where it was a two-sided interval. The upper limit of this interval i.e. the $(1 - \alpha) \cdot 100\%$ quantile serves as an upperbound.
  - `trend` : Boolean indicating whether a trend should be included
  - `noPeriods` : Number of levels in the factor allowing to use more baseline. If equal to 1 no factor variable is created, the set of reference values is defined as in Farrington et al (1996).
  - `inferenceMethod` : Which inference method used, as defined in Salmon et al. (2015). If one chooses "INLA" then inference is performed with INLA. If one chooses "asym" (default) then the asymptotic normal approximation of the posteriori is used.
bodaDelay

pastWeeksNotIncluded Number of past weeks to ignore in the calculation. The default (NULL) means to use the value of control$w.
delay Boolean indicating whether to take reporting delays into account.
mc.munu Number of samples for the parameters of the negative binomial distribution for calculating a threshold
mc.y Number of samples for observations when performing Monte Carlo to calculate a threshold
limit54 c(cases,period) is a vector allowing the user to change these numbers.
quantileMethod Character, either "MC" (default) or "MM". Indicates how to compute the quantile based on the posterior distribution (no matter the inference method): either by sampling mc.munu values from the posterior distribution of the parameters and then for each sampled parameters vector sampling mc.y response values so that one gets a vector of response values based on which one computes an empirical quantile (MC method, as explained in Salmon et al. 2015); or by sampling mc.munu from the posterior distribution of the parameters and then compute the quantile of the mixture distribution using bisectioning, which is faster.

References


Examples

```r
# Not run:
data("stsNewport")
salm.Normal <- list()
salmDelayAsym <- list()
for (week in 43:45){
  listWeeks <- as.Date(row.names(stsNewport@control$reportingTriangle$n))
  dateObs <- listWeeks[isoWeekYear(listWeeks)$ISOYear==2011 &
                      isoWeekYear(listWeeks)$ISOWeek>=40 & isoWeekYear(listWeeks)$ISOWeek<=48]
  stsC <- sts_observation(stsNewport,
                          dateObservation=dateObs,
                          cut=TRUE)
  inWeeks <- with(isoWeekYear(epoch(stsC)),
                   ISOYear == 2011 & ISOWeek >= 40 & ISOWeek <= 48)
  rangeTest <- which(inWeeks)
  alpha <- 0.07
  # Control slot for Noufaily method
  controlNoufaily <- list(range=rangeTest,noPeriods=10,
```
## calibrationTest

Calibration Tests for Poisson or Negative Binomial Predictions

### Description

The implemented calibration tests for Poisson or negative binomial predictions of count data are based on proper scoring rules and described in detail in Wei and Held (2014). The following proper scoring rules are available: Dawid-Sebastiani score ("dss"), logarithmic score ("logs"), ranked probability score ("rps").

### Usage

```r
calibrationTest(x, ...)
```

## Default S3 method:

```r
calibrationTest(x, mu, size = NULL,
```
which = c("dss", "logs", "rps"),
tolerance = 1e-4, method = 2, ...)

Arguments

- **x**: the observed counts. All involved functions are vectorized and also accept matrices or arrays.
- **mu**: the means of the predictive distributions for the observations x.
- **size**: either NULL (default), indicating Poisson predictions with mean mu, or dispersion parameters of negative binomial forecasts for the observations x, parametrized as in `dnbinom` with variance \( \mu(1+\mu/\text{size}) \).
- **which**: a character string indicating which proper scoring rule to apply.
- **tolerance**: absolute tolerance for the null expectation and variance of "logs" and "rps". For the latter, see the note below. Unused for which = "dss" (closed form).
- **method**: selection of the \( z \)-statistic: method = 2 refers to the alternative test statistic \( Z^*_s \) of Wei and Held (2014, Discussion), which has been recommended for low counts. method = 1 corresponds to Equation 5 in Wei and Held (2014).
- **...**: unused (argument of the generic).

Value

an object of class "htest", which is a list with the following components:

- **method**: a character string indicating the type of test performed (including which scoring rule).
- **data.name**: a character string naming the supplied x argument.
- **statistic**: the \( z \)-statistic of the test.
- **parameter**: the number of predictions underlying the test, i.e., \( \text{length}(x) \).
- **p.value**: the p-value for the test.

Note

If the `gsl` package is installed, its implementations of the Bessel and hypergeometric functions are used when calculating the null expectation and variance of the rps. These functions are faster and yield more accurate results (especially for larger mu).

Author(s)

Sebastian Meyer and Wei Wei

References

Examples

mu <- c(0.1, 1, 3, 6, pi, 100)
size <- 0.1
set.seed(1)
y <- rnbinom(length(mu), mu = mu, size = size) # p = 0.99
calibrationTest(y, mu = mu, size = size) # p = 4.3e-05
calibrationTest(y, mu = 1, size = size) # p = 0.6959
calibrationTest(y, mu = 1, size = size, which = "rps") # p = 0.1286

Description

Weekly number of reported campylobacteriosis cases in Germany, 2002-2011, together with the corresponding absolute humidity (in g/m^3) that week. The absolute humidity was computed according to the procedure by Dengler (1997) using the means of representative weather station data from the German Climate service.

Usage

data(campyDE)

Format

A data.frame containing the following columns

date Date instance containing the Monday of the reporting week.
case Number of reported cases that week.
state Boolean indicating whether there is external knowledge about an outbreak that week
hum Mean absolute humidity (in g/m^3) of that week as measured by a single representative weather station.
11.hum-15.hum Lagged version (lagged by 1-5) of the hum covariate.
newyears Boolean indicating whether the reporting week corresponds to the first two weeks of the year (TRUE) or not (FALSE). Note: The first week of a year is here defined as the first reporting week, which has its corresponding Monday within new year.
christmas Boolean indicating whether the reporting week corresponds to the last two weeks of the year (TRUE) or not (FALSE). Note: This are the first two weeks before the newyears weeks.
O104period Boolean indicating whether the reporting week corresponds to the W21-W30 period of increased gastroenteritis awareness during the O104:H4 STEC outbreak.
Source

The data on campylobacteriosis cases have been queried from the Survstat@RKI database of the German Robert Koch Institute (https://survstat.rki.de/).

Data for the computation of absolute humidity were obtained from the German Climate Service (Deutscher Wetterdienst), Climate data of Germany, available at https://www.dwd.de.

A complete data description and an analysis of the data can be found in Manitz and Höhle (2013).

References


Examples

# Load the data
data("campyDE")

# O104 period is W21-W30 in 2011
stopifnot(all(campyDE$O104period == (
  (campyDE$date >= as.Date("2011-05-23")) &
  (campyDE$date < as.Date("2011-07-31"))
))

# Make an sts object from the data.frame
cam.sts <- sts(epoch=campyDE$date, observed=campyDE$case, state=campyDE$state)

# Plot the result
plot(cam.sts)

categoricalCUSUM

CUSUM detector for time-varying categorical time series

Description

Function to processsts object by binomial, beta-binomial or multinomial CUSUM as described by Höhle (2010). Logistic, multinomial logistic, proportional odds or Bradley-Terry regression models are used to specify in-control and out-of-control parameters. The implementation is illustrated in Salmon et al. (2016).

Usage

categoricalCUSUM(stsObj,control = list(range=NULL,h=5,pi0=NULL, pi1=NULL, dfun=NULL, ret=c("cases","value")),...)
Arguments

stsObj Object of class sts containing the number of counts in each of the \( k \) categories of the response variable. Time varying number of counts \( n_t \) is found in slot populationFrac.

ccontrol Control object containing several items

range Vector of length \( t_{max} \) with indices of the observed slot to monitor.
h Threshold to use for the monitoring. Once the CUSUM statistics is larger or equal to \( h \) we have an alarm.
pi0 \((k-1) \times t_{max}\) in-control probability vector for all categories except the reference category.
mu1 \((k-1) \times t_{max}\) out-of-control probability vector for all categories except the reference category.
dfun The probability mass function (PMF) or density used to compute the likelihood ratios of the CUSUM. In a negative binomial CUSUM this is \( dnbinom \), in a binomial CUSUM \( dbinom \) and in a multinomial CUSUM \( dmultinom \). The function must be able to handle the arguments \( y, size, mu \) and \( log \). As a consequence, one in the case of, e.g, the beta-binomial distribution has to write a small wrapper function.
ret Return the necessary proportion to sound an alarm in the slot upperbound or just the value of the CUSUM statistic. Thus, ret is one of the values in \( c(\"cases\",\"value\") \). Note: For the binomial PMF it is possible to compute this value explicitly, which is much faster than the numeric search otherwise conducted. In case dfun just corresponds to \( dbinom \) just set the attribute isBinomialPMF for the dfun object.

... Additional arguments to send to dfun.

Details

The function allows the monitoring of categorical time series as described by regression models for binomial, beta-binomial or multinomial data. The later includes e.g. multinomial logistic regression models, proportional odds models or Bradley-Terry models for paired comparisons. See the Höhle (2010) reference for further details about the methodology.

Once an alarm is found the CUSUM scheme is reset (to zero) and monitoring continues from there.

Value

An sts object with observed, alarm, etc. slots trimmed to the control$range indices.

Author(s)

M. Höhle

References


See Also

LRCUSUM.runlength

Examples

```r
if (require("gamlss")) {
  #Beta-binomial CUSUM for a small example containing the time-varying
  #number of positive test out of a time-varying number of total
  #test.
  #Load meat inspection data
  data("abattoir")
  #Use GAMLSS to fit beta-bin regression model
  phase1 <- 1:(2*52)
  phase2 <- (max(phase1)+1) : nrow(abattoir)
  #Fit beta-binomial model using GAMLSS
  abattoir.df <- as.data.frame(abattoir)
  #Replace the observed and epoch column names to something more convenient
  dict <- c("observed"="y", "epoch"="t", "population"="n")
  replace <- dict[colnames(abattoir.df)]
  colnames(abattoir.df)[!is.na(replace)] <- replace[!is.na(replace)]
  m.bbin <- gamlss( cbind(y,n-y) ~ 1 + t +
                    + sin(2*pi/52*t) + cos(2*pi/52*t) +
                    + sin(4*pi/52*t) + cos(4*pi/52*t),
                    sigma.formula=~1,
                    family=BB(sigma.link="log"),
                    data=abattoir.df[phase1,c("n","y","t")])
  #CUSUM parameters
  R <- 2 #detect a doubling of the odds for a test being positive
  h <- 4 #threshold of the cusum
  #Compute in-control and out of control mean
  pi0 <- predict(m.bbin,newdata=abattoir.df[phase2,c("n","y","t")],type="response")
  pi1 <- plogis(qlogis(pi0)+log(R))
  #Create matrix with in control and out of control proportions.
  #Categories are D=1 and D=0, where the latter is the reference category
  pi0m <- rbind(pi0, 1-pi0)
  pi1m <- rbind(pi1, 1-pi1)
}
```

# Use the multinomial surveillance function. To this end it is necessary
# to create a new abattoir object containing counts and proportion for
# each of the k=2 categories. For binomial data this appears a bit
# redundant, but generalizes easier to k>2 categories.
abattoir2 <- sts(epoch=1:nrow(abattoir), start=c(2006,1), freq=52,
    observed=cbind(abattoir@observed, abattoir@populationFrac-abattoir@observed),
    populationFrac=cbind(abattoir@populationFrac,abattoir@populationFrac),
    state=matrix(0,nrow=nrow(abattoir),ncol=2),
    multinomialTS=TRUE)

#Function to use as dfun in the categoricalCUSUM
#(just a wrapper to the dBb function). Note that from v 3.0-1 the
#first argument of dBb changed its name from "y" to "x"!
mydBb.cusum <- function(y, mu, sigma, size, log = FALSE) {
  return(dBb(y[1,], mu = mu[1,], sigma = sigma, bd = size, log = log))
}

#Create control object for multinom cusum and use the categoricalCUSUM
#method
control <- list(range=phase2,h=h,pi0=pi0m, pi1=pi1m, ret="cases",
    dfun=mydBb.cusum)
 surv <- categoricalCUSUM(abattoir2, control=control,
    sigma=exp(m.bbin$sigma.coef))

#Show results
plot(surv[,1],dx.upperbound=0)
lines(pi0,col="green")
lines(pi1,col="red")

#Index of the alarm
which.max(alarms(surv[,1]))

---

**checkResidualProcess**  
*Check the residual process of a fitted twinSIR or twinstim*

**Description**
Transform the residual process (cf. the residuals methods for classes "twinSIR" and "twinstim") such that the transformed residuals should be uniformly distributed if the fitted model well describes the true conditional intensity function. Graphically check this using **ks.plot.unif**. The transformation for the residuals $\tau_i$ is $1 - \exp(-\text{diff}(c(\emptyset, \tau_a)))$ (cf. Ogata, 1988). Another plot inspects the serial correlation between the transformed residuals (scatterplot between $u_i$ and $u_{i+1}$).
Usage

checkResidualProcess(object, plot = 1:2, mfrow = c(1,length(plot)), ...)  

Arguments

object  
an object of class "twinSIR" or "twinstim".  
plot  
logical (or integer index) vector indicating if (which) plots of the transformed residuals should be produced. The plot index 1 corresponds to a ks.plot.unif to check for deviations of the transformed residuals from the uniform distribution. The plot index 2 corresponds to a scatterplot of \( u_i \) vs. \( u_{i+1} \). By default (plot = 1:2), both plots are produced.  
mfrow  
see par.  
...  
further arguments passed to ks.plot.unif.  

Value

A list (returned invisibly, if plot = TRUE) with the following components:

- **tau**  
  the residual process obtained by residuals(object).  
- **U**  
  the transformed residuals which should be distributed as U(0,1).  
- **ks**  
  the result of the ks.test for the uniform distribution of U.

Author(s)

Sebastian Meyer

References


See Also

ks.plot.unif and the residuals-method for classes "twinSIR" and "twinstim".

Examples

data("hagelloch")  
fit <- twinSIR(~ household, data = hagelloch)  
## a simplistic model  
## extract the "residual process", i.e., the fitted cumulative intensities  
residuals(fit)  
## assess goodness of fit based on these residuals  
checkResidualProcess(fit)  
## could be better
clapply

Description
Use lapply if the input is a list and otherwise apply the function directly to the input and wrap the result in a list. The function is implemented as

\[
\text{if (is.list(X)) lapply(X, FUN, ...) else list(FUN(X, ...))}
\]

Usage
clapply(X, FUN, ...)

Arguments
X a list or a single R object on which to apply FUN.
FUN the function to be applied to (each element of) X.
... optional arguments to FUN.

Value
a list (of length 1 if X is not a list).

coeflist

List Coefficients by Model Component

Description
S3-generic function to use with models which contain several groups of coefficients in their coefficient vector. The coeflist methods are intended to list the coefficients by group. The default method simply splits the coefficient vector given the number of coefficients by group.

Usage
coeflist(x, ...)

## Default S3 method:
coeflist(x, npars, ...)

Arguments
x a model with groups of coefficients or, for the default method, a vector of coefficients.
npars a named vector specifying the number of coefficients per group.
... potential further arguments (currently ignored).
Value

a list of coefficients

Author(s)

Sebastian Meyer

Examples

```r
## the default method just 'split's the coefficient vector
coefs <- c(a = 1, b = 3, dispersion = 0.5)
npars <- c(regression = 2, variance = 1)
coeflist(coefs, npars)
```

deleval  Surgical Failures Data

Description

The dataset from Steiner et al. (1999) on A synthetic dataset from the Danish meat inspection – useful for illustrating the beta-binomial CUSUM.

Usage

data(deleval)

Details

Steiner et al. (1999) use data from de Leval et al. (1994) to illustrate monitoring of failure rates of a surgical procedure for a bivariate outcome.

Over a period of six years an arterial switch operation was performed on 104 newborn babies. Since the death rate from this surgery was relatively low the idea of surgical "near miss" was introduced. It is defined as the need to reinstitute cardiopulmonary bypass after a trial period of weaning. The object of class `sts` contains the recordings of near misses and deaths from the surgery for the 104 newborn babies of the study.

The data could also be handled by a multinomial CUSUM model.

References

Steiner, S. H., Cook, R. J., and Farewell, V. T. (1999), Monitoring paired binary surgical outcomes using cumulative sum charts, Statistics in Medicine, 18, pp. 69–86.


See Also

`pairedbinCUSUM`
Examples

```r
data("deleval")
plot(deleval, xaxis.labelFormat=NULL, ylab="Response", xlab="Patient number")
```

Description

Generates a polygon representing a disc/circle (in planar coordinates) as an object of one of three possible classes: "Polygon", "owin", or – if rgeos (or gpclib) are available – "gpc.poly".

Usage

```r
discpoly(center, radius, npoly = 64,
          class = c("Polygon", "owin", "gpc.poly"),
          hole = FALSE)
```

Arguments

- `center`: numeric vector of length 2 (center coordinates of the circle).
- `radius`: single numeric value (radius of the circle).
- `npoly`: single integer. Number of edges of the polygonal approximation.
- `class`: class of the resulting polygon (partial name matching applies). For "owin", this is just a wrapper around spatstat.geom's own disc function.
- `hole`: logical. Does the resulting polygon represent a hole?

Value

A polygon of class `class` representing a circle/disc with `npoly` edges accuracy.
If `class="gpc.poly"` although this formal class is not currently defined (and rgeos is not available), only the `pts` slot of a "gpc.poly" is returned with a warning.

Author(s)

Sebastian Meyer
This function is inspired by the disc function from package spatstat.geom.

See Also

disc in package spatstat.geom.
### Examples

```r
## Construct circles with increasing accuracy and of different spatial classes
disc1 <- discpoly(c(0,0), 5, npoly=4, class = "owin")
disc2 <- discpoly(c(0,0), 5, npoly=16, class = "Polygon")

## Look at the results
print(disc1)
plot(disc1, axes=TRUE, main="", border=2)
print(disc2)
lines(disc2, col=3)

if (requireNamespace("rgeos")) { # for the "gpc.poly" class definition
disc3 <- discpoly(c(0,0), 5, npoly=64, class = "gpc.poly")
print(disc3)
plot(disc3, add=TRUE, poly.args=list(border=4))
}

## if one only wants to _draw_ a circle without an object behind
symbols(0, 0, circles=5, inches=FALSE, add=TRUE, fg=5)
```

---

**disProgs2sts**

Convert disProgs object to sts and vice versa

### Description

A small helper function to convert a disProgs object to become an object of the S4 class sts and vice versa. In the future the sts should replace the disProgs class, but for now this function allows for conversion between the two formats.

### Usage

```r
disProgs2sts(disProgObj, map=NULL)
sts2disProgs(sts)
```

### Arguments

- **disProgObj**: an object of class "disProgs"
- **map**: an optional "SpatialPolygons" object
- **sts**: an object of class "sts" to convert

### Value

An object of class "sts" or "disProgs", respectively.

### See Also

- **sts-class**
earsC

**Examples**

```r
data(ha)
print(disProg2sts(ha))
class(sts2disProg(disProg2sts(ha)))
```

**earsC**

*Surveillance for a count data time series using the EARS C1, C2 or C3 method and its extensions*

**Description**

The function takes range values of the surveillance time series `sts` and for each time point computes a threshold for the number of counts based on values from the recent past. This is then compared to the observed number of counts. If the observation is above a specific quantile of the prediction interval, then an alarm is raised. This method is especially useful for data without many historic values, since it only needs counts from the recent past.

**Usage**

```r
earsC(sts, control = list(range = NULL, method = "C1",
    baseline = 7, minSigma = 0,
    alpha = 0.001))
```

**Arguments**

- **sts**
  - object of class `sts` (including the observed and the state time series), which is to be monitored.
- **control**
  - Control object
    - **range**
      - Specifies the index in the `sts` object of all the timepoints which should be monitored. If range is NULL the maximum number of possible timepoints is used (this number depends on the method chosen):
        - **C1**
          - all timepoints from the observation with index `baseline + 1` can be monitored,
        - **C2**
          - timepoints from index `baseline + 3` can be monitored,
        - **C3**
          - timepoints starting from the index `baseline + 5` can be monitored.
    - **method**
      - String indicating which method to use:
        - "C1" for EARS C1-MILD method (Default),
        - "C2" for EARS C2-MEDIUM method,
        - "C3" for EARS C3-HIGH method.
      See Details for further information about the methods.
    - **baseline**
      - how many time points to use for calculating the baseline, see details
    - **minSigma**
      - By default 0. If `minSigma` is higher than 0, for C1 and C2, the quantity `zAlpha * minSigma` is then the alerting threshold if the baseline is zero. Howard Burkem suggests using a value of 0.5 or 1 for sparse data.
alpha  An approximate (two-sided) \( (1 - \alpha) \cdot 100\% \) prediction interval is calculated. By default if \( \alpha \) is \text{NULL} the value 0.001 is assumed for C1 and C2 whereas 0.025 is assumed for C3. These different choices are the one made at the CDC.

Details

The three methods are different in terms of baseline used for calculation of the expected value and in terms of method for calculating the expected value:

- in C1 and C2 the expected value is the moving average of counts over the sliding window of the baseline and the prediction interval depends on the standard derivation of the observed counts in this window. They can be considered as Shewhart control charts with a small sample used for calculations.
- in C3 the expected value is based on the sum over 3 timepoints (assessed timepoints and the two previous timepoints) of the discrepancy between observations and predictions, predictions being calculated with the C2 method. This method has similarities with a CUSUM method due to it adding discrepancies between predictions and observations over several timepoints, but is not a CUSUM (sum over 3 timepoints, not accumulation over a whole range), even if it sometimes is presented as such.

Here is what the function does for each method, see the literature sources for further details:

1. For C1 the baseline are the baseline (default 7) timepoints before the assessed timepoint \( t \), \( t \) baseline to \( t - 1 \). The expected value is the mean of the baseline. An approximate (two-sided) \( (1 - \alpha) \cdot 100\% \) prediction interval is calculated based on the assumption that the difference between the expected value and the observed value divided by the standard derivation of counts over the sliding window, called \( C_1(t) \), follows a standard normal distribution in the absence of outbreaks:

\[
C_1(t) = \frac{Y(t) - \tilde{Y}_1(t)}{S_1(t)},
\]

where

\[
\tilde{Y}_1(t) = \frac{1}{\text{baseline}} \sum_{i=t-1}^{t-\text{baseline}} Y(i)
\]

and

\[
S_1^2(t) = \frac{1}{6} \sum_{i=t-1}^{t-\text{baseline}} [Y(i) - \tilde{Y}_1(i)]^2.
\]

Then under the null hypothesis of no outbreak,

\[
C_1(t) \sim N(0,1)
\]

An alarm is raised if

\[
C_1(t) \geq z_{1-\alpha}
\]

with \( z_{1-\alpha} \) the \((1 - \alpha)\)th quantile of the standard normal distribution.

The upperbound \( U_1(t) \) is then defined by:

\[
U_1(t) = \tilde{Y}_1(t) + z_{1-\alpha} S_1(t).
\]
2. C2 is very similar to C1 apart from a 2-day lag in the baseline definition. In other words the baseline for C2 is baseline (Default: 7) timepoints with a 2-day lag before the monitored timepoint t, i.e. \((t - \text{baseline} - 2)\) to \(t - 3\). The expected value is the mean of the baseline. An approximate (two-sided) \((1 - \alpha) \cdot 100\%\) prediction interval is calculated based on the assumption that the difference between the expected value and the observed value divided by the standard derivation of counts over the sliding window, called \(C_2(t)\), follows a standard normal distribution in the absence of outbreaks:

\[
C_2(t) = \frac{Y(t) - \bar{Y}_2(t)}{S_2(t)},
\]

where

\[
\bar{Y}_2(t) = \frac{1}{\text{baseline}} \sum_{i=t-3}^{t-\text{baseline}-2} Y(i)
\]

and

\[
S_2^2(t) = \frac{1}{\text{baseline} - 1} \sum_{i=t-3}^{t-\text{baseline}-2} [Y(i) - \bar{Y}_2(i)]^2.
\]

Then under the null hypothesis of no outbreak,

\[C_2(t) \sim N(0, 1)\]

An alarm is raised if

\[C_2(t) \geq z_{1-\alpha},\]

with \(z_{1-\alpha}\) the \((1 - \alpha)^{th}\) quantile of the standard normal distribution.

The upperbound \(U_2(t)\) is then defined by:

\[U_2(t) = \bar{Y}_2(t) + z_{1-\alpha} S_2(t).\]

3. C3 is quite different from the two other methods, but it is based on C2. Indeed it uses \(C_2(t)\) from timepoint \(t\) and the two previous timepoints. This means the baseline consists of the timepoints \(t - (\text{baseline} + 4)\) to \(t - 3\). The statistic \(C_3(t)\) is the sum of discrepancies between observations and predictions.

\[C_3(t) = \sum_{i=t}^{t-2} \max(0, C_2(i) - 1)\]

Then under the null hypothesis of no outbreak,

\[C_3(t) \sim N(0, 1)\]

An alarm is raised if

\[C_3(t) \geq z_{1-\alpha},\]

with \(z_{1-\alpha}\) the \((1 - \alpha)^{th}\) quantile of the standard normal distribution.

The upperbound \(U_3(t)\) is then defined by:

\[U_3(t) = \bar{Y}_2(t) + S_2(t) \left( z_{1-\alpha} - \sum_{i=t-1}^{t-2} \max(0, C_2(i) - 1) \right).\]
Value

An object of class sts with the slots upperbound and alarm filled by the chosen method.

Author(s)

M. Salmon, H. Burkom

Source


Examples

```r
# Sim data and convert to sts object
disProgObj &lt;- sim.pointSource(p = 0.99, r = 0.5, length = 208, A = 1,
alpha = 1, beta = 0, phi = 0,
frequency = 1, state = NULL, K = 1.7)
stsObj &lt;- disProg2sts( disProgObj)

# Call earsC function and show result
res1 &lt;- earsC(stsObj, control = list(range = 20:208, method = "C1"))
plot(res1, legend.opts=list(horiz=TRUE, x="topright"))

# Compare C3 upperbounds depending on alpha
res3 &lt;- earsC(stsObj, control = list(range = 20:208, method = "C3", alpha = 0.001))
plot(upperbound(res3), type='l')
res3 &lt;- earsC(stsObj, control = list(range = 20:208, method = "C3"))
lines(upperbound(res3), col='red')
```

Description

The function `as.epidata` is used to generate objects of class "epidata". Objects of this class are specific data frames containing the event history of an epidemic together with some additional attributes. These objects are the basis for fitting spatio-temporal epidemic intensity models with the function `twinSIR`. Their implementation is illustrated in Meyer et al. (2017, Section 4), see vignette("twinSIR"). Note that the spatial information itself, i.e. the positions of the individuals, is assumed to be constant over time. Besides epidemics following the SIR compartmental model, also data from SI, SIRS and SIS epidemics may be supplied.
Usage

as.epidata(data, ...)  
## S3 method for class 'data.frame'
as.epidata(data, t0,  
  tE.col, tI.col, tR.col, id.col, coords.cols,  
  f = list(), w = list(), D = dist,  
  max.time = NULL, keep.cols = TRUE, ...)
## Default S3 method:
as.epidata(data, id.col, start.col, stop.col,  
  atRiskY.col, event.col, Revent.col, coords.cols,  
  f = list(), w = list(), D = dist, .latent = FALSE, ...)
## S3 method for class 'epidata'
print(x, ...)
## S3 method for class 'epidata'
x[i, j, drop]
## S3 method for class 'epidata'
update(object, f = list(), w = list(), D = dist, ...)

Arguments

data  For the data.frame-method, a data frame with as many rows as there are individuals in the population and time columns indicating when each individual became exposed (optional), infectious (mandatory, but can be NA for non-affected individuals) and removed (optional). Note that this data format does not allow for re-infection (SIRS) and time-varying covariates. The data.frame-method converts the individual-indexed data frame to the long event history start/stop format and then feeds it into the default method. If calling the generic function as.epidata on a data.frame and the t0 argument is missing, the default method is called directly.

For the default method, data can be a matrix or a data.frame. It must contain the observed event history in a form similar to Surv(, type="counting") in package survival, with additional information (variables) along the process. Rows will be sorted automatically during conversion. The observation period is split up into consecutive intervals of constant state - thus constant infection intensities. The data frame consists of a block of N (number of individuals) rows for each of those time intervals (all rows in a block have the same start and stop values... therefore the name “block”), where there is one row per individual in the block. Each row describes the (fixed) state of the individual during the interval given by the start and stop columns start.col and stop.col.

Note that there may not be more than one event (infection or removal) in a single block. Thus, in a single block, only one entry in the event.col and Revent.col may be 1, all others are 0. This rule follows the point process characteristic that there are no concurrent events (infections or removals).

t0, max.time  observation period. In the resulting "epidata", the time scale will be relative to the start time t0. Individuals that have already been removed prior to t0, i.e., rows with tR <= t0, will be dropped. The end of the observation period
(max.time) will by default (NULL, or if NA) coincide with the last observed event.

tE.col, tI.col, tR.col
single numeric or character indexes of the time columns in data, which specify when the individuals became exposed, infectious and removed, respectively. tE.col and tR.col can be missing, corresponding to SIR, SEI, or SI data. NA entries mean that the respective event has not (yet) occurred. Note that is.na(tE) implies is.na(tI) and is.na(tR), and is.na(tI) implies is.na(tR) (and this is checked for the provided data).

CAVE: Support for latent periods (tE.col) is experimental! twinSIR cannot handle them anyway.

id.col
single numeric or character index of the id column in data. The id column identifies the individuals in the data frame. It is converted to a factor by calling `factor`, i.e., unused levels are dropped if it already was a factor.

start.col
single index of the start column in data. Can be numeric (by column number) or character (by column name). The start column contains the (numeric) time points of the beginnings of the consecutive time intervals of the event history. The minimum value in this column, i.e. the start of the observation period should be 0.

stop.col
single index of the stop column in data. Can be numeric (by column number) or character (by column name). The stop column contains the (numeric) time points of the ends of the consecutive time intervals of the event history. The stop value must always be greater than the start value of a row.

atRiskY.col
single index of the atRiskY column in data. Can be numeric (by column number) or character (by column name). The atRiskY column indicates if the individual was “at-risk” of becoming infected during the time interval (start; stop]. This variable must be logical or in 0/1-coding. Individuals with atRiskY == 0 in the first time interval (normally the rows with start == 0) are taken as initially infectious.

event.col
single index of the event column in data. Can be numeric (by column number) or character (by column name). The event column indicates if the individual became infected at the stop time of the interval. This variable must be logical or in 0/1-coding.

Revent.col
single index of the Revent column in data. Can be numeric (by column number) or character (by column name). The Revent column indicates if the individual was recovered at the stop time of the interval. This variable must be logical or in 0/1-coding.

coords.cols
indexes of the coords columns in data. Can be numeric (by column number), character (by column name), or NULL (no coordinates, e.g., if D is a pre-specified distance matrix). These columns contain the individuals’ coordinates, which determine the distance matrix for the distance-based components of the force of infection (see argument f). By default, Euclidean distance is used (see argument D).

Note that the functions related to twinSIR currently assume fixed positions of the individuals during the whole epidemic. Thus, an individual has the same coordinates in every block. For simplicity, the coordinates are derived from the first time block only (normally the rows with start == 0).

The animate-method requires coordinates.
a named list of vectorized functions for a distance-based force of infection. The functions must interact elementwise on a (distance) matrix \(D\) so that \(f[[m]](D)\) results in a matrix. A simple example is \(\text{function}(u) \{ u \leq 1 \}\), which indicates if the Euclidean distance between the individuals is smaller than or equal to 1. The names of the functions determine the names of the epidemic variables in the resulting data frame. So, the names should not coincide with names of other covariates. The distance-based weights are computed as follows: Let \(I(t)\) denote the set of infectious individuals just before time \(t\). Then, for individual \(i\) at time \(t\), the \(m'\)th covariate has the value \(\sum_{j \in I(t)} f_m(d_{ij})\), where \(d_{ij}\) denotes entries of the distance matrix (by default this is the Euclidean distance \(||s_i - s_j||\) between the individuals’ coordinates, but see argument \(D\)).

a named list of vectorized functions for extra covariate-based weights \(w_{ij}\) in the epidemic component. Each function operates on a single time-constant covariate in \(\text{data}\), which is determined by the name of the first argument: The two function arguments should be named \(\text{varname.i}\) and \(\text{varname.j}\), where \(\text{varname}\) is one of \(\text{names(\text{data})}\). Similar to the components in \(f\), \(\text{length}(w)\) epidemic covariates will be generated in the resulting "epidata" named according to \(\text{names}(w)\). So, the names should not coincide with names of other covariates. For individual \(i\) at time \(t\), the \(m'\)th such covariate has the value \(\sum_{j \in I(t)} w_m(z^{(m)}_i, z^{(m)}_j)\), where \(z^{(m)}\) denotes the variable in \(\text{data}\) associated with \(w[[m]]\).

either a function to calculate the distances between the individuals with locations taken from \(\text{coord.cols}\) (the default is Euclidean distance via the function \(\text{dist}\)) and the result converted to a matrix via \(\text{as.matrix}\), or a pre-computed distance matrix with \(\text{dimnames}\) containing the individual ids (a classed "Matrix" is supported).

logical indicating if all columns in \(\text{data}\) should be retained (and not only the obligatory "epidata" columns), in particular any additional columns with time-constant individual-specific covariates. Alternatively, \(\text{keep.cols}\) can be a numeric or character vector indexing columns of \(\text{data}\) to keep.

(internal) logical indicating whether to allow for latent periods (EXPERIMENTAL). Otherwise (default), the function verifies that an event (i.e., switching to the I state) only happens when the respective individual is at risk (i.e., in the S state).

an object of class "epidata".

... arguments passed to \(\text{print.data.frame}\). Currently unused in the as.epidata-methods.

i,j,drop arguments passed to \([.\text{data.frame}\].

Details

The print method for objects of class "epidata" simply prints the data frame with a small header containing the time range of the observed epidemic and the number of infected individuals. Usually, the data frames are quite long, so the summary method \(\text{summary.epidata}\) might be useful. Also, indexing/subsetting "epidata" works exactly as for \(\text{data.frames}\), but there is an own method,
which assures consistency of the resulting "epidata" or drops this class, if necessary. The update-
method can be used to add or replace distance-based \( f \) or covariate-based \( w \) epidemic variables
in an existing "epidata" object.

SIS epidemics are implemented as SIRS epidemics where the length of the removal period equals
0. This means that an individual, which has an R-event will be at risk immediately afterwards, i.e.
in the following time block. Therefore, data of SIS epidemics have to be provided in that form
containing “pseudo-R-events”.

**Value**

a data.frame with the columns "BLOCK", "id", "start", "stop", "atRiskY", "event", "Revent"
and the coordinate columns (with the original names from data), which are all obligatory. These
columns are followed by any remaining columns of the input data. Last but not least, the newly
generated columns with epidemic variables corresponding to the functions in the list \( f \) are appended,
if \( \text{length}(f) > 0 \).

The data.frame is given the additional attributes

- "eventTimes" numeric vector of infection time points (sorted chronologically).
- "timeRange" numeric vector of length 2: \( c(\text{min}(\text{start}), \text{max}(\text{stop})) \).
- "coords.cols" numeric vector containing the column indices of the coordinate columns in the
resulting data frame.
- "f" this equals the argument \( f \).
- "w" this equals the argument \( w \).

**Note**

The column name “BLOCK” is a reserved name. This column will be added automatically at con-
version and the resulting data frame will be sorted by this column and by id. Also the names "id",
"start", "stop", "atRiskY", "event" and "Revent" are reserved for the respective columns only.

**Author(s)**

Sebastian Meyer

**References**

ing the R package surveillance. Journal of Statistical Software, 77 (11), 1-55. doi:10.18637/jss.v077.i11

**See Also**

The hagelloch data as an example.

The plot and the summary method for class "epidata". Furthermore, the function animate.epidata
for the animation of epidemics.

Function twinSIR for fitting spatio-temporal epidemic intensity models to epidemic data.

Function simEpidata for the simulation of epidemic data.
Examples

data("hagelloch")  # see help("hagelloch") for a description
head(hagelloch)

## convert the original data frame to an "epidata" event history
myEpi <- as.epidata(hagelloch, t0 = 0,
                    tI.col = "tI", tR.col = "tR", id.col = "PN",
                    coords.cols = c("x.loc", "y.loc"),
                    keep.cols = c("SEX", "AGE", "CL"))

str(myEpi)
head(as.data.frame(myEpi))  # "epidata" has event history format
summary(myEpi)  # see 'summary.epidata'
plot(myEpi)  # see 'plot.epidata' and also 'animate.epidata'

## add distance- and covariate-based weights for the force of infection
## in a twinSIR model, see vignette("twinSIR") for a description
myEpi <- update(myEpi,
                 f = list(
                   household = function(u) u == 0,
                   nohousehold = function(u) u > 0
                 ),
                 w = list(
                   c1 = function (CL.i, CL.j) CL.i == "1st class" & CL.j == CL.i,
                   c2 = function (CL.i, CL.j) CL.i == "2nd class" & CL.j == CL.i
                 )
               )
## this is now identical to the prepared hagelloch "epidata"
stopifnot(all.equal(myEpi, hagelloch))

epidataCS
Continuous Space-Time Marked Point Patterns with Grid-Based Covariates

Description

Data structure for continuous spatio-temporal event data, e.g. individual case reports of an infectious disease. Apart from the actual events, the class simultaneously holds a spatio-temporal grid of endemic covariates (similar to disease mapping) and a representation of the observation region.

The "epidataCS" class is the basis for fitting spatio-temporal endemic-epidemic intensity models with the function `twinstim` (Meyer et al., 2012). The implementation is described in Meyer et al. (2017, Section 3), see vignette("twinstim").
Usage

as.epidataCS(events, stgrid, W, qmatrix = diag(nTypes),
nCircle2Poly = 32L, T = NULL,
clipper = c("polyclip", "rgeos"), verbose = interactive())

## S3 method for class 'epidataCS'
print(x, n = 6L, digits = getOption("digits"), ...)

## S3 method for class 'epidataCS'
nobs(object, ...)

## S3 method for class 'epidataCS'
head(x, n = 6L, ...)

tail(x, n = 6L, ...)

## S3 method for class 'epidataCS'
x[i, j, ..., drop = TRUE]

## S3 method for class 'epidataCS'
subset(x, subset, select, drop = TRUE, ...)

## S3 method for class 'epidataCS'
marks(x, coords = TRUE, ...)

summary(object, ...)

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

## S3 method for class 'epidataCS'
as.stepfun(x, ...)

ggetSourceDists(object, dimension = c("space", "time"))

Arguments

events a "SpatialPointsDataFrame" of cases with the following obligatory columns (in the events@data data.frame):

time time point of event. Will be converted to a numeric variable by as.numeric. There should be no concurrent events (but see untie for an ex post adjustment) and there cannot be events beyond stgrid (i.e., time<=T is required). Events at or before time \( t_0 = \min(stgrid$\text{start}) \) are allowed and form the prehistory of the process.

tile the spatial region (tile) where the event is located. This links to the tiles of stgrid.

type optional type of event in a marked twinstim model. Will be converted to a factor variable dropping unused levels. If missing, all events will be attribute the single type "1".

eps.t maximum temporal influence radius (e.g. length of infectious period, time to culling, etc.); must be positive and may be Inf.
**eps.s** maximum spatial influence radius (e.g. 100 [km]); must be positive and may be Inf. A compact influence region mainly has computational advantages, but might also be plausible for specific applications.

The data frame may contain columns with further marks of the events, e.g. sex, age of infected individuals, which may be used as epidemic covariates influencing infectiousness. Note that some auxiliary columns will be added at conversion whose names are reserved: ".obsInfLength", ".bdist", ".influenceRegion", and ".sources", as well as "start", "BLOCK", and all endemic covariates’ names from stgrid.

**stgrid** a data.frame describing endemic covariates on a full spatio-temporal region x interval grid (e.g., district x week), which is a decomposition of the observation region W and period t₀, T. This means that for every combination of spatial region and time interval there must be exactly one row in this data.frame, that the union of the spatial tiles equals W, the union of the time intervals equals t₀, T, and that regions (and intervals) are non-overlapping. There are the following obligatory columns:

- **tile** ID of the spatial region (e.g., district ID). It will be converted to a factor variable (dropping unused levels if it already was one).
- **start**, **stop** columns describing the consecutive temporal intervals (converted to numeric variables by as.numeric). The start time of an interval must be equal to the stop time of the previous interval. The stop column may be missing, in which case it will be auto-generated from the set of start values and T.
- **area** area of the spatial region (tile). Be aware that the unit of this area (e.g., square km) must be consistent with the units of W and events (as specified in their proj4strings).

The remaining columns are endemic covariates. Note that the column name “BLOCK” is reserved (a column which will be added automatically for indexing the time intervals of stgrid).

- **W** an object of class "SpatialPolygons" representing the observation region. It must have the same proj4string as events and all events must be within W. Prior simplification of W may considerably reduce the computational burden of likelihood evaluations in twinstim models with non-trivial spatial interaction functions (see the “Note” section below).

- **qmatrix** a square indicator matrix (0/1 or FALSE/TRUE) for possible transmission between the event types. The matrix will be internally converted to logical. Defaults to an independent spread of the event types, i.e. the identity matrix.

- **nCircle2Poly** accuracy (number of edges) of the polygonal approximation of a circle, see discpoly.

- **T** end of observation period (i.e. last stop time of stgrid). Must be specified if the start but not the stop times are supplied in stgrid (=> auto-generation of stop times).

- **clipper** polygon clipping engine to use for calculating the .influenceRegions of events (see the Value section below). Default is the polyclip package (called via intersect.owin from package spatstat.geom). In surveillance <= 1.6-0, package gpclib was used, which has a restrictive license. This is no longer supported.
verbose logical indicating if status messages should be printed during input checking and "epidataCS" generation. The default is to do so in interactive R sessions.

x an object of class "epidataCS" or "summary.epidataCS", respectively.

n a single integer. If positive, the first (head, print) / last (tail) n events are extracted. If negative, all but the n first/last events are extracted.

digits minimum number of significant digits to be printed in values.

i,j,drop arguments passed to the [-method for SpatialPointDataFrames for subsetting the events while retaining stgrid and W. If drop=TRUE (the default), event types that completely disappears due to i-subsetting will be dropped, which reduces qmatrix and the factor levels of the type column. By the j index, epidemic covariates can be removed from events.

... unused (arguments of the generics) with a few exceptions: The print method for "epidataCS" passes ... to the print.data.frame method, and the print method for "summary.epidataCS" passes additional arguments to print.table.

subset, select arguments used to subset the events from an "epidataCS" object like in subset.data.frame.

coords logical indicating if the data frame of event marks returned by marks(x) should have the event coordinates appended as last columns. This defaults to TRUE.

object an object of class "epidataCS".

dimension the distances of all events to their potential source events can be computed in either the "space" or "time" dimension.

Details

The function as.epidataCS is used to generate objects of class "epidataCS", which is the data structure required for twinstim models.

The [-method for class "epidataCS" ensures that the subsetted object will be valid, for instance, it updates the auxiliary list of potential transmission paths stored in the object. The [-method is used in subset.epidataCS, which is implemented similar to subset.data.frame.

The print method for "epidataCS" prints some metadata of the epidemic, e.g., the observation period, the dimensions of the spatio-temporal grid, the types of events, and the total number of events. By default, it also prints the first n = 6 rows of the events.

Value

An object of class "epidataCS" is a list containing the following components:

events a "SpatialPointsDataFrame" (see the description of the argument). The input events are checked for requirements and sorted chronologically. The columns are in the following order: obligatory event columns, event marks, the columns BLOCK, start and endemic covariates copied from stgrid, and finally, hidden auxiliary columns. The added auxiliary columns are:

.obsInfLength observed length of the infectious period (possibly truncated at T), i.e., pmin(T-time, eps.t).
.sources a list of numeric vectors of potential sources of infection (wrt the interaction ranges eps.s and eps.t) for each event. Row numbers are used as index.

.bdist minimal distance of the event locations to the polygonal boundary \( \mathbb{W} \).

.influenceRegion a list of influence regions represented by objects of the \texttt{spatstat.geom} class "owin". For each event, this is the intersection of \( \mathbb{W} \) with a (polygonal) circle of radius eps.s centered at the event’s location, shifted such that the event location becomes the origin. The list has nCircle2Poly set as an attribute.

stgrid a \texttt{data.frame} (see description of the argument). The spatio-temporal grid of endemic covariates is sorted by time interval (indexed by the added variable BLOCK) and region (tile). It is a full BLOCK x tile grid.

\( \mathbb{W} \) a "\texttt{SpatialPolygons}" object representing the observation region.

qmatrix see the above description of the argument. The \texttt{storage.mode} of the indicator matrix is set to logical and the \texttt{dimnames} are set to the levels of the event types.

The \texttt{nobs}-method returns the number of events.

The head and tail methods subset the epidemic data using the extraction method ([), i.e. they return an object of class "\texttt{epidataCS}"", which only contains (all but) the first/last \( n \) events.

For the "\texttt{epidataCS}" class, the method of the generic function \texttt{marks} defined by the \texttt{spatstat.geom} package returns a \texttt{data.frame} of the event marks (actually also including time and location of the events), disregarding endemic covariates and the auxiliary columns from the events component of the "\texttt{epidataCS}" object.

The \texttt{summary} method (which has again a \texttt{print} method) returns a list of metadata, event data, the tables of tiles and types, a step function of the number of infectious individuals over time (\$counter), i.e., the result of the \texttt{as.stepfun}-method for "\texttt{epidataCS}"", and the number of potential sources of transmission for each event (\$nSources) which is based on the given maximum interaction ranges eps.t and eps.s.

**Note**

Since the observation region \( \mathbb{W} \) defines the integration domain in the point process likelihood, the more detailed the polygons of \( \mathbb{W} \) are the longer it will take to fit a \texttt{twinstim}. You are advised to sacrifice some shape details for speed by reducing the polygon complexity, for example via the mapshaper JavaScript library wrapped by the R package \texttt{rmapshaper}. Alternative tools are provided by the packages \texttt{maptools} (thinnedSpatialPoly) and \texttt{spatstat.geom} (simplify.owin).

**Author(s)**

Sebastian Meyer

Contributions to this documentation by Michael Höhle and Mayeul Kauffmann.

**References**


See Also

\texttt{vignette("twinstim")}.

\texttt{plot.epidataCS} for plotting, and \texttt{animate.epidataCS} for the animation of such an epidemic. There is also an \texttt{update} method for the "epidataCS" class.

To re-extract the events point pattern from "epidataCS", use \texttt{as(object, "SpatialPointsDataFrame").}

It is possible to convert an "epidataCS" point pattern to an "epidata" object \texttt{(as.epidata.epidataCS)}, or to aggregate the events into an "sts" object \texttt{(epidataCS2sts)}.

Examples

```r
## load "imdepi" example data (which is an object of class "epidataCS")
data("imdepi")

## print and summary
print(imdepi, n=5, digits=2)
print(s <- summary(imdepi))
plot(s$counter, # same as 'as.stepfun(imdepi)'
xlab = "Time [days]", ylab="Number of infectious individuals",
main=paste("Time course of the number of infectious individuals",
  "assuming an infectious period of 30 days", sep="\n"))
plot(table(s$nSources), xlab="Number of "close" infective individuals",
  ylab="Number of events",
  main=paste("Distribution of the number of potential sources",
    "assuming an interaction range of 200 km and 30 days",
    sep="\n"))

## the summary object contains further information
str(s)

## a histogram of the spatial distances to potential source events
## (i.e., to events of the previous eps.t=30 days within eps.s=200 km)
sourceDists_space <- getSourceDists(imdepi, "space")
hist(sourceDists_space); rug(sourceDists_space)

## internal structure of an "epidataCS"-object
str(imdepi, max.level=4)

## see help("imdepi") for more info on the data set

## extraction methods subset the 'events' component
## (thereby taking care of the validity of the epidataCS object,
## for instance the hidden auxiliary column .sources)
imdepi[101:200,]
tail(imdepi, n=4)       # reduce the epidemic to the last 4 events
subset(imdepi, type="B") # only consider event type B

## see help("plot.epidataCS") for convenient plot-methods for "epidataCS"
```
### reconstruct the "imdepi" object

#### observation region

```r
load(system.file("shapes", "districtsD.RData", package="surveillance"), verbose = TRUE)
summary(stateD)
```

```r
## extract point pattern of events from the "imdepi" data
data(imdepi)
```

```r
events <- marks(imdepi) # data frame with coordinate columns
coordinates(events) <- c("x", "y") # promote to a "SpatialPointsDataFrame"
#proj4string(events) <- proj4string(stateD)
events@proj4string <- stateD@proj4string # exact copy (avoid CRS reformatting)
```

```r
## or, much simpler, use the corresponding coerce-method
events <- as(imdepi, "SpatialPointsDataFrame")
```

```r
## plot observation region with events
plot(stateD, axes = TRUE); title(xlab="x [km]", ylab="y [km]")
points(events, pch = unclass(events$type), cex = 0.5, col = unclass(events$type))
legend("topright", legend = levels(events$type), title = "Type", pch = 1:2, col = 1:2)
```

```r
## space-time grid with endemic covariates
head(stgrid <- imdepi$stgrid[, -1])
```

```r
## reconstruct the "imdepi" object from its components
myimdepi <- as.epidataCS(events = events, stgrid = stgrid,
                           W = stateD, qmatrix = diag(2), nCircle2Poly = 16)
```

```r
## Not run:
## This reconstructed object is equal to 'imdepi' as long as the internal
## structures of the embedded classes ("owin", "SpatialPolygons", ...), and
## the calculation of the influence regions by "polyclip" have not changed:
stopifnot(all.equal(imdepi, myimdepi))
```

```r
## End(Not run)
```

---

**Description**

Continuous-time continuous-space epidemic data stored in an object of class "epidataCS" can be aggregated in space or in space and time yielding an object of class "epidata" or "sts" for use of twinSIR or hhh4 modelling, respectively.
Usage

## aggregation in space and time over 'stgrid' for use of 'hhh4' models
epidataCS2sts(object, freq, start, neighbourhood,
  tiles = NULL, popcol.stgrid = NULL, popdensity = TRUE)

## aggregation in space for use of 'twinSIR' models
## S3 method for class 'epidataCS'
as.epidata(data, tileCentroids, eps = 0.001, ...)

Arguments

object, data     an object of class "epidataCS".
freq, start     see the description of the "sts" class. The start specification should reflect the beginning of object$stgrid, i.e., the start of the first time interval.
neighbourhood   binary adjacency or neighbourhood-order matrix of the regions (tiles). If missing but tiles is given, a binary adjacency matrix will be auto-generated from tiles using functionality of the spdep package (see poly2adjmat). Since the "neighbourhood" slot in "sts" is actually optional, neighbourhood=NULL also works.
tiles           object inheriting from "SpatialPolygons" representing the regions in object$stgrid (column "tile"). It will become the "map" slot of the resulting "sts" object. Its row.names must match levels(object$stgrid$tile). If neighbourhood is provided, tiles is optional (not required for hhh4, but for plots of the resulting "sts" object).
popcol.stgrid   single character or numeric value indexing the column in object$stgrid which contains the population data (counts or densities, depending on the popdensity argument). This will become the "populationFrac" slot (optional).
popdensity      logical indicating if the column referenced by popcol.stgrid contains population densities or absolute counts.
tileCentroids   a coordinate matrix of the region centroids (i.e., the result of coordinates(tiles)). Its row names must match levels(data$stgrid$tile). This will be the coordinates used for the "population" (i.e., the tiles from "epidataCS") in the discrete-space twinSIR modelling.
eps             numeric scalar for breaking tied removal and infection times between different individuals (tiles), which might occur during conversion from "epidataCS" to "epidata". Rather dumb, this is simply done by subtracting eps from each tied removal time. One should consider other ways of breaking the tied event times.
...             unused (argument of the generic).

Details

Conversion to "sts" only makes sense if the time intervals (BLOCKs) of the stgrid are regularly spaced (to give freq intervals per year). Note that events of the prehistory (not covered by stgrid) are not included in the resulting sts object.

Some comments on the conversion to "epidata": the conversion results into SIS epidemics only, i.e. the at-risk indicator is set to 1 immediately after recovery. A tile is considered infective if
at least one individual within the tile is infective, otherwise it is susceptible. The lengths of the infectious periods are taken from \texttt{data$events$eps.t}. There will be no \texttt{f} columns in the resulting 'epidata'. These must be generated by a subsequent call to \texttt{as.epidata} with desired \texttt{f}.

**Value**

\texttt{epidataCS2sts}: an object of class "\texttt{sts}" representing the multivariate time-series of the number of cases aggregated over \texttt{stgrid}.

\texttt{as.epidata.epidataCS}: an object of class "\texttt{epidata}" representing an SIS epidemic in form of a multivariate point process (one for each region/tile).

**Author(s)**

Sebastian Meyer

**See Also**

\texttt{epidata} and \texttt{twinSIR}

\texttt{linkS4class(sts)} and \texttt{hhh4}.

**Examples**

```r
data("imdepi")
load(system.file("shapes", "districtsD.RData", package="surveillance"))

## convert imdepi point pattern into multivariate time series
imdsts <- epidataCS2sts(imdepi, freq = 12, start = c(2002, 1),
                          neighbourhood = NULL, # not needed here
                          tiles = districtsD)

## check the overall number of events by district
stopifnot(all.equal(colSums(observed(imdsts)),
                     c(table(imdepi$events$tile))))

## compare plots of monthly number of cases
opar <- par(mfrow = c(2, 1))
plot(imdepi, "time")
plot(imdsts, type = observed ~ time)
par(opar)

## plot number of cases by district
plot(imdsts, type = observed ~ unit)

## also test conversion to an SIS event history ("epidata") of the "tiles"
if (requireNamespace("intervals")) {
  imdepi_short <- subset(imdepi, time < 50) # to reduce the runtime
  imdepi_short$stgrid <- subset(imdepi_short$stgrid, start < 50)
imdepidata <- as.epidata(imdepi_short,
                           tileCentroids = coordinates(districtsD))
  summary(imdepidata)
}
```
epidataCS_animate

Description

Function for the animation of continuous-time continuous-space epidemic data, i.e. objects inheriting from class "epidataCS". There are three types of animation, see argument \texttt{time.spacing}. Besides the on-screen plotting in the interactive R session, it is possible and recommended to redirect the animation to an off-screen graphics device using the contributed R package \texttt{animation}. For instance, the animation can be watched and navigated in a web browser via \texttt{saveHTML} (see Examples).

Usage

\begin{verbatim}
## S3 method for class 'epidataCS'
animate(object, interval = c(0,Inf), time.spacing = NULL,
         nmax = NULL, sleep = NULL, legend.opts = list(), timer.opts = list(),
         pch = 15:18, col.current = "red", col.I = "#C16E41",
         col.R = "#B3B3B3", col.influence = NULL,
         main = NULL, verbose = interactive(), ...)
\end{verbatim}

Arguments

- \textbf{object} an object inheriting from class "epidataCS".
- \textbf{interval} time range of the animation.
- \textbf{time.spacing} time interval for the animation steps.
  If NULL (the default), the events are plotted sequentially by producing a snapshot at every time point where an event occurred. Thus, it is just the \textit{ordering} of the events, which is shown.
  To plot the appearance of events proportionally to the exact time line, \texttt{time.spacing} can be set to a numeric value indicating the period of time between consecutive snapshots. Then, for each time point in seq(0, end, by = \texttt{time.spacing}) the current state of the epidemic can be seen and an additional timer indicates the current time (see \texttt{timer.opts} below).
  If \texttt{time.spacing = NA}, then the time spacing is automatically determined in such a way that \texttt{nmax} snapshots result. In this case, \texttt{nmax} must be given a finite value.
- \textbf{nmax} maximum number of snapshots to generate. The default NULL means to take the value from \texttt{ani.options("nmax"}) if the \texttt{animation} package is available, and no limitation (Inf) otherwise.
- \textbf{sleep} numeric scalar specifying the artificial pause in seconds between two time points (using \texttt{Sys.sleep}), or NULL (default), when this is taken from \texttt{ani.options("interval")} if the \texttt{animation} package is available, and set to 0.1 otherwise. Note that sleep
is ignored on non-interactive devices (see dev.interactive), e.g., if generating an animation inside animation's saveHTML.

- **pch, col**
  - Vectors of length equal to the number of event types specifying the point symbols and colors for events to plot (in this order). The vectors are recycled if necessary.

- **legend.opts**
  - Either a list of arguments passed to the legend function or NULL (or NA), in which case no legend will be plotted. All necessary arguments have sensible defaults and need not be specified.

- **timer.opts**
  - Either a list of arguments passed to the legend function or NULL (or NA), in which case no timer will be plotted. All necessary arguments have sensible defaults and need not be specified, i.e.
    ```
x: "bottomright"
title: "time"
box.lty: 0
adj: c(0.5, 0.5)
inset: 0.01
bg: "white"
```
  - Note that the argument legend, which is the current time of the animation, can not be modified.

- **col.current**
  - Color of events when occurring (new).

- **col.I**
  - Color once infectious.

- **col.R**
  - Color event has once “recovered”. If NA, then recovered events will not be shown.

- **col.influence**
  - Color with which the influence region is drawn. Use NULL (default) if no influence regions should be drawn.

- **main**
  - Optional main title placed above the map.

- **verbose**
  - Logical specifying if a (textual) progress bar should be shown during snapshot generation. This is especially useful if the animation is produced within saveHTML or similar.

- **...**
  - Further graphical parameters passed to the plot-method of the SpatialPolygons-class.

**Author(s)**

Sebastian Meyer with documentation contributions by Michael Höhle

**See Also**

- plot.epidataCS for plotting the numbers of events by time (aggregated over space) or the locations of the events in the observation region W (aggregated over time).

The contributed R package animation.

**Examples**

```r
data("imdepi")
imdepiB <- subset(imdepi, type == "B")
# Not run:
```
# Animate the first year of type B with a step size of 7 days
animate(imdepiB, interval=c(0,365), time.spacing=7, nmax=Inf, sleep=0.1)

# Sequential animation of type B events during the first year
animate(imdepiB, interval=c(0,365), time.spacing=NULL, sleep=0.1)

# Animate the whole time range but with nmax=20 snapshots only
animate(imdepiB, time.spacing=NA, nmax=20, sleep=0.1)

## End(Not run)

# Such an animation can be saved in various ways using the tools of
# the animation package, e.g., saveHTML()
if (require("animation")) {
  oldwd <- setwd(tempdir()) # to not clutter up the current working dir
  saveHTML(animate(imdepiB, interval = c(0,365), time.spacing = 7),
           nmax = Inf, interval = 0.2, loop = FALSE,
           title = "Animation of the first year of type B events")
  setwd(oldwd)
}

epidataCS_permute     Randomly Permute Time Points or Locations of "epidataCS"

Description

Monte Carlo tests for space-time interaction (epitest) use the distribution of some test statistic under the null hypothesis of no space-time interaction. For this purpose, the function `permute.epidataCS` randomly permutes the time or space labels of the events.

Usage

permute.epidataCS(x, what = c("time", "space"), keep)

Arguments

x
an object of class "epidataCS".

what
character string determining what to permute: time points (default) or locations.

keep
optional logical expression to be evaluated in the context of x$events$data, determining for which events the time and location should be kept as is. For instance, to keep some “prehistory” before time point 30 unchanged, use keep = time <= 30.

Value

the permuted "epidataCS" object.
Author(s)
Sebastian Meyer

See Also
epitest

Examples

data("imdepi")

set.seed(3)
permepi <- permute.epidataCS(imdepi, what = "time", keep = time <= 30)

print(imdepi, n = 8)
print(permepi, n = 8)
## the first 6 events are kept (as are all row.names),
## the time labels of the remaining events are shuffled
## (and events then again sorted by time),
## the marginal temporal distribution is unchanged

desc

Description

The plot method for class "epidataCS" either plots the number of events along the time axis (epidataCSplot_time) as a hist(), or the locations of the events in the observation region W (epidataCSplot_space). The spatial plot can be enriched with tile-specific color levels to indicate attributes such as the population (using spplot).

Usage

## S3 method for class 'epidataCS'
plot(x, aggregate = c("time", "space"), subset, by = type, ...)

epidataCSplot_time(x, subset, by = type,
t0.Date = NULL, breaks = "stgrid", freq = TRUE,
col = rainbow(nTypes), cumulative = list(),
add = FALSE, mar = NULL, xlim = NULL, ylim = NULL,
xlab = "Time", ylab = NULL, main = NULL,
panel.first = abline(h=axTicks(2), lty=2, col="grey"),
legend.types = list(), ...)

epidataCSplot_space(x, subset, by = type, tiles = x$W, pop = NULL,
cex.fun = sqrt, points.args = list(), add = FALSE,
legend.types = list(), legend.counts = list(),
sp.layout = NULL, ...)
Arguments

- **x**: an object of class "epidataCS".
- **aggregate**: character, one of "time" and "space", referring to the specific plot functions epidataCSplot_time and epidataCSplot_space, respectively. For "time", the number of events over time is plotted as hist (or hist.Date). For "space", the observation region x$W (or the tiles) and the locations of the events therein are plotted.
- **subset**: logical expression indicating a subset of events to consider for plotting: missing values are taken as false. Note that the expression is evaluated in the data frame of event marks (marks(x)), which means that column names can be referred to by name (like in subset.data.frame).
- **...**: in the basic plot-method further arguments are passed to the aggregate-specific plot function. In epidataCSplot_time, further graphical parameters are passed to hist or hist.Date, respectively. In epidataCSplot_space, further arguments are passed to the plot-method for "SpatialPolygons", which draws tiles.
- **by**: an expression evaluated in marks(x), defining how events should be stratified in the plot (the result is converted to a factor), or NULL to disregard event types. By default (by = type) the plot distinguishes between event types, i.e., the bars of the temporal plot are stacked by type, and the point colors in the spatial plot differ by type, respectively. Note: to select specific event types for plotting use the subset argument, e.g., subset=(type=="B").
- **t0.Date**: the beginning of the observation period t0 = x$stgrid$start[1] as a "Date" (or anything coercible by as.Date without further arguments), enabling a nice x-axis using hist.Date and sensible breaks of the histogram, e.g., breaks="months". The event times then equal t0.Date + as.integer(x$events$time - t0), i.e., possible fractional parts of the event times are removed (which ensures that using breaks = "months" or other automatic types always works).
- **breaks**: a specification of the histogram break points, see hist (or hist.Date if t0.Date is used). The default value "stgrid" is special and means to use the temporal grid points with(x$stgrid, c(start[1L], unique.default(stop))) as breaks (or their "Date" equivalents).
- **freq**: see hist, defaults to TRUE.
- **col**: fill colour for the bars of the histogram, defaults to the vector of rainbow colours.
- **cumulative**: if a list (of style options), lines for the cumulative number of events (per type) will be added to the plot. Possible options are axis (logical), 1ab (axis label), maxat (single integer affecting the axis range), lwd, col, and offset (a numeric vector of length the number of types).
- **add**: logical (default: FALSE) indicating if the plot should be added to an existing window. Ignored if an spplot is created (if pop is non-NULL).
- **mar**: see par. The default (NULL) is mar <- par("mar"), with mar[4] <- mar[2] if an axis is requested for the cumulative numbers.
- **xlim,ylim**: NULL provides automatic axis limits.
xlab, ylab  axis labels (with sensible defaults).
main  main title of the plot (defaults to no title).
panel.first  expression that should be evaluated after the plotting window has been set up but before the histogram is plotted. Defaults to adding horizontal grid lines.
legend.types  if a list (of arguments for legend), a legend for the event types is added to the plot in case there is more than one type.
tiles  the observation region x$W (default) or, alternatively, a "SpatialPolygons" representation of the tiles of x$stgrid.
pop  if tiles is a "SpatialPolygonsDataFrame", pop can specify an attribute to be displayed in a levelplot behind the point pattern, see spplot. By default (NULL), the conventional graphics system is used to display the tiles and event locations, otherwise the result is a trellis.object.
cex.fun  function which takes a vector of counts of events at each unique location and returns a (vector of) cex value(s) for the sizes of the corresponding points. Defaults to the sqrt() function, which for the default circular pch=1 means that the area of each point is proportional to the number of events at its location.
points.args  a list of (type-specific) graphical parameters for points, specifically pch, lwd, and col, which are all recycled to give the length nlevels(x$events$type). In contrast, a possible cex element should be scalar (default: 0.5) and multiplies the sizes obtained from cex.fun.
legend.counts  if a list (of arguments for legend), a legend illustrating the effect of cex.fun is added to the plot. This list may contain a special element counts, which is an integer vector specifying the counts to illustrate.
sp.layout  optional list of additional layout items in case pop is non-NULL, see spplot.

Value

For aggregate="time" (i.e., epidataCSplot_time) the data of the histogram (as returned by hist), and for aggregate="space" (i.e., epidataCSplot_space) NULL, invisibly, or the trellis.object generated by spplot (if pop is non-NULL).

Author(s)

Sebastian Meyer

See Also

animate.epidataCS

Examples

data("imdepi")

## show the occurrence of events along time
plot(imdepi, "time", main = "Histogram of event time points")
plot(imdepi, "time", by = NULL, main = "Aggregated over both event types")
## show the distribution in space
plot(imdepi, "space", lwd = 2, col = "lavender")

## with the district-specific population density in the background,
## a scale bar, and customized point style
load(system.file("shapes", "districtsD.RData", package = "surveillance"))
districtsD$log10popdens <- log10(districtsD$POPULATION/districtsD$AREA)
keylabels <- (c(1,2,5) * rep(10^(1:3), each=3))[-1]
plot(imdepi, "space", tiles = districtsD, pop = "log10popdens",
## modify point style for better visibility on gray background
points.args = list(pch=c(1,3), col=c("orangered","blue"), lwd=2),
## metric scale bar, see proj4string(imdepi$W)
sp.layout = layout.scalebar(imdepi$W, scale=100, labels=c("0","100 km"),
## gray scale for the population density and white borders
col.regions = gray.colors(100, start=0.9, end=0.1), col = "white",
## color key is equidistant on log10(popdens) scale
at = seq(1.3, 3.7, by=0.05),
colorkey = list(labels=list(at=log10(keylabels), labels=keylabels),
        title=expression("Population density per " * km^2)))

---

**epidataCS_update**

**Update method for "epidataCS"**

### Description

The *update* method for the "epidataCS" class may be used to modify the hyperparameters $\epsilon$ (eps.t) and $\delta$ (eps.s), the indicator matrix qmatrix of possible ways of transmission between the event types, and the numerical accuracy nCircle2Poly of the polygonal representation of a circle. The update method will also update the auxiliary information contained in an "epidataCS" object accordingly, e.g., the vector of potential sources of each event, or the polygonal representation of the influence region.

### Usage

```r
## S3 method for class 'epidataCS'
update(object, eps.t, eps.s, qmatrix, nCircle2Poly, ...)
```

### Arguments

- **object**
  - an object of class "epidataCS".
- **eps.t**
  - numeric vector of length the number of events in object$events. The event data column eps.t specifies the maximum temporal influence radius (e.g., length of infectious period, time to culling, etc.) of the events.
- **eps.s**
  - numeric vector of length the number of events in object$events. The event data column eps.s specifies the maximum spatial influence radius of the events.
epidata_animate

qmatrix  square indicator matrix (0/1 or TRUE/FALSE) for possible transmission between the event types.
nCircle2Poly accuracy (number of edges) of the polygonal approximation of a circle.
...
unused (argument of the generic).

Value

The updated "epidataCS" object.

Author(s)

Sebastian Meyer

See Also

class "epidataCS".

Examples

data("imdepi")

## assume different interaction ranges and simplify polygons
imdepi2 <- update(imdepi, eps.t = 20, eps.s = Inf, nCircle2Poly = 16)

(s <- summary(imdepi))
(s2 <- summary(imdepi2))

## The update reduced the number of infectives (along time)
## because the length of the infectious periods is reduced. It also
## changed the set of potential sources of transmission for each
## event, since the interaction is shorter in time but wider in space
## (eps.s=Inf means interaction over the whole observation region).

Description

Function for the animation of epidemic data, i.e. objects inheriting from class "epidata". This only works with 1- or 2-dimensional coordinates and is not useful if some individuals share the same coordinates (overlapping). There are two types of animation, see argument time.spacing. Besides the direct plotting in the R session, it is also possible to generate a sequence of graphics files to create animations outside R.
Usage

```r
## S3 method for class 'summary.epidata'
animate(object, main = "An animation of the epidemic",
        pch = 19, col = c(3, 2, gray(0.6)), time.spacing = NULL,
        sleep = quote(5/.nTimes), legend.opts = list(), timer.opts = list(),
        end = NULL, generate.snapshots = NULL, ...)
```  
```r
## S3 method for class 'epidata'
animate(object, ...)
```  
Arguments

- `object` an object inheriting from class "epidata" or "summary.epidata". In the former case, its summary is calculated and the function continues as in the latter case, passing all ... arguments to the `summary.epidata` method.
- `main` a main title for the plot, see also `title`.
- `pch`, `col` vectors of length 3 specifying the point symbols and colors for susceptible, infectious and removed individuals (in this order). The vectors are recycled if necessary. By default, susceptible individuals are marked as filled green circles, infectious individuals as filled red circles and removed individuals as filled gray circles. Note that the symbols are iteratively drawn (overlaid) in the same plotting region as time proceeds. For information about the possible values of `pch` and `col`, see the help pages of `points` and `par`, respectively.
- `time.spacing` time interval for the animation steps. If `NULL` (the default), the events are plotted one by one with pauses of `sleep` seconds. Thus, it is just the *ordering* of the events, which is shown. To plot the appearance of events proportionally to the exact time line, `time.spacing` can be set to a numeric value indicating the period of time between consecutive plots. Then, for each time point in `seq(0, end, by = time.spacing)` the current state of the epidemic can be seen and an additional timer indicates the current time (see `timer.opts` below). The argument `sleep` will be the artificial pause in seconds between two of those time points.
- `sleep` time in seconds to `Sys.sleep` before the next plotting event. By default, each artificial pause is of length `5/.nTimes` seconds, where `.nTimes` is the number of events (infections and removals) of the epidemic, which is evaluated in the function body. Thus, for `time.spacing = NULL` the animation has a duration of approximately 5 seconds. In the other case, `sleep` is the duration of the artificial pause between two time points. Note that `sleep` is ignored on non-interactive devices (see `dev.interactive`)
- `legend.opts` either a list of arguments passed to the `legend` function or `NULL` (or `NA`), in which case no legend will be plotted. All necessary arguments have sensible defaults and need not be specified, i.e.

```r
x: "topright"
legend: c("susceptible", "infectious", "removed")
pch: same as argument pch of the main function
col: same as argument col of the main function
```
either a list of arguments passed to the `legend` function or NULL (or NA), in which case no timer will be plotted. All necessary arguments have sensible defaults and need not be specified, i.e.

- `x`: "bottomright"
- `title`: "time"
- `box.lty`: 0
- `adj`: c(0.5,0.5)
- `inset`: 0.01
- `bg`: "white"

Note that the argument `legend`, which is the current time of the animation, can not be modified.

end

ingenerating time of the animation in case of `time.spacing` not being NULL. By default (NULL), time stops after the last event.

generate.snapshots

By default (NULL), the animation is not saved to image files but only shown on the on-screen device. In order to print to files, `time.spacing` must not be NULL, a screen device must be available, and there are two options:

If the framework of the `animation` package should be used, i.e. the animate-call is passed as the `expr` argument to one of the `save*` functions of the `animation` package, then set `generate.snapshots = img.name`, where `img.name` is the base name for the generated images (the same as passed to the `save*` function). The path and format (type, width, height) for the generated images is derived from `ani.options`. See the last example below.

Alternatively, `generate.snapshots` may be a list of arguments passed to the function `dev.print`, which then is executed at each time point of the grid defined by `time.spacing`. Essentially, this is used for saving the produced snapshots to files, e.g.

```r
generate.snapshots = list(device=pdf, file=quote(paste("epidemic_", sprintf(form,tp), ",slice=")))
```

will store the animation steps in pdf-files in the current working directory, where the file names each end with the time point represented by the corresponding plot. Because the variables `tp` and `form` should only be evaluated inside the function the `file` argument is quoted. Alternatively, the file name could also make use of the internal plot index `i`, e.g., use `file=quote(paste("epidemic",i,".pdf",sep=""))`.

... further graphical parameters passed to the basic call of `plot`, e.g. `las`, `cex.axis` (etc.) and `mgp`.

Author(s)

Sebastian Meyer

See Also

- `summary.epidata` for the data, on which the plot is based. 
- `plot.epidata` for plotting the evolution of an epidemic by the numbers of susceptible, infectious and removed individuals.

The contributed R package `animation`. 


Examples

```r
data("hagelloch")
(s <- summary(hagelloch))

# plot the ordering of the events only
animate(s)  # or: animate(hagelloch)

# with timer (animate only up to t=10)
animate(s, time.spacing=0.1, end=10, sleep=0.01,
       legend.opts=list(x="topleft"))

# Such an animation can be saved in various ways using tools of
# the animation package, e.g., saveHTML()
if (interactive() && require("animation")) {
  oldwd <- setwd(tempdir()) # to not clutter up the current working dir
  saveHTML({
    par(bg="white") # default "transparent" is grey in some browsers
    animate(s, time.spacing=1, sleep=0, legend.opts=list(x="topleft"),
            generate.snapshots="epiani")
  }, use.dev=FALSE, img.name="epiani", ani.width=600, interval=0.5)
  setwd(oldwd)
}
```

**epidata_intersperse**

*Impute Blocks for Extra Stops in "epidata" Objects*

**Description**

This function modifies an object inheriting from class "epidata" such that it features the specified stop time points. For this purpose, the time interval in the event history into which the new stop falls will be split up into two parts, one block for the time period until the new stop – where no infection or removal occurs – and the other block for the time period from the new stop to the end of the original interval.

Main application is to enable the use of knots in twinSIR, which are not existing stop time points in the "epidata" object.

**Usage**

```r
intersperse(epidata, stoptimes, verbose = FALSE)
```

**Arguments**

- **epidata** an object inheriting from class "epidata".
- **stoptimes** a numeric vector of time points inside the observation period of the epidata.
- **verbose** logical indicating if a `txtProgressBar` should be shown while inserting blocks for extra stoptimes.
epidata_plot

Value

an object of the same class as epidata with additional time blocks for any new stoptimes.

Author(s)

Sebastian Meyer

See Also

as.epidata.epidataCS where this function is used.

Examples

data("hagelloch")
subset(hagelloch, start < 25 & stop > 25 & id %in% 9:13, select = 1:7)
# there is no "stop" time at 25, but we can add this extra stop
nrow(hagelloch)
moreStopsEpi <- intersperse(hagelloch, stoptimes = 25)
nrow(moreStopsEpi)
subset(moreStopsEpi, (stop == 25 | start == 25) & id %in% 9:13, select = 1:7)

epidata_plot

Plotting the Evolution of an Epidemic

Description

Functions for plotting the evolution of epidemics. The plot methods for classes "epidata" and "summary.epidata" plots the numbers of susceptible, infectious and recovered (= removed) individuals by step functions along the time axis. The function stateplot shows individual state changes along the time axis.

Usage

## S3 method for class 'summary.epidata'
plot(x,
    lty = c(2, 1, 3), lwd = 2,
    col = c("#1B9E77", "#D95F02", "#7570B3"), col.hor = col, col.vert = col,
    xlab = "Time", ylab = "Number of individuals",
    xlim = NULL, ylim = NULL, legend.opts = list(), do.axis4 = NULL,
    panel.first = grid(), rug.opts = list(),
    which.rug = c("infections", "removals", "susceptibility", "all"), ...)

## S3 method for class 'epidata'
plot(x, ...)

stateplot(x, id, ...)

Arguments

- **x**: an object inheriting from class "epidata" or "summary.epidata". In the former case, its summary is calculated and the function continues as in the latter case. The plot method for class "epidata" is a simple wrapper for plot.summary.epidata implemented as plot(summary(x, ...)).

- **lty, lwd**: vectors of length 3 containing the line types and widths, respectively, for the numbers of susceptible, infectious and removed individuals (in this order). By default, all lines have width 1 and the line types are dashed (susceptible), solid (infectious) and dotted (removed), respectively. To omit the drawing of a specific line, just set the corresponding entry in lty to 0. The vectors are recycled if necessary. For information about the different lty and lwd codes, see the help pages of par.

- **col, col.hor, col.vert**: vectors of length 3 containing the line colors for the numbers of susceptible, infectious and removed individuals (in this order). col.hor defines the color for the horizontal parts of the step function, whilst col.vert defines the color for its vertical parts. The argument col is just short for col.hor = col and col.vert = col. The default col vector corresponds to brewer.pal("Dark2",n=3) from the RColorBrewer package. The vectors are recycled if necessary. For information about the possible values of col, see the help pages of par.

- **xlab, ylab**: axis labels, default to "Time" and "Number of individuals", respectively.

- **xlim, ylim**: the x and y limits of the plot in the form c(xmin, xmax) and c(ymin, ymax), respectively. By default, these are chosen adequately to fit the time range of the epidemic and the number of individuals.

- **legend.opts**: if this is a list (of arguments for the legend function), a legend will be plotted. The defaults are as follows:
  - x: "topright"
  - inset: c(0.0,0.02)
  - legend: c("susceptible", "infectious", "removed")
  - lty, lwd, col: same as the arguments lty, lwd, and col.hor of the main function
  - bty: "n"

- **do.axis4**: logical indicating if the final numbers of susceptible and removed individuals should be indicated on the right axis. The default NULL means TRUE, if x represents a SIR epidemic and FALSE otherwise, i.e. if the epidemic is SI, SIS or SIRS.

- **panel.first**: an expression to be evaluated after the plot axes are set up but before any plotting takes place. By default, a standard grid is drawn.

- **rug.opts**: either a list of arguments passed to the function rug or NULL (or NA), in which case no rug will be plotted. By default, the argument ticksize is set to 0.02, col is set to the color according to which.rug (black if this is "all"), and quiet is set to TRUE. Note that the argument x, which contains the locations for the rug is fixed internally and can not be modified. The argument which.rug (see below) determines the locations to mark.
By default, tick marks are drawn at the time points of infections. Alternatively, one can choose to mark only "removals", "susceptibilities" (i.e. state change from R to S) or "all" events.

id

single character string or factor of length 1 specifying the individual for which the stateplot should be established.

Value

plot.summary.epidata (and plot.epidata) invisibly returns the matrix used for plotting, which contains the evolution of the three counters.

stateplot invisibly returns the function, which was plotted, typically of class "stepfun", but maybe of class "function", if no events have been observed for the individual in question (then the function always returns the initial state). The vertical axis of stateplot can range from 1 to 3, where 1 corresponds to Susceptible, 2 to Infectious and 3 to Removed.

Author(s)

Sebastian Meyer

See Also

summary.epidata for the data, on which the plots are based. animate.epidata for the animation of epidemics.

Examples

data("hagelloch")
(s <- summary(hagelloch))

# rudimentary stateplot
stateplot(s, id = "187")

# evolution of the epidemic
plot(s)
Description

The summary method for class 'epidata' gives an overview of the epidemic. Its print method shows the type of the epidemic, the time range, the total number of individuals, the initially and never infected individuals and the size of the epidemic. An excerpt of the returned counters data frame is also printed (see the Value section below).

Usage

## S3 method for class 'epidata'
summary(object, ...)

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

Arguments

object an object inheriting from class "epidata".

x an object inheriting from class "summary.epidata", i.e. an object returned by the function summary.epidata.

... unused (argument of the generic).

Value

A list with the following components:

type character string. Compartmental type of the epidemic, i.e. one of "SIR", "SI", "SIS" or "SIRS".

size integer. Size of the epidemic, i.e. the number of initially susceptible individuals, which became infected during the course of the epidemic.

initiallyInfected factor (with the same levels as the id column in the "epidata" object). Set of initially infected individuals.

neverInfected factor (with the same levels as the id column in the "epidata" object). Set of never infected individuals, i.e. individuals, which were neither initially infected nor infected during the course of the epidemic.

coordinates numeric matrix of individual coordinates with as many rows as there are individuals and one column for each spatial dimension. The row names of the matrix are the ids of the individuals.

byID data frame with time points of infection and optionally removal and re-susceptibility (depending on the type of the epidemic) ordered by id. If an event was not observed, the corresponding entry is missing.

counters data frame containing all events (S, I and R) ordered by time. The columns are time, type (of event), corresponding id and the three counters nSusceptible, nInfectious and nRemoved. The first row additionally shows the counters at the beginning of the epidemic, where the type and id column contain missing values.
fanplot

Author(s)
Sebastian Meyer

See Also
as.epidata for generating objects of class "epidata".

Examples

data("hagelloch")
s <- summary(hagelloch)
s # uses the print method for summary.epidata
names(s) # components of the list 's'

# positions of the individuals
plot(s$coordinates)

# events by id
head(s$byID)

fanplot

Fan Plot of Forecast Distributions

Description

The fanplot() function in surveillance wraps functionality of the dedicated fanplot package, employing a different default style and optionally adding point predictions and observed values.

Usage

fanplot(quantiles, probs, means = NULL, observed = NULL, start = 1,
fan.args = list(), means.args = list(), observed.args = list(),
key.args = NULL, xlim = NULL, ylim = NULL, log = "",
xlab = "Time", ylab = "No. infected", add = FALSE, ...)

Arguments

quantiles a time x probs matrix of forecast quantiles at each time point.
probs numeric vector of probabilities with values between 0 and 1.
means (optional) numeric vector of point forecasts.
observed (optional) numeric vector of observed values.
start time index (x-coordinate) of the first prediction.
fan.args a list of graphical parameters for the fan, e.g., to employ a different colorRampPalette as fan.col, or to enable contour lines via ln.
means.args a list of graphical parameters for lines to modify the plotting style of the means. The default is a white line within the fan.
observed.args  a list of graphical parameters for \texttt{lines} to modify the plotting style of the observed values.
key.args  if a list, a color key (in \texttt{fan}()'s "boxfan"-style) is added to the fan chart. The list may include positioning parameters start (the x-position) and ylim (the y-range of the color key), space to modify the width of the boxfan, and rlab to modify the labels. An alternative way of labeling the quantiles is via the argument ln in \texttt{fan.args}.
xlim,ylim  axis ranges.
log  a character string specifying which axes are to be logarithmic, e.g., log="y" (see \texttt{plot.default}).
xlab,ylab  axis labels.
add  logical indicating if the fan plot should be added to an existing plot.
...  further arguments are passed to \texttt{plot.default}. For instance, panel.first could be used to initialize the plot with \texttt{grid(nx=NA, ny=NULL)} lines.

Value

\texttt{NULL} (invisibly), with the side effect of drawing a fan chart.

Author(s)

Sebastian Meyer

See Also

the underlying \texttt{fan} function in package \texttt{fanplot}. The function is used in \texttt{plot.oneStepAhead} and \texttt{plot.hhh4sims}.

Examples

```r
## artificial data example to illustrate the graphical options
if (requireNamespace("fanplot")) {
  means <- c(18, 19, 20, 25, 26, 35, 34, 25, 19)
y <- rlnorm(length(means), log(means), 0.5)
quantiles <- sapply(1:99/100, qlnorm, log(means), seq(.5,.8,length.out=length(means)))

  ## default style with point predictions, color key and log-scale
  fanplot(quantiles = quantiles, probs = 1:99/100, means = means,
          observed = y, key.args = list(start = 1, space = .3), log = "y")

  ## with contour lines instead of a key, and different colors
  pal <- colorRampPalette(c("darkgreen", "gray93"))
  fanplot(quantiles = quantiles, probs = 1:99/100, observed = y,
          fan.args = list(fan.col = pal, ln = c(5,10,25,50,75,90,95)/100),
          observed.args = list(type = "b", pch = 19))
}
```
farringtonFlexible

Surveillance for Univariate Count Time Series Using an Improved Farrington Method

Description

The function takes range values of the surveillance time series \texttt{sts} and for each time point uses a Poisson GLM with overdispersion to predict an upper bound on the number of counts according to the procedure by Farrington et al. (1996) and by Noufaily et al. (2012). This bound is then compared to the observed number of counts. If the observation is above the bound, then an alarm is raised. The implementation is illustrated in Salmon et al. (2016).

Usage

\begin{verbatim}
farringtonFlexible(sts, control = list(
    range = NULL, b = 5, w = 3,
    reweight = TRUE, weightsThreshold = 2.58,
    verbose = FALSE, glmWarnings = TRUE,
    alpha = 0.05, trend = TRUE, pThresholdTrend = 0.05,
    limit54 = c(5,4), powertrans = "2/3",
    fitFun = "algo.farrington.fitGLM.flexible",
    populationOffset = FALSE,
    noPeriods = 1, pastWeeksNotIncluded = NULL,
    thresholdMethod = "delta"))
\end{verbatim}

Arguments

\begin{itemize}
    \item \texttt{sts} \hspace{1cm} object of class \texttt{sts} (including the observed and the state time series)
    \item \texttt{control} \hspace{1cm} Control object given as a list containing the following components:
        \begin{itemize}
            \item \texttt{range} \hspace{1cm} Specifies the index of all time points which should be tested. If range is \texttt{NULL} all possible time points are used.
            \item \texttt{b} \hspace{1cm} How many years back in time to include when forming the base counts.
            \item \texttt{w} \hspace{1cm} Window’s half-size, i.e. number of weeks to include before and after the current week in each year.
            \item \texttt{reweight} \hspace{1cm} Boolean specifying whether to perform reweighting step.
            \item \texttt{weightsThreshold} \hspace{1cm} Defines the threshold for reweighting past outbreaks using the Anscombe residuals (1 in the original method, 2.58 advised in the improved method).
            \item \texttt{verbose} \hspace{1cm} Boolean specifying whether to show extra debugging information.
            \item \texttt{glmWarnings} \hspace{1cm} Boolean specifying whether to print warnings from the call to \texttt{glm}.
            \item \texttt{alpha} \hspace{1cm} An approximate (one-sided) \((1 - \alpha) \cdot 100\%\) prediction interval is calculated unlike the original method where it was a two-sided interval. The upper limit of this interval i.e. the \((1 - \alpha) \cdot 100\%\) quantile serves as an upperbound.
        \end{itemize}
\end{itemize}
trend  Boolean indicating whether a trend should be included and kept in case the conditions in the Farrington et. al. paper are met (see the results). If false then NO trend is fit.

pThresholdTrend  Threshold for deciding whether to keep trend in the model (0.05 in the original method, 1 advised in the improved method).

limit54  Vector containing two numbers: cases and period. To avoid alarms in cases where the time series only has about almost no cases in the specific week the algorithm uses the following heuristic criterion (see Section 3.8 of the Farrington paper) to protect against low counts: no alarm is sounded if fewer than cases = 5 reports were received in the past period = 4 weeks. limit54=c(cases,period) is a vector allowing the user to change these numbers. Note: As of version 0.9-7 of the package the term "last" period of weeks includes the current week - otherwise no alarm is sounded for horrible large numbers if the four weeks before that are too low.

powertrans  Power transformation to apply to the data if the threshold is to be computed with the method described in Farrington et al. (1996). Use either "2/3" for skewness correction (Default), "1/2" for variance stabilizing transformation or "none" for no transformation.

fitFun  String containing the name of the fit function to be used for fitting the GLM. The only current option is "algo.farrington.fitGLM.flexible".

populationOffset  Boolean specifying whether to include a population offset in the GLM. The slot sts@population gives the population vector.

noPeriods  Number of levels in the factor allowing to use more baseline. If equal to 1 no factor variable is created, the set of reference values is defined as in Farrington et al (1996).

pastWeeksNotIncluded  Number of past weeks to ignore in the calculation. The default (NULL) means to use the value of control$w. Setting pastWeeksNotIncluded=26 might be preferable (Noufaily et al., 2012).

thresholdMethod  Method to be used to derive the upperbound. Options are "delta" for the method described in Farrington et al. (1996), "nbPlugin" for the method described in Noufaily et al. (2012), and "muan" for the method extended from Noufaily et al. (2012).

Details

The following steps are performed according to the Farrington et al. (1996) paper.

1. Fit of the initial model with intercept, time trend if trend is TRUE, seasonal factor variable if noPeriod is bigger than 1, and population offset if populationOffset is TRUE. Initial estimation of mean and overdispersion.

2. Calculation of the weights omega (correction for past outbreaks) if reweighting is TRUE. The threshold for reweighting is defined in control.

3. Refitting of the model

4. Revised estimation of overdispersion

5. Omission of the trend, if it is not significant

6. Repetition of the whole procedure
7. Calculation of the threshold value using the model to compute a quantile of the predictive distribution. The method used depends on `thresholdMethod`, this can either be:

"delta" One assumes that the prediction error (or a transformation of the prediction error, depending on `powertrans`), is normally distributed. The threshold is deduced from a quantile of this normal distribution using the variance and estimate of the expected count given by GLM, and the delta rule. The procedure takes into account both the estimation error (variance of the estimator of the expected count in the GLM) and the prediction error (variance of the prediction error). This is the suggestion in Farrington et al. (1996).

"nbPlugin" One assumes that the new count follows a negative binomial distribution parameterized by the expected count and the overdispersion estimated in the GLM. The threshold is deduced from a quantile of this discrete distribution. This process disregards the estimation error, though. This method was used in Noufaily, et al. (2012).

"muan" One also uses the assumption of the negative binomial sampling distribution but does not plug in the estimate of the expected count from the GLM, instead one uses a quantile from the asymptotic normal distribution of the expected count estimated in the GLM; in order to take into account both the estimation error and the prediction error.

8. Computation of exceedance score

Warning: monthly data containing the last day of each month as date should be analysed with `epochAsDate=FALSE` in the `sts` object. Otherwise February makes it impossible to find some reference time points.

Value

An object of class `sts` with the slots `upperbound` and `alarm` filled by appropriate output of the algorithm. The `control` slot of the input `sts` is amended with the following matrix elements, all with `length(range)` rows:

- `trend` Booleans indicating whether a time trend was fitted for this time point.
- `trendVector` coefficient of the time trend in the GLM for this time point. If no trend was fitted it is equal to NA.
- `pvalue` probability of observing a value at least equal to the observation under the null hypothesis.
- `expected` expectation of the predictive distribution for each timepoint. It is only reported if the conditions for raising an alarm are met (enough cases).
- `mu0Vector` input for the negative binomial distribution to get the upperbound as a quantile (either a plug-in from the GLM or a quantile from the asymptotic normal distribution of the estimator)
- `phiVector` overdispersion of the GLM at each timepoint.

Author(s)

M. Salmon, M. Höhle

References


\textbf{See Also}

\texttt{algo.farrington.fitGLM}, \texttt{algo.farrington.threshold}

\textbf{Examples}

```r
### DATA I/O ###
#Read Salmonella Agona data
data("salmonella.agona")

# Create the corresponding sts object from the old disProg object
salm <- disProg2sts(salmonella.agona)

### RUN THE ALGORITHMS WITH TWO DIFFERENT SETS OF OPTIONS ###
# Farrington with old options
control1 <- list(range=(260:312),
  noPeriods=1,populationOffset=FALSE,
  fitFun="algo.farrington.fitGLM.flexible",
  b=4,w=3,weightsThreshold=1,
  pastWeeksNotIncluded=3,
  pThresholdTrend=0.05,trend=TRUE,
  thresholdMethod="delta",alpha=0.1)
control2 <- list(range=(260:312),
  noPeriods=10,populationOffset=FALSE,
  fitFun="algo.farrington.fitGLM.flexible",
  b=4,w=3,weightsThreshold=2.58,
  pastWeeksNotIncluded=26,
  pThresholdTrend=1,trend=TRUE,
  thresholdMethod="delta",alpha=0.1)
salm1 <- farringtonFlexible(salm,control=control1)
salm2 <- farringtonFlexible(salm,control=control2)

### PLOT THE RESULTS ###
y.max <- max(upperbound(salm1),observed(salm1),upperbound(salm2),na.rm=TRUE)
plot(salm1, ylim=c(0,y.max), main="S. Newport in Germany",
  legend.opts=NULL)
lines(1:(nrow(salm1)+1)-0.5,
c(upperbound(salm1)[1]+1)-0.5,
c(upperbound(salm1)[nrow(salm1)]),
type="s",col="tomato4",lwd=2)
lines(1:(nrow(salm2)+1)-0.5,
c(upperbound(salm2)[1]+1)-0.5,
c(upperbound(salm2)[nrow(salm2)]),
type="s",col="blueviolet",lwd=2)
legend(0, 10, legend=c('Alarm','Upperbound with old options'),
```
find.kh

Determine the \( k \) and \( h \) values in a standard normal setting

**Description**

Given a specification of the average run length in the (a)cceptance and (r)ejected setting determine the \( k \) and \( h \) values in a standard normal setting.

**Usage**

```r
find.kh(ARLa = 500, ARLr = 7, sided = "one", method = "BFGS", verbose=FALSE)
```

**Arguments**

- `ARLa`: average run length in acceptance setting, aka. in control state. Specifies the number of observations before false alarm.
- `ARLr`: average run length in rejection state, aka. out of control state. Specifies the number of observations before an increase is detected (i.e. detection delay)
- `sided`: one-sided cusum scheme
- `method`: Which method to use in the function `optim`. Standard choice is BFGS, but in some situation Nelder-Mead can be advantageous.
- `verbose`: gives extra information about the root finding process

**Details**

Functions from the `spc` package are used in a simple univariate root finding problem.

**Value**

Returns a list with reference value \( k \) and decision interval \( h \).

**Examples**

```r
if (requireNamespace("spc")) {
  find.kh(ARLa=500,ARLr=7,sided="one")
  find.kh(ARLa=500,ARLr=3,sided="one")
}
```
findH

Find decision interval for given in-control ARL and reference value

Description

Function to find a decision interval \( h^* \) for given reference value \( k \) and desired ARL \( \gamma \) so that the average run length for a Poisson or Binomial CUSUM with in-control parameter \( \theta_0 \), reference value \( k \) and is approximately \( \gamma \), i.e. \( \left| \frac{ARL(h^*) - \gamma}{\gamma} \right| < \epsilon \), or larger, i.e. \( ARL(h^*) > \gamma \).

Usage

```r
findH(ARL0, theta0, s = 1, rel.tol = 0.03, roundK = TRUE, 
       distr = c("poisson", "binomial"), digits = 1, FIR = FALSE, ...)
```

```r
hValues(theta0, ARL0, rel.tol=0.02, s = 1, roundK = TRUE, digits = 1, 
        distr = c("poisson", "binomial"), FIR = FALSE, ...)
```

Arguments

- `ARL0` desired in-control ARL \( \gamma \)
- `theta0` in-control parameter \( \theta_0 \)
- `s` change to detect, see details
- `distr` “poisson” or “binomial”
- `rel.tol` relative tolerance, i.e. the search for \( h^* \) is stopped if \( \left| \frac{ARL(h^*) - \gamma}{\gamma} \right| < \text{rel.tol} \)
- `digits` the reference value \( k \) and the decision interval \( h \) are rounded to \( \text{digits} \) decimal places
- `roundK` passed to `findK`
- `FIR` if TRUE, the decision interval that leads to the desired ARL for a FIR CUSUM with head start \( \frac{h}{2} \) is returned
- `...` further arguments for the distribution function, i.e. number of trials \( n \) for binomial cdf

Details

The out-of-control parameter used to determine the reference value \( k \) is specified as:

\[
\theta_1 = \lambda_0 + s \sqrt{\lambda_0}
\]

for a Poisson variate \( X \sim Po(\lambda) \)

\[
\theta_1 = \frac{s \pi_0}{1 + (s - 1) \pi_0}
\]

for a Binomial variate \( X \sim Bin(n, \pi) \)
findK

Value
findH returns a vector and hValues returns a matrix with elements
theta0    in-control parameter
h         decision interval
k         reference value
ARL       ARL for a CUSUM with parameters k and h
rel.tol   corresponds to $\frac{\text{ARL}(k) - \gamma}{\gamma}$

findK    Find Reference Value

Description
Calculates the reference value k for a Poisson or binomial CUSUM designed to detect a shift from $\theta_0$ to $\theta_1$.

Usage
findK(theta0, theta1, distr = c("poisson", "binomial"),
       roundK = FALSE, digits = 1, ...)

Arguments
theta0    in-control parameter
theta1    out-of-control parameter
distr     "poisson" or "binomial"
digits    the reference value k is rounded to digits decimal places
roundK    For discrete data and rational reference value there is only a limited set of possible values that the CUSUM can take (and therefore there is also only a limited set of ARLs). If roundK=TRUE, integer multiples of 0.5 are avoided when rounding the reference value k, i.e. the CUSUM can take more values.
...
      further arguments for the distribution function, i.e. number of trials n for the binomial CDF.

Value
Returns reference value k.
Influenza in Southern Germany

Description
Weekly number of influenza A & B cases in the 140 districts of the two Southern German states Bavaria and Baden-Wuerttemberg, for the years 2001 to 2008. These surveillance data have been analyzed originally by Paul and Held (2011) and more recently by Meyer and Held (2014).

Usage
data(fluBYBW)

Format
An sts object containing $416 \times 140$ observations starting from week 1 in 2001.
The population slot contains the population fractions of each district at 31.12.2001, obtained from the Federal Statistical Office of Germany.
The map slot contains an object of class "SpatialPolygonsDataFrame".

Note
Prior to surveillance version 1.6-0, data(fluBYBW) contained a redundant last row (417) filled with zeroes only.

Source

References

Examples
data("fluBYBW")
# Count time series plot
plot(fluBYBW, type = observed ~ time)
# Map of disease incidence (per 100000 inhabitants) for the year 2001
plot(fluBYBW, type = observed ~ unit, tps = 1:52, total.args = list(),
    population = fluBYBW@map$X31_12_01 / 100000)
# the overall rate for 2001 shown in the bottom right corner is
sum(observed(fluBYBW[1:52,])) / sum(fluBYBW@map$X31_12_01) * 100000

## Not run:
# Generating an animation takes a while.
# Here we take the first 20 weeks of 2001 (runtime: ~3 minutes).
# The full animation is available in Supplement A of Meyer and Held (2014)
if (require("animation")) {
  oldwd <- setwd(tempdir()) # to not clutter up the current working dir
  saveHTML(animate(fluBYBW, tps = 1:20),
    title="Evolution of influenza in Bayern and Baden-Wuerttemberg",
    ani.width=500, ani.height=600)
  setwd(oldwd)
}

## End(Not run)

### formatDate

**Convert Dates to Character (Including Quarter Strings)**

#### Description
An extension of `format.Date` with additional formatting strings for quarters. Used by `linelist2sts`.

#### Usage
```
formatDate(x, format)
```

#### Arguments
- `x`: a "Date" object.
- `format`: a character string, see `strftime` for possible specifications. Further to these base formats, `formatDate` implements:
  - "%Q" the quarter as a numeric
  - "%OQ" the quarter as a roman numeral
  - "%q" the day within the quarter

#### Value
A character vector representing the input date(s) `x` following the `format` specification.

#### See Also
- `strftime`

#### Examples
```
formatDate(Sys.Date(), "%G/%OQ/%q")
```
formatPval  Pretty p-Value Formatting

Description

Just YAPF – yet another p-value formatter...

It is a wrapper around `format.pval`, such that by default `eps = 1e-4, scientific = FALSE, digits = if (p<10*eps) 1 else 2, and nsmall = 2`.

Usage

`formatPval(pv, eps = 1e-4, scientific = FALSE, ...)`

Arguments

- `pv`  a numeric vector (of p-values).
- `eps`  a numerical tolerance, see `format.pval`.
- `scientific`  see `format`.
- `...`  further arguments passed to `format.pval` (but digits and nsmall are hard-coded internally).

Value

The character vector of formatted p-values.

Examples

`formatPval(c(0.9, 0.13567, 0.0432, 0.000546, 1e-8))`

glm_epidataCS  Fit an Endemic-Only twinstim as a Poisson-glm

Description

An endemic-only `twinstim` is equivalent to a Poisson regression model for the aggregated number of events, $Y_{[t][s],k}$, by time-space-type cell. The rate of the corresponding Poisson distribution is $e_{[t][s]} \cdot \lambda([t],[s],k)$, where $e_{[t][s]} = ||[t]||[s]|$ is a multiplicative offset. Thus, the `glm` function can be used to fit an endemic-only `twinstim`. However, wrapping in `glm` is usually slower.

Usage

`glm_epidataCS(formula, data, ...)`
glm_epidataCS

Arguments

formula an endemic model formula without response, comprising variables of \texttt{data$stgrid} and possibly the variable type for a type-specific model.

data an object of class "epidataCS".

... arguments passed to \texttt{glm}. Note that \texttt{family} and \texttt{offset} are fixed internally.

Value

a \texttt{glm}

Author(s)

Sebastian Meyer

Examples

data("imdepi", "imdepifit")

## Fit an endemic-only twinstim() and an equivalent model wrapped in glm()
fit_twinstim <- update(imdepifit, epidemic = \(~ \emptyset\), siaf = \texttt{NULL}, subset = \texttt{NULL},
optim.args=list(control=list(trace=0)), verbose=\texttt{FALSE})
fit_glm <- glm_epidataCS(formula(fit_twinstim)$endemic, data = imdepi)

## Compare the coefficients
cbind(twinstim = coef(fit_twinstim), glm = coef(fit_glm))

### also compare to an equivalent endemic-only hhh4() fit

## first need to aggregate imdepi into an "sts" object
load(system.file("shapes", "districtsD.RData", package="surveillance"))
imdsts <- epidataCS2sts(imdepi, freq = 12, start = \texttt{c(2002, 1)},
neighbourhood = \texttt{NULL}, tiles = districtsD,
popcol.stgrid = "popdensity")

## determine the correct offset to get an equivalent model
offset <- 2 * rep(with(subset(imdepi$stgrid, !duplicated(BLOCK)),
stop - start), ncol(imdsts)) *
sum(districtsD$POPULATION) * population(imdsts)

## fit the model using hhh4()
fit_hhh4 <- hhh4(imdsts, control = list(
  end = list(
    f = addSeason2formula(~1(start/365-3.5), period=365, timevar="start"),
    offset = offset
  ), family = "Poisson", subset = 1:nrow(imdsts),
data = list(start=with(subset(imdepi$stgrid, !duplicated(BLOCK)), start))))

summary(fit_hhh4)
stopifnot(all.equal(coef(fit_hhh4), coef(fit_glm), check.attributes=\texttt{FALSE}))
Hepatitis A in Berlin

**Description**

Number of Hepatitis A cases among adult male (age>18) in Berlin 2001-2006. An increase is seen during 2006

**Usage**

```r
data("ha")
data("ha.sts")
```

**Format**

ha is a disProg object containing $290 \times 12$ observations starting from week 1 in 2001 to week 30 in 2006. ha.sts is generated from ha by the converter function `disProg2sts` using a shape file of Berlin (see Examples).

**Source**


**Examples**

```r
## deprecated "disProg" object
data("ha")
ha
plot(aggregate(ha))

## new-style "sts" object
data("ha.sts")
ha.sts
plot(ha.sts, type = observed ~ unit, labels = TRUE)

## conversion of the old "disProg" object 'ha' to the new S4 class "sts"
## Not run:
shpfile <- system.file("shapes/berlin.shp", package="surveillance")
ha.sts <- disProg2sts(ha, map = maptools::readShapePoly(shpfile,IDvar="SNAME"))
## in data("ha.sts"), German umlauts in 'ha.sts@map@data$BEZIRK'
## have been replaced for compatibility

## End(Not run)
```
1861 Measles Epidemic in the City of Hagelloch, Germany

Description

Data on the 188 cases in the measles outbreak among children in the German city of Hagelloch (near Tübingen) 1861. The data were originally collected by Dr. Albert Pfeilsticker (1863) and augmented and re-analysed by Dr. Heike Oesterle (1992). This dataset is used to illustrate the twinSIR model class in vignette("twinSIR").

Usage

data("hagelloch")

Format

Loading data("hagelloch") gives two objects: hagelloch and hagelloch.df. The latter is the original data.frame of 188 rows with individual information for each infected child. hagelloch has been generated from hagelloch.df via as.epidata (see the Examples below) to obtain an "epidata" object for use with twinSIR. It contains the entire SIR event history of the outbreak (but not all of the covariates).

The covariate information in hagelloch.df is as follows:

- **PN**: patient number
- **NAME**: patient name (as a factor)
- **FN**: family index
- **HN**: house number
- **AGE**: age in years
- **SEX**: gender of the individual (factor: male, female)
- **PRO**: Date of prodromes
- **ERU**: Date of rash
- **CL**: class (factor: preschool, 1st class, 2nd class)
- **DEAD**: Date of death (with missings)
- **IFTO**: number of patient who is the putative source of infection (0 = unknown)
- **SI**: serial interval = number of days between dates of prodromes of infection source and infected person
- **C**: complications (factor: no complications, bronchopneumonia, severe bronchitis, lobar pneumonia, pseudocroup, cerebral edema)
- **PR**: duration of prodromes in days
- **CA**: number of cases in family
- **NI**: number of initial cases
- **GE**: generation number of the case
**TD:** day of max. fever (days after rush)

**TM:** max. fever (degree Celsius)

**x.loc:** x coordinate of house (in meters). Scaling in metres is obtained by multiplying the original coordinates by 2.5 (see details in Neal and Roberts (2004))

**y.loc:** y coordinate of house (in meters). See also the above description of x.loc.

**tPRO:** Time of prodromes (first symptoms) in days after the start of the epidemic (30 Oct 1861).

**tERU:** Time upon which the rash first appears.

**tDEAD:** Time of death, if available.

**tR:** Time at which the infectious period of the individual is assumed to end. This unknown time is calculated as

\[ tR_i = \min(tDEAD_i, tERU_i) + d_0, \]

where – as in Section 3.1 of Neal and Roberts (2004) – we use \( d_0 = 3 \).

**tI:** Time at which the individual is assumed to become infectious. Actually this time is unknown, but we use

\[ tI_i = tPRO_i - d_1, \]

where \( d_1 = 1 \) as in Neal and Roberts (2004).

The time variables describe the transitions of the individual in an Susceptible-Infectious-Recovered (SIR) model. Note that in order to avoid ties in the event times resulting from daily interval censoring, the times have been jittered uniformly within the respective day. The time point 0.5 would correspond to noon of 30 Oct 1861.

The hagelloch "epidata" object only retains some of the above covariates to save space. Apart from the usual "epidata" event columns, hagelloch contains a number of extra variables representing distance- and covariate-based weights for the force of infection:

- **household:** the number of currently infectious children in the same household (including the child itself if it is currently infectious).

- **nothousehold:** the number of currently infectious children outside the household.

- **c1, c2:** the number of children infectious during the respective time block and being members of class 1 and 2, respectively; but the value is 0 if the individual of the row is not herself a member of the respective class.

Such epidemic covariates can be computed by specifying suitable f and w arguments in as.epidata at conversion (see the code below), or at a later step via the update-method for "epidata".

**Source**

Thanks to Peter J. Neal, University of Manchester, for providing us with these data, which he again became from Niels Becker, Australian National University. To cite the data, the main references are Pfeilsticker (1863) and Oesterle (1992).
References


See Also
data class: epidata
point process model: twinSIR
illustration with hagelloch: vignette("twinSIR")

Examples
data("hagelloch")
head(hagelloch.df) # original data documented in Oesterle (1992)
head(as.data.frame(hagelloch)) # "epidata" event history format

## How the "epidata" 'hagelloch' was created from 'hagelloch.df'
stopifnot(all.equal(hagelloch, as.epidata(
  hagelloch.df, t0 = 0, tI.col = "tI", tR.col = "tR",
  id.col = "PN", coords.cols = c("x.loc", "y.loc"),
  f = list(
    household = function(u) u == 0,
    nohousehold = function(u) u > 0
  ),
  w = list(
    c1 = function (CL.i, CL.j) CL.i == "1st class" & CL.j == CL.i,
    c2 = function (CL.i, CL.j) CL.i == "2nd class" & CL.j == CL.i
  ),
  keep.cols = c("SEX", "AGE", "CL")
))

### Basic plots produced from hagelloch.df

# Show case locations as in Neal & Roberts (different scaling) using # the data.frame (promoted to a SpatialPointsDataFrame)
coordinates(hagelloch.df) <- c("x.loc","y.loc")
plot(hagelloch.df, xlab="x [m]", ylab="x [m]", pch=15, axes=TRUE, cex=sqrt(multiplicity(hagelloch.df)))

# Epicurve
hist(as.numeric(hagelloch.df$tI), xlab="Time (days)", ylab="Cases", main="")
hepatitisA

### "epidata" summary and plot methods

```r
(s <- summary(hagelloch))
head(s$byID)
plot(s)

## Not run:
# Show a dynamic illustration of the spread of the infection
animate(hagelloch, time.spacing=0.1, sleep=1/100,
       legend.opts=list(x="topleft"))

## End(Not run)
```

---

**hepatitisA**

**Hepatitis A in Germany**

**Description**

Weekly number of reported hepatitis A infections in Germany 2001-2004.

**Usage**

```r
data(hepatitisA)
```

**Format**

A disProg object containing 208 × 1 observations starting from week 1 in 2001 to week 52 in 2004.

**Source**


**Examples**

```r
data(hepatitisA)
plot(hepatitisA)
```
**hhh4**

*fitting hhh models with random effects and neighbourhood structure*

**description**

Fits an autoregressive Poisson or negative binomial model to a univariate or multivariate time series of counts. The characteristic feature of hhh4 models is the additive decomposition of the conditional mean into *epidemic* and *endemic* components (Held et al, 2005). Log-linear predictors of covariates and random intercepts are allowed in all components; see the Details below. A general introduction to the hhh4 modelling approach and its implementation is given in the vignette("hhh4"). Meyer et al (2017, Section 5, available as vignette("hhh4_spacetime")) describe hhh4 models for areal time series of infectious disease counts.

**usage**

```r
hhh4(stsObj,
  control = list(
    ar = list(f = ~ -1, offset = 1, lag = 1),
    ne = list(f = ~ -1, offset = 1, lag = 1,
      weights = neighbourhood(stsObj) == 1,
      scale = NULL, normalize = FALSE),
    end = list(f = ~ 1, offset = 1),
    family = c("Poisson", "NegBin1", "NegBinM"),
    subset = 2:nrow(stsObj),
    optimizer = list(stop = list(tol=1e-5, niter=100),
      regression = list(method="nlminb"),
      variance = list(method="nlminb")),
    verbose = FALSE,
    start = list(fixed=NULL, random=NULL, sd.corr=NULL),
    data = list(t = stsObj@epoch - min(stsObj@epoch)),
    keep.terms = FALSE
  ),
  check.analyticals = FALSE)
```

**arguments**

- **stsObj** object of class "sts" containing the (multivariate) count data time series.
- **control** a list containing the model specification and control arguments:
  - **ar** Model for the autoregressive component given as list with the following components:
    - **f** = ~ -1 a formula specifying \( \log(\lambda_t) \)
    - **offset** = 1 optional multiplicative offset, either 1 or a matrix of the same dimension as observed(stsObj)
    - **lag** = 1 a positive integer meaning autoregression on \( y_{i, t-\text{lag}} \)
Model for the neighbour-driven component given as list with the following components:

- **f = ~ -1** a formula specifying $\log(\phi_{it})$
- **offset = 1** optional multiplicative offset, either 1 or a matrix of the same dimension as `observed(stsObj)`
- **lag = 1** a non-negative integer meaning dependency on $y_{j,t-lag}$
- **weights = neighbourhood(stsObj) == 1** neighbourhood weights $w_{ji}$. The default corresponds to the original formulation by Held et al (2005), i.e., the spatio-temporal component incorporates an unweighted sum over the lagged cases of the first-order neighbours. See Paul et al (2008) and Meyer and Held (2014) for alternative specifications, e.g., `W_powerlaw`. Time-varying weights are possible by specifying an array of `dim() c(nUnits, nUnits, nTime)`, where `nUnits=ncol(stsObj)` and `nTime=nrow(stsObj)`.
- **scale = NULL** optional matrix of the same dimensions as weights (or a vector of length `ncol(stsObj)`) to scale the weights to `scale * weights`.
- **normalize = FALSE** logical indicating if the (scaled) weights should be normalized such that each row sums to 1.

Model for the endemic component given as list with the following components:

- **f = ~ 1** a formula specifying $\log(\nu_{it})$
- **offset = 1** optional multiplicative offset $e_{it}$, either 1 or a matrix of the same dimension as `observed(stsObj)`
- **family** Distributional family – either "Poisson", or the Negative Binomial distribution. For the latter, the overdispersion parameter can be assumed to be the same for all units ("NegBin1"), to vary freely over all units ("NegBinM"), or to be shared by some units (specified by a factor of length `ncol(stsObj)` such that its number of levels determines the number of overdispersion parameters). Note that "NegBinM" is equivalent to `factor(colnames(stsObj), levels = colnames(stsObj))`.
- **subset** Typically 2:nrow(obs) if model contains autoregression
- **optimizer** a list of three lists of control arguments.
  The "stop" list specifies two criteria for the outer optimization of regression and variance parameters: the relative tolerance for parameter change using the criterion $\max(abs(x[i+1]-x[i])) / \max(abs(x[i]))$, and the maximum number `niter` of outer iterations.
  Control arguments for the single optimizers are specified in the lists named "regression" and "variance". `method="nlminb"` is the default optimizer for both (taking advantage of the analytical Fisher information matrices), however, the methods from `optim` may also be specified (as well as "nlm" but that one is not recommended here). Especially for the variance updates, Nelder-Mead optimization (`method="Nelder-Mead"`) is an attractive alternative. All other elements of these two lists are passed as control arguments to the chosen method, e.g., if `method="nlminb"`, adding `iter.max=50` increases the maximum number of inner iterations from 20 (default) to 50.
For method="Nelder-Mead", the respective argument is called maxit and defaults to 500.

verbose non-negative integer (usually in the range 0:3) specifying the amount of tracing information to be output during optimization.

start a list of initial parameter values replacing initial values set via fe and ri.
Since surveillance 1.8-2, named vectors are matched against the coefficient names in the model (where unmatched start values are silently ignored), and need not be complete, e.g., start = list(fixed = c("-log(overdisp)" = 0.5)) (default: 2) for a family = "NegBin1" model. In contrast, an unnamed start vector must specify the full set of parameters as used by the model.

data a named list of covariates that are to be included as fixed effects (see fe) in any of the 3 component formulae. By default, the time variable t is available and used for seasonal effects created by addSeason2formula. In general, covariates in this list can be either vectors of length nrow(stsObj) interpreted as time-varying but common across all units, or matrices of the same dimension as the disease counts observed(stsObj).

keep.terms logical indicating if the terms object used in the fit is to be kept as part of the returned object. This is usually not necessary, since the terms object is reconstructed by the terms-method for class "hhh4" if necessary (based on sts0bj and control, which are both part of the returned "hhh4" object).

The auxiliary function makeControl might be useful to create such a list of control parameters.

check.analyticals logical (or a subset of c("numDeriv", "maxLik")), indicating if (how) the implemented analytical score vector and Fisher information matrix should be checked against numerical derivatives at the parameter starting values, using the packages numDeriv and/or maxLik. If activated, hhh4 will return a list containing the analytical and numerical derivatives for comparison (no ML estimation will be performed). This is mainly intended for internal use by the package developers.

Details

An endemic-epidemic multivariate time-series model for infectious disease counts \( Y_{it} \) from units \( i = 1,\ldots,I \) during periods \( t = 1,\ldots,T \) was proposed by Held et al (2005) and was later extended in a series of papers (Paul et al, 2008; Paul and Held, 2011; Held and Paul, 2012; Meyer and Held, 2014). In its most general formulation, this so-called hhh4 (or HHH or \( H^3 \) or triple-H) model assumes that, conditional on past observations, \( Y_{it} \) has a Poisson or negative binomial distribution with mean

\[
\mu_{it} = \lambda_{it} \phi_{it} \sum_{j \neq i} w_{ji} y_{jt-1} + e_{it} \nu_{it}
\]

In the case of a negative binomial model, the conditional variance is \( \mu_{it}(1 + \psi_i \mu_{it}) \) with overdispersion parameters \( \psi_i > 0 \) (possibly shared across different units, e.g., \( \psi_i \equiv \psi \)). Univariate time series of counts \( Y_i \) are supported as well, in which case hhh4 can be regarded as an extension of \texttt{glm.nb} to account for autoregression. See the Examples below for a comparison of an endemic-only hhh4 model with a corresponding \texttt{glm.nb}.
The three unknown quantities of the mean $\mu_{it}$,  
- $\lambda_{it}$ in the autoregressive (ar) component,  
- $\phi_{it}$ in the neighbour-driven (ne) component, and  
- $\nu_{it}$ in the endemic (end) component,  
are log-linear predictors incorporating time-/unit-specific covariates. They may also contain unit-specific random intercepts as proposed by Paul and Held (2011). The endemic mean is usually modelled proportional to a unit-specific offset $e_{it}$ (e.g., population numbers or fractions); it is possible to include such multiplicative offsets in the epidemic components as well. The $w_{ji}$ are transmission weights reflecting the flow of infections from unit $j$ to unit $i$. If weights vary over time (prespecified as a 3-dimensional array $(w_{jit})$), the ne sum in the mean uses $w_{jit}y_{j,t-1}$. In spatial hhh4 applications, the “units” refer to geographical regions and the weights could be derived from movement network data. Alternatively, the weights $w_{ji}$ can be estimated parametrically as a function of adjacency order (Meyer and Held, 2014), see `W_powerlaw`.  
(Penalized) Likelihood inference for such hhh4 models has been established by Paul and Held (2011) with extensions for parametric neighbourhood weights by Meyer and Held (2014). Supplied with the analytical score function and Fisher information, the function hhh4 by default uses the quasi-Newton algorithm available through `nlminb` to maximize the log-likelihood. Convergence is usually fast even for a large number of parameters. If the model contains random effects, the penalized and marginal log-likelihoods are maximized alternately until convergence.  

**Value**  

`hhh4` returns an object of class "hhh4", which is a list containing the following components:  

- `coefficients` named vector with estimated (regression) parameters of the model  
- `se` estimated standard errors (for regression parameters)  
- `cov` covariance matrix (for regression parameters)  
- `Sigma` estimated variance-covariance matrix of random effects  
- `Sigma.orig` estimated variance parameters on internal scale used for optimization  
- `Sigma.cov` inverse of marginal Fisher information (on internal scale), i.e., the asymptotic covariance matrix of `Sigma.orig`  
- `call` the matched call  
- `dim` vector with number of fixed and random effects in the model  
- `loglikelihood` (penalized) loglikelihood evaluated at the MLE  
- `margll` (approximate) log marginal likelihood should the model contain random effects  
- `convergence` logical. Did optimizer converge?  
- `fitted.values` fitted mean values $\mu_{i,t}$  
- `control` control object of the fit  
- `terms` the terms object used in the fit if `keep.terms = TRUE` and `NULL` otherwise  
- `stsObj` the supplied `stsObj`  
- `lags` named integer vector of length two containing the lags used for the epidemic components "ar" and "ne", respectively. The corresponding lag is NA if the component was not included in the model.
nObs  number of observations used for fitting the model
nTime number of time points used for fitting the model
nUnit  number of units (e.g. areas) used for fitting the model
runtime the `proc.time`-queried time taken to fit the model, i.e., a named numeric vector of length 5 of class "proc_time"

Author(s)

Michaela Paul, Sebastian Meyer, Leonhard Held

References


See Also

See the special functions `fe`, `ri` and the examples below for how to specify unit-specific effects.

Further details on the modelling approach and illustrations of its implementation can be found in vignette("hhh4") and vignette("hhh4_spacetime").

Examples

```
# Univariate examples

### weekly counts of salmonella agona cases, UK, 1990-1995

data("salmonella.agona")

# convert old "disProg" to new "sts" data class
salmonella <- disProg2sts(salmonella.agona)

salmonella
plot(salmonella)
```
## generate formula for an (endemic) time trend and seasonality
f.end <- addSeason2formula(f = ~1 + t, S = 1, period = 52)
f.end

## specify a simple autoregressive negative binomial model
modell1 <- list(ar = list(f = ~1), end = list(f = f.end), family = "NegBin1")

## fit this model to the data
res <- hhh4(salmonella, modell1)

## summarize the model fit
summary(res, idx2Exp=1, amplitudeShift=TRUE, maxEV=TRUE)
plot(res)
plot(res, type = "season", components = "end")

### weekly counts of meningococcal infections, Germany, 2001–2006

data("influMen")
fluMen <- disProg2sts(influMen)
meningo <- fluMen[, "meningococcus"]

## again a simple autoregressive NegBin model with endemic seasonality
meningoFit <- hhh4(stsObj = meningo, control = list(ar = list(f = ~1),
end = list(f = addSeason2formula(f = ~1, S = 1, period = 52)),
family = "NegBin1")

summary(meningoFit, idx2Exp=TRUE, amplitudeShift=TRUE, maxEV=TRUE)
plot(meningoFit)
plot(meningoFit, type = "season", components = "end")

### Multivariate examples

#### bivariate analysis of influenza and meningococcal infections

(see Paul et al, 2008)

plot(fluMen, same.scale = FALSE)

## Fit a negative binomial model with
## - autoregressive component: disease-specific intercepts
## - neighbour-driven component: only transmission from flu to men
## - endemic component: S=3 and S=1 sine/cosine pairs for flu and men, respectively
## - disease-specific overdispersion

WfluMen <- neighbourhood(fluMen)
WfluMen["meningococcus","influenza"] <- 0
WfluMen
f.end_fluMen <- addSeason2formula(f = ~ -1 + fe(1, which = c(TRUE, TRUE)),

h
```r
S = c(3, 1), period = 52

f.end_fluMen
fluMenFit <- hhh4(fluMen, control = list(
    ar = list(f = ~ -1 + fe(1, unitSpecific = TRUE)),
    ne = list(f = ~ 1, weights = WfluMen),
    end = list(f = f.end_fluMen),
    family = "NegBinM")
)
summary(fluMenFit, idx2Exp=1:3)
plot(fluMenFit, type = "season", components = "end", unit = 1)
plot(fluMenFit, type = "season", components = "end", unit = 2)

### weekly counts of measles, Weser-Ems region of Lower Saxony, Germany

data("measlesWeserEms")
measlesWeserEms
plot(measlesWeserEms) # note the two districts with zero cases

## we could fit the same simple model as for the salmonella cases above
model1 <- list(
    ar = list(f = ~1),
    end = list(f = addSeason2formula(~1 + t, period = 52)),
    family = "NegBin1"
)
measlesFit <- hhh4(measlesWeserEms, model1)
summary(measlesFit, idx2Exp=TRUE, amplitudeShift=TRUE, maxEV=TRUE)

## but we should probably at least use a population offset in the endemic
## component to reflect heterogeneous incidence levels of the districts,
## and account for spatial dependence (here just using first-order adjacency)
measlesFit2 <- update(measlesFit, 
    end = list(offset = population(measlesWeserEms)),
    ne = list(f = ~1, weights = neighbourhood(measlesWeserEms) == 1))
summary(measlesFit2, idx2Exp=TRUE, amplitudeShift=TRUE, maxEV=TRUE)
plot(measlesFit2, units = NULL, hide0s = TRUE)

' measlesFit2' corresponds to the 'measlesFit_basic' model in
## vignette("hhh4_spacetime"). See there for further analyses,
## including vaccination coverage as a covariate,
## spatial power-law weights, and random intercepts.
```

---

```
## Not run:
### last but not least, a more sophisticated (and time-consuming)
### analysis of weekly counts of influenza from 140 districts in
### Southern Germany (originally analysed by Paul and Held, 2011,
### and revisited by Held and Paul, 2012, and Meyer and Held, 2014)

data("fluBYBW")
plot(fluBYBW, type = observed ~ time)
plot(fluBYBW, type = observed ~ unit,
    ## mean yearly incidence per 100.000 inhabitants (8 years)
)```
population = fluBYBW@map$X31_12_01 / 100000 * 8)

## For the full set of models for data("fluBYBW") as analysed by
## Paul and Held (2011), including predictive model assessment
## using proper scoring rules, see the (computer-intensive)
## demo("fluBYBW") script:
demoscript <- system.file(file.path("demo", "fluBYBW.R"),
                         package = "surveillance")
demoscript
#file.show(demoscript)

## Here we fit the improved power-law model of Meyer and Held (2014)
## - autoregressive component: random intercepts + S = 1 sine/cosine pair
## - neighbour-driven component: random intercepts + S = 1 sine/cosine pair
## + population gravity with normalized power-law weights
## - endemic component: random intercepts + trend + S = 3 sine/cosine pairs
## - random intercepts are iid but correlated between components

f.S1 <- addSeason2formula(
    ~-1 + ri(type="iid", corr="all"),
    S = 1, period = 52)

f.end.S3 <- addSeason2formula(
    ~-1 + ri(type="iid", corr="all") + I((t-208)/100),
    S = 3, period = 52)

## for power-law weights, we need adjacency orders, which can be
## computed from the binary adjacency indicator matrix

nbOrder1 <- neighbourhood(fluBYBW)
neighbourhood(fluBYBW) <- nbOrder(nbOrder1, 15)

## full model specification
fluModel <- list(
    ar = list(f = f.S1),
    ne = list(f = update.formula(f.S1, ~ . + log(pop)),
               weights = W_powerlaw(maxlag=max(neighbourhood(fluBYBW)),
                                   normalize = TRUE, log = TRUE)),
    end = list(f = f.end.S3, offset = population(fluBYBW)),
    family = "NegBin1", data = list(pop = population(fluBYBW)),
    optimizer = list(variance = list(method = "Nelder-Mead")),
    verbose = TRUE)

## CAVE: random effects considerably increase the runtime of model estimation
## (It is usually advantageous to first fit a model with simple intercepts
## to obtain reasonable start values for the other parameters.)
set.seed(1) # because random intercepts are initialized randomly
fluFit <- hhh4(fluBYBW, fluModel)

summary(fluFit, idx2Exp = TRUE, amplitudeShift = TRUE)

plot(fluFit, type = "fitted", total = TRUE)
plot(fluFit, type = "season")
range(plot(fluFit, type = "maxEV"))
**hhh4_formula**

Specify Formulae in a Random Effects HHH Model

```r
plot(fluFit, type = "maps", prop = TRUE)

gridExtra::grid.arrange(
  grobs = lapply(c("ar", "ne", "end"), function (comp)
    plot(fluFit, type = "ri", component = comp, main = comp,
         exp = TRUE, sub = "multiplicative effect"),
    nrow = 1, ncol = 3)

plot(fluFit, type = "neweights", xlab = "adjacency order")

## End(Not run)

########################################################################
## An endemic-only "hhh4" model can also be estimated using MASS::glm.nb
########################################################################

## weekly counts of measles, Weser-Ems region of Lower Saxony, Germany
data("measlesWeserEms")

## fit an endemic-only "hhh4" model
## with time covariates and a district-specific offset
hhh4fit <- hhh4(measlesWeserEms, control = list(
  end = list(f = addSeason2formula(~1 + t, period = measlesWeserEms@freq),
    offset = population(measlesWeserEms)),
  ar = list(f = ~-1), ne = list(f = ~-1), family = "NegBin1",
  subset = 1:nrow(measlesWeserEms))

summary(hhh4fit)

## fit the same model using MASS::glm.nb
measlesWeserEmsData <- as.data.frame(measlesWeserEms, tidy = TRUE)
measlesWeserEmsData$t <- c(hhh4fit$control$data$t)

glmnbfit <- MASS::glm.nb(
  update(formula(hhh4fit)$end, observed ~ . + offset(log(population))),
  data = measlesWeserEmsData)

summary(glmnbfit)

## Note that the overdispersion parameter is parametrized inversely.
## The likelihood and point estimates are all the same.
## However, the variance estimates are different: in glm.nb, the parameters
## are estimated conditional on the overdispersion theta.
```
Description

The special functions `fe` and `ri` are used to specify unit-specific effects of covariates and random intercept terms, respectively, in the component formulae of `hhh4`.

Usage

```r
fe(x, unitSpecific = FALSE, which = NULL, initial = NULL)
ri(type = c("iid","car"), corr = c("none", "all"),
    initial.fe = 0, initial.var = -.5, initial.re = NULL)
```

Arguments

- `x` an expression like `sin(2*pi*t/52)` involving the time variable `t`, or just `1` for an intercept. In general this covariate expression might use any variables contained in the `control$data` argument of the parent `hhh4` call.
- `unitSpecific` logical indicating if the effect of `x` should be unit-specific. This is a convenient shortcut for `which = rep(TRUE, nUnits)`, where `nUnits` is the number of units (i.e., columns of the "sts" object).
- `which` vector of logicals indicating which unit(s) should get a unit-specific parameter. For units with a `FALSE` value, the effect term for `x` will be zero in the log-linear predictor. Note especially that setting a `FALSE` value for the intercept term of a unit, e.g., `ar = list(f = ~-1 + fe(1, which=c(TRUE, FALSE)))` in a bivariate `hhh4` model, does not mean that the (autoregressive) model component is omitted for this unit, but that `log(\lambda_1) = \alpha_1` and `log(\lambda_2) = 0`, which is usually not of interest. ATM, omitting an autoregressive effect for a specific unit is not possible. If `which=NULL`, the parameter is assumed to be the same for all units.
- `initial` initial values (on internal scale!) for the fixed effects used for optimization. The default (NULL) means to use zeroes.
- `type` random intercepts either follow an IID or a CAR model.
- `corr` whether random effects in different components (such as `ar` and `end`) should be correlated or not.
- `initial.fe` initial value for the random intercept mean.
- `initial.var` initial values (on internal scale!) for the variance components used for optimization.
- `initial.re` initial values (on internal scale!) for the random effects used for optimization. The default `NULL` are random numbers from a normal distribution with zero mean and variance 0.001.

Note

These special functions are intended for use in component formulae of `hhh4` models and are not exported from the package namespace.

If unit-specific fixed or random intercepts are specified, an overall intercept must be excluded (by `-1`) in the component formula.
See Also

addSeason2formula

hhh4 model specifications in vignette("hhh4"), vignette("hhh4_spacetime") or on the help page of hhh4.

Description

Besides print and summary methods there are also some standard extraction methods defined for objects of class "hhh4" resulting from a call to hhh4. The implementation is illustrated in Meyer et al. (2017, Section 5), see vignette("hhh4_spacetime").

Usage

```r
## S3 method for class 'hhh4'
print(x, digits = max(3,getOption("digits") - 3), ...)
## S3 method for class 'hhh4'
summary(object, maxEV = FALSE, ...)

## S3 method for class 'hhh4'
coef(object, se = FALSE, reparamPsi = TRUE,
   idx2Exp = NULL, amplitudeShift = FALSE, ...)
## S3 method for class 'hhh4'
fixef(object, ...)
## S3 method for class 'hhh4'
ranef(object, tomatrix = FALSE, intercept = FALSE, ...)
## S3 method for class 'hhh4'
coeflist(x, ...)
## S3 method for class 'hhh4'
formula(x, ...)
## S3 method for class 'hhh4'
nobs(object, ...)
## S3 method for class 'hhh4'
logLik(object, ...)

## S3 method for class 'hhh4'
vcov(object, reparamPsi = TRUE,
   idx2Exp = NULL, amplitudeShift = FALSE, ...)
## S3 method for class 'hhh4'
confint(object, parm, level = 0.95,
   reparamPsi = TRUE, idx2Exp = NULL, amplitudeShift = FALSE, ...)

## S3 method for class 'hhh4'
residuals(object, type = c("deviance", "response"), ...)
```
Arguments

- **x, object**: an object of class "hhh4".
- **digits**: the number of significant digits to use when printing parameter estimates.
- **maxEV**: logical indicating if the summary should contain the (range of the) dominant eigenvalue as a measure of the importance of the epidemic components. By default, the value is not calculated as this may take some seconds depending on the number of time points and units in object$stsObj.
- **...**: For the print, summary, fixef, ranef, and coeflist methods: arguments passed to coef.
  For the remaining methods: unused (argument of the generic).
- **reparamPsi**: logical. If TRUE (default), the overdispersion parameter from the negative binomial distribution is transformed from internal scale (-log) to standard scale, where zero corresponds to a Poisson distribution.
- **se**: logical switch indicating if standard errors are required
- **idx2Exp**: integer vector selecting the parameters which should be returned on exp-scale. Alternatively, idx2Exp = TRUE will exp-transform all parameters except for those associated with log() covariates or already affected by reparamPsi or amplitudeShift.
- **amplitudeShift**: logical switch indicating whether the parameters for sine/cosine terms modelling seasonal patterns (see addSeason2formula) should be transformed to an amplitude/shift formulation.
- **tomatrix**: logical. If FALSE (default), the vector of all random effects is returned (as used internally). However, for random intercepts of type="car", the number of parameters is one less than the number of regions and the individual parameters are not obviously linked to specific regions. Setting tomatrix to TRUE returns a more useful representation of random effects in a matrix with as many rows as there are regions and as many columns as there are random effects. Here, any CAR-effects are transformed to region-specific effects.
- **intercept**: logical. If FALSE (default), the returned random effects represent zero-mean deviations around the corresponding global intercepts of the log-linear predictors. Setting intercept=TRUE adds these global intercepts to the result (and implies tomatrix=TRUE).
- **parm**: a vector of numbers or names, specifying which parameters are to be given confidence intervals. If missing, all parameters are considered.
- **level**: the confidence level required.
- **type**: the type of residuals which should be returned. The alternatives are "deviance" (default) and "response".

Value

The coef-method returns all estimated (regression) parameters from a hhh4 model. If the model includes random effects, those can be extracted with ranef, whereas fixef returns the fixed parameters. The coeflist-method extracts the model coefficients in a list (by parameter group).

The formula-method returns the formulae used for the three log-linear predictors in a list with elements "ar", "ne", and "end". The nobs-method returns the number of observations used for
model fitting. The `logLik`-method returns an object of class "logLik" with "df" and "nobs" attributes. For a random effects model, the value of the penalized log-likelihood at the MLE is returned, but degrees of freedom are not available (NA_real_). As a consequence, AIC and BIC are only well defined for models without random effects; otherwise these functions return NA_real_.

The `vcov`-method returns the estimated variance-covariance matrix of the regression parameters. The estimated variance-covariance matrix of random effects is available as object$Sigma. The `confint`-method returns Wald-type confidence intervals (assuming asymptotic normality).

The `residuals`-method extracts raw ("response") or scaled ("deviance") residuals from the model fit similar to `residuals.glm` for Poisson or NegBin GLM’s.

Author(s)

Michaela Paul and Sebastian Meyer

References


See Also

the `plot` and `update` methods for fitted "hhh4" models.

### hhh4_predict

**Predictions from a hhh4 Model**

**Description**

Get fitted (component) means from a hhh4 model.

**Usage**

```r
## S3 method for class 'hhh4'
predict(object, newSubset=object$control$subset,
        type="response", ...)  
```

**Arguments**

- `object`: fitted hhh4 model (class "hhh4").
- `newSubset`: subset of time points for which to return the predictions. Defaults to the subset used for fitting the model, and must be a subset of 1:nrow(object$stsObj).
- `type`: the type of prediction required. The default ("response" or, equivalently, "mean") is on the scale of the response variable (mean = endemic plus epidemic components). The alternatives are: "endemic", "epidemic", "epi.own" (i.e. the autoregressive part), and "epi.neighbours" (i.e. the spatio-temporal part).
- `...`: unused (argument of the generic).
Value

matrix of fitted means for each time point (of newSubset) and region.

Author(s)

Michaela Paul and Sebastian Meyer

Description

Simulates a multivariate time series of counts based on the Poisson/Negative Binomial model as described in Paul and Held (2011).

Usage

```r
## S3 method for class 'hhh4'
simulate(object, nsim = 1, seed = NULL, y.start = NULL, subset = 1:nrow(object$stsObj), coefs = coef(object), components = c("ar","ne","end"), simplify = nsim>1, ...)
```

Arguments

- **object**: an object of class "hhh4".
- **nsim**: number of time series to simulate. Defaults to 1.
- **seed**: an object specifying how the random number generator should be initialized for simulation (via `set.seed`). The initial state will also be stored as an attribute "seed" of the result. The original state of the `.Random.seed` will be restored at the end of the simulation. By default (NULL), neither initialization nor recovery will be done. This behaviour is copied from the `simulate.lm` method.
- **y.start**: vector or matrix (with `ncol(object$stsObj)` columns) with starting counts for the epidemic components. If NULL, the observed means in the respective units of the data in object during subset are used.
- **subset**: time period in which to simulate data. Defaults to (and cannot exceed) the whole period defined by the underlying "sts" object.
- **coefs**: coefficients used for simulation from the model in object. Default is to use the fitted parameters. Note that the coefs-vector must be in the same order and scaling as `coeff(object)`, which especially means `reparamPsi = TRUE` (as per default when using the `coef` method to extract the parameters). The overdispersion parameter in `coefs` is the inverse of the dispersion parameter `size` in `rnbinom`.
- **components**: character vector indicating which components of the fitted model object should be active during simulation. For instance, a simulation with `components="end"` is solely based on the fitted endemic mean.
simplify  logical indicating if only the simulated counts (TRUE) or the full "sts" object (FALSE) should be returned for every replicate. By default a full "sts" object is returned iff nsim=1.

Details
Simulates data from a Poisson or a Negative Binomial model with mean

$$\mu_{it} = \lambda_{it} y_{i,t-1} + \phi_{it} \sum_{j \neq i} w_{ji} y_{j,t-1} + \nu_{it}$$

where $\lambda_{it} > 0$, $\phi_{it} > 0$, and $\nu_{it} > 0$ are parameters which are modelled parametrically. The function uses the model and parameter estimates of the fitted object to simulate the time series.

With the argument coefs it is possible to simulate from the model as specified in object, but with different parameter values.

Value
If simplify=FALSE: an object of class "sts" (nsim = 1) or a list of those (nsim > 1).
If simplify=TRUE: an object of class "hhh4sims", which is an array of dimension c(length(subset), ncol(object$stsObj), nsim). The originally observed counts during the simulation period, object$stsObj[subset,], are attached for reference (used by the plot-methods) as an attribute "stsObserved", and the initial condition y.start as attribute "initial". The [-method for "hhh4sims" takes care of subsetting these attributes appropriately.

Author(s)
Michaela Paul and Sebastian Meyer

References

See Also
plot.hhh4sims and scores.hhh4sims and the examples therein for nsim > 1.

Examples

data(influMen)
# convert to sts class and extract meningococcal disease time series
meningo <- disProg2sts(influMen)[,2]

# fit model
fit <- hhh4(meningo, control = list(  
ar = list(f = ~ 1),  
end = list(f = addSeason2formula(~1, period = 52)),  
family = "NegBin1"))
plot(fit)

# simulate from model (generates an "sts" object)
simData <- simulate(fit, seed=1234)

# plot simulated data
plot(simData, main = "simulated data", xaxis.labelFormat=NULL)

# use simplify=TRUE to return an array of simulated counts
simCounts <- simulate(fit, seed=1234, simplify=TRUE)
dim(simCounts)  # nTime x nUnit x nsim

# plot the first year of simulated counts (+ initial + observed)
plot(simCounts[1:52,,], type = "time", xaxis.labelFormat = NULL)
# see help(plot.hhh4sims) for other plots, mainly useful for nsim > 1

# simulate from a Poisson instead of a NegBin model
# keeping all other parameters fixed at their original estimates
coefs <- replace(coef(fit), "overdisp", 0)
simData2 <- simulate(fit, seed=123, coefs = coefs)
plot(simData2, main = "simulated data: Poisson model", xaxis.labelFormat = NULL)

# simulate from a model with higher autoregressive parameter
coefs <- replace(coef(fit), "ar.1", log(0.9))
simData3 <- simulate(fit, seed=321, coefs = coefs)
plot(simData3, main = "simulated data: lambda = 0.5", xaxis.labelFormat = NULL)

## more sophisticated: simulate beyond initially observed time range

# extend data range by one year (non-observed domain), filling with NA values
nextend <- 52
timeslots <- c("observed", "state", "alarm", "upperbound", "populationFrac")
addrows <- function (mat, n) mat[seq_len(nrow(mat)), rep(NA, n), drop=FALSE]
extended <- Map(function (x) addrows(slot(meningo, x), n = nextend), x = timeslots)
# create new sts object with extended matrices
meningo2 <- do.call("sts", c(list(start = meningo@start, frequency = meningo@freq,
map = meningo@map), extended))

# fit to the observed time range only, via the 'subset' argument
fit2 <- hhh4(meningo2, control = list(ar = list(f = ~ 1),
 end = list(f = addSeason2formula(-1, period = 52)),
family = "NegBin1",
subset = 2:(nrow(meningo2) - nextend)))
# the result is the same as before
stopifnot(all.equal(fit, fit2, ignore = c("stsObj", "control")))

# long-term probabilistic forecast via simulation for non-observed time points
meningoSim <- simulate(fit2, nsim = 100, seed = 1,
subset = seq(nrow(meningo)+1, nrow(meningo2)),
y.start = tail(observed(meningo), 1))
apply(meningoSim, 1:2, function (ysim) quantile(ysim, c(0.1, 0.5, 0.9)))
# three plot types are available for "hhh4sims", see also ?plot.hhh4sims
plot(meningoSim, type = "time", average = median)
plot(meningoSim, type = "size", observed = FALSE)
if (requireNamespace("fanplot"))
  plot(meningoSim, type = "fan", means.args = list(),
       fan.args = list(ln = c(.1,.9), ln.col = 8))

## S3 method for class 'hhh4sims'
plot(x, ...)
## S3 method for class 'hhh4sims'
aggregate(x, units = TRUE, time = FALSE, ..., drop = FALSE)
as.hhh4simslist(x, ...)
## S3 method for class 'hhh4simslist'
plot(x, type = c("size", "time", "fan"), ..., 
     groups = NULL, par.settings = list())
## S3 method for class 'hhh4simslist'
aggregate(x, units = TRUE, time = FALSE, ..., drop = FALSE)

plotHHH4sims_size(x, horizontal = TRUE, trafo = NULL, observed = TRUE,
                   names = base::names(x), ...)

plotHHH4sims_time(x, average = mean, individual = length(x) == 1,
                    conf.level = if (individual) 0.95 else NULL,
                    matplot.args = list(), initial.args = list(), legend = length(x) > 1,
                    xlim = NULL, ylim = NULL, add = FALSE, ...)

plotHHH4sims_fan(x, which = 1,
                 fan.args = list(), observed.args = list(), initial.args = list(),
                 means.args = NULL, key.args = NULL, xlim = NULL, ylim = NULL,
                 add = FALSE, xaxis = list(), ...)

x an object of class "hhh4sims" (as resulting from the simulate-method for
"hhh4" models if simplify = TRUE was set), or an "hhh4simslist", i.e., a list
of such simulations potentially obtained from different model fits (using the
same simulation period).
type  a character string indicating the summary plot to produce.

...  further arguments passed to methods.

groups  an optional factor to produce stratified plots by groups of units. The special
        setting groups = TRUE is a convenient shortcut for one plot by unit.

par.settings  a list of graphical parameters for par. Sensible defaults for mfrow, mar and las
        will be applied unless overridden or !is.list(par.settings).

horizontal  a logical indicating if the boxplots of the final size distributions should be hori-
        zontal (the default).

trafo  an optional transformation function from the scales package, e.g., sqrt_trans.

observed  a logical indicating if a line and axis value for the observed size of the epidemic
        should be added to the plot. Alternatively, a list with graphical parameters can
        be specified to modify the default values.

names  a character vector of names for x.

average  scalar-valued function to apply to the simulated counts at each time point.

individual  a logical indicating if the individual simulations should be shown as well.

conf.level  a scalar in (0,1), which determines the level of the pointwise quantiles obtained
        from the simulated counts at each time point. A value of NULL disables the
        confidence interval.

matplot.args  a list of graphical parameters for matlines.

initial.args  if a list (of graphical parameters for lines), a bar for the initial number of cases
        is added to the plot.

legend  a logical, a character vector (providing names for x), or a list of parameters for
        legend.

xlim,ylim  vectors of length 2 determining the axis limits.

add  a logical indicating if the (mean) simulated time series or the fan chart, respec-
        tively, should be added to an existing plot.

which  a single integer or a character string selecting the model in x for which to pro-
        duce the fan chart. This is only relevant if x is a "hhh4simslist" of simulations
        from multiple models. Defaults to the first model.

fan.args  a list of graphical parameters for the fan, e.g., to employ a different colorRampPalette
        as fan.col, or to enable contour lines via ln.

observed.args  if a list (of graphical parameters for lines), the originally observed counts are
        added to the plot.

means.args  if a list (of graphical parameters for lines), the point forecasts are added to the
        plot (by default as a white line within the fan).

key.args  if a list, a color key (in fan’s "boxfan"-style) is added to the fan chart. The
        list may include positioning parameters start (the x-position) and ylim (the
        y-range of the color key), space to modify the width of the boxfan, and rlab to
        modify the labels. The color key is disabled by default. An alternative way of
        labeling the quantiles is via the argument ln in fan.args, see the Examples.

xaxis  if a list of arguments for addFormattedXAxis, that function is used to draw the
time axis, otherwise a default x-axis is drawn.
**units** a logical indicating aggregation over units. Can also be a factor (or something convertible to a factor using `as.factor`) to aggregate groups of units.

**time** a logical indicating if the counts should be summed over the whole simulation period.

**drop** a logical indicating if the unit dimension and the "hhh4sims" (or "hhh4simslist") class should be dropped after aggregating over (groups of) units.

### Author(s)
Sebastian Meyer

### Examples

#### univariate example

```r
data("salmAllOnset")
## fit a hhh4 model to the first 13 years
salmModel <- list(end = list(f = addSeason2formula(~1 + t)),
                   ar = list(f = ~1),
                   family = "NegBin1",
                   subset = 2:678)
salmFit <- hhh4(salmAllOnset, salmModel)

## simulate the next 20 weeks ahead
salmSims <- simulate(salmFit, nsim = 300, seed = 3,
                      subset = 678 + seq_len(20),
                      y.start = observed(salmAllOnset)[678,])

## compare final size distribution to observed value
summary(aggregate(salmSims, time = TRUE))  # summary of simulated values
plot(salmSims, type = "size")

## individual and average simulated time series with a confidence interval
plot(salmSims, type = "time", main = "20-weeks-ahead simulation")

## fan chart based on the quantiles of the simulated counts at each time point
## point forecasts are represented by a white line within the fan
if (requireNamespace("fanplot")) {
  plot(salmSims, type = "fan", main = "20-weeks-ahead simulation",
       fan.args = list(ln = 1:9/10), means.args = list())
}
```

#### multivariate example

```r
data("measlesWeserEms")

## fit a hhh4 model to the first year
measlesModel <- list(end = list(f = addSeason2formula(~1),
                                 offset = population(measlesWeserEms)),
                      ar = list(f = ~1),
                      ne = list(f = ~1 + log(pop),
                                 weights = W_powerlaw(maxlag = 5, normalize = TRUE)),
                      family = "NegBin1",
                      subset = 2:52,
                      data = list(pop = population(measlesWeserEms)))
measlesFit1 <- hhh4(measlesWeserEms, control = measlesModel)
```

## use a Poisson distribution instead (just for comparison)
measlesFit2 <- update(measlesFit1, family = "Poisson")

## simulate realizations from these models during the second year
measlesSims <- lapply(X = list(NegBin = measlesFit1, Poisson = measlesFit2),
                      FUN = simulate, nsim = 50, seed = 1, subset = 53:104,
y.start = observed(measlesWeserEms)[52,])

## final size of the first model
plot(measlesSims[[1]])

## stratified by groups of districts
mygroups <- factor(substr(colnames(measlesWeserEms), 4, 4))
apply(aggregate(measlesSims[[1]], time = TRUE, units = mygroups), 1, summary)
plot(measlesSims[[1]], groups = mygroups)

## a class and plot-method for a list of simulations from different models
measlesSims <- as.hhh4simslist(measlesSims)
plot(measlesSims)

## simulated time series
plot(measlesSims, type = "time", individual = TRUE, ylim = c(0, 80))

## fan charts
if (requireNamespace("fanplot")) {
opar <- par(mfrow = c(2,1))
  plot(measlesSims, type = "fan", which = 1, ylim = c(0, 80), main = "NegBin",
       key.leg = list())
  plot(measlesSims, type = "fan", which = 2, ylim = c(0, 80), main = "Poisson")
par(opar)
}

---

### hhh4_simulate_scores

#### Proper Scoring Rules for Simulations from hhh4 Models

**Description**

Calculate proper scoring rules based on simulated predictive distributions.

**Usage**

```r
## S3 method for class 'hhh4sims'
scores(x, which = "rps", units = NULL, ..., drop = TRUE)
## S3 method for class 'hhh4simslist'
scores(x, ...)
```
Arguments

x an object of class "hhh4sims" (as resulting from the simulate-method for "hhh4" models if simplify = TRUE was set), or an "hhh4simslist", i.e., a list of such simulations potentially obtained from different model fits (using the same simulation period).

which a character vector indicating which proper scoring rules to compute. By default, only the ranked probability score ("rps") is calculated. Other options include "logs" and "dss".

units if non-NULL, an integer or character vector indexing the columns of x for which to compute the scores.

drop a logical indicating if univariate dimensions should be dropped (the default).

... unused (argument of the generic).

Details

This implementation can only compute univariate scores, i.e., independently for each time point.
The logarithmic score is badly estimated if the domain is large and there are not enough samples to cover the underlying distribution in enough detail (the score becomes infinite when an observed value does not occur in the samples). An alternative is to use kernel density estimation as implemented in the R package scoringRules.

Author(s)

Sebastian Meyer

Examples

data("salmAllOnset")

## fit a hhh4 model to the first 13 years
salmModel <- list(end = list(f = addSeason2formula(~1 + t)),
ar = list(f = ~1), family = "NegBin1", subset = 2:678)
salmFit <- hhh4(salmAllOnset, salmModel)

## simulate the next 20 weeks ahead (with very small 'nsim' for speed)
salmSims <- simulate(salmFit, nsim = 500, seed = 3, subset = 678 + seq_len(20),
y.start = observed(salmAllOnset)[678,])
if (requireNamespace("fanplot"))
  plot(salmSims, "fan")

## calculate scores at each time point

## using empirical distribution of simulated counts as forecast distribution
scores(salmSims, which = c("rps", "logs", "dss"))

## observed count sometimes not covered by simulations -> infinite log-score
## => for a more detailed forecast, either considerably increase 'nsim', or:
## 1. use continuous density() of simulated counts as forecast distribution
fi <- apply(salmSims, 1, function (x) approxfun(density(x)))
logs_kde <- mapply(function (f, y) -log(f(y)),
                   f = fi, y = observed(attr(salmSims,"stsObserved")))
cbind("empirical" = scores(salmSims, "logs"), "density" = logs_kde)
## a similar KDE approach is implemented in scoringRules::logs_sample()

## 2. average conditional predictive NegBin's of simulated trajectories,
## currently only implemented in HIDDA.forecasting::dhhh4sims()

## Not run:
### produce a PIT histogram

## using empirical distribution of simulated counts as forecast distribution
pit(x = observed(attr(salmSims, "stsObserved")),
    pdistr = apply(salmSims, 1:2, ecdf))
## long-term forecast is badly calibrated (lower tail is unused, see fan above)
## we also get a warning for the same reason as infinite log-scores

## End(Not run)

---

**hhh4_update**

**update a fitted "hhh4" model**

### Description

Re-fit a "hhh4" model with a modified control list.

### Usage

```r
## S3 method for class 'hhh4'
update(object, ..., S = NULL, subset.upper = NULL,
     use.estimates = object$convergence, evaluate = TRUE)
```

### Arguments

- **object**
  - a fitted "hhh4" model. Non-convergent fits can be updated as well.
- **...**
  - components modifying the original control list for hhh4. Modifications are performed by `modifyList(object$control, list(...))`.
- **S**
  - a named list of numeric vectors serving as argument for `addSeason2formula`, or NULL (meaning no modification of seasonal terms). This argument provides a convenient way of changing the number of harmonics in the formulae of the model components "ar", "ne" and "end" (to be used as names of the list). Non-specified components are not touched. Updating the i'th component's formula works by first dropping all sine and cosine terms and then applying `addSeason2formula` with arguments `S = S[[i]]` and `period = object$stsObj@freq`. Note that this step of updating seasonality is processed after modification of the control list by the ... arguments.
subset.upper  if a scalar value, refit the model to the data up to the time index given by
subset.upper. The lower time index remains unchanged, i.e., control$subset[1]:subset.upper
is used as the new subset. This argument is used by oneStepAhead.

use.estimates  logical specifying if coef(object) should be used as starting values for
the new fit (which is the new default since surveillance 1.8-2, in case the original
fit has converged). This works by matching names against the coefficients of
the new model. Extra coefficients no longer in the model are silently ignored.
Setting use.estimates = FALSE means to re-use the previous start specification
object$control$start.
Note that coefficients can also receive initial values from an extra start argu-
ment in the update call (as in hhh4), which then takes precedence over coef(object).

evaluate  logical indicating if the updated model should be fitted directly (defaults to
TRUE). Otherwise, the updated control list is returned.

Value
If evaluate = TRUE the re-fitted object, otherwise the updated control list for hhh4.

Author(s)
Sebastian Meyer

See Also
hhh4

Examples

data("salmonella.agona")
## convert to sts class
salmonella <- disProg2sts(salmonella.agona)

## fit a basic model
fit0 <- hhh4(salmonella,
    list(ar = list(f = ~1), end = list(f = addSeason2formula(~t))))

## update: Poisson -> NegBin1, component seasonality
fit1 <- update(fit0, family = "NegBin1", S = list(end=2, ar=2))

## compare fits
AIC(fit0, fit1)
opar <- par(mfrow=c(2,2))
plot(fit0, type="fitted", names="fit0", par.settings=NULL)
plot(fit1, type="fitted", names="fit1", par.settings=NULL)
plot(fit0, fit1, type="season", components=c("end", "ar"), par.settings=NULL)
par(opar)
Predictive Model Assessment for hhh4 Models

Description

The function oneStepAhead computes successive one-step-ahead predictions for a (random effects) HHH model fitted by hhh4. These can be inspected using the quantile, confint or plot methods. The associated scores-method computes a number of (strictly) proper scoring rules based on such one-step-ahead predictions; see Paul and Held (2011) for details. There are also calibrationTest and pit methods for oneStepAhead predictions.

Scores, calibration tests and PIT histograms can also be computed for the fitted values of an hhh4 model (i.e., in-sample/training data evaluation).

Usage

oneStepAhead(result, tp, type = c("rolling", "first", "final"),
which.start = c("current", "final"),
keep.estimates = FALSE, verbose = type != "final",
cores = 1)

## S3 method for class 'oneStepAhead'
quantile(x, probs = c(2.5, 10, 50, 90, 97.5)/100, ...)
## S3 method for class 'oneStepAhead'
confint(object, parm, level = 0.95, ...)
## S3 method for class 'oneStepAhead'
plot(x, unit = 1, probs = 1:99/100,
    start = NULL, means.args = NULL, ...)

## assessment of "oneStepAhead" predictions
## S3 method for class 'oneStepAhead'
scores(x, which = c("logs", "rps", "dss", "ses"),
       units = NULL, sign = FALSE, individual = FALSE, reverse = FALSE, ...)
## S3 method for class 'oneStepAhead'
calibrationTest(x, units = NULL, ...)
## S3 method for class 'oneStepAhead'
pit(x, units = NULL, ...)

## assessment of the "hhh4" model fit (in-sample predictions)
## S3 method for class 'hhh4'
scores(x, which = c("logs", "rps", "dss", "ses"),
       subset = x$control$subset, units = seq_len(x$nUnit), sign = FALSE, ...)
## S3 method for class 'hhh4'
calibrationTest(x,
    subset = x$control$subset, units = seq_len(x$nUnit), ...)
## S3 method for class 'hhh4'
pit(x, subset = x$control$subset, units = seq_len(x$nUnit), ...)
Arguments

result  fitted `hhh4` model (class "hhh4").

tp     numeric vector of length 2 specifying the time range in which to compute one-step-ahead predictions (for the time points `tp[1]+1`, ..., `tp[2]+1`). If a single time index is specified, it is interpreted as `tp[1]`, and `tp[2]` is set to the penultimate time point of `result$control$subset`.

type   The default "rolling" procedure sequentially refits the model up to each time point in `tp` and computes the one-step-ahead predictions for the respective next time point. The alternative types are no true one-step-ahead predictions but much faster: "first" will refit the model for the first time point `tp[1]` only and use this specific fit to calculate all subsequent predictions, whereas "final" will just use `result` to calculate these. The latter case thus gives nothing else than a subset of `result$fitted.values` if the `tp`'s are part of the fitted subset `result$control$subset`.

which.start Which initial parameter values should be used when successively refitting the model to subsets of the data (up to time point `tp[1]`, up to `tp[1]+1`, ...) if `type="rolling"`? Default ("current") is to use the parameter estimates from the previous time point, and "final" means to always use the estimates from `result` as initial values. Alternatively, `which.start` can be a list of start values as expected by `hhh4`, which then replace the corresponding estimates from `result` as initial values. This argument is ignored for "non-rolling" types.

keep.estimates logical indicating if parameter estimates and log-likelihoods from the successive fits should be returned.

verbose non-negative integer (usually in the range 0:3) specifying the amount of tracing information to output. During `hhh4` model updates, the following verbosity is used: 0 if `cores > 1`, otherwise `verbose-1` if there is more than one time point to predict, otherwise `verbose`.

cores   the number of cores to use when computing the predictions for the set of time points `tp` in parallel (with `mclapply`). Note that parallelization is not possible in the default setting `type="rolling"` and `which.start="current"` (use `which.start="final"` for this to work).

object an object of class "oneStepAhead".

class unused (argument of the generic).

level required confidence level of the prediction interval.

probs numeric vector of probabilities with values in [0,1].

unit single integer or character selecting a unit for which to produce the plot.

start x-coordinate of the first prediction. If `start=NULL` (default), this is derived from `x`.

means.args if a list (of graphical parameters for `lines`), the point predictions (from `x$pred`) are added to the plot.

x  an object of class "oneStepAhead" or "hhh4".

which character vector determining which scores to compute. The package `surveillance` implements the following proper scoring rules: logarithmic score ("logs"),
ranked probability score ("rps"), Dawid-Sebastiani score ("dss"), and squared error score ("ses"). The normalized SES ("nss") is also available but it is improper and hence not computed by default.

It is possible to name own scoring rules in which. These must be functions of (x, mu, size), vectorized in all arguments (time x unit matrices) except that size is NULL in case of a Poisson model. See the available scoring rules for guidance, e.g., dss.

subset subset of time points for which to calculate the scores (or test calibration, or produce the PIT histogram, respectively). Defaults to the subset used for fitting the model.

units integer or character vector indexing the units for which to compute the scores (or the calibration test or the PIT histogram, respectively). By default, all units are considered.

sign logical indicating if the function should also return sign(x-mu), i.e., the sign of the difference between the observed counts and corresponding predictions. This does not really make sense when averaging over multiple units with individual=FALSE.

individual logical indicating if the individual scores of the units should be returned. By default (FALSE), the individual scores are averaged over all units.

reverse logical indicating if the rows (time points) should be reversed in the result. The long-standing but awkward default was to do so for the oneStepAhead-method. This has changed in version 1.16.0, so time points are no longer reversed by default.

... Unused by the quantile, confint and scores methods.

The plot-method passes further arguments to the fanplot function, e.g., fan.args, observed.args, and key.args can be used to modify the plotting style.

For the calibrationTest-method, further arguments are passed to calibrationTest.default, e.g., which to select a scoring rule.

For the pit-methods, further arguments are passed to pit.default.

Value

oneStepAhead returns a list (of class "oneStepAhead") with the following components:

pred one-step-ahead predictions in a matrix, where each row corresponds to one of the time points requested via the argument tp, and which has ncol(result$stsObj) unit-specific columns. The rownames indicate the predicted time points and the column names are identical to colnames(result$stsObj).

observed matrix with observed counts at the predicted time points. It has the same dimensions and names as pred.

psi in case of a negative-binomial model, a matrix of the estimated overdispersion parameter(s) at each time point on the internal -log-scale (1 column if "NegBin1", ncol(observed) columns if "NegBinM" or shared overdispersion). For a "Poisson" model, this component is NULL.

allConverged logical indicating if all successive fits converged.

If keep.estimates=TRUE, there are the following additional elements:
coefficients matrix of estimated regression parameters from the successive fits.
Sigma.orig matrix of estimated variance parameters from the successive fits.
logliks matrix with columns "loglikelihood" and "margll" with their obvious meanings.

The quantile-method computes quantiles of the one-step-ahead forecasts. If there is only one unit, it returns a tp x prob matrix, otherwise a tp x unit x prob array. The confint-method is a convenient wrapper with probs set according to the required confidence level.

The function scores computes the scoring rules specified in the argument which. If multiple units are selected and individual=TRUE, the result is an array of dimensions c(nrow(pred),length(units),5+sign) (up to surveillance 1.8-0, the first two dimensions were collapsed to give a matrix). Otherwise, the result is a matrix with nrow(pred) rows and 5+sign columns. If there is only one predicted time point, the first dimension is dropped in both cases.

The calibrationTest- and pit-methods are just convenient wrappers around the respective default methods.

Author(s)
Sebastian Meyer and Michaela Paul

References


See Also
vignette("hhh4") and vignette("hhh4_spacetime")

Examples
### univariate salmonella agona count time series
data("salmonella.agona")
## convert from old "disProg" to new "sts" class
salmonella <- disProg2sts(salmonella.agona)

## generate formula for temporal and seasonal trends
f.end <- addSeason2formula(~1 + t, S=1, period=52)
model <- list(ar = list(f = ~1), end = list(f = f.end), family = "NegBin1")
## fit the model
result <- hhh4(salmonella, model)

## do sequential one-step-ahead predictions for the last 5 weeks
pred <- oneStepAhead(result, nrow(salmonella)-5, type="rolling",
which.start="final", verbose=FALSE)
pred
quantile(pred)
confint(pred)

## simple plot of the 80% one-week-ahead prediction interval
## and point forecasts
if (requireNamespace("fanplot"))
  plot(pred, probs = c(.1,.9), means.args = list())

## note: oneStepAhead(..., type="final") just means fitted values
stopifnot(identical(
  unname(oneStepAhead(result, nrow(salmonella)-5, type="final")$pred),
  unname(tail(fitted(result), 5))))

## compute scores of the one-step-ahead predictions
(sc <- scores(pred))

## the above uses the scores-method for "oneStepAhead" predictions,
## which is a simple wrapper around the default method:
scores(x = pred$observed, mu = pred$pred, size = exp(pred$psi))

## scores with respect to the fitted values are similar
(scFitted <- scores(result, subset = nrow(salmonella)-(4:0)))

## test if the one-step-ahead predictions are calibrated
calibrationTest(pred) # p = 0.8746

## the above uses the calibrationTest-method for "oneStepAhead" predictions,
## which is a simple wrapper around the default method:
calibrationTest(x = pred$observed, mu = pred$pred, size = exp(pred$psi))

## we can also test calibration of the fitted values
## using the calibrationTest-method for "hhh4" fits
calibrationTest(result, subset = nrow(salmonella)-(4:0))

## plot a (non-randomized) PIT histogram for the predictions
pit(pred)

## the above uses the pit-method for "oneStepAhead" predictions,
## which is a simple wrapper around the default method:
pit(x = pred$observed, pdistr = "pnbinom", mu = pred$pred, size = exp(pred$psi))

### multivariate measles count time series
## (omitting oneStepAhead forecasts here to keep runtime low)
### Data

```r
data("measlesWeserEms")

## simple hhh4 model with random effects in the endemic component
measlesModel <- list(
  end = list(f = addSeason2formula(~0 + ri(type="iid"))),
  ar = list(f = ~1),
  family = "NegBin1")

measlesFit <- hhh4(measlesWeserEms, control = measlesModel)

## assess overall (in-sample) calibration of the model, i.e.,
## if the observed counts are from the fitted NegBin distribution
 calibrationTest(measlesFit) # default is DSS (not suitable for low counts)
 calibrationTest(measlesFit, which = "rps") # p = 0.9322
 calibrationTest(measlesFit, which = "logs") # p = 0.7238

## to assess calibration in the second year for a specific district
 calibrationTest(measlesFit, subset = c(53:104), units = "03452", which = "rps")
pit(measlesFit, subset = c(53:104), units = "03452")
```

### For a more sophisticated multivariate analysis of
### areal time series of influenza counts - data("fluBYBW") -
### see the (computer-intensive) demo("fluBYBW") script:
demoscript <- system.file(file.path("demo", "fluBYBW.R"),
  package = "surveillance")
demoscript
#file.show(demoscript)

---

### hhh4.W

Power-Law and Nonparametric Neighbourhood Weights for hhh4-Models

#### Description

Set up power-law or nonparametric weights for the neighbourhood component of hhh4-models as proposed by Meyer and Held (2014). Without normalization, power-law weights are $w_{ji} = \alpha_{ji}^{-d}$ (if $\alpha_{ji} > 0$, otherwise $w_{ji} = 0$), where $\alpha_{ji} = \alpha_{ij}$ is the adjacency order between regions $i$ and $j$, and the decay parameter $d$ is to be estimated. In the nonparametric formulation, unconstrained log-weights will be estimated for each of the adjacency orders 2:maxlag (the first-order weight is fixed to 1 for identifiability). Both weight functions can be modified to include a 0-distance weight, which enables hhh4 models without a separate autoregressive component.

#### Usage

```r
W_powerlaw(maxlag, normalize = TRUE, log = FALSE, initial = if (log) 0 else 1, from0 = FALSE)
W_np(maxlag, truncate = TRUE, normalize = TRUE, initial = log(zetaweights(2:(maxlag+from0))), from0 = FALSE, to0 = truncate)
```
Arguments

maxlag  
a single integer specifying a limiting order of adjacency. If spatial dependence is not to be truncated at some high order, maxlag should be set to the maximum adjacency order in the network of regions. The smallest possible value for maxlag is 2 if from0=FALSE and 1 otherwise.

truncate  
W_np represents order-specific log-weights up to order maxlag. Higher orders are by default (truncate=TRUE) assumed to have zero weight (similar to W_powerlaw). Alternatively, truncate=FALSE requests that the weight at order maxlag should be carried forward to higher orders. truncate has previously been called to0 (deprecated).

normalize  
logical indicating if the weights should be normalized such that the rows of the weight matrix sum to 1 (default). Note that normalization does not work with islands, i.e., regions without neighbours.

log  
logical indicating if the decay parameter \(d\) should be estimated on the log-scale to ensure positivity.

initial  
initial value of the parameter vector.

from0  
logical indicating if these parametric weights should include the 0-distance (autoregressive) case. In the default setting (from0 = FALSE), adjacency order 0 has zero weight, which is suitable for hhh4 models with a separate autoregressive component. With from0 = TRUE (Meyer and Held, 2017), the power law is based on \((\alpha_{ji}+1)\), and nonparametric weights are estimated for adjacency orders 1:maxlag, respectively, where the 0-distance weight is \(w_{jj} = 1\) (without normalization). Note that the corresponding hhh4 model should then exclude a separate autoregressive component (control$ar$f = ~ -1).

Details

hhh4 will take adjacency orders from the neighbourhood slot of the "sts" object, so these must be prepared before fitting a model with parametric neighbourhood weights. The function nbOrder can be used to derive adjacency orders from a binary adjacency matrix.

Value

a list which can be passed as a specification of parametric neighbourhood weights in the control$ne$weights argument of hhh4.

Author(s)

Sebastian Meyer

References


See Also

nbOrder to determine adjacency orders from a binary adjacency matrix.

getNEweights and coefW to extract the estimated neighbourhood weight matrix and coefficients from an hhh4 model.

Examples

data("measlesWeserEms")

## data contains adjacency orders as required for parametric weights
plot(measlesWeserEms, type = observed ~ unit, labels = TRUE)
neighbourhood(measlesWeserEms)[1:6,1:6]
max(neighbourhood(measlesWeserEms)) # max order is 5

## fit a power-law decay of spatial interaction
## in a hhh4 model with seasonality and random intercepts in the endemic part
measlesModel <- list(
  ar = list(f = ~ 1),
  ne = list(f = ~ 1, weights = W_powerlaw(maxlag=5)),
  end = list(f = addSeason2formula(~-1 + ri(), S=1, period=52)),
  family = "NegBin1")

## fit the model
set.seed(1) # random intercepts are initialized randomly
measlesFit <- hhh4(measlesWeserEms, measlesModel)
summary(measlesFit) # "neweights.d" is the decay parameter d
coefW(measlesFit)

## plot the spatio-temporal weights o_ji^-d / sum_k o_jk^-d
## as a function of adjacency order
plot(measlesFit, type = "neweights", xlab = "adjacency order")
## normalization => same distance does not necessarily mean same weight.
## to extract the whole weight matrix W: getNEweights(measlesFit)

## visualize contributions of the three model components
## to the overall number of infections (aggregated over all districts)
plot(measlesFit, total = TRUE)
## little contribution from neighbouring districts

## simpler model with autoregressive effects captured by the ne component
measlesModel2 <- list(
  ne = list(f = ~ 1, weights = W_powerlaw(maxlag=5, from0=TRUE)),
  end = list(f = addSeason2formula(~-1 + ri(), S=1, period=52)),
  family = "NegBin1")
measlesFit2 <- hhh4(measlesWeserEms, measlesModel2)

## omitting the separate AR component simplifies model extensions/selection
## and interpretation of covariate effects (only two predictors left)
plot(measlesFit2, type = "neweights", exclude = NULL, xlab = "adjacency order")
## strong decay, again mostly within-district transmission
## (one could also try a purely autoregressive model)
plot(measlesFit2, total = TRUE, legend.args = list(legend = c("epidemic", "endemic")))
## almost the same RMSE as with separate AR and NE effects
c(rmse1 = sqrt(mean(residuals(measlesFit, "response")^2)),
  rmse2 = sqrt(mean(residuals(measlesFit2, "response")^2)))

---

**hhh4_W_utils**

*Extract Neighbourhood Weights from a Fitted hhh4 Model*

**Description**

The `getNEweights` function extracts the (fitted) weight matrix/array from a "hhh4" object, after scaling and normalization. The `coefW` function extracts the coefficients of parametric neighbourhood weights from a hhh4 fit (or directly from a corresponding coefficient vector), i.e., coefficients whose names begin with "neweights".

**Usage**

```r
getNEweights(object, pars = coefW(object),
  scale = ne$scale, normalize = ne$normalize)
c coefW(object)
```

**Arguments**

- `object` an object of class "hhh4". `coefW` also works with the coefficient vector.
- `pars` coefficients for parametric neighbourhood weights, such as for models using `W_powerlaw`. Defaults to the corresponding point estimates in `object`.
- `scale,normalize` parameters of the `ne` component of `hhh4`.

**Author(s)**

Sebastian Meyer

---

**hus0104Hosp**

*Hospitalization date for HUS cases of the STEC outbreak in Germany, 2011*
Description

Data contain the date of hospitalization for 630 hemolytic-uremic syndrome (HUS) cases during the large STEC outbreak in Germany, 2011. Note: Only HUS cases which ultimately had a hospitalization date available/reported are included in the data set. The total number of HUS cases during the outbreak was 855 – see Höhle and an der Heiden (2014) as well as Frank et al. (2011) for details.

For each HUS case the attribute \(d_{\text{Hosp}}\) contains the date of hospitalization and the attribute \(d_{\text{Report}}\) contains the date of first arrival of this hospitalization date at the Robert Koch Institute (RKI). As described in Höhle and an der Heiden (2014) the mechanisms of the delay were complicated and should be interpreted with care. For example, the case report could have arrived earlier, but without information about the hospitalization date.

The resulting reporting triangle corresponds to Fig. 1 of the Web appendix of Höhle and an der Heiden (2014). This means that the reports which arrived with a delay longer than 15 days are set to have arrived after 15 days. Altogether, this gives small discrepancies when compared with the results of the paper. However, as mentioned in the paper, longer delays were not very relevant for the nowcasting.

Usage

data(husO104Hosp)

Format

A data.frame object.

Source

Data were collected during the outbreak as part of the mandatory reporting of notifiable diseases in Germany (Faensen et al., 2006). Here, reports are transmitted from the local health authorities via the state health authorities to the Robert Koch Institute, Berlin. The resulting reporting triangle corresponds to Fig. 1 of the Web appendix of Höhle and an der Heiden (2014).

References


**Occurrence of Invasive Meningococcal Disease in Germany**

**Description**

`imdepi` contains data on the spatio-temporal location of 636 cases of invasive meningococcal disease (IMD) caused by the two most common meningococcal finetypes in Germany, ‘B:P1.7-2,4:F1-5’ (of serogroup B) and ‘C:P1.5,2:F3-3’ (of serogroup C).

**Usage**

`data("imdepi")`

**Format**

`imdepi` is an object of class "epidataCS" (a list with components events, stgrid, W and qmatrix).

**Details**

The `imdepi` data is a simplified version of what has been analyzed by Meyer et al. (2012). Simplification is with respect to the temporal resolution of the stgrid (see below) to be used in `twinstim`'s endemic model component. In what follows, we describe the elements events, stgrid, W, and qmatrix of `imdepi` in greater detail.

`imdepi$events` is a "`SpatialPointsDataFrame`" object (ETRS89 projection, i.e. EPSG code 3035, with unit ‘km’) containing 636 events, each with the following entries:

- **time**: Time of the case occurrence measured in number of days since origin. Note that a U(0,1)-distributed random number has been subtracted from each of the original event times (days) to break ties (using `untie(imdepi_tied, amount=list(t=1))`).

- **tile**: Tile ID in the spatio-temporal grid (stgrid) of endemic covariates, where the event is contained in. This corresponds to one of the 413 districts of Germany.

- **type**: Event type, a factor with levels "B" and "C".

- **eps.t**: Maximum temporal interaction range for the event. Here set to 30 days.

- **eps.s**: Maximum spatial interaction range for the event. Here set to 200 km.

- **sex**: Sex of the case, i.e. a factor with levels "female" and "male". Note: for some cases this information is not available (NA).

- **agegrp**: Factor giving the age group of the case, i.e. 0-2, 3-18 or >=19. Note: for one case this information is not available (NA).

- **BLOCK, start**: Block ID and start time (in days since origin) of the cell in the spatio-temporal endemic covariate grid, which the event belongs to.

- **popdensity**: Population density (per square km) at the location of the event (corresponds to population density of the district where the event is located).
There are further auxiliary columns attached to the events’ data the names of which begin with a . (dot): These are created during conversion to the "epidataCS" class and are necessary for fitting the data with twinstim, see the description of the "epidataCS"-class. With coordinates(imdepi$events) one obtains the (x,y) locations of the events.

The district identifier in tile is indexed according to the German official municipality key ("Amtlicher Gemeindeschlüssel"). See https://de.wikipedia.org/wiki/Amtlicher_Gemeindeschl%C3%BCssel for details.

The data component stgrid contains the spatio-temporal grid of endemic covariate information. In addition to the usual bookkeeping variables this includes:

**area:** Area of the district tile in square kilometers.

**popdensity:** Population density (inhabitants per square kilometer) computed from DESTATIS (Federal Statistical Office) information (Date: 31.12.2008) on communities level (LAU2) aggregated to district level (NUTS3).

We have actually not included any time-dependent covariates here, we just established this grid with a (reduced -> fast) temporal resolution of monthly intervals so that we can model endemic time trends and seasonality (in this discretized time).

The entry W contains the observation window as a "SpatialPolygons" object, in this case the boundaries of Germany. It was obtained as stateD <- rgeos::gUnaryUnion(districtsD), where districtsD represents Germany’s districts as at 2009-01-01, simplified by the “modified Visvalingam” algorithm (level 6.6%) available at https://MapShaper.org (v. 0.1.17). The objects districtsD and stateD are contained in system.file("shapes", "districtsD.RData", package="surveillance").

The entry qmatrix is a $2 \times 2$ identity matrix indicating that no transmission between the two finetypes can occur.

**Source**

IMD case reports: German Reference Centre for Meningococci at the Department of Hygiene and Microbiology, Julius-Maximilians-Universität Würzburg, Germany (https://www.hygienne.uni-wuerzburg.de/meningococcus/). Thanks to Dr. Johannes Elias and Prof. Dr. Ulrich Vogel for providing the data.

Shapefile of Germany’s districts as at 2009-01-01: German Federal Agency for Cartography and Geodesy, Frankfurt am Main, Germany, https://gdz.bkg.bund.de/.

**References**


**See Also**

the data class "epidataCS", and function twinstim for model fitting.
Examples

data("imdepi")

# Basic information
print(imdepi, n=5, digits=2)

# What is an epidataCS-object?
str(imdepi, max.level=4)
names(imdepi$events@data)
# => events data.frame has hidden columns
sapply(imdepi$events@data, class)
# marks and print methods ignore these auxiliary columns

# look at the B type only
imdepiB <- subset(imdepi, type == "B")
#<- subsetting applies to the 'events' component
imdepiB

# select only the last 10 events
tail(imdepi, n=10)  # there is also a corresponding 'head' method

# Access event marks
str(marks(imdepi))

# there is an update-method which assures that the object remains valid
# when changing parameters like eps.s, eps.t or qmatrix
update(imdepi, eps.t = 20)

# Summary
s <- summary(imdepi)
s
str(s)

# Step function of number of infectives
plot(s$counter, xlab = "Time [days]",
     ylab = "Number of infectious individuals",
     main = "Time series of IMD assuming 30 days infectious period")

# distribution of number of potential sources of infection
opar <- par(mfrow=c(1,2), las=1)
for (type in c("B","C")) {
  plot(100*prop.table(table(s$nSources[s$eventTypes==type])),
       xlim=range(s$nSources), xlab = "Number of potential epidemic sources",
       ylab = "Proportion of events [%]")
}
par(opar)

# a histogram of the number of events along time (using the
# plot-method for the epidataCS-class, see ?plot.epidataCS)
opar <- par(mfrow = c(2,1))
plot(imdepi, "time", subset = type == "B", main = "Finetype B")
plot(imdepi, "time", subset = type == "C", main = "Finetype C")
# Plot the spatial distribution of the events in W
plot(imdepi, "space", points.args = list(col=c("indianred", "darkblue")),
    axes = TRUE, lwd = 2)
title(xlab = "x [km]", ylab = "y [km]"

## Not run:
# or manually (no legends, no account for tied locations)
plot(imdepi$W, lwd=2)
plot(imdepi$events, pch=c(3,4)[imdepi$events$type], cex=0.8,
     col=c("indianred", "darkblue")[imdepi$events$type], add=TRUE)

## End(Not run)

## Not run:
# Show a dynamic illustration of the spatio-temporal dynamics of the
# spread during the first year of type B with a step size of 7 days
animate(imdepiB, interval=c(0,365), time.spacing=7, sleep=0.1)

## End(Not run)

---

**imdepifit**  
*Example twinstim Fit for the imdepi Data*

### Description

`data("imdepifit")` is a `twinstim` model fitted to the `imdepi` data.

### Usage

`data("imdepifit")`

### Format

an object of class "twinstim"

### See Also

common methods for "twinstim" fits, exemplified using `imdepifit`, e.g.,  
`summary.twinstim`,  
`plot.twinstim`, and `simulate.twinstim`

### Examples

```r
data("imdepi", "imdepifit")

## Not run:
## reproduce "imdepifit"
myimdepifit <- twinstim(
    endemic = addSeason2formula(~ offset(log(popdensity)) + I(start/365-3.5),
```
inside.gpc.poly

Test Whether Points are Inside a "gpc.poly" Polygon

Same as, e.g., inside.owin from package spatstat.geom and point.in.polygon from package sp, i.e., test whether points lie inside or outside a given polygon. Actually, the method for "gpc.poly" documented here internally uses the point.in.polygon function.

Usage

inside.gpc.poly(x, y = NULL, polyregion, mode.checked = FALSE)
intensityplot

Arguments

x, y numeric vectors of coordinates of the points to be tested. The coordinates can be supplied in any form accepted by xy.coords.

polyregion an object of class "gpc.poly". It is checked if the points specified through x and y fall into this polygonal region.

mode.checked passed to point.in.polygon.

Details

The nodes and edges of (non-hole) polygons are treated as being inside. Points that fall strictly inside holes are treated as being outside of the polygon.

Value

Logical vector whose i-th entry is TRUE if the corresponding point (x[i], y[i]) is inside polyregion.

Author(s)

Sebastian Meyer

Examples

if (requireNamespace("rgeos")) {
  poly <- discpoly(c(0.5, 0.5), 0.5, npoly=4, class="gpc.poly")
  pts <- cbind(x=runif(50), y=runif(50))
  plot(poly)
  points(pts, col=1+inside.gpc.poly(pts, polyregion=poly))
}

intensityplot  Plot Paths of Point Process Intensities

Description

Generic function for plotting paths of point process intensities. Methods currently defined in package surveillance are for classes "twinSIR" and "simEpidata" (temporal), as well as "twinstim" and "simEpidataCS" (spatio-temporal).

Usage

intensityplot(x, ...)

Arguments

x An object for which an intensityplot method is defined.

... Arguments passed to the corresponding method.
intersectPolyCircle

Intersection of a Polygonal and a Circular Domain

Description

This is a unifying wrapper around functionality of various packages dealing with spatial data. It computes the intersection of a circular domain and a polygonal domain (whose class defines the specific method).

Usage

intersectPolyCircle(object, center, radius, ...)  

## S3 method for class 'owin'

intersectPolyCircle(object, center, radius, npoly = 32, ...)

## S3 method for class 'SpatialPolygons'

intersectPolyCircle(object, center, radius, npoly = 32, ...)

## S3 method for class 'gpc.poly'

intersectPolyCircle(object, center, radius, npoly = 32,
                     useGEOS = FALSE, ...)

Arguments

object       a polygonal domain of one of the supported classes.
center, radius, npoly
             see discpoly.
useGEOS      logical indicating if package rgeos (gIntersection) should be used instead of package gpclib. The latter (default) requires explicit acceptance of gpclib's restricted license via surveillance.options(gpclib=TRUE).
...
Value

a polygonal domain of the same class as the input object.

Author(s)

Sebastian Meyer

See Also

discpoly to generate a polygonal approximation to a disc

See Also

The methods intensityplot.twinSIR and intensityplot.twinstim.
Examples

library("spatstat.geom")
plot(letterR)
plot(intersectPolyCircle(letterR, c(3,2), 1), add=TRUE, col=2, lwd=3)

isoWeekYear

Find ISO Week and Year of Date Objects

Description

The function isoWeekYear extracts the year and week of a Date according to the ISO 8601 specification. It simply calls strftime with format strings "%G" and "%V", respectively.

Usage

isoWeekYear(Y, M, D)

Arguments

Y year(s) or a Date/POSIXt object. Can be a vector.
M month(s), only used if Y is not a Date/POSIXt object.
D day(s), only used if Y is not a Date/POSIXt object.

Value

A list with entries ISOYear and ISOWeek containing the corresponding results.

Examples

dates <- as.Date(c("2002-12-31","2003-01-01","2003-01-06"))
isoWeekYear(dates)

## the same using numeric inputs:
isoWeekYear(Y = c(2002, 2003, 2003), M = c(12, 1, 1), D = c(31, 1, 6))
knox

Knox Test for Space-Time Interaction

Description

Given temporal and spatial distances as well as corresponding critical thresholds defining what “close” means, the function knox performs Knox (1963, 1964) test for space-time interaction. The corresponding p-value can be calculated either by the Poisson approximation or by a Monte Carlo permutation approach (Mantel, 1967) with support for parallel computation via `plapply`. There is a simple plot-method showing a `truehist` of the simulated null distribution together with the expected and observed values. This implementation of the Knox test is due to Meyer et al. (2016).

Usage

```r
knox(dt, ds, eps.t, eps.s, simulate.p.value = TRUE, B = 999, ...)
```

## S3 method for class 'knox'
plot(x, ...)

Arguments

dt, ds numeric vectors containing temporal and spatial distances, respectively. Logical vectors indicating temporal/spatial closeness may also be supplied, in which case `eps.t`/`eps.s` is ignored. To test for space-time interaction in a single point pattern of `n` events, these vectors should be of length `n * (n - 1) / 2` and contain the pairwise event distances (e.g., the lower triangle of the distance matrix, such as in "dist" objects). Note that there is no special handling of matrix input, i.e., if `dt` or `ds` are matrices, all elements are used (but a warning is given if a symmetric matrix is detected).

eps.t, eps.s Critical distances defining closeness in time and space, respectively. Distances lower than or equal to the critical distance are considered “close”.

simulate.p.value logical indicating if a Monte Carlo permutation test should be performed (as per default). Do not forget to set the `.Random.seed` via an extra `.seed` argument if reproducibility is required (see the ... arguments below). If `simulate.p.value = FALSE`, the Poisson approximation is used (but see the note below).

B number of permutations for the Monte Carlo approach.

... arguments configuring `plapply`: `.parallel`, `.seed`, and `.verbose`. By default, no parallelization is performed (.parallel = 1), and a progress bar is shown (.verbose = TRUE). For the plot-method, further arguments passed to `truehist`.

x an object of class "knox" as returned by the knox test.
Value

an object of class "knox" (inheriting from "htest"), which is a list with the following components:

- **method**: a character string indicating the type of test performed, and whether the Poisson approximation or Monte Carlo simulation was used.
- **data.name**: a character string giving the supplied dt and ds arguments.
- **statistic**: the number of close pairs.
- **parameter**: if `simulate.p.value = TRUE`, the number B of permutations, otherwise the lambda parameter of the Poisson distribution, i.e., the same as `null.value`.
- **p.value**: the p-value for the test. In case `simulate.p.value = TRUE`, the p-value from the Poisson approximation is still attached as an attribute "Poisson".
- **alternative**: the character string "greater" (this is a one-sided test).
- **null.value**: the expected number of close pairs in the absence of space-time interaction.
- **table**: the contingency table of \( dt <= \) eps.t and \( ds <= \) eps.s.

The `plot`-method invisibly returns \texttt{NULL}.

A `toLatex`-method exists, which generates LaTeX code for the contingency table associated with the Knox test.

Note

The Poisson approximation works well if the proportions of close pairs in both time and space are small (Kulldorff and Hjalmars, 1999), otherwise the Monte Carlo permutation approach is recommended.

Author(s)

Sebastian Meyer

References


See Also

The function `mantel.randtest` in package `ade4` implements Mantel's (1967) space-time interaction test, i.e., using the Pearson correlation between the spatial and temporal distances of all event pairs as the test statistic, and assessing statistical significance using a Monte Carlo permutation approach as with `simulate.p.value` here in the `knox` function. To combine information from different scales `eps.t` and `eps.s` while also handling edge effects, the space-time K-function test available via `stKtest` can be used. Function `epitest` tests epidemicity in a "twinstim" point process model.

Examples

```r
data("imdepi")
imdepiB <- subset(imdepi, type == "B")

## Perform the Knox test using the Poisson approximation
knoxtst <- knox(
  dt = dist(imdepiB$events$time), eps.t = 30,
  ds = dist(coordinates(imdepiB$events)), eps.s = 50,
  simulate.p.value = FALSE
)
knoxtst

## The Poisson approximation works well for these data since
## the proportion of close pairs is rather small (204/56280).

## contingency table in LaTeX
toLatex(knoxtst)

## Obtain the p-value via a Monte Carlo permutation test,
## where the permutations can be computed in parallel
## (using forking on Unix-alikes and a cluster on Windows, see ?plapply)
knoxtstMC <- knox(
  dt = dist(imdepiB$events$time), eps.t = 30,
  ds = dist(coordinates(imdepiB$events)), eps.s = 50,
  simulate.p.value = TRUE, B = 99, # limited here for speed
  .parallel = 2, .seed = 1, .verbose = FALSE
)
knoxtstMC
plot(knoxtstMC)
```

### ks.plot.unif

Plot the ECDF of a uniform sample with Kolmogorov-Smirnov bounds

Description

This plot function takes a univariate sample that should be tested for a $U(0,1)$ distribution, plots its empirical cumulative distribution function (`ecdf`), and adds a confidence band by inverting the corresponding Kolmogorov-Smirnov test (`ks.test`). The uniform distribution is rejected if the ECDF is not completely inside the confidence band.
ks.plot.unif

Usage

ks.plot.unif(U, conf.level = 0.95, exact = NULL,
    col.conf = "gray", col.ref = "gray",
    xlab = expression(u[(i)]), ylab = "Cumulative distribution")

Arguments

U      numeric vector containing the sample. Missing values are (silently) ignored.
conf.level  confidence level for the K-S-test (defaults to 0.95), can also be a vector of multiple levels.
exact    see ks.test.
col.conf  colour of the confidence lines.
col.ref   colour of the diagonal reference line.
xlab, ylab axis labels.

Value

NULL (invisibly).

Author(s)

Michael Höhle and Sebastian Meyer.

The code re-uses fragments from the ks.test source file https://svn.R-project.org/R/trunk/src/library/stats/R/ks.test.R, with Copyright (C) 1995-2022 The R Core Team, available under GPL-2 (or later), and C functionality from the source file https://svn.R-project.org/R/trunk/src/library/stats/src/ks.c, partially based on code published in Marsaglia et al. (2003), with Copyright (C) 1999-2022 The R Core Team, also available under GPL-2 (or later).

References


See Also

ks.test for the Kolmogorov-Smirnov test, as well as checkResidualProcess, which makes use of this plot function.

Examples

samp <- runif(99)
ks.plot.unif(samp, conf.level=c(0.95, 0.99), exact=TRUE)
ks.plot.unif(samp, conf.level=c(0.95, 0.99), exact=FALSE)
Description

Generate sp.layout items for use by spplot or plot these items directly in the traditional graphics system. Function layout.labels draws labels at the coordinates of the spatial object, and layout.scalebar returns a labeled scale bar.

Usage

layout.labels(obj, labels = TRUE, plot = FALSE)

layout.scalebar(obj, corner = c(0.05, 0.95), scale = 1,
    labels = c(0, scale), height = 0.05,
    pos = 3, ..., plot = FALSE)

Arguments

obj an object inheriting from a Spatial class.
labels specification of the labels. For layout.labels:

• a FALSE or NULL value omits labels (NULL is returned),
• labels = TRUE uses row.names(obj),
• a character or numeric index for a column of obj@data which contains suitable labels,
• a vector of length length(obj) with labels,
• or a list of arguments for panel.text, where the optional labels component follows the same rules as above.

For layout.scalebar, a character vector of length two giving the labels to be put above the left and right ends of the scale bar.
corner the location of the scale bar in the unit square, where c(0, 0) refers to the bottom left corner. By default, the scale bar is placed in the top left corner (with a small buffer).
scale the width of the scale bar in the units of proj4string(obj). If identical(FALSE, is.projected(obj)) (i.e., obj has longlat coordinates), scale is interpreted in kilometres.
height the height of the scale bar, see layout.scale.bar.
pos a position specifier for the labels (see text). By default, the labels are plotted above the scale bar.
... further arguments for panel.text (if plot = FALSE) or text (if plot = TRUE) to change the style of the labels, e.g., cex, col, and font.
plot logical indicating if the layout item should be plotted using the traditional graphics system. By default (FALSE), a list for subsequent use by spplot is returned.
Value

For `layout.labels`, a single `sp.layout` item, which is a list with first element "panel.text" and subsequent elements being arguments to that function based on the labels specification.

For `layout.scalebar`, a list of `sp.layout` items comprising the polygonal scale bar and the labels.

If these layout functions are called with `plot = TRUE`, the item is plotted directly using traditional graphics functions and `NULL` is returned.

Author(s)

Sebastian Meyer

Examples

```r
## districts in the Regierungsbezirk Weser-Ems (longlat coordinates)
data("measlesWeserEms")
mapWE <- measlesWeserEms@map
li1 <- layout.labels(mapWE, labels = list(font=2, labels="GEN"))
li2 <- layout.scalebar(mapWE, corner = c(0.05, 0.05), scale = 20,
                      labels = c("0", "20 km"))
spplot(mapWE, zcol = "AREA", sp.layout = c(list(li1), li2),
col.regions = rev(heat.colors(100)), scales = list(draw = TRUE))

## districts in Bavaria (projected coordinates)
load(system.file("shapes", "districtsD.RData", package = "surveillance"))
bavaria <- districtsD[substr(row.names(districtsD), 1, 2) == "09", ]
sb <- layout.scalebar(bavaria, corner = c(0.75, 0.9), scale = 50,
                      labels = c("0", "50 km"), cex = 0.8)
spplot(bavaria, zcol = "POPULATION", sp.layout = sb,
xlab = "x [km]", ylab = "y [km]", scales = list(draw = TRUE),
col.regions = rev(heat.colors(100)))

## these layout functions also work in the traditional graphics system
par(mar = c(0,0,0,0))
plot(bavaria, col = "lavender")
layout.scalebar(bavaria, corner = c(0.75, 0.9), scale = 50,
               labels = c("0", "50 km"), plot = TRUE)
layout.labels(bavaria, labels = list(cex = 0.8,
               labels = substr(bavaria$GEN, 1, 3)), plot = TRUE)
```

---

### Description

The function is used to convert an individual line list of cases to an aggregated time series of counts based on event date information of the cases.

### Convert Dates of Individual Case Reports into a Time Series of Counts

The `linelist2sts` function is used to convert an individual line list of cases to an aggregated time series of counts based on event date information of the cases.
Usage

```r
linelist2sts(linelist, dateCol, 
aggregate.by=c("1 day", "1 week", "7 day", "1 week",
"1 month", "3 month", "1 year"),
dRange=NULL,
epochInPeriodStr=switch(aggregate.by, "1 day"="1",
"1 week"="%u", "1 month"="%d", "3 month"="%q", "1 year"="%j"),
startYearFormat=switch(aggregate.by,"1 day"="%Y",
"7 day"="%G", "1 week"="%G", "1 month"="%Y", "3 month"="%Y", "1 year"="%Y"),
startEpochFormat=switch(aggregate.by,"1 day"="%j",
"7 day"="%V", "1 week"="%V", "1 month"="%m", "3 month"="%Q", "1 year"="1")
)
```

Arguments

- **linelist**: A data.frame containing the line list of cases.
- **dateCol**: A character string stating the column name in `linelist` which contains the event occurrence information (as a vector of Dates) which are to be temporally aggregated.
- **aggregate.by**: Temporal aggregation level given as a string, see the by variable of the `seq.Date` function for further details.
- **dRange**: A vector containing the minimum and maximum date for doing the aggregation. If not specified these dates are extracted automatically by taking range(D[, dateCol]) and adjust these according to aggregate.by (e.g. always first of a month).
- **epochInPeriodStr**: strptime compatible format string to use for determining how a date is placed within the epoch. This is, e.g., used to move the dRange epochs to the beginning of the period. Example: In case of weekly aggregation the "%u" determines which day within the week (Monday is day 1) we have. See `strptime` for further details.
- **startYearFormat**: strptime compatible format string to use for determining how the start entry of the `sts` object is generated. Usually the provided defaults are sufficient.
- **startEpochFormat**: strptime compatible format string to use for determining how the start entry of the `sts` object is generated. Usually the provided defaults are sufficient.

Details

The date range is automatically extended such that the starting and ending dates are always the first epoch within the period, i.e. for aggregation by week it is moved to Mondays. This is controlled by the epochInPeriodStr parameter.

Please note that the formatting strings are implemented by the `formatDate` function, which uses `strptime` formatting strings as well as formatting of quarters via "%Q", "%OQ" and "%q".

Value

The function returns an object of class "sts". The freq slot might not be appropriate.
Author(s)

Michael Höhle

See Also

seq.Date, strptime, formatDate

Examples

# Load 0104 outbreak data
data("hus0104Hosp")

# Convert line list to an sts object
sts <- linelist2sts(hus0104Hosp, dateCol="dHosp", aggregate.by="1 day")

# Check that the number of cases is correct
all.equal(sum(observed(sts)), nrow(hus0104Hosp))

# Plot the result
plot(sts, xaxis.tickFreq=list("%d"=atChange,"%m"=atChange),
     xaxis.labelFreq=list("%d"=at2ndChange),
     xaxis.labelFormat="%d %b",
     xlab="", las=2, cex.axis=0.8)

LRCUSUM.runlength Run length computation of a CUSUM detector

Description

Compute run length for a count data or categorical CUSUM. The computations are based on a Markov representation of the likelihood ratio based CUSUM.

Usage

LRCUSUM.runlength(mu, mu0, mu1, h, dfun, n, g=5, outcomeFun=NULL, ...)

Arguments

mu k × T matrix with true proportions, i.e. equal to mu0 or mu1 if one wants to compute e.g. ARL0 or ARL1.
mu0 k × T matrix with in-control proportions
mu1 k × T matrix with out-of-control proportion
h The threshold h which is used for the CUSUM.
dfun The probability mass function or density used to compute the likelihood ratios of the CUSUM. In a negative binomial CUSUM this is dbinom, in a binomial CUSUM dbinom and in a multinomial CUSUM dmultinom.
n  Vector of length \( T \) containing the total number of experiments for each time point.

\( g \)  The number of levels to cut the state space into when performing the Markov chain approximation. Sometimes also denoted \( M \). Note that the quality of the approximation depends very much on \( g \). If \( T \) is greater than, say, 50 it’s necessary to increase the value of \( g \).

outcomeFun  A hook function \((k,n)\) to compute all possible outcome states to compute the likelihood ratio for. If NULL then the internal default function \texttt{surveillance:::outcomeFunStandard} is used. This function uses the Cartesian product of \( \theta \cdot n \) for \( k \) components.

Details

Brook and Evans (1972) formulated an approximate approach based on Markov chains to determine the PMF of the run length of a time-constant CUSUM detector. They describe the dynamics of the CUSUM statistic by a Markov chain with a discretized state space of size \( g + 2 \). This is adopted to the time varying case in Höhle (2010) and implemented in R using the \ldots notation such that it works for a very large class of distributions.

Value

A list with five components

- \( \mathbf{P} \)  An array of \( g + 2 \times g + 2 \) transition matrices of the approximation Markov chain.
- pmf  Probability mass function (up to length \( T \)) of the run length variable.
- cdf  Cumulative density function (up to length \( T \)) of the run length variable.
- arl  If the model is time homogenous (i.e. if \( T == 1 \)) then the ARL is computed based on the stationary distribution of the Markov chain. See the eqns in the reference for details. Note: If the model is not time homogeneous then the function returns \( \text{NA} \) and the ARL has to be approximated manually from the output. One could use \( \text{sum}(1:length(pmf) \cdot pmf) \), which is an approximation because of using a finite support for a sum which should be from 1 to infinity.

Author(s)

M. Höhle

References


See Also
categoricalCUSUM

Examples

```
# Run length of a time constant negative binomial CUSUM

# In-control and out of control parameters
mu0 <- 10
alpha <- 1/2
kappa <- 2

dY <- function(y,mu,log=FALSE, alpha) {
  dnbinom(y, mu=mu, size=1/alpha, log=log)
}

LRCUSUM.runlength( mu=t(mu0), mu0=t(mu0), mu1=kappa*t(mu0), h=5,
  dfun = dY, n=rep(100,length(mu0)), alpha=alpha)

h.grid <- seq(3,6,by=0.3)
ARLs <- sapply(h.grid, function(h) {
  LRCUSUM.runlength( mu=t(mu0), mu0=t(mu0), mu1=kappa*t(mu0), h=h,
    dfun = dY, n=rep(100,length(mu0)), alpha=alpha)$arl
})
plot(h.grid, ARLs, type="l", xlab="threshold h", ylab=expression(ARL[0]))
```

```
# Run length of a time varying negative binomial CUSUM

mu0 <- matrix(5*sin(2*pi/52 * 1:200) + 10,ncol=1)
rl <- LRCUSUM.runlength( mu=t(mu0), mu0=t(mu0), mu1=kappa*t(mu0), h=2,
  dfun = dY, n=rep(100,length(mu0)), alpha=alpha,g=20)
plot(1:length(mu0),rl$pmf,type="l",ylab="PMF")
plot(1:length(mu0),rl$cdf,type="l",ylab="CDF")
```

# Further examples contain the binomial, beta-binomial # and multinomial CUSUMs. Hopefully, these will be added # in the future.
```
#dfun function for the multinomial distribution (Note: Only k-1 categories are specified).

dmult <- function(y, size,mu, log = FALSE) {
  return(dmultinom(c(y,size-sum(y)), size = size, prob=c(mu,1-sum(mu)), log = log))
}

#Example for the time-constant multinomial distribution
#with size 100 and in-control and out-of-control parameters as below.
n <- 100
pi0 <- as.matrix(c(0.5,0.3,0.2))
pi1 <- as.matrix(c(0.38,0.46,0.16))

#ARL_0
LRCUSUM.runlength(mu=pi0[1:2,,drop=FALSE],mu0=pi0[1:2,,drop=FALSE],mu1=pi1[1:2,,drop=FALSE],
h=5,dfun=dmult, n=n, g=15)$arl

#ARL_1
LRCUSUM.runlength(mu=pi1[1:2,,drop=FALSE],mu0=pi0[1:2,,drop=FALSE],mu1=pi1[1:2,,drop=FALSE],
h=5,dfun=dmult, n=n, g=15)$arl

---

### Description

14 datasets for different diseases beginning in 2001 to the 3rd Quarter of 2004 including their defined outbreaks.

- m1 'Masern' in the 'Landkreis Nordfriesland' (Germany, Schleswig-Holstein)
- m2 'Masern' in the 'Stadt- und Landkreis Coburg' (Germany, Bayern)
- m3 'Masern' in the 'Kreis Leer' (Germany, Niedersachsen)
- m4 'Masern' in the 'Stadt- und Landkreis Aachen' (Germany, Nordrhein-Westfalen)
- m5 'Masern' in the 'Stadt Verden' (Germany, Niedersachsen)  
- q1_nrwh 'Q-Fieber' in the 'Hochsauerlandkreis' (Germany, Westfalen) and in the 'Landkreis Waldeck-Frankenberg' (Germany, Hessen)
- q2 'Q-Fieber' in 'München' (Germany, Bayern)
- s1 'Salmonella Oranienburg' in Germany
- s2 'Salmonella Agona' in 12 'Bundesländern' of Germany
- s3 'Salmonella Anatum' in Germany
- k1 'Kryptosporidiose' in Germany, 'Baden-Württemberg'
- n1 'Norovirus' in 'Stadtkreis Berlin Mitte' (Germany, Berlin)
- n2 'Norovirus' in 'Torgau-Oschatz' (Germany, Sachsen)
- h1_nrwrp 'Hepatitis A' in 'Oberbergischer Kreis, Olpe, Rhein-Sieg-kreis' (Germany, Nördrhein-Westfalen) and 'Siegenwittgenstein Altenkirchen' (Germany, Rheinland-Pfalz)
Usage

data(m1)

Format

disProg objects each containing 209 observations (weekly on 52 weeks)

observed  Number of counts in the corresponding week
state    Boolean whether there was an outbreak.

Source

Robert Koch-Institut: SurvStat: https://survstat.rki.de/; m1 and m3 were queried on 10

Examples

data(k1)
survResObj <- algo.rki1(k1, control=list(range=27:192))
plot(survResObj, "RKI 1", "k1")

---

magic.dim

**Compute Suitable k1 x k2 Layout for Plotting**

Description

For a given number k, magic.dim provides a vector containing two elements, the number of rows (k1) and columns (k2), respectively, which can be used to set the dimension of a single graphic device so that k1*k2 plots can be drawn by row (or by column) on the device.

Usage

```
magic.dim(k)
```

Arguments

k  an integer

Value

numeric vector with two elements

See Also

primeFactors and bestCombination which are internally used to complete the task.
n2mfrow is a similar function from package grDevices.
makeControl  Generate control Settings for an hhh4 Model

Description

Generate control Settings for an hhh4 Model

Usage

makeControl(f = list(~1), S = list(0, 0, 1), period = 52, offset = 1, ...)

Arguments

- `f`, `S`, `period` arguments for `addSeason2formula` defining each of the three model formulae in the order (ar, ne, end). Recycled if necessary within `mapply`.
- `offset` multiplicative component offsets in the order (ar, ne, end).
- `...` further elements for the hhh4 control list. The family parameter is set to "NegBin1" by default.

Value

a list for use as the control argument in hhh4.

Author(s)

Sebastian Meyer

Examples

makeControl()

## a simplistic model for the fluBYBW data
## (first-order transmission only, no district-specific intercepts)
data("fluBYBW")
mycontrol <- makeControl(
  f = list(~1, ~1, ~t),
  S = c(1, 1, 3),
  offset = list(population(fluBYBW)), # recycled -> in all components
  ne = list(normalize = TRUE), verbose = TRUE)
str(mycontrol)
## Not run: fit <- hhh4(fluBYBW, mycontrol)

marks  Import from package spatstat.geom

Description

The generic function marks is imported from package spatstat.geom. See spatstat.geom::marks for spatstat.geom's own methods, and marks.epidataCS for the "epidataCS"-specific method.
Description

Weekly counts of new measles cases for the 17 administrative districts (NUTS-3 level) of the “Weser-Ems” region of Lower Saxony, Germany, during 2001 and 2002, as reported to the Robert Koch institute according to the Infection Protection Act (“Infektionsschutzgesetz”, IFSG).

data("measlesWeserEms") is a corrected version of data("measles.weser") (see Format section below). These data are illustrated and analyzed in Meyer et al. (2017, Section 5), see vignette("hhh4_spacetime").

Usage

data("measles.weser")
data("measlesWeserEms")

Format

data("measles.weser") is an object of the old "disProg" class, whereas data("measlesWeserEms") is of the new class "sts".

Furthermore, the following updates have been applied for data("measlesWeserEms"):

- it includes the two districts “SK Delmenhorst” (03401) and “SK Wilhemshaven” (03405) with zero counts, which are ignored in data("measles.weser").
- it corrects the time lag error for year 2002 caused by a redundant pseudo-week “0” with 0 counts only (the row measles.weser$observed[53,] is nonsense).
- it has one more case attributed to “LK Oldenburg” (03458) during 2001/W17, i.e., 2 cases instead of 1. This reflects the official data as of “Jahrbuch 2005”, whereas data("measles.weser") is as of “Jahrbuch 2004”.
- it contains a map of the region (as a "SpatialPolygonsDataFrame") with the following variables:
  - GEN district label.
  - AREA district area in m^2.
  - POPULATION number of inhabitants (as of 31/12/2003).
  - vacc1.2004 proportion with at least one vaccination against measles among abecedarians presenting a vaccination card (2004).
  - vacc2.2004 proportion of doubly vaccinated abecedarians among the ones presenting their vaccination card at school entry in the year 2004.
- it uses the correct format for the official district keys, i.e., 5 digits (initial 0).
- its attached neighbourhood matrix is more general: a distance matrix (neighbourhood orders) instead of just an adjacency indicator matrix (special case nbOrder == 1).
- population fractions represent data as of 31/12/2003 (LSN, 2004, document “A I 2 - hj 2 / 2003”). There are only minor differences to the ones used for data("measles.weser").
measlesDE

Source

Measles counts were obtained from the public SurvStat database of the Robert Koch institute: https://survstat.rki.de/.

A shapefile of Germany’s districts as of 01/01/2009 was obtained from the German Federal Agency for Cartography and Geodesy (https://gdz.bkg.bund.de/). The map of the 17 districts of the “Weser-Ems” region (measlesWeserEms@map) is a simplified subset of this shapefile using a 30% reduction via the Douglas-Peucker reduction method as implemented at https://MapShaper.org.

Population numbers were obtained from the Federal Statistical Office of Lower Saxony (LSN): https://www.statistik.niedersachsen.de/.

Vaccination coverage was obtained from the public health department of Lower Saxony (NLGA, “Impfreport”): https://www.nlga.niedersachsen.de/.

References


Examples

```r
## old "disProg" object
data("measles.weser")
measles.weser
plot(measles.weser, as.one=FALSE)

## new "sts" object (with corrections)
data("measlesWeserEms")
measlesWeserEms
plot(measlesWeserEms)
```

measlesDE  Measles in the 16 states of Germany

Description

Weekly number of measles cases in the 16 states (Bundeslaender) of Germany for years 2005 to 2007.

Usage

data(measlesDE)

Format

An "sts" object containing 156 × 16 observations starting from week 1 in 2005.

The population slot contains the population fractions of each state at 31.12.2006, obtained from the Federal Statistical Office of Germany.
meningo.age

Source

References

See Also
MMRcoverageDE

Examples
data(measlesDE)
plot(measlesDE)

## aggregate to bi-weekly intervals
measles2w <- aggregate(measlesDE, nfreq = 26)
plot(measles2w, type = observed ~ time)

## use a date index for nicer x-axis plotting
epoch(measles2w) <- seq(as.Date("2005-01-03"), by = "2 weeks",
length.out = nrow(measles2w))
plot(measles2w, type = observed ~ time)

meningo.age

* Meningococcal infections in France 1985-1997

Description
Monthly counts of meningococcal infections in France 1985-1997. Here, the data is split into 4 age groups (<1, 1-5, 5-20, >20).

Usage
data(meningo.age)

Format
An object of class disProg with 156 observations in each of 4 age groups.

week Month index
observed Matrix with number of counts in the corresponding month and age group
state Boolean whether there was an outbreak – dummy not implemented
neighbourhood Neighbourhood matrix, all age groups are adjacent
populationFrac Population fractions
Examples

data(meningo.age)
plot(meningo.age, title="Meningococcal infections in France 1985-97")
plot(meningo.age, as.one=FALSE)

---

MMRcoverageDE  MMR coverage levels in the 16 states of Germany

Description

Coverage levels at school entry for the first and second dose of the combined measles-mumps-rubella (MMR) vaccine in 2006, estimated from children presenting vaccination documents at school entry examinations.

Usage

data(MMRcoverageDE)

Format

A data.frame containing 19 rows and 5 columns with variables

- **state**: Names of states: the 16 federal states are followed by the total of Germany, as well as the total of West and East Germany.
- **nOfexaminedChildren**: Number of children examined.
- **withVaccDocument**: Percentage of children who presented vaccination documents.
- **MMR1**: Percentage of children with vaccination documents, who received at least 1 dose of MMR vaccine.
- **MMR2**: Percentage of children with vaccination documents, who received at least 2 doses of MMR vaccine.

Coverage levels were derived from vaccination documents presented at medical examinations, which are conducted by local health authorities at school entry each year. Records include information about the receipt of 1st and 2nd doses of MMR, but no information about dates. Note that information from children who did not present a vaccination document on the day of the medical examination, is not included in the estimated coverage.

Source

References

See Also
measlesDE

momo  
Danish 1994-2008 all-cause mortality data for eight age groups

Description
Weekly number of all cause mortality from 1994-2008 in each of the eight age groups <1, 1-4, 5-14, 15-44, 45-64, 65-74, 75-84 and 85+ years, see Höhle and Mazick (2010).

Usage
data(momo)

Format
An object of class "sts" containing the weekly number of all-cause deaths in Denmark, 1994-2008 (782 weeks), for each of the eight age groups <1, 1-4, 5-14, 15-44, 45-64, 65-74, 75-84 and 85+ years. A special feature of the EuroMOMO data is that weeks follow the ISO 8601 standard, which can be handled by the "sts" class.

The population slot of the momo object contains the population size in each of the eight age groups. These are yearly data obtained from the StatBank Denmark.

Source
European monitoring of excess mortality for public health action (EuroMOMO) project. https://www.euromomo.eu/.

Department of Epidemiology, Statens Serum Institute, Copenhagen, Denmark StatBank Denmark, https://www.statistikbanken.dk/

References
Examples

data("momo")
momo

## show the period 2000-2008 with customized x-axis annotation
## (this is Figure 1 in Hoehle and Mazick, 2010)
oopts <- surveillance.options("stsTickFactors" = c("%G" = 1.5, "%Q"=.75))
plot(momo[year(momo) >= 2000,], ylab = "", xlab = "Time (weeks)",
     par.list = list(las = 1), col = c(gray(0.5), NA, NA),
     xaxis.tickFreq = list("%G"=atChange, "%Q"=atChange),
     xaxis.labelFreq = list("%G"=atChange), xaxis.labelFormat = "%G")
surveillance.options(oopts)

## stratified monitoring from 2007-W40 using the Farrington algorithm
phase2 <- which(epoch(momo) >= "2007-10-01")
momo2 <- farrington(momo, control = list(range=phase2, alpha=0.01, b=5, w=4))
colSums(alarms(momo2))
plot(momo2, col = c(8, NA, 4), same.scale = FALSE)

## stripchart of alarms (Figure 5 in Hoehle and Mazick, 2010)
plot(momo2, type = alarm ~ time, xlab = "Time (weeks)", main = "",
     alarm.symbol = list(pch=3, col=1, cex=1.5))

multiplicity

Import from package spatstat.geom

Description

The generic function multiplicity is imported from package spatstat.geom. See spatstat.geom::multiplicity for spatstat.geom’s own methods, and multiplicity.Spatial for the added method for Spatial objects.

multiplicity.Spatial

Count Number of Instances of Points

Description

The generic function multiplicity defined in spatstat.geom is intended to count the number of duplicates of each element of an object. spatstat.geom already offers methods for point patterns, matrices and data frames, and here we add a method for Spatial objects from the sp package. It is a wrapper for the default method, which effectively computes the distance matrix of the points, and then just counts the number of zeroes in each row.
Usage

## S3 method for class 'Spatial'
multiplicity(x)

Arguments

x a "Spatial" object (we only need a coordinates-method), e.g. of class "SpatialPoints".

Value

an integer vector containing the number of instances of each point of the object.

See Also

multiplicity in package spatstat.geom. See the Examples of the hagelloch data for a specific use of multiplicity.

Examples

foo <- SpatialPoints(matrix(c(1,2,
  2,3,
  1,2,
  4,5), 4, 2, byrow=TRUE))
multiplicity(foo)

# the following function determines the multiplicities in a matrix # or data frame and returns unique rows with appended multiplicity
countunique <- function(x) unique(cbind(x, count=multiplicity(x)))
countunique(coordinates(foo))

---

nbOrder Determine Neighbourhood Order Matrix from Binary Adjacency Matrix

Description

Given a square binary adjacency matrix, the function nbOrder determines the integer matrix of neighbourhood orders (shortest-path distance) using the function nblag from the spdep package.

Usage

nbOrder(neighbourhood, maxlag = 1)
Arguments

neighbourhood  a square, numeric or logical, and usually symmetric matrix with finite entries (and usually zeros on the diagonal) which indicates vertex adjacencies, i.e., first-order neighbourhood (interpreted as neighbourhood == 1, not > 0).

maxlag  positive scalar integer specifying an upper bound for the neighbourhood order. The default (1) just returns the input neighbourhood matrix (converted to binary integer mode). maxlag is automatically trimmed to one less than the number of regions (there cannot be higher orders) and then converted to integer, thus, maxlag = Inf also works.

Value

An integer matrix of neighbourhood orders, i.e., the shortest-path distance matrix of the vertices. The dimnames of the input neighbourhood matrix are preserved.

Note

By the end, the function issues a message informing about the range of maximum neighbourhood order by region.

Author(s)

Sebastian Meyer

See Also

nb lag from the spdep package, on which this wrapper depends.

Examples

```r
## generate adjacency matrix
set.seed(1)
n <- 6
adjmat <- matrix(0, n, n)
adjmat[lower.tri(adjmat)] <- sample(0:1, n*(n-1)/2, replace=TRUE)
adjmat <- adjmat + t(adjmat)
adjmat

## determine neighbourhood order matrix
if (requireNamespace("spdep")) {
  nbmat <- nbOrder(adjmat, maxlag=Inf)
nbmat
}
```
Adjust a univariate time series of counts for observed but-not-yet-reported events

Description

Nowcasting can help to obtain up-to-date information on trends during a situation where reports about events arrive with delay. For example in public health reporting, reports about important indicators (such as occurrence of cases) are prone to be delayed due to for example manual quality checking and reporting system hierarchies. Altogether, the delays are subject to a delay distribution, which may, or may not, vary over time.

Usage

```r
nowcast(now, when, data, dEventCol="dHospital", dReportCol="dReport",
method=c("bayes.notrunc", "bayes.notrunc.bnb", "lawless",
"bayes.trunc", "unif", "bayes.trunc.ddcp"),
aggregate.by="1 day",
D=15,
M=NULL, m.interpretation=c("hoehle_anderheiden2014", "lawless1994"),
control=list(
  dRange=NULL, alpha=0.05, nSamples=1e3,
  N.tInf.prior=c("poisgamma","pois","unif"),
  N.tInf.max=300, gd.prior.kappa=0.1,
  ddcp=list(ddChangePoint=NULL,
    cp_order=c("zero","one"),
    Wextra=NULL,
    logLambda=c("iidLogGa","tps","rw1","rw2"),
    responseDistr=c("poisson", "negbin"),
    mcmc=c(burnin=2500, sample=10000, thin=1, adapt=1000,
      store.samples=FALSE),
    score=FALSE, predPMF=FALSE))
```

Arguments

- `now` an object of class `Date` denoting the day at which to do the nowcast. This corresponds to $T$ in the notation of Höhle and an der Heiden (2014).
- `when` a vector of `Date` objects denoting the day(s) for which the projections are to be done. One needs to ensure that each element in `when` is smaller or equal to `now`.
- `data` A data frame with one row per case – for each case one needs information on the day of the event (e.g. hospitalization) and the day of report of this event.
- `dEventCol` The name of the column in `data` which contains the date of the event, e.g. hospitalization. Default: "dHospital".
- `dReportCol` Name of the column in `data` containing the date at which the report arrives at the respective register. Default: "dReport".
method
A vector of strings denoting the different methods for doing the nowcasting. Note that results of the first name in this list are officially returned by the function. However, it is possible to specify several methods here, e.g., in order to compare score evaluations. Details of the methods are described in Höhle and an der Heiden (2014).

"unif"
"bayes.notrunc" A Bayesian procedure ignoring truncation.
"bayes.notrunc.bnb" A fast Bayesian procedure ignoring truncation and which calculates the adjustment per-time (i.e. ignoring other delays) using the negative binomial.
"bayes.trunc" Bayesian method based on the generalized Dirichlet distribution, which is the conjugate prior-posterior for the delay distribution PMF under right-truncated sampling as shown in HadH (2014).
"bayes.trunc.ddcp" Fully Bayesian method allowing for change-points in the delay distribution, e.g., due to speed-ups in the reporting process. A discrete-survival model is used for the delay distribution. Details of the methods are described in HadH (2014). Note: This method requires that the JAGS program is installed on the system.
aggregate.by Time scale used for the temporal aggregation of the records in the data data. See linelist2sts and seq.Date for further information.
D Maximum possible or maximum relevant delay (unit: aggregate.by). Default: 15.
m Size of the moving window for the estimation of the delay distribution. Default: NULL, i.e. take all values at all times. Otherwise: a positive integer equal to or greater than D such that only values from a sliding window are used. The shape of the window depends on the value of m.interpretation.
m.interpretation This parameter controls the interpretation of the sliding window used to estimate the delay distribution. If m.interpretation="hoehle_anderheiden2014" (Default) then the sliding window is defined as a horizontal cut in the reporting triangle, i.e. the values for the delay estimation originate from reports occurring during (now-m):now. This means that the estimation of long delays is based on fewer observations than the estimation of the short delays, hence, the long delay estimates are subject to more variability. If for example m = D then the estimate for a delay of d = D is based on only one observation. The advantage of this choice is that one explicitly knows which time period all observations originate from. For details see Section 3 of Höhle and an der Heiden (2014). Alternatively, when m.interpretation="lawless1994", the cut in the reporting triangle is made such that each delay d is estimated based on the same number of observations (m + 1). This means that in order to estimate the delay for d days, a sliding rectangle of length m + 1 containing the reports which occurred during (now-m-d):now. See Fig. 2 in Lawless (1994) for details. Note: A warning is given is method="lawless", but m.interpretation is not.
control A list with named arguments controlling the functionality of the nowcasting.
**dRange** Default: `NULL`. In this case the `dEventCol` column is used to extract the first and last available in data.

**alpha** Equal tailed \((1-\alpha)\times100\%\) prediction intervals are calculated. Default: 0.05.

**nSamples** Number of PMF samples in the bayes.* procedures. Note: Entire vectors containing the PMF on the grid from 0 to \(N.tInf\).max are drawn and which are then combined. The argument does not apply to the bayes.trunc.ddcp method.

**N.tInf.prior** Prior distribution of \(N(t, \infty)\). Applies only to the bayes.* except bayes.bayes.ddcp methods. See example on how to control the distribution parameters.

**N.tInf.max** Limit of the support of \(N(t, \infty)\). The value needs to be high enough such that at this limit only little of the predictive distribution is right-truncated. Default: 300.

**gd.prior.kappa** Concentration parameter for the Dirichlet prior for the delay distribution on \(0, \ldots, D\). Default: 0.1. Note: The procedure is quite sensitive to this parameter in case only few cases are available.

**ddcp** A list specifying the change point model for the delay distribution. This method should only be used if detailed information about changes in the delay distribution are available as, e.g., in the case of the STEC O104:H4 outbreak. The components are as follows:

- `ddChangepoint` Vector of Date objects corresponding to the changepoints
- `cp_order` Either "zero" (Default) or "one". This is the degree of the TPS spline for the baseline hazard, which is formed by the changepoints. Order zero corresponds to the dummy variables of the change-points being simply zero or one. In case a 1st order polynomial is chosen, this allows the delay distribution to change towards faster or slow reporting as time progresses (until the next change-point). The later can be helpful in very dynamic epidemic situations where a lot of cases suddenly appear overwhelming the surveillance system infrastructure.

**Wextra** An additional design matrix part to be joined onto the part originating from the change-points. Altogether, the column bind of these two quantities will be \(W_{t,d}\). This allows one to include, e.g., day of the week effects or holidays.

**logLambda** Prior on the spline. One of c("iidLogGa", "tps", "rw1", "rw2").

**respDistr** Response distribution of \(n_{t,d}\) in the reporting triangle. Default is "poisson". An experimental alternative is to use "negbin".

**tau.gamma**

**eta.mu** Vector of coefficients describing the mean of the prior normal distribution of the regression effects in the discrete time survival model.

**eta.prec** A precision matrix for the regression effects in the discrete time survival model.

**mcmc** A named vector of length 5 containing burn-in (default: 2500), number of samples (10000), thinning (1) and adaptation (1000) for the three MCMC chains which are ran. The values are passed on to `run.jags`. The fifth argument `store.samples` denotes if the output of the JAGS
sampling should be included as part of the returned \texttt{stsNC} object. Warning: If \texttt{TRUE} (Default: \texttt{FALSE}) the size of the returned object might increase substantially.

\textbf{score} Compute scoring rules. Default: \texttt{FALSE}. The computed scores are found in the \texttt{SR} slot of the result.

\textbf{predPMF} Boolean whether to return the probability mass functions of the individual forecasts (Default: \texttt{FALSE}). The result can be found in the \texttt{control} slot of the return object.

\section*{Details}

The methodological details of the nowcasting procedures are described in Höhle M and an der Heiden M (2014).

\section*{Value}

\texttt{nowcast} returns an object of "\texttt{stsNC}". The \texttt{upperbound} slot contains the median of the method specified at the first position the argument \texttt{method}. The slot \texttt{pi} (for prediction interval) contains the equal tailed \((1-\alpha)\times 100\%\) prediction intervals, which are calculated based on the predictive distributions in slot \texttt{predPMF}. Furthermore, slot \texttt{truth} contains an \texttt{sts} object containing the true number of cases (if possible to compute it is based on the data in \texttt{data}). Finally, slot \texttt{SR} contains the results for the proper scoring rules (requires truth to be calculable).

\section*{Note}

Note: The \texttt{bayes.trunc.ddcp} uses the JAGS software together with the \texttt{R} package \texttt{runjags} to handle the parallelization of the MCMC using the "\texttt{rjparallel}" method of \texttt{run.jags}, which additionally requires the \texttt{rjags} package. You need to manually install JAGS on your computer for the package to work – see \url{https://mcmc-jags.sourceforge.io/} and the documentation of \texttt{runjags} for details.

Note: The function is still under development and might change in the future. Unfortunately, little emphasis has so far been put on making the function easy to understand and use.

\section*{Author(s)}

Michael Höhle

\section*{References}


Examples

data("hus0104Hosp")

# Extract the reporting triangle at a specific day
t.repTriangle <- as.Date("2011-07-04")

# Use 'void' nowcasting procedure (we just want the reporting triangle)
nc <- nowcast(now=t.repTriangle,when=t.repTriangle,
dEventCol="dHosp",dReportCol="dReport",data=hus0104Hosp,
D=15,method="unif")

# Show reporting triangle
reportingTriangle(nc)

# Perform Bayesian nowcasting assuming the delay distribution is stable over time
nc.control <- list(N.tInf.prior=structure("poisgamma",
  mean.lambda=50, var.lambda=3000),
nSamples=1e2)

t.repTriangle <- as.Date("2011-06-10")
when <- seq(t.repTriangle-3,length.out=10,by="-1 day")
nc <- nowcast(now=t.repTriangle,when=when,
dEventCol="dHosp",dReportCol="dReport",data=hus0104Hosp,
D=15,method="bayes.trunc",control=nc.control)

# Show time series and posterior median forecast/nowcast
plot(nc,xaxis.tickFreq=list("%d"=atChange,"%m"=atChange),
xaxis.labelFreq=list("%d"=at2ndChange),xaxis.labelFormat="%d-%b",
xlab="Time (days)",lty=c(1,1,1,1),lwd=c(1,1,2))

## Not run:  
### Using runjags to do a Bayesian model with changepoint(s)
### -- this might take a while
nc.control.ddcp <- modifyList(nc.control,
  list(gd.prior.kappa=0.1,
   ddcp=list(ddChangepoint=as.Date(c("2011-05-23")),
    logLambda="tps",
    tau.gamma=1,
    mcmc=c(burnin=1000,sample=1000,thin=1,
          adapt=1000,store.samples=FALSE)))

nc.ddcp <- nowcast(now=t.repTriangle,when=when,
dEventCol="dHosp",dReportCol="dReport",
data=hus0104Hosp, aggregate.by="1 day",
method="bayes.trunc.ddcp", D=15,
control=nc.control.ddcp)

plot(nc.ddcp,legend.opts=NULL,
xaxis.tickFreq=list("%d"=atChange,"%m"=atChange),
xaxis.labelFreq=list("%d"=at2ndChange),xaxis.labelFormat="%d-%b",
xlab="Time (days)",lty=c(1,1,1,1),lwd=c(1,1,2))
pairedbinCUSUM

Paired binary CUSUM and its run-length computation

Description

CUSUM for paired binary data as described in Steiner et al. (1999).

Usage

```r
pairedbinCUSUM(stsObj, control = list(range=NULL, theta0, theta1,
    h1, h2, h11, h22))
pairedbinCUSUM.runlength(p, w1, w2, h1, h2, h11, h22, sparse=FALSE)
```

Arguments

- `stsObj`: Object of class `sts` containing the paired responses for each of the, say `n`, patients. The observed slot of `stsObj` is thus a `n × 2` matrix.
- `control`: Control object as a list containing several parameters.
  - `range`: Vector of indices in the observed slot to monitor.
  - `theta0`: In-control parameters of the paired binary CUSUM.
  - `theta1`: Out-of-control parameters of the paired binary CUSUM.
  - `h1`: Primary control limit (=threshold) of 1st CUSUM.
  - `h2`: Primary control limit (=threshold) of 2nd CUSUM.
  - `h11`: Secondary limit for 1st CUSUM.
  - `h22`: Secondary limit for 2nd CUSUM.
- `p`: Vector giving the probability of the four different possible states, i.e. \(c((\text{death}=0, \text{near-miss}=0), (\text{death}=1, \text{near-miss}=0), (\text{death}=0, \text{near-miss}=1), (\text{death}=1, \text{near-miss}=1))\).
- `w1`: The parameters `w1` and `w2` are the sample weights vectors for the two CUSUMs, see eqn. (2) in the paper. We have that `w1` is equal to deaths
- `w2`: As for `w1`
- `h1`: decision barrier for 1st individual cusums
- `h2`: decision barrier for 2nd cusums
- `h11`: together with `h22` this makes up the joining decision barriers
- `h22`: together with `h11` this makes up the joining decision barriers
- `sparse`: Boolean indicating whether to use sparse matrix computations from the `Matrix` library (usually much faster!). Default: `FALSE`.
Details

For details about the method see the Steiner et al. (1999) reference listed below. Basically, two individual CUSUMs are run each based on a logistic regression model. The combined CUSUM not only signals if one of its two individual CUSUMs signals, but also if the two CUSUMs simultaneously cross the secondary limits.

Value

An \texttt{sts} object with observed, alarm, etc. slots trimmed to the \texttt{control$range} indices.

Author(s)

S. Steiner and M. Höhle

References

Steiner, S. H., Cook, R. J., and Farewell, V. T. (1999), Monitoring paired binary surgical outcomes using cumulative sum charts, Statistics in Medicine, 18, pp. 69–86.

See Also

categoricalCUSUM

Examples

# Set in-control and out-of-control parameters as in paper
theta0 <- c(-2.3, -4.5, 2.5)
theta1 <- c(-1.7, -2.9, 2.5)

# Small helper function to compute the paired-binary likelihood
# of the length two vector \texttt{yz} when the true parameters are \texttt{theta}
dPBin <- function(yz, theta) {
  exp(dbinom(yz[1], size=1, prob=plogis(theta[1]), log=TRUE) +
  dbinom(yz[2], size=1, prob=plogis(theta[2]+theta[3]*yz[1]), log=TRUE))
}

# Likelihood ratio for all four possible configurations
p <- c(dPBin(c(0,0), theta=theta0), dPBin(c(0,1), theta=theta0),
  dPBin(c(1,0), theta=theta0), dPBin(c(1,1), theta=theta0))

# Compute ARL using non-sparse matrix operations
## Not run:
pairedbinCUSUM.runlength(p, w1=c(-1,37,-9,29), w2=c(-1,7), h1=70, h2=32, h11=38, h22=17)
## End(Not run)

# Sparse computations don't work on all machines (e.g. the next line
# might lead to an error. If it works this call can be considerably (!) faster
# than the non-sparse call.
## Not run:
pairedbinCUSUM.runlength(p, w1=c(-1,37,-9,29), w2=c(-1,7), h1=70, h2=32,
Use paired binary CUSUM on the De Leval et al. (1994) arterial switch operation data on 104 newborn babies.

Switch between death and near misses:

```r
observed(deleval) <- observed(deleval)[,c(2,1)]
```

Run paired-binary CUSUM without generating alarms:

```r
pb.surv <- pairedbinCUSUM(deleval,control=list(theta0=theta0,
theta1=theta1,h1=Inf,h2=Inf,h11=Inf,h22=Inf))
```

Plot the CUSUM statistic:

```r
plot(pb.surv, xaxis.labelFormat=NULL, ylab="CUSUM Statistic")
```

#Scale the plots so they become comparable to the plots in Steiner et al. (1999). To this end a small helper function is defined.

#Log LR for conditional specification of the paired model

```r
LLR.pairedbin <- function(yz,theta0, theta1) {
  #In control
  alphay0 <- theta0[1] ; alphaz0 <- theta0[2] ; beta0 <- theta0[3]
  #Out of control
  #Likelihood ratios
  llry <- (alphay1-alphay0)*yz[1]+log(1+exp(alphay0))-log(1+exp(alphay1))
  llrz <- (alphaz1-alphaz0)*yz[2]+log(1+exp(alphaz0+beta0*yz[1]))-
          log(1+exp(alphaz1+beta1*yz[1]))
  return(c(llry=llry,llrz=llrz))
}
```

```r
val <- expand.grid(0:1,0:1)
table <- t(apply(val,1, LLR.pairedbin, theta0=theta0, theta1=theta1))
w1 <- min(abs(table[,1]))
w2 <- min(abs(table[,2]))
S <- upperbound(pb.surv) / cbind(rep(w1,nrow(observed(pb.surv))),w2)
```

Show results:

```r
opar <- par(mfcol=c(2,1))
plot(1:nrow(deleval),S[,1],type="l",main="Near Miss",xlab="Patient No.",
ylab="CUSUM Statistic")
lines(c(0,1e99), c(32,32),lty=2,col=2)
lines(c(0,1e99), c(17,17),lty=2,col=3)
```
### permutationTest

**Monte Carlo Permutation Test for Paired Individual Scores**

#### Description

The difference between mean scores from model 1 and mean scores from model 2 is used as the test statistic. Under the null hypothesis of no difference, the actually observed difference between mean scores should not be notably different from the distribution of the test statistic under permutation. As the computation of all possible permutations is only feasible for small datasets, a random sample of permutations is used to obtain the null distribution. The resulting p-value thus depends on the `.Random.seed`.

#### Usage

```r
permutationTest(score1, score2, nPermutation = 9999,
                 plot = FALSE, verbose = FALSE)
```

#### Arguments

- `score1, score2` numeric vectors of scores from models 1 and 2, respectively.
- `nPermutation` number of Monte Carlo replicates.
- `plot` logical indicating if a `truehist` of the `nPermutation` permutation test statistics should be plotted with a vertical line marking the observed difference of the means. To customize the histogram, `plot` can also be a list of arguments for `truehist` replacing internal defaults.
- `verbose` logical indicating if the results should be printed in one line.
Details

For each permutation, we first randomly assign the membership of the n individual scores to either model 1 or 2 with probability 0.5. We then compute the respective difference in mean for model 1 and 2 in this permuted set of scores. The Monte Carlo p-value is then given by \((1 + \#(\text{permuted differences larger than observed difference (in absolute value)}))/(1 + n_{\text{Permutation}})\).

Value

a list of the following elements:

- `diffObs`: observed difference in mean scores, i.e., `mean(score1) - mean(score2)`
- `pVal.permut`: p-value of the permutation test
- `pVal.t`: p-value of the corresponding `t.test(score1, score2, paired=TRUE)`

Author(s)

Michaela Paul with contributions by Sebastian Meyer

References


See Also

Package `coin` for a comprehensive permutation test framework.

Examples

```r
permutationTest(rnorm(50, 1.5), rnorm(50, 1), plot = TRUE)
```

---

**pit**

*Non-Randomized Version of the PIT Histogram (for Count Data)*

Description

See Czado et al. (2009).

Usage

```r
pit(x, ...)  # Default S3 method:
pit(x, pdistr, J = 10, relative = TRUE, ..., plot = list())
```
Arguments

- **x** numeric vector representing the observed counts.
- **pdistr** either a list of predictive cumulative distribution functions for the observations x, or (the name of) a single predictive CDF used for all x (with potentially varying arguments ...). It is checked that the predictive CDF returns 0 at x=-1. The name of its first argument can be different from x, e.g., pdistr="pnbinom" is possible. If pdistr is a single function and no additional ... arguments are supplied, pdistr is assumed to be vectorized, i.e., it is simply called as pdistr(x) and pdistr(x-1). Otherwise, the predictive CDF is called sequentially and does not need to be vectorized.
- **J** the number of bins of the histogram.
- **relative** logical indicating if relative frequency or the density should be plotted. Due to a historical bug, relative=TRUE (the default) actually plots a density histogram while relative=FALSE plots relative frequencies.
- **...** ignored if pdistr is a list. Otherwise, such additional arguments are used in sequential calls of pdistr via mapply(pdistr, x, ...).
- **plot** a list of arguments for plot.histogram. Otherwise, no plot will be produced.

Value

an object of class "pit", which inherits from class "histogram" (see hist). It is returned invisibly if a plot is produced.

Author(s)

Michaela Paul and Sebastian Meyer

References


Examples

```r
## Simulation example of Czado et al. (2009, Section 2.4)
set.seed(100)
x <- rnbinom(200, mu = 5, size = 2)
pdistrs <- list("NB(5,0)" = function (x) ppois(x, lambda=5),
               "NB(5,1/2)" = function (x) pnbinom(x, mu=5, size=2),
               "NB(5,1)" = function (x) pnbinom(x, mu=5, size=1))
## Reproduce Figure 1
op <- par(mfrow = c(1,3))
for (i in seq_along(pdistrs)) {
  pit(x, pdistr = pdistrs[[i]], J = 10,
  plot = list(ylim = c(0,2.75), main = names(pdistrs)[i]))
  box()
}
```
par(op)

## Alternative call using ... arguments for pdistr (less efficient)
stopifnot(identical(pit(x, "pnbinom", mu = 5, size = 2, plot = FALSE),
            pit(x, pdistrs[[2]], plot = FALSE)))

---

### Description

Verbose and parallelized version of \texttt{lapply} wrapping around \texttt{mclapply} and \texttt{parLapply} in the base package \texttt{parallel}. This wrapper can take care of the .Random.seed and print progress information (not for cluster-based parallelization). With the default arguments it equals \texttt{lapply} enriched by a progress bar.

### Usage

\texttt{plapply(X, FUN, ...,\ 
.parallel = 1, .seed = NULL, .verbose = TRUE)}

### Arguments

\texttt{X,FUN,...} see \texttt{lapply}.

\texttt{.parallel} the number of processes to use in parallel operation, or a "cluster" object (see \texttt{makeCluster}). If a number, \texttt{mclapply} (forking) is used on Unix-alikes, whereas on Windows \texttt{parLapply} is used on a newly created cluster of the specified size, which is stopped when exiting the function. By default (.parallel = 1), the basic \texttt{lapply} is used.

\texttt{.seed} If set (non-NULL), results involving random number generation become reproducible. If using a cluster (see the .parallel argument), \texttt{clusterSetRNGStream} is called with the specified .seed before running \texttt{parLapply}. Otherwise, \texttt{set.seed(.seed)} is called and the \texttt{RNGkind} is changed to "L’Ecuyer-CMRG" if .parallel > 1 (see the section on random numbers in the documentation of \texttt{mcparallel} in package \texttt{parallel}).

If .seed is non-NULL, the original .Random.seed will be restored on .exit of the function.

\texttt{.verbose} if and how progress information should be displayed, i.e., what to do on each exit of \texttt{FUN}. This is unsupported and ignored for cluster-based parallelization and primitive \texttt{FUN}ctions. The default (TRUE) will show a \texttt{txtProgressBar} (if .parallel = 1 in an \texttt{interactive} \texttt{R} session) or \texttt{cat(".")} (otherwise). Other choices for the dot are possible by specifying the desired symbol directly as the .verbose argument. Alternatively, .verbose may be any custom call or expression to be executed \texttt{on.exit} of \texttt{FUN} and may thus involve any objects from the local evaluation environment.
plot.atwins

Value

a list of the results of calling FUN on each value of X.

Author(s)

Sebastian Meyer

See Also

mclapply and parLapply

Examples

## example inspired by help("lapply")
x <- list(a = 1:10, beta = exp(-3:3), logic = c(TRUE,FALSE,FALSE,TRUE))

## if neither parallel nor verbose then this simply equals lapply()
plapply(x, quantile, probs = 1:3/4, .verbose = FALSE)

## verbose lapply() -- not really useful for such fast computations
res <- plapply(x, quantile, probs = 1:3/4, .verbose = TRUE)
res <- plapply(x, quantile, probs = 1:3/4, .verbose = "|")
res <- plapply(x, quantile, probs = 1:3/4,
               .verbose = quote(cat("length(x) =", length(x), "\n")))

## setting the seed for reproducibility of results involving the RNG
samp <- plapply(as.list(1:3), runif, .seed = 1)

## parallel lapply()
res <- plapply(x, quantile, probs = 1:3/4, .parallel = 2)

## using a predefined cluster
library("parallel")
cl <- makeCluster(getOption("cl.cores", 2))
res <- plapply(x, quantile, probs = 1:3/4, .parallel = cl)
stopCluster(cl)

plot.atwins  
Plot results of a twins model fit

Description

Plot results of fitting a twins model using MCMC output. Plots similar to those in the Held et al. (2006) paper are generated

Usage

## S3 method for class 'atwins'
plot(x, which=c(1,4,6,7), ask=TRUE, ...)
Arguments

x     An object of class atwins.
which  a vector containing the different plot types to show

1  A plot of the observed time series Z is shown together with posterior means for the number of endemic cases (X) and number of epidemic cases (Y).
2  This plot shows trace plots of the gamma parameters over all MCMC samples.
3  This shows a trace plot of psi, which controls the overdispersion in the model.
4  Autocorrelation functions for K and psi are shown in order to judge whether the MCMC sampler has converged.
5  Shows a plot of the posterior mean of the seasonal model nu[t] together with 95\% credibility intervals based on the quantiles of the posterior.
6  Histograms illustrating the posterior density for K and psi. The first one corresponds to Fig. 4(f) in the paper.
7  Histograms illustrating the predictive posterior density for the next observed number of cases Z[n+1]. Compare with Fig.5 in the paper.

ask   Boolean indicating whether to ask for a newline before showing the next plot (only if multiple are shown).

...  Additional arguments for stspplot_time, used for plot type 1.

Details

For details see the plots in the paper. Basically MCMC output is visualized. This function is together with algo.twins still experimental.

Value

This function does not return anything.

Author(s)

M. Hofmann and M. Höhle

References


See Also

algo.twins

Examples

## Not run:
# Apparently, the algo.atwins can crash on some LINUX systems
# thus for now the example section is commented
#Load the data used in the Held et al. (2006) paper
data("hepatitisA")

#Fix seed - this is used for the MCMC samplers in twins
set.seed(123)

#Call algorithm and save result
otwins <- algo.twins(hepatitisA)

#This shows the entire output
plot(otwins,which=c(1,2),ask=FALSE)

## End(Not run)

---

**plot.hhh4**

*Plots for Fitted hhh4-models*

---

### Description

There are six types of plots for fitted hhh4 models:

- Plot the "fitted" component means (of selected units) along time along with the observed counts.
- Plot the estimated "season"ality of the three components.
- Plot the time-course of the dominant eigenvalue "maxEV".
- If the units of the corresponding multivariate "sts" object represent different regions, maps of the fitted mean components averaged over time ("maps"), or a map of estimated region-specific intercepts ("ri") of a selected model component can be produced.
- Plot the (estimated) neighbourhood weights ("neweights") as a function of neighbourhood order (shortest-path distance between regions), i.e., \( w_{ji} \sim o_{ji} \).

Spatio-temporal "hhh4" models and these plots are illustrated in Meyer et al. (2017, Section 5), see vignette("hhh4_spacetime").

### Usage

```r
## S3 method for class 'hhh4'
plot(x, type = c("fitted", "season", "maxEV", "maps", "ri", "neweights"), ...)

plotHHH4_fitted(x, units = 1, names = NULL,
                col = c("grey85", "blue", "orange"),
                pch = 19, pt.cex = 0.6, pt.col = 1,
                par.settings = list(),
                legend = TRUE, legend.args = list(),
                legend.observed = FALSE,
                decompose = NULL, total = FALSE, meanHHH = NULL, ...)
```
Arguments

x  

a fitted `hhh4` object.

type  

type of plot: either "fitted" component means of selected units along time along with the observed counts, or "season"ality plots of the model components and the epidemic dominant eigenvalue (which may also be plotted along overall time by type="maxEV", especially if the model contains time-varying neighbourhood weights or unit-specific epidemic effects), or "maps" of the fitted mean components averaged over time, or a map of estimated region-specific random intercepts ("ri") of a specific model component. The latter two require `x$stsObj` to contain a map.

...  

For `plotHHH4_season` and `plotHHH4_maxEV`, one or more `hhh4`-fits, or a single list of these. Otherwise further arguments passed on to other functions.

For the plot-method these go to the specific plot type function.
plotHHH4_fitted passes them to plotHHH4_fitted1, which is called sequentially for every unit in units.

plotHHH4_maps and plotHHH4_ri pass additional arguments to spplot, and plotHHH4_newweights to the plotter.

units, unit: integer or character vector specifying a single unit or possibly multiple units to plot. It indexes colnames(xstsObj).

In plotHHH4_fitted, units=NULL plots all units.

In the seasonality plot, selection of a unit is only relevant if the model contains unit-specific intercepts or seasonality terms.

names, main: main title(s) for the selected unit(s)/components. If NULL (default), plotHHH4_fitted1 will use the appropriate element of colnames(xstsObj), whereas plotHHH4_season uses default titles.

col, border: length 3 vectors specifying the fill and border colors for the endemic, autoregressive, and spatio-temporal component polygons (in this order).

pch, pt.cex, pt.col: style specifications for the dots drawn to represent the observed counts. pch=NA can be used to disable these dots.

par.settings: list of graphical parameters for par. Sensible defaults for mfrow, mar and las will be applied unless overridden or !is.list(par.settings).

legend: Integer vector specifying in which of the length(units) frames the legend should be drawn. If a logical vector is supplied, which(legend) determines the frame selection, i.e., the default is to draw the legend in the first (upper left) frame only, and legend=FALSE results in no legend being drawn.

legend.args: list of arguments for legend, e.g., to modify the default positioning list(x="topright", inset=0.02).

legend.observed: logical indicating if the legend should contain a line for the dots corresponding to observed counts.

decompose: if TRUE or (a permutation of) colnames(xstsObj), the fitted mean will be decomposed into the contributions from each single unit and the endemic part instead of the default endemic + AR + neighbours decomposition.

total: logical indicating if the fitted components should be summed over all units to be compared with the total observed counts at each time point. If total=TRUE, the units/unit argument is ignored.

start, end: time range to plot specified by vectors of length two in the form c(year, number), see "sts".

xaxis: if this is a list (of arguments for addFormattedXAxis, the time axis is nicely labelled similar to stsplot_time. Note that in this case, the time indexes 1:nrow(xstsObj) will be used as x-values in the plot, which is different from the long-standing default (xaxis = NULL) with a real time scale.

xlim: numeric vector of length 2 specifying the x-axis range. The default (NULL) is to plot the complete time range (type="fitted") or period (type="season"), respectively.
ylim y-axis range. For type="fitted", this defaults to c(0, max(\text{observed}(x\$stsObj)[,\text{unit}])). For type="season", ylim must be a list of length length(components) specifying the range for every component plot, or a named list to customize only a subset of these. If only one ylim is specified, it will be recycled for all components plots.

xlab, ylab axis labels. For plotHHH4\_season, ylab specifies the y-axis labels for all components in a list (similar to ylim). If NULL or incomplete, default mathematical expressions are used. If a single name is supplied such as the default ylab="" (to omit y-axis labels), it is used for all components.

hide0s logical indicating if dots for zero observed counts should be omitted. Especially useful if there are too many.

meanHHH (internal) use different component means than those estimated and available from x.

components character vector of component names, i.e., a subset of c("ar", "ne", "end"), for which to plot the estimated seasonality. If NULL (the default), only components which appear in any of the models in \ldots are plotted. A seasonality plot of the epidemic dominant eigenvalue is also available by including "maxEV" in components, but it only supports models without epidemic covariates/offsets.

intercept logical indicating whether to include the global intercept. For plotHHH4\_season, the default (FALSE) means to plot seasonality as a multiplicative effect on the respective component. Multiplication by the intercept only makes sense if there are no further (non-centered) covariates/offsets in the component.

exp logical indicating whether to exp-transform the color-key axis labels to show the multiplicative effect of the region-specific random intercept on the respective component. Axis labels are then computed using \text{log\_breaks} from package \text{scales} (if that is available) or \text{axisTicks} (as a fallback) respecting the colorkey\$\text{tick\_number} setting (default: 7). The default is FALSE.

at a numeric vector of breaks for the color levels (see \text{levelplot}), or a list specifying the number of breaks n (default: 10) and their range (default: range of the random effects, extended to be symmetric around 0). In the latter case, breaks are equally spaced (on the original, non-exp scale of the random intercepts). If exp=True, custom breaks (or range) need to be given on the exp-scale.

matplot.args list of line style specifications passed to \text{matplot}, e.g., lty, lwd, col.

repline.args list of line style specifications (e.g., lty or col) passed to \text{abline} when drawing the reference line (h=1) in plots of seasonal effects (if intercept=FALSE) and of the dominant eigenvalue. The reference line is omitted if \text{repline.args} is not a list.

period a numeric value giving the (longest) period of the harmonic terms in the model. This usually coincides with the freq of the data (the default), but needs to be adjusted if the model contains harmonics with a longer periodicity.

which a character vector specifying the components of the mean for which to produce maps. By default, the overall mean and all three components are shown.

prop a logical indicating whether the component maps should display proportions of the total mean instead of absolute numbers.
**zmax**
a numeric vector of length `length(which)` (recycled as necessary) specifying upper limits for the color keys of the maps, using a lower limit of 0. A missing element (NA) means to use a map-specific color key only covering the range of the values in that map (can be useful for prop = TRUE). The default `zmax = NULL` means to use the same scale for the component maps and a separate scale for the map showing the overall mean.

**col.regions**
a vector of colors used to encode the fitted component means (see `levelplot`). For `plotHHH4_maps`, the length of this color vector also determines the number of levels, using 10 heat colors by default.

**colorkey**
a Boolean indicating whether to draw the color key. Alternatively, a list specifying how to draw it, see `levelplot`.

**map**
an object inheriting from "SpatialPolygons" with row.names covering colnames(x).

**component**
component for which to plot the estimated region-specific random intercepts. Must partially match one of colnames(ranef(x, tomatrix=TRUE)).

**labels**
determines if and how regions are labeled, see `layout.labels`.

**sp.layout**
optional list of additional layout items, see `spplot`.

**gpar.missing**
list of graphical parameters for `sp.polygons` applied to regions with missing random intercepts, i.e., not included in the model. Such extra regions won’t be plotted if `!is.list(gpar.missing)`.

**plotter**
the (name of a) function used to produce the plot of weights (a numeric vector) as a function of neighbourhood order (a factor variable). It is called as `plotter(Weight ~ Distance, ...)` and defaults to `boxplot`. A useful alternative is, e.g., `stripplot` from package `lattice`.

**exclude**
vector of neighbourhood orders to be excluded from plotting (passed to `factor`). By default, the neighbourhood weight for order 0 is not shown, which is usually zero anyway.

**maxlag**
maximum order of neighbourhood to be assumed when computing the `nbOrder` matrix. This additional step is necessary iff `neighbourhood(x$stsObj)` only specifies a binary adjacency matrix.

---

**Value**

`plotHHH4_fitted` invisibly returns a matrix of the fitted component means for the selected unit, and `plotHHH4_fitted` returns these in a list for all units.

`plotHHH4_season` invisibly returns the plotted y-values, i.e. the multiplicative seasonality effect within each of components. Note that this will include the intercept, i.e. the point estimate of \( \exp(\text{intercept} + \text{seasonality}) \) is plotted and returned.

`getMaxEV_season` returns a list with elements "maxEV.season" (as plotted by `plotHHH4_season(..., components="maxEV")", "maxEV.const" and "Lambda.const" (the Lambda matrix and its dominant eigenvalue if time effects are ignored).

`plotHHH4_maxEV` (invisibly) and `getMaxEV` return the dominant eigenvalue of the \( \Lambda_t \) matrix for all time points \( t \) of `x$stsObj`.

`plotHHH4_maps` returns a `trellis.object` if `length(which) == 1` (a single `spplot`), and otherwise uses `grid.arrange` from the `gridExtra` package to arrange all `length(which) spplots` on a single page. `plotHHH4_ri` returns the generated `spplot`, i.e., a `trellis.object`.

`plotHHH4_neweights` eventually calls `plotter` and thus returns whatever is returned by that function.
Author(s)

Sebastian Meyer

References


See Also

other methods for hhh4 fits, e.g., `summary.hhh4`.

Examples

data("measlesWeserEms")

## fit a simple hhh4 model
measlesModel <- list(
  ar = list(f = ~ 1),
  end = list(f = addSeason2formula(~0 + ri(type="iid"), S=1, period=52),
    offset = population(measlesWeserEms)),
  family = "NegBin1"
)
measlesFit <- hhh4(measlesWeserEms, measlesModel)

## fitted values for a single unit
plot(measlesFit, units=2)

## sum fitted components over all units
plot(measlesFit, total=TRUE)

## 'xaxis' option for a nicely formatted time axis
## default tick locations and labels:
plot(measlesFit, total=TRUE, xaxis=list(epochsAsDate=TRUE, line=1))
## an alternative with monthly ticks:
oompts <- surveillance.options(stsTickFactors = c("%m"=0.75, "%Y" = 1.5))
plot(measlesFit, total=TRUE, xaxis=list(epochsAsDate=TRUE,
  xaxis.tickFreq=list("%m"=atChange, "%Y"=atChange),
  xaxis.labelFreq=list("%Y"=atMedian), xaxis.labelFormat="%Y"))
surveillance.options(oompts)

## plot the multiplicative effect of seasonality
plot(measlesFit, type="season")

## alternative fit with biennial pattern, plotted jointly with original fit
measlesFit2 <- update(measlesFit,
  end = list(f = addSeason2formula(~0 + ri(type="iid"), S=2, period=104)))
plotHHH4_season(measlesFit, measlesFit2, components="end", period=104)
poly2adjmat

Derive Adjacency Structure of "SpatialPolygons"

Description

Wrapping around functionality of the spdep package, this function computes the symmetric, binary (0/1) adjacency matrix from a "SpatialPolygons" object. It essentially applies nb2mat(poly2nb(SpP, ...), style="B", zero.policy=zero.policy).

Usage

poly2adjmat(SpP, ..., zero.policy = TRUE)
polyAtBorder

Indicate Polygons at the Border

Description

Determines which polygons of a "SpatialPolygons" object are at the border, i.e. have coordinates in common with the spatial union of all polygons (constructed using unionSpatialPolygons).

Usage

polyAtBorder(SpP, snap = sqrt(.Machine$double.eps),
             method = "rgeos", ...)

Arguments

SpP an object inheriting from "SpatialPolygons".
... arguments passed to poly2nb. Its snap argument might be particularly useful to handle maps with sliver polygons.
zero.policy logical indicating if islands are allowed, see nb2mat.

Value

a symmetric numeric indicator matrix of size length(SpP)^2 representing polygon adjacencies.

Author(s)

(of this wrapper) Sebastian Meyer

See Also

poly2nb in package spdep

Examples

if (requireNamespace("spdep")) {
  ## generate adjacency matrix for districts of Bayern and Baden-Wuerttemberg
  data("fluBYBW")
  adjmat <- poly2adjmat(fluBYBW@map)

  ## same as already stored in the neighbourhood slot (in different order)
  stopifnot(all.equal(adjmat,
                      neighbourhood(fluBYBW)[rownames(adjmat),colnames(adjmat)]))

  ## a visual check of the district-specific number of neighbours
  plot(fluBYBW@map)
  text(coordinates(fluBYBW@map), labels=rowSums(adjmat==1), font=2, col=2)

  ## the neighbourhood graph can be plotted with spdep
  plot(spdep::mat2listw(adjmat), coordinates(fluBYBW@map))
}
primeFactors

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SpP</td>
<td>an object of class &quot;SpatialPolygons&quot;.</td>
</tr>
<tr>
<td>snap</td>
<td>tolerance used to consider coordinates as identical.</td>
</tr>
<tr>
<td>method</td>
<td>method to use for unionSpatialPolygons. Defaults to &quot;rgeos&quot;, since polyclip uses integer arithmetic, which causes rounding errors usually requiring tuning of (i.e., increasing) the tolerance parameter snap (see example below).</td>
</tr>
</tbody>
</table>

... further arguments passed to the chosen method.

Value

logical vector of the same length as SpP also inheriting its row.names.

Author(s)

Sebastian Meyer

Examples

```r
## Load districts of Germany
load(system.file("shapes", "districtsD.RData", package = "surveillance"))

## Determine districts at the border and check the result on the map
if (requireNamespace("rgeos")) {
  atBorder <- polyAtBorder(districtsD, method = "rgeos")
  plot(districtsD, col = atBorder)
}

## For method = "polyclip", a higher snapping tolerance is required
## to obtain the correct result
if (requireNamespace("polyclip")) {
  atBorder <- polyAtBorder(districtsD, snap = 1e-6, method = "polyclip")
  plot(districtsD, col = atBorder)
}
```

Description

Computes the prime number factorization of an integer.

Usage

`primeFactors(x)`

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>an integer</td>
</tr>
</tbody>
</table>
Print Quality Value Object

Value
  vector with prime number factorization of x

print.algoQV

Description
  Print a single quality value object in a nicely formatted way

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

Arguments
  x     Quality Values object generated with quality
  ...   Further arguments (not really used)

Examples
  # Create a test object
  disProgObj <- sim.pointSource(p = 0.99, r = 0.5, length = 200, A = 1,
                              alpha = 1, beta = 0, phi = 0,
                              frequency = 1, state = NULL, K = 1.7)

  # Let this object be tested from rki1
  survResObj <- algo.rki1(disProgObj, control = list(range = 50:200))

  # Compute the quality values in a nice formatted way
  algo.quality(survResObj)

R0
  Computes reproduction numbers from fitted models

Description
  The S3 generic function R0 defined in package surveillance is intended to compute reproduction numbers from fitted epidemic models. The package currently defines a method for the "twinstim" class, which computes expected numbers of infections caused by infected individuals depending on the event type and marks attached to the individual, which contribute to the infection pressure in the epidemic predictor of that class. There is also a method for simulated "epidataCS" (just a wrapper for the "twinstim"-method).
Usage

R0(object, ...)

## S3 method for class 'twinstim'
R0(object, newevents, trimmed = TRUE, newcoef = NULL, ...)
## S3 method for class 'simEpidataCS'
R0(object, trimmed = TRUE, ...)

simpleR0(object, eta = coef(object)[["e.(Intercept)"]],
          eps.s = NULL, eps.t = NULL, newcoef = NULL)

Arguments

object A fitted epidemic model object for which an \( R_0 \) method exists.

newevents an optional \texttt{data.frame} of events for which the reproduction numbers should be calculated. If omitted, it is calculated for the original events from the fit. In this case, if \texttt{trimmed = TRUE} (the default), the result is just \texttt{object$R0}; however, if \texttt{trimmed = FALSE}, the model environment is required, i.e. \texttt{object} must have been fitted with \texttt{model = TRUE}.

For the \texttt{twinstim} method, \texttt{newevents} must at least contain the following columns: the event time (only for \texttt{trimmed = TRUE}) and type (only for multi-type epidemics), the maximum interaction ranges \texttt{eps.t} and \texttt{eps.s}, as well as columns for the marks and \texttt{stgrid} variables used in the epidemic component of the fitted "twinstim" object as stored in \texttt{formula(object)$epidemic}. For \texttt{trimmed} \( R_0 \) values, \texttt{newevents} must additionally contain the components \texttt{.influenceRegion} and, if using the \texttt{Fcircle} trick in the \texttt{siaf} specification, also \texttt{.bdist} (cf. the hidden columns in the \texttt{events} component of class "epidataCS").

trimmed logical indicating if the individual reproduction numbers should be calculated by integrating the epidemic intensities over the observation period and region only (\texttt{trimmed = TRUE}) or over the whole time-space domain \( \mathbb{R}^+ \times \mathbb{R}^2 \) (\texttt{trimmed = FALSE}). By default, if \texttt{newevents} is missing, the trimmed \( R_0 \) values stored in \texttt{object} are returned. Trimming means that events near the (spatial or temporal) edges of the observation domain have lower reproduction numbers (ceteris paribus) because events outside the observation domain are not observed.

ewcoef the model parameters to use when calculating reproduction numbers. The default (\texttt{NULL}) is to use the MLE \texttt{coef(object)}. This argument mainly serves the construction of Monte Carlo confidence intervals by evaluating \( R_0 \) for parameter vectors sampled from the asymptotic multivariate normal distribution of the MLE, see Examples.

... additional arguments passed to methods. Currently unused for the \texttt{twinstim} method.

eta a value for the epidemic linear predictor, see details.

eweps.s,eps.t the spatial/temporal radius of interaction. If \texttt{NULL} (the default), the original value from the data is used if this is unique and an error is thrown otherwise.
Details

For the "twinstim" class, the individual-specific expected number \( \mu_j \) of infections caused by individual (event) \( j \) inside its theoretical (untrimmed) spatio-temporal range of interaction given by its \( \text{eps.t} (\epsilon) \) and \( \text{eps.s} (\delta) \) values is defined as follows (cf. Meyer et al, 2012):

\[
\mu_j = e^{\eta_j} \cdot \int_{b(0, \delta)} f(s) ds \cdot \int_0^\epsilon g(t) dt.
\]

Here, \( b(0, \delta) \) denotes the disc centred at \((0,0)\) with radius \( \delta \), \( \eta_j \) is the epidemic linear predictor, \( g(t) \) is the temporal interaction function, and \( f(s) \) is the spatial interaction function. For a type-specific twinstim, there is an additional factor for the number of event types which can be infected by the type of event \( j \) and the interaction functions may be type-specific as well.

Alternatively to the equation above, the trimmed (observed) reproduction numbers are obtain by integrating over the observed infectious domains of the individuals, i.e. integrate \( f \) over the intersection of the influence region with the observation region \( W \) (i.e. over \( \{ W \cap b(s_j, \delta) \} - s_j \) and \( g \) over the intersection of the observed infectious period with the observation period \( (t_0; T) \) (i.e. over \( (0; \min(T - t_j, \epsilon)) \)).

The function simpleR0 computes

\[
\exp(\eta_j) \cdot \int_{b(0, \delta)} f(s) ds \cdot \int_0^\epsilon g(t) dt,
\]

where \( \eta \) defaults to \( \gamma_0 \) disregarding any epidemic effects of types and marks. It is thus only suitable for simple epidemic twinstim models with \( \text{epidemic} = \sim 1 \), a diagonal (or secondary diagonal) \( q\text{matrix} \), and type-invariant interaction functions. simpleR0 mainly exists for use by epitest.

(Numerical) Integration is performed exactly as during the fitting of \( \text{object} \), for instance \( \text{object}\$\text{control.siaf} \) is queried if necessary.

Value

For the \( \text{R0} \) methods, a numeric vector of estimated reproduction numbers from the fitted model \( \text{object} \) corresponding to the rows of \( \text{newevents} \) (if supplied) or the original fitted events including events of the prehistory.

For simpleR0, a single number (see details).

Author(s)

Sebastian Meyer

References


Examples

```r
## load the 'imdepi' data and a model fit
data("imdepi", "imdepifit")
```
## calculate individual and type-specific reproduction numbers
R0s <- R0(imdepifit)
tapply(R0s, imdepi$events@data[names(R0s), "type"], summary)

## untrimmed R0 for specific event settings
refevent <- data.frame(agegrp = "[0,3]", type = "B", eps.s = Inf, eps.t = 30)
setting2 <- data.frame(agegrp = "[3,19]", type = "C", eps.s = Inf, eps.t = 14)
newevents <- rbind("ref" = refevent, "event2" = setting2)
(R0_examples <- R0(imdepifit, newevents = newevents, trimmed = FALSE))
stopifnot(all.equal(R0_examples["ref"], simpleR0(imdepifit)))

### compute a Monte Carlo confidence interval
## use a simpler model with constant 'siaf' for speed
simplefit <- update(imdepifit, epidemic=~type, siaf=NULL, subset=NULL)

## we'd like to compute the mean R0's by event type
meanR0ByType <- function (newcoef) {
  R0events <- R0(simplefit, newcoef=newcoef)
  tapply(R0events, imdepi$events@data[names(R0events),"type"], mean)
}
(meansMLE <- meanR0ByType(newcoef=NULL))

## sample B times from asymptotic multivariate normal of the MLE
B <- 5 # CAVE: toy example! In practice this has to be much larger
set.seed(123)
parsamples <- MASS::mvrnorm(B, mu=coef(simplefit), Sigma=vcov(simplefit))

## for each sample compute the 'meanR0ByType'
meansMC <- apply(parsamples, 1, meanR0ByType)

## get the quantiles and print the result
cisMC <- apply(cbind(meansMLE, meansMC), 1, quantile, probs=c(0.025,0.975))
print(rbind(MLE=meansMLE, cisMC))

### R0 for a simple epidemic model
### without epidemic covariates, i.e., all individuals are equally infectious
mep1 <- update(simplefit, epidemic = ~1, subset = type == "B",
               model = TRUE, verbose = FALSE)

## using the default spatial and temporal ranges of interaction
(R0B <- simpleR0(mep1)) # eps.s=200, eps.t=30
stopifnot(identical(R0B, R0(mep1, trimmed = FALSE)[[1]]))

## assuming smaller interaction ranges (but same infection intensity)
simpleR0(mep1, eps.s = 50, eps.t = 15)

ranef

Import from package nlme
Description

The generic functions ranef and fixef are imported from package nlme. See nlme::ranef for nlme’s own description, and ranef.hhh4 or fixef.hhh4 for the added methods for "hhh4" models.

refvalIdxByDate

Compute indices of reference value using Date class

Description

The reference values are formed based on computations of seq for Date class arguments.

Usage

refvalIdxByDate(t0, b, w, epochStr, epochs)

Arguments

t0
A Date object describing the time point

b
Number of years to go back in time

w
Half width of window to include reference values for

epochStr
One of "1 month", "1 week" or "1 day"

epochs
Vector containing the epoch value of the sts/disProg object

Details

Using the Date class the reference values are formed as follows: Starting from t0 go i, i = 1,...,b years back in time. For each year, go w epochs back and include from here to w epochs after t0.

In case of weeks we always go back to the closest Monday of this date. In case of months we also go back in time to closest 1st of month.

Value

a vector of indices in epochs which match
**Extract Cox-Snell-like Residuals of a Fitted Point Process**

**Description**

Extract the “residual process” (cf. Ogata, 1988) of a fitted point process model specified through the conditional intensity function, for instance a model of class "twinSIR" or "twinstim" (and also "simEpidataCS"). The residuals are defined as the fitted cumulative intensities at the event times, and are generalized residuals similar to those discussed in Cox and Snell (1968).

**Usage**

```r
## S3 method for class 'twinSIR'
residuals(object, ...)
## S3 method for class 'twinstim'
residuals(object, ...)
## S3 method for class 'simEpidataCS'
residuals(object, ...)
```

**Arguments**

- `object` : an object of one of the aforementioned model classes.
- `...` : unused (argument of the generic).

**Details**

For objects of class `twinstim`, the residuals may already be stored in the object as component `object$tau` if the model was fitted with `cumCIF = TRUE` (and they always are for "simEpidataCS"). In this case, the `residuals` method just extracts these values. Otherwise, the residuals have to be calculated, which is only possible with access to the model environment, i.e. `object` must have been fitted with `model = TRUE`. The calculated residuals are then also appended to `object` for future use. However, if `cumCIF` and `model` were both set to true in the `object fit`, then it is not possible to calculate the residuals and the method returns an error.

**Value**

Numeric vector of length the number of events of the corresponding point process fitted by `object`. This is the observed residual process.

**Author(s)**

Sebastian Meyer
References


See Also

`checkResidualProcess` to graphically check the goodness-of-fit of the underlying model.

---

**rotaBB**

*Rotavirus cases in Brandenburg, Germany, during 2002-2013 stratified by 5 age categories*

**Description**

Monthly reported number of rotavirus infections in the federal state of Brandenburg stratified by five age categories (00-04, 05-09, 10-14, 15-69, 70+) during 2002-2013.

**Usage**

```r
data(rotaBB)
```

**Format**

A `sts` object.

**Source**

The data were queried on 19 Feb 2014 from the Survstat@RKI database of the German Robert Koch Institute ([https://survstat.rki.de/](https://survstat.rki.de/)).

---

**salmAllOnset**

*Salmonella cases in Germany 2001-2014 by data of symptoms onset*

**Description**

A dataset containing the reported number of cases of Salmonella in Germany 2001-2014 aggregated by data of disease onset. The slot `control` contains a matrix `reportingTriangle$n` with the reporting triangle as described in Salmon et al. (2015).

**Usage**

```r
data(salmAllOnset)
```
References


salmHospitalized  Hospitalized Salmonella cases in Germany 2004-2014

Description

Reported number of cases of Salmonella in Germany 2004-2014 (early 2014) that were hospitalized. The corresponding total number of cases is indicated in the slot populationFrac and multinomialTS is TRUE.

Usage

data(salmHospitalized)

Format

An "sts" object.

Source

The data are queried from the Survstat® RKI database of the German Robert Koch Institute (https://survstat.rki.de/).

salmNewport  Salmonella Newport cases in Germany 2004-2013

Description

Reported number of cases of the Salmonella Newport serovar in the 16 German federal states 2004-2013.

Usage

data(salmNewport)

Format

A sts object.
Source

salmonella.agona  Salmonella Agona cases in the UK 1990-1995

Description
Reported number of cases of the Salmonella Agona serovar in the UK 1990-1995. Note however that the counts do not correspond exactly to the ones used by Farrington et al (1996).

Usage
data(salmonella.agona)

Format
A disProg object with 312 observations starting from week 1 in 1990.

Source

scale.gpc.poly  Centering and Scaling a "gpc.poly" Polygon

Description
This is a re-implementation of the corresponding method from package gpclib to also allow centering.

Usage
## S3 method for class 'gpc.poly'
scale(x, center = c(0,0), scale = c(1,1))
scores

Arguments

x an object of class "gpc.poly".
center numeric vector of length 2 (x,y), which will be subtracted from the respective coordinates of x.
scale numeric vector of length 2 (x,y), which serves as the divisor for the respective coordinates of x.

Value

A "gpc.poly", the shifted and/or scaled version of x.

Description

Proper scoring rules for Poisson or negative binomial predictions of count data are described in Czado et al. (2009). The following scores are implemented: logarithmic score (logs), ranked probability score (rps), Dawid-Sebastiani score (dss), squared error score (ses).

Usage

scores(x, ...)

## Default S3 method:
scores(x, mu, size = NULL, which = c("logs", "rps", "dss", "ses"), sign = FALSE, ...)

logs(x, mu, size = NULL)
rps(x, mu, size = NULL, k = 40, tolerance = sqrt(.Machine$double.eps))
dss(x, mu, size = NULL)
ses(x, mu, size = NULL)

Arguments

x the observed counts. All functions are vectorized and also accept matrices or arrays. Dimensions are preserved.
mu the means of the predictive distributions for the observations x.
size either NULL (default), indicating Poisson predictions with mean mu, or dispersion parameters of negative binomial forecasts for the observations x, parametrized as in dnbimom with variance mu*(1+mu/size).
which a character vector specifying which scoring rules to apply. By default, all four proper scores are calculated. The normalized squared error score ("nses") is also available but it is improper and hence not computed by default.
sign  a logical indicating if the function should also return sign(x-mu), i.e., the sign
     of the difference between the observed counts and corresponding predictions.

... unused (argument of the generic).

k  scalar argument controlling the finite sum approximation for the rps with trun-
     cation at max(x, ceiling(mu + k*sd)).

tolerance  absolute tolerance for the finite sum approximation employed in the rps calcu-
     lation. A warning is produced if the approximation with k summands is insuf-
     ficient for the specified tolerance. In this case, increase k for higher precision
     (or use a larger tolerance).

Value

The scoring functions return the individual scores for the predictions of the observations in x (maintaining their dimension attributes).

The default scores-method applies the selected (which) scoring functions (and calculates sign(x-mu)) and returns the results in an array (via simplify2array), where the last dimension corresponds to the different scores.

Author(s)

Sebastian Meyer and Michaela Paul

References


See Also

The R package scoringRules implements the logarithmic score and the (continuous) ranked probability score for many distributions.

Examples

mu <- c(0.1, 1, 3, 6, 3*pi, 100)
size <- 0.5
set.seed(1)
y <- rnbinom(length(mu), mu = mu, size = size)
scores(y, mu = mu, size = size)
scores(y, mu = mu, size = 1)  # ses ignores the variance
scores(y, mu = 1, size = size)

## apply a specific scoring rule
scores(y, mu = mu, size = size, which = "rps")
rps(y, mu = mu, size = size)

## Not run: # rps() gives NA (with a warning) if the NegBin is too wide
rps(1e5, mu = 1e5, size = 1e-5)

## End(Not run)
### shadar

**Salmonella Hadar cases in Germany 2001-2006**

**Description**

Number of salmonella hadar cases in Germany 2001-2006. An increase is seen during 2006.

**Usage**

```r
data(shadar)
```

**Format**

A disProg object containing $295 \times 1$ observations starting from week 1 in 2001 to week 35 in 2006.

**Source**


**Examples**

```r
data(shadar)
plot(shadar)
```

### sim.pointSource

**Simulate Point-Source Epidemics**

**Description**

Simulation of epidemics which were introduced by point sources. The basis of this programme is a combination of a Hidden Markov Model (to get random timepoints for outbreaks) and a simple model (compare `sim.seasonalNoise`) to simulate the baseline.

**Usage**

```r
sim.pointSource(p = 0.99, r = 0.01, length = 400, A = 1,
alpha = 1, beta = 0, phi = 0, frequency = 1, state = NULL, K)
```
Arguments

- **p** probability to get a new outbreak at time \(i\) if there was one at time \(i-1\), default 0.99.
- **r** probability to get no new outbreak at time \(i\) if there was none at time \(i-1\), default 0.01.
- **length** number of weeks to model, default 400. **length** is ignored if **state** is given. In this case the length of **state** is used.
- **A** amplitude (range of sinus), default = 1.
- **alpha** parameter to move along the y-axis (negative values not allowed) with \(\alpha > A\), default = 1.
- **beta** regression coefficient, default = 0.
- **phi** factor to create seasonal moves (moves the curve along the x-axis), default = 0.
- **frequency** factor to determine the oscillation-frequency, default = 1.
- **state** use a state chain to define the status at this timepoint (outbreak or not). If not given a Markov chain is generated by the programme, default NULL.
- **K** additional weight for an outbreak which influences the distribution parameter \(\mu\), default = 0.

Value

A **disProg** (disease progress) object including a list of the observed, the state chain and nearly all input parameters.

Author(s)

M. Höhle, A. Riebler, C. Lang

See Also

**sim.seasonalNoise**

Examples

```r
set.seed(123)
disProgObj <- sim.pointSource(p = 0.99, r = 0.5, length = 208,
                                A = 1, alpha = 1, beta = 0, phi = 0,
                                frequency = 1, state = NULL, K = 2)
plot(disProgObj)

## with predefined state chain
state <- rep(c(0,0,0,0,0,0,0,0,1,1), 20)
disProgObj <- sim.pointSource(state = state, K = 1.2)
plot(disProgObj)

## simulate epidemic, send to RKI 1 system, plot, and compute quality values
testSim <- function (..., K = 0, range = 200:400) {
  disProgObj <- sim.pointSource(..., K = K)
  ```
```r
survResults <- algo.call(disProgObj, 
control = list(funcName = "rki1", range = range)))
plot(survResults[[1]], "RKI 1", "Simulation")
algo.compare(survResults)
}
testSim(K = 2)
testSim(r = 0.5, K = 5) # larger and more frequent outbreaks
```

---

**sim.seasonalNoise**  
*Generation of Background Noise for Simulated Timeseries*

**Description**

Generation of a cyclic model of a Poisson distribution as background data for a simulated timevector.

The mean of the Poisson distribution is modelled as:

\[
\mu = \exp(A \sin(frequency \cdot \omega \cdot (t + \phi)) + \alpha + \beta \cdot t + K \cdot state)
\]

**Usage**

```r
sim.seasonalNoise(A = 1, alpha = 1, beta = 0, phi = 0, 
length, frequency = 1, state = NULL, K = 0)
```

**Arguments**

- **A** amplitude (range of sinus), default = 1.
- **alpha** parameter to move along the y-axis (negative values not allowed) with alpha > = A, default = 1.
- **beta** regression coefficient, default = 0.
- **phi** factor to create seasonal moves (moves the curve along the x-axis), default = 0.
- **length** number of weeks to model.
- **frequency** factor to determine the oscillation-frequency, default = 1.
- **state** if a state chain is entered the outbreaks will be additional weighted by K.
- **K** additional weight for an outbreak which influences the distribution parameter mu, default = 0.

**Value**

an object of class seasonNoise which includes the modelled timevector, the parameter mu and all input parameters.

**Author(s)**

M. Höhle, A. Riebler, C. Lang
See Also

sim.pointSource

Examples

```r
season <- sim.seasonalNoise(length = 300)
plot(season$seasonalBackground,type = "l")

# use a negative timetrend beta
season <- sim.seasonalNoise(beta = -0.003, length = 300)
plot(season$seasonalBackground,type = "l")
```

stcd

Spatio-temporal cluster detection

Description

Shiryaev-Roberts based prospective spatio-temporal cluster detection as in Assuncao & Correa (2009).

Usage

```r
stcd(x, y, t, radius, epsilon, areaA, areaAcapBk, threshold, cusum=FALSE)
```

Arguments

- `x` Vector containing spatial x coordinate of the events.
- `y` Vector containing spatial y coordinate of the events.
- `t` Vector containing the time points of the events. It is assumed that the vector is sorted (early->last).
- `radius` Radius of the cluster to detect.
- `epsilon` Relative change of event-intensity within the cluster to detect. See reference paper for an explicit definition.
- `areaA` Area of the observation region A (single number) – This argument is currently ignored!
- `areaAcapBk` Area of A \ B(s_k,rho) for all k=1,…,n (vector). This argument is currently ignored!
- `threshold` Threshold limit for the alarm and should be equal to the desired Average-Run-Length (ARL) of the detector.
- `cusum` (logical) If FALSE (default) then the Shiryaev-Roberts detector is used as in the original article by Assuncao & Correa (2009), i.e. \( R_n = \sum_{k=1}^{n} \Lambda_{k,n} \), where \( \Lambda_{k,n} \) denotes the likelihood ratio between the in-control and out-of control model. If TRUE, CUSUM test statistic is used instead. Here, \( R_n = \max_{1 \leq k \leq n} \Lambda_{k,n} \).

Note that this has implications on what threshold will sound the alarm (CUSUM threshold needs to be smaller).
Details

Shiryaev-Roberts based spatio-temporal cluster detection based on the work in Assuncao and Correa (2009). The implementation is based on C++ code originally written by Marcos Oliveira Prates, UFMG, Brazil and provided by Thais Correa, UFMG, Brazil during her research stay in Munich. This stay was financially supported by the Munich Center of Health Sciences.

Note that the vectors \( x, y \) and \( t \) need to be of the same length. Furthermore, the vector \( t \) needs to be sorted (to improve speed, the latter is not verified within the function).

The current implementation uses a call to a C++ function to perform the actual computations of the test statistic. The function is currently experimental – data type and results may be subject to changes.

Value

A list with three components

- **R**: A vector of the same length as the input containing the value of the test statistic for each observation.
- **idxFA**: Index in the \( x, y, t \) vector causing a possible alarm. If no cluster was detected, then a value of \(-1\) is returned here.
- **idxCC**: Index in the \( x, y, t \) vector of the event containing the cluster. If no cluster was detected, then a value of \(-1\) is returned here.

Author(s)

M. O. Prates, T. Correa and M. Höhle

References


Examples

```r
if (require("splancs")) {
  # load the data from package "splancs"
  data(burkitt, package="splancs")

  # order the times
  burkitt <- burkitt[order(burkitt$t),]

  #Parameters for the SR detection
  epsilon <- 0.5 # relative change within the cluster
  radius <- 20 # radius
  threshold <- 161 # threshold limit

  res <- stcd(x=burkitt$x, 
              y=burkitt$y, 
              t=burkitt$t, 
              radius=radius, 
              epsilon=epsilon, 
              radius=radius, 
              threshold=threshold, 
              ...)  
```

```bash
```
epsilon=epsilon,
areaA=1,
areaAcapBk=1,
threshold=threshold)

#Index of the event
which.max(res$R >= threshold)
}

---

stK  


Description

The function stKtest wraps functions in package splancs to perform the K-function based Monte Carlo permutation test for space-time clustering (Diggle et al, 1995) for "epidataCS". The implementation is due to Meyer et al. (2016).

Usage

stKtest(object, eps.s = NULL, eps.t = NULL, B = 199,
        cores = 1, seed = NULL, poly = object$W)

## S3 method for class 'stKtest'
plot(x, which = c("D", "R", "MC"),
     args.D = list(), args.D0 = args.D, args.R = list(), args.MC = list(),
     mfrow = sort(n2mfrow(length(which))), ...)

Arguments

object  an object of class "epidataCS".
eps.s, eps.t numeric vectors defining the spatial and temporal grids of critical distances over which to evaluate the test. The default (NULL) uses equidistant values from 0 to the smallest eps.s/eps.t value in object$events, but not larger than half the observed spatial/temporal domain.
B  the number of permutations.
cores  the number of parallel processes over which to distribute the requested number of permutations.
seed  argument for set.seed to initialize the random number generator such that results become reproducible (also if cores > 1, see plapply).
poly  the polygonal observation region of the events (as an object handled by xylist). The default object$W might not work since package splancs does not support multi-polygons. In this case, the poly argument can be used to specify a substitute.
x  an "stKtest".
which a character vector indicating which diagnostic plots to produce. The full set is `c("D", "D0", "R", "MC")`. The special value `which = "stdiagn"` means to call the associated `splancs` function `stdiagn`.

`args.D, args.D0, args.R, args.MC` argument lists for the plot functions `persp` (for "D" and "D0"), `plot.default` ("R"), and `truehist` ("MC"), respectively, to modify the default settings. Ignored if `which = "stdiagn"`.

`mfrow` `par`-setting to layout the plots. Ignored for `which = "stdiagn"` and if set to `NULL`.

`...` ignored (argument of the generic).

**Value**

an object of class "stKtest" (inheriting from "htest"), which is a list with the following components:

- `method` a character string indicating the type of test performed.
- `data.name` a character string naming the supplied object.
- `statistic` the sum $U$ of the standardized residuals $R(s, t)$.
- `parameter` the number $B$ of permutations.
- `p.value` the p-value for the test.
- `pts` the coordinate matrix of the event locations (for `stdiagn`.
- `stK` the estimated K-function as returned by `stkhat`.
- `seD` the standard error of the estimated $D(s, t)$ as returned by `stsecal`.
- `mctest` the observed and permutation values of the test statistic as returned by `stmctest`.

The plot-method invisibly returns `NULL`.

**Author(s)**

Sebastian Meyer

**References**


**See Also**

the simple `knox` test and function `epitest` for testing "twinstim" models.
Examples

```r
if (requireNamespace("splancs")) {
  data("imdepi")
  imdepiB <- subset(imdepi, type == "B")
  mainpoly <- coordinates(imdepiB$W@polygons[[1]]@Polygons[[5]])
  SGRID <- c(10, 25, 50, 100, 150)
  TGRID <- c(1, 7, 14, 21)
  B <- 19  # limited here for speed

  imdBstKtest <- stKtest(imdepiB, eps.s = SGRID, eps.t = TGRID, B = B,
                          cores = 2, seed = 1, poly = list(mainpoly))
  print(imdBstKtest)
  plot(imdBstKtest)
}
```

sts-class

Class "sts" – surveillance time series

Description

This is a lightweight S4 class to implement (multivariate) time series of counts, typically from public health surveillance. The "sts" class supersedes the informal "disProg" class used in early versions of package surveillance. Converters are available, see disProg2sts.

For areal time series, the class can also capture the spatial layout of the regions, where the data originate from. The constructor function sts can be used to setup an "sts" object. Conversion of simple time-series objects (of class "ts") is also possible. The slots of the "sts" class and available methods are described below.

Usage

```r
sts(observed, start = c(2000, 1), frequency = 52,
     epoch = NULL, population = NULL, ...)
```

Arguments

- **observed**: a vector (for a single time series) or matrix (one time series per column) of counts. A purely numeric data frame will also do (transformed via as.matrix). This argument sets the observed slot, which is the core element of the resulting "sts" object. It determines the dimensions and colnames for several other slots. The columns ("units") typically correspond to different regions, diseases, or age groups.

- **start, frequency**: basic characteristics of the time series data just like for simple "ts" objects. The (historical) default values correspond to weekly data starting in the first week of 2000. The epoch and epochInYear methods use the ISO 8601 specification when converting between week numbers and dates, see isoWeekYear.
epoch: a numeric vector specifying the time of observation, typically a week index. Depending on
the freq slot, it could also index days or months. Furthermore, if epochAsDate=TRUE then
epoch is the integer representation of Dates giving the exact date of the observation.

freq: number of observations per year, e.g., 52 for weekly data, 12 for monthly data.

start: vector of length two denoting the year and the sample number (week, month, etc.) of the
first observation

observed: A matrix of size length(epoch) times the number of regions containing the weekly/monthly
number of counts in each region. The colnames of the matrix should match the ID values of
the shapes in the map slot.

state: Matrix with the same dimension as observed containing Booleans whether at the specific
time point there was an outbreak in the region

alarm: Matrix with the same dimension as observed specifying whether an outbreak detection
algorithm declared a specific time point in the region as having an alarm.

upperbound: Matrix with upper bound values

neighbourhood: Symmetric matrix of size (numberofregions)^2 describing the neighbourhood
structure. It may either be a binary adjacency matrix or contain neighbourhood orders (see the
Examples for how to infer the latter from the map).

populationFrac: A matrix of population fractions or absolute numbers (see multinomialTS below) with dimensions dim(observed).

map: Object of class SpatialPolygons (or SpatialPolygonsDataFrame) providing a shape of the
areas which are monitored.

control: Object of class list, this is a rather free data type to be returned by the surveillance
algorithms.

epochAsDate: a Boolean indicating if the epoch slot corresponds to Dates.

multinomialTS: a Boolean stating whether to interpret the object as observed out of population,
i.e. a multinomial interpretation instead of a count interpretation.
Methods

**Extraction of slots:** There is an extraction (and replacement) method for almost every slot. The name of the method corresponds to the slot name, with two exceptions: the populationFrac slot is addressed by a population method, and the alarm slot is addressed by an alarms method.

**epoch** signature(x = "sts"): extract the epoch slot. If the sts object is indexed by dates (epochAsDate = TRUE), the returned vector is of class Date, otherwise numeric (usually the integer sequence 1:nrow(x)). By explicitly requesting epoch(x, as.Date = TRUE), dates can also be extracted if the sts object is not internally indexed by dates but has a standard frequency of 12 (monthly) or 52 (weekly). The transformation is based on start and freq and will return the first day of each month (freq=12) and the Monday of each week (freq=52), respectively.

**observed** signature(x = "sts"): extract the observed slot.

**alarms** signature(x = "sts"): extract the alarm slot.

**upperbound** signature(x = "sts"): extract the upperbound slot.

**neighbourhood** signature(x = "sts"): extract the neighbourhood slot.

**population** signature(x = "sts"): extract the populationFrac slot.

**control** signature(x = "sts"): extract the control slot.

**multinomialTS** signature(x = "sts"): extract the multinomialTS slot.

**Other extraction methods:**

**dim** signature(x = "sts"): extract matrix dimensions of observed. This method also enables nrow(x) and ncol(x).

**dimnames** signature(x = "sts"): extract the dimnames of the observed matrix. This method also enables rownames(x) and colnames(x).

**year** signature(x = "sts"): extract the corresponding year of each observation.

**epochInYear** signature(x = "sts"): extract the epoch number within the year.

**[]** signature(x = "sts"): subset rows (time points) and/or columns (units), see help("[,sts-method").

**Transformation methods:**

**aggregate** signature(x = "sts"): see aggregate.sts.

**as.data.frame** signature(x = "sts"): the default as.data.frame call will collect the following slots into a data frame: observed, epoch, state, alarm, upperbound, and populationFrac. Additional columns will be created for freq (potentially varying by year for weekly or daily data if x@epochAsDate is TRUE) and epochInPeriod (the epoch fraction within the current year).

Calling the as.data.frame method with the argument tidy = TRUE will return tidy.sts(x), which reshapes multivariate sts objects to the “long” format (one row per epoch and observational unit). The tidy format is particularly useful for standard regression models and customized plotting.

**coerce** signature(from="sts", to="ts") and signature(from="ts", to="sts"), to be called via as(stsObj, "ts") (or as.ts(stsObj)) and as(stsObj, "sts"), respectively.

**as.xts** convert to the xts package format.

**Visualization methods:**

**plot** signature(x = "sts", y = "missing"): entry point to a collection of plot variants. The type of plot is specified using a formula, see plot.sts for details.
**sts-class**

- **autoplot** a **ggplot2** variant of the standard time-series-type plot, see **autoplot.sts**.
- **animate** see **animate.sts**.
- **toLatex** see **toLatex.sts**.

**Author(s)**

Michael Höhle and Sebastian Meyer

**Examples**

```r
showClass("sts")

## create an sts object from time-series data
salmonellaDF <- read.table(system.file("extdata/salmonella.agona.txt", package = "surveillance"), header = TRUE)
str(salmonellaDF)
salmonella <- with(salmonellaDF, 
                sts(observed = observed, state = state, 
                    start = c(1990, 1), frequency = 52))
salmonella
plot(salmonella)

## these data are also available as a legacy "disProg" object in the package
data(salmonella.agona)
stopifnot(all.equal(salmonella, disProg2sts(salmonella.agona)))

## A typical dataset with weekly counts of measles from several districts
data("measlesWeserEms")
measlesWeserEms

## reconstruct data("measlesWeserEms") from its components
counts <- observed(measlesWeserEms)
map <- measlesWeserEms@map
populationFrac <- population(measlesWeserEms)
weserems_nbOrder <- neighbourhood(measlesWeserEms)

## orders of adjacency can also be determined from the map
if (requireNamespace("spdep")) {
    stopifnot(identical(weserems_nbOrder, 
                        nbOrder(poly2adjmat(map), maxlag = 10))
}

mymeasles <- sts(counts, start = c(2001, 1), frequency = 52, 
                    population = populationFrac, 
                    neighbourhood = weserems_nbOrder, map = map)

## convert ts/mts object to sts
z <- ts(matrix(rpois(300,10), 100, 3), start = c(1961, 1), frequency = 12)
z.sts <- as(z, "sts")
plot(z.sts)

## conversion of "sts" objects to the quasi-standard "xts" class
```

---

This page provides a brief overview of the `sts` class in the `surveillance` package, including examples of how to create and manipulate `sts` objects, as well as a summary of the `autoplot`, `animate`, and `toLatex` functions for visualizing and documenting `sts` objects.
if (requireNamespace("xts")) {
  z.xts <- as.xts.sts(z.sts)
  plot(z.xts)
}

### stsbP-class

**Class** "stsBP" – a class inheriting from class st\(s\) which allows the user to store the results of back-projecting or nowcasting surveillance time series

#### Description

A class inheriting from class st\(s\), but with additional slots to store the result and associated confidence intervals from back projection of a st\(s\) object.

#### Slots

The slots are as for "st\(s\)". However, two additional slots exists.

- **ci**: An array containing the upper and lower limit of the confidence interval.
- **lambda**: Back projection component

#### Methods

The methods are the same as for "st\(s\)".

- **coerce** signature(from = "st\(s\)", to = "stsbP"): convert an object of class st\(s\) to class stsbP.

#### Author(s)

M. Höhle

### st\(s\)NC-class

**Class** "st\(s\)NC" – a class inheriting from class st\(s\) which allows the user to store the results of back-projecting surveillance time series

#### Description

A class inheriting from class st\(s\), but with additional slots to store the results of nowcasting.
Slots

The slots are as for "sts". However, a number of additional slots exists.

reportingTriangle: An array containing the upper and lower limit of the confidence interval.

text: A prediction interval for each nowcasted time point. This is calculated based on predPMF.

truth: An object of type sts containing the true number of cases.

delayCDF: List with the CDF of the estimated delay distribution for each method.

Methods

The methods are the same as for "sts".

coerce signature(from = "sts", to = "stsNC"): convert an object of class sts to class stsNC.

reportingTriangle signature(x = "stsNC"): extract the reportingTriangle slot of an stsNC object.

delayCDF signature(x = "stsNC"): extract the delayCDF slot of an stsNC object.

score signature(x = "stsNC"): extract the scoring rules result slot of an stsNC object.

predint signature(x = "stsNC"): extract the prediction interval slot of an stsNC object.

Author(s)

M. Höhle

---

stsNClst_animate

Animate a sequence of nowcasts

Description

Animate a sequence of nowcasts stored as a list.

Usage

animate_nowcasts(nowcasts, linelist_truth, method="bayes.trunc.ddcp",
control=list(dRange=NULL, anim.dRange=NULL, plot.dRange=NULL,
consistent=FALSE, sys.sleep = 1, ylim=NULL, cex.names=0.7,
col=c("violetred3", "#2171B5", "orange", "blue", "black",
"greenyellow")),
show.lambda=TRUE)
Arguments

nowcasts  A list of objects of class stsNC
linelist_truth  True linelist
method  Which method to show (has to be present in the nowcasts)
control  List with control options
showLambda  Boolean indicating whether to show the estimate for the epidemic curve (only applied to bayes.trunc.ddcp)

Details

This function is experimental and might be changed in the future.

Value

This function is experimental and is not yet documented.

Author(s)

M. Höhle

Examples

## See http://staff.math.su.se/hoehle/blog/2016/07/19/nowCast.html for
## a worked through example. Code will migrate into the package in due
## course.

stsNewport  

Salmonella Newport cases in Germany 2001-2015

Description

Reported number of cases of the Salmonella Newport serovar in Germany 2001-2015, by date of disease onset. The slot control contains a matrix reportingTriangle$n with the reporting triangle as described in Salmon et al. (2015).

Usage

data(stsNewport)

Format

A sts object.

References

Description

This page gives an overview of plot types for objects of class "sts".

Usage

```r
## S4 method for signature 'sts,missing'
plot(x, type = observed ~ time | unit, ...)
```

Arguments

- `x` an object of class "sts".
- `type` see Details.
- `...` arguments passed to the type-specific plot function.

Details

There are various types of plots which can be produced from an "sts" object. The `type` argument specifies the desired plot as a formula, which defaults to `observed ~ time | unit`, i.e., plot the time series of each unit separately. Arguments to specific plot functions can be passed as further arguments (...). The following list describes the plot variants:

- `observed ~ time | unit` The default type shows `ncol(x)` plots, each containing the time series of one observational unit. The actual plotting per unit is done by the function `stsplot_time1`, called sequentially from `stsplot_time`.
  A `ggplot2`-based alternative for this type of plot is provided through an `autoplot`-method for "sts" objects.

- `observed ~ time` The observations in `x` are first aggregated over units and the resulting univariate time-series is plotted via the function `stsplot_time`.

- `alarm ~ time` Generates a so called alarmplot for a multivariate `sts` object. For each time point and each series it is shown whether there is an alarm. In case of hierarchical surveillance the user can pass an additional argument `lvl`, which is a vector of the same length as rows in `x` specifying for each time series its level.

- `observed ~ unit` produces a map of counts (or incidence) per region aggregated over time. See `stsplot_space` for optional arguments, details and examples.

- `observed ~ 1 | unit` old version of the map plot, which supports shading regions with an alarm.
  The plotting is done by the function `stsplot_spacetime`. Use `type=observed~unit` for the new implementation as function `stsplot_space` (without alarm support, though).

- `observed ~ 1 | unit * time` old version for animated maps via the `stsplot_spacetime` function.
  Each of the `nrow(x)` frames contains the number of counts per region for the current row in the `observed` matrix. It is possible to redirect the output into files, e.g. to generate an animated GIF. NOTE: the new `animate.sts` method supersedes this plot type!
Value

NULL (invisibly). The methods are called for their side-effects.

See Also

the documentation of the individual plot types `stsplot_time`, `stsplot_space`, `stsplot_spacetime` (obsolete), as well as the animate-method `animate.sts.plot.survRes` is the old implementation.

---

`stsplot_space`  
*Map of Disease Counts/Incidence accumulated over a Given Period*

Description

This is the plot variant of type=observed~unit for "sts" objects, i.e., `plot(stsObj, type=observed~unit, ...)` calls the function documented below. It produces an `spplot` where regions are color-coded according to disease incidence (either absolute counts or relative to population) over a given time period.

Usage

```r
stsplot_space(x, tps = NULL, map = x@map, population = NULL,  
main = NULL, labels = FALSE, ...,  
at = 10, col.regions = NULL,  
colorkey = list(space = "bottom", labels = list(at=at)),  
total.args = NULL,  
gpar.missing = list(col = "darkgrey", lty = 2, lwd = 2),  
sp.layout = NULL,  
xlim = bbox(map)[1,], ylim = bbox(map)[2,])
```

Arguments

- **x**: an object of class "sts" or a matrix of counts, i.e., `observed(stsObj)`, where especially `colnames(x)` have to be contained in `row.names(map)`. If a matrix, the map object has to be provided explicitly. The possibility of specifying a matrix is, e.g., useful to plot mean counts of simulations from `simulate.hhh4`.

- **tps**: a numeric vector of one or more time points. The unit-specific sum over all time points `tps` is plotted. The default `tps=NULL` means accumulation over the whole time period `1:nrow(x)`.

- **map**: an object inheriting from "SpatialPolygons" representing the `ncol(x)` regions. By default the map slot of `x` is queried (which might be empty and is not applicable if `x` is a matrix of counts).

- **population**: if `NULL` (default), the map shows the region-specific numbers of cases accumulated over `tps`. For a disease incidence map, `population` can be specified in three ways:
  - a numeric vector of population numbers in the `ncol(x)` regions, used to divide the disease counts.
stsplot_space

- a matrix of population counts of dimension dim(x) (such as population(x) in an "sts" object). This will produce the cumulative incidence over tps relative to the population at the first time point, i.e., only population[tps[1],] is used.
- [if is(x, "sts")]) a scalar specifying how population(x) should be scaled for use as the population matrix, i.e., population(x)/population is used. For instance, if population(x) contains raw population numbers, population=1000 would produce the incidence per 1000 inhabitants.

main

- a main title for the plot. If NULL and x is of class "sts", the time range of tps is put as the main title.

labels

- determines if and how the regions of the map are labeled, see layout.labels.

... further arguments for spplot, for example col = "white" for white polygon lines.

at

- either a number of levels (default: 10) for the categorization (color-coding) of counts/incidence, or a numeric vector of specific break points, or a named list of a number of levels ("n"), a transformer ("trafo") of class "trans" defined by package scales, and optional further arguments for pretty. The default breaks are equally spaced on the square-root scale (equivalent to sqrt_trans). Note that intervals given by at are closed on the left and open to the right; if manually specified break points do not cover the data range, further breaks are automatically added at 0 and the maximum (rounded up to 1 significant digit), respectively.

col.regions

- a vector of fill colors, sufficiently long to serve all levels (determined by at). “Heat” colors are used by default (NULL).

colorkey

- a list describing the color key, see levelplot. The default list elements will be updated by the provided list using modifyList.

total.args

- an optional list of arguments for grid.text to have the overall number/incidence of cases printed at an edge of the map. The default settings are list(label="Overall:", x=1, y=0), and total.args=list() will use all of them.

gpar.missing

- list of graphical parameters for sp.polygons applied to the regions of map, which are not part of x. Such extra regions won’t be plotted if !is.list(gpar.missing).

sp.layout

- optional list of additional layout items, see spplot.

xlim,ylim

- numeric vectors of additional layout items, see spplot.

Value

- a lattice plot of class "trellis", but see spplot.

Author(s)

- Sebastian Meyer

See Also

- the central stsplot-documentation for an overview of plot types, and animate.sts for animations of "sts" objects.
Examples

data("measlesWeserEms")

# default plot: total region-specific counts over all weeks
plot(measlesWeserEms, type = observed ~ unit)
stsplot_space(measlesWeserEms) # the same

# cumulative incidence (per 100'000 inhabitants),
# with region labels and white borders
plot(measlesWeserEms, observed ~ unit,
     population = measlesWeserEms@map$POPULATION / 100000,
     labels = list(labels = "GEN", cex = 0.7, font = 3),
     col = "white", lwd = 2,
     sub = "cumulative incidence (per 100'000 inhabitants)"
)

# incidence in a particular week, manual color breaks, display total
plot(measlesWeserEms, observed ~ unit, tps = 62,
     population = measlesWeserEms@map$POPULATION / 100000,
     at = c(0, 1, 5),
     total.args = list(x = 0, label = "Overall incidence: "))

# if we had only observed a subset of the regions
plot(measlesWeserEms[,5:11], observed ~ unit,
     gpar.missing = list(col = "gray", lty = 4))

stsplot_spacetime Map of Disease Incidence

Description

For each period (row) or for the overall period of the observed matrix of the "sts" object, a map showing the counts by region is produced. It is possible to redirect the output into files, e.g., to generate an animated GIF.

Usage

stsplot_spacetime(x, type, legend = NULL, opts.col = NULL, labels = TRUE,
                   wait.ms = 250, cex.lab = 0.7, verbose = FALSE,
                   dev.printer = NULL, ...)

Arguments

x  an object of class "sts".

type  a formula (see stsplot). For a map aggregated over time (no animation), use observed ~ 1 | unit, otherwise observed ~ 1 | unit * time.

legend a list containing the following items used for coloring
dx  position increments in x direction
dy  position increments in y direction
x  position in x
y  position in y
once  a Boolean; if TRUE then only shown once
      If NULL then a default legend is used.

opts.col  a list containing the two elements
ncolors  number of colors to use for plotting
use.color  a Boolean; if TRUE then colors will be used in the palette, otherwise
gray scale
labels  Boolean whether to add labels
wait.ms  Number of milliseconds to wait between each plot
cex.lab  cex of the labels
verbose  Boolean whether to write out extra information
dev.printer  Either NULL (default), which means that plotting is only to the screen, or a list
             with elements device, extension, width, height, and name (with defaults png,
             ".png", 640, 480, and "Rplot", respectively) to dev.print the plots to files
             (only works in interactive sessions). This option is more or less obsolete since
             the animation package provides better features for output to files.
...  Extra arguments sent to the plot function.

Note

The animate.sts method provides a re-implementation and supersedes this function!

Author(s)

Michael Höhle

See Also

Other stsplot types, and animate.sts for the new implementation.

Examples

data("ha.sts")
print(ha.sts)

## map of total counts by district
plot(ha.sts, type=observed ~ 1 | unit)
## only show a sub-period total for two selected districts
plot(ha.sts[1:20,1:2], type=observed ~ 1 | unit)

## Not run:
# space-time animation
plot(aggregate(ha.sts,nfreq=13), type= observed ~ 1 | unit * time)

# print the frames to a png device
# and do the animation without extra sleeping between frames
imgname <- file.path(tempdir(), "berlin")
plot(aggregate(ha.sts,nfreq=13), type = observed ~ 1 | unit * time,
     wait.ms=0, dev.printer=list(name=imgname))

# Use ImageMagick (you might have to adjust the path to 'convert')
system(paste0("convert -delay 50 ", imgname,
                 "*.png ", imgname, "-animated.gif"))

## End(Not run)

---

**stsplot_time**

**Time-Series Plots for "sts" Objects**

### Description

These are the plot variants of type=observed~time|unit, type=observed~time, and type=alarm~time for "sts" objects (see the central "sts" plot-method for an overview of plot types).

### Usage

```
stsplot_time(x, units=NULL, as.one=FALSE, same.scale=TRUE, par.list=list(), ...)
```

```
stsplot_time1(x, k=1, ylim=NULL, axes=TRUE, xaxis.tickFreq=list("%Q"=atChange),
               xaxis.labelFreq=xaxis.tickFreq, xaxis.labelFormat="%G\n\n%OQ",
               epochsAsDate=x@epochAsDate, xlab="time", ylab="No. infected", main=NULL,
               type="s", lty=c(1,1,2), col=c(NA,1,4), lwd=c(1,1,1),
               outbreak.symbol=list(pch=3, col=3, cex=1, lwd=1),
               alarm.symbol=list(pch=24, col=2, cex=1, lwd=1),
               legend.opts=list(), dx.upperbound=0L, hookFunc=function(){},
               .hookFuncInheritance=function() {}, ...)
```

```
stsplot_alarm(x, lvl=rep(1,ncol(x)),
              axes=TRUE, xaxis.tickFreq=list("%Q"=atChange),
              xaxis.labelFreq=xaxis.tickFreq, xaxis.labelFormat="%G\n\n%OQ",
              epochsAsDate=x@epochAsDate, xlab="time", ylab="", main=NULL,
              outbreak.symbol=list(pch=3, col=3, cex=1, lwd=1),
              alarm.symbol=list(pch=24, col=2, cex=1, lwd=1),
              cex.yaxis=1, ...)
```
**stsplot_time**

Arguments

- **x**: an object of class "sts".
- **units**: optional integer or character vector to select the units (=columns of observed(x)) to plot. The default is to plot all time series. If `as.one`=FALSE, `stsplot_time` is called for (k in units) with `mfrow` splitting (see `par.list`). Note that if there are too many units, the default `mfrow` setting might lead to the error “figure margins too large” (meaning that the units do not fit onto a single page).
- **as.one**: logical indicating if all time series should be plotted in a single frame (using `matplot`).
- **same.scale**: logical indicating if all time series should be plotted with the same `ylim`. Default is to do so. Only relevant for multivariate plots (`ncol(x) > 1`).
- **par.list**: a list of arguments delivered to a call of `par` to set graphical parameters before plotting. The `mfrow` splitting is handled per default. Afterwards, the parameters are reverted to their original values. Use `par.list=NULL` to disable the internal `par` call.
- **k**: the unit to plot, i.e., an element of `1:ncol(x)`.
- **ylim**: the y limits of the plot(s). Ignored if `same.scale=FALSE`.
- **axes**: a logical value indicating whether both axes should be drawn on the plot.
- **xaxis.tickFreq**, **xaxis.labelFreq**, **xaxis.labelFormat**: arguments for `addFormattedXAxis` if `epochsAsDate=TRUE`. Use `xaxis.labelFormat=NULL` to get a standard x-axis (without date labels).
- **epochsAsDate**: Boolean indicating whether to treat the epochs as Date objects (or to transform them to dates such that the new x-axis formatting is applied). Default: Value of the `epochAsDate` slot of `x`.
- **xlab**: a title for the x axis. See `plot.default`.
- **ylab**: a title for the y axis. See `plot.default`.
- **main**: an overall title for the plot: see 'title'.
- **type**: type of plot to do.
- **lty**: vector of length 3 specifying the line type for the three lines in the plot – see `col` argument.
- **col**: Vector of length 3 specifying the color to use in the plot. The first color is the fill color of the polygons for the counts bars (NA for unfilled), the 2nd element denotes their border color, the 3rd element is the color of the upperbound plotting.
- **lwd**: Vector of length 3 specifying the line width of the three elements to plot. See also the `col` argument.
- **alarm.symbol**: a list with entries `pch`, `col`, `cex` and `lwd` specifying the appearance of the outbreak symbol in the plot.
- **outbreak.symbol**: a list with entries `pch`, `col`, `cex` and `lwd` specifying the appearance of the outbreak symbol in the plot.
legend.opts a list of arguments for the `legend`. If `missing(legend.opts)` (i.e., not explicitly specified), the default legend will only be added if the "sts" object contains outbreaks, alarms, or upperbounds. The default legend options are

x "top"

legend c("Infected","Threshold","Outbreak","Alarm") included

lty, lwd, pch, col the corresponding graphical settings of the included elements

where individual elements are only included in the legend if they are plotted (except for alarms, which are also included if upperbounds exist). To disable the legend, use `legend.opts=NULL`.

dx.upperbound horizontal change in the plotting of the upperbound line. Sometimes it can be convenient to offset this line a little for better visibility.

lvl A vector of length `ncol(x)`, which is used to specify the hierarchy level for each time series in the sts object for alarm plots.

cex.yaxis The magnification to be used for y-axis annotation.

hookFunc a function that is called after all the basic plotting has been done, i.e., it is not possible to control formatting with this function. See Examples.

.hookFuncInheritance a function which is altered by sub-classes plot method. Do not alter this function manually.

... further arguments for the function `matplot`. If e.g. xlab or main are provided they overwrite the default values.

Details

The time series plot relies on the work-horse `stsplot_time`. Its arguments are (almost) similar to `plot.survRes`.

Value

`NULL` (invisibly). The functions are called for their side-effects.

Author(s)

Michael Höhle and Sebastian Meyer

See Also

There is an `autoplot`-method, which implements `ggplot2`-based time-series plots of "sts" objects. The `stsplot` help page gives an overview of other types of plots for "sts" objects.

Examples

data("ha.sts")
print(ha.sts)

plot(ha.sts, type=observed ~ time | unit) # default multivariate type
plot(ha.sts, units=c("mitt", "pank")) # selected units
plot(ha.sts, type=observed ~ time)  # aggregated over all districts

## Hook function example
hookFunc <- function() grid(NA, NULL, lwd=1)
plot(ha.sts, hookFunc=hookFunc)

## another multivariate time series example plotted "as.one"
data(measlesDE)
plot(measlesDE, units=1:2, as.one=TRUE, legend.opts=list(cex=0.8))

## more sophisticated plots are offered by package "xts"
if (requireNamespace("xts"))
  plot(as.xts.sts(measlesDE))

## Use ISO8601 date formatting (see ?strptime) and no legend
data("salmNewport")
plot(aggregate(salmNewport, by="unit"), xlab="Time (weeks)",
     xaxis.tickFreq=list("%m"=atChange, "%G"=atChange),
     xaxis.labelFreq=list("%G"=atMedian), xaxis.labelFormat="%G")

## Formatting now also works for daily data (illustrate by artificial
## outbreak converted to sts object by linelist2sts)
set.seed(123)
exposureTimes <- as.Date("2014-03-12") + sample(x=0:25, size=99, replace=TRUE)
sts <- linelist2sts(data.frame(exposure=exposureTimes),
                     dateCol="exposure", aggregate.by="1 day")

## Plot it with larger ticks for days than usual
surveillance.options("stsTickFactors"=c("%d"=1, "%W"=0.33,
                                       "%V"=0.33, "%m"=1.75, "%Q"=1.25, "%Y"=1.5, "%G"=1.5))
plot(sts, xaxis.tickFreq=list("%d"=atChange, "%m"=atChange),
     xaxis.labelFreq=list("%d"=at2ndChange), xaxis.labelFormat="%d-%b",
     xlab="Time (days)"

stsSlot-generics  Generic Functions to Access "sts" Slots

Description
For almost every slot of the "sts" class, package surveillance defines a generic function of the
same name (and a replacement version) to extract (or set) the corresponding slot. See the "sts"
class documentation.

stsXtrct  Subsetting "sts" Objects

Description
The [-method extracts parts of an "sts" object using row (time) and column (unit) indices.
Usage

## S4 method for signature 'sts'
x[i, j, ..., drop]

Arguments

- **x**: an object of class "sts".
- **i**: row index (integer or logical vector).
- **j**: column index (character, integer, or logical vector).
- **...,drop**: unused (arguments of the generic).

Details

Row indices are used to select a subset of the original time period. The start and epoch slots of the time series are adjusted accordingly. A warning is issued if an irregular integer sequence is used to extract rows, e.g., x[c(1,2,4),], which could destroy the structure of the time series (freq).

Column indices work as usual when indexing matrices, so may select units by name, position or a vector of booleans. When subsetting columns, population fractions are recomputed if and only if x is no multinomialTS and already contains population fractions.

NA indices are not supported, negative indices are.

Note that a [<- method (i.e., subassignment) is not implemented.

Value

an object of class "sts".

Examples

data("ha.sts")
haagg <- aggregate(ha.sts, nfreq=13)

plot(haagg[, 3])       # Single series
plot(haagg[1:30, 3])   # Somewhat shorter

#Counts at time 20
plot(haagg[20, ], type = observed ~ unit)
Description

The animate-method for sts objects supersedes the stsplot type observed~1|unit*time implemented by the function stsplot_spacetime. Maps generated by stsplot_space are sequentially plotted along time (optionally showing cumulative counts/incidence), with an optional time series chart below the map to track the epidemic curve. It is worth using functionality of the animation package (e.g., saveHTML) to directly export the animation into a useful format. See Meyer and Held (2014, Supplement A) for an example with the fluBYBW data.

Usage

```r
## S3 method for class 'sts'
animate(object, tps = NULL, cumulative = FALSE,
        population = NULL, at = 10, ..., 
        timeplot = list(pos = 1, size = 0.3, fill = TRUE),
        sleep = 0.5, verbose = interactive(), draw = TRUE)
```

Arguments

- **object**: an object of class "sts" or a matrix of counts, i.e., observed(stsObj), where especially colnames(x) have to be contained in row.names(map). If a matrix, the map object has to be provided explicitly (as part of ...).
- **tps**: a numeric vector of one or more time points at which to plot the map. The default tps=NULL means the whole time period 1:nrow(object).
- **cumulative**: logical specifying if the cumulative counts/incidence over time should be plotted. The cumulative incidence is relative to the population from the first time point tps[1] throughout the whole animation, while cumulative=FALSE computes the incidence from the current population numbers.
- **population,at,...**: arguments for stsplot_space.
- **timeplot**: if a list and package gridExtra is available, a time series chart of the counts along the selected time points tps will be plotted next to the map. The list elements determine both the positioning of this plot (pos, size, and fill) and its appearance. The default pos=1 and size=0.3 arguments put the time series plot below the map, using 30% of the total plot height. The logical value fill indicates whether to make the panel as big as possible (default: TRUE). An alternative to fill=FALSE is to manually specify an aspect (ratio) value in timeplot. Other list elements are arguments for the internal (and currently undocumented) function stsplot_timeSimple. For example, inactive and active are lists of graphical parameters (e.g., col) determining the appearance of the bars (e.g., default color is grey when inactive and black when active), and the boolean as.Date determines whether dates should be put on the x-axis (instead of the tps indexes).
- **sleep**: time to wait (Sys.sleep) between subsequent snapshots (only if dev.interactive), in seconds.
- **verbose**: logical indicating if a txtProgressBar should be shown during generation of the animation – which may take a while. Default is to do so in interactive sessions.
draw logical indicating if the produced plots at each time point should be drawn directly (the default) or not. The setting `draw = FALSE` is useful if one would like to manually arrange the plots, which are always returned invisibly in a list of length `length(tps)`.

**Value**

(invisibly) a list of the `length(tps)` sequential plot objects. These are of class "gtable" (from `gtable`) if the timeplot is included, otherwise of class "\code{trellis}".

**Author(s)**

Sebastian Meyer

**References**


**See Also**

the other plot types documented in `stsplot` for static time series plots and maps.

**Examples**

data("measlesWeserEms")

```r
## animate the weekly counts of measles (during weeks 12-16 only, for speed)
if (require("animation")) {
  oldwd <- setwd(tempdir()) # to not clutter up the current working dir
  saveHTML(animate(measlesWeserEms, tps=12:16),
            title="Evolution of the measles epidemic in the Weser-Ems region",
            ani.width=500, ani.height=600)
  setwd(oldwd)
}
```

## Not run:
## animate the weekly incidence of measles (per 100'000 inhabitants),
## and label the time series plot with dates in a specified format
animate(measlesWeserEms, tps=12:16,
        population = measlesWeserEms@map$POPULATION / 100000,
        timeplot = list(as.Date = TRUE,
                        scales = list(x = list(format = "%G/%V"))))

## End(Not run)
sts_creation

Simulate Count Time Series with Outbreaks

Description

Function for simulating a time series and creating an sts object. As the counts are generated using a negative binomial distribution one also gets the (1-alpha) quantile for each timepoint (can be interpreted as an in-control upperbound for in-control values). The baseline and outbreaks are created as in Noufaily et al. (2012).

Usage

sts_creation(theta, beta, gamma1, gamma2, m, overdispersion, dates, sizesOutbreak, datesOutbreak, delayMax, alpha, densityDelay)

Arguments

theta baseline frequency of reports
beta time trend
gamma1 seasonality
gamma2 seasonality
m seasonality
overdispersion size parameter of \texttt{rnbinom} for the parameterization with mean and dispersion
dates dates of the time series
sizesOutbreak sizes of all the outbreaks (vector)
datesOutbreak dates of all the outbreaks (vector)
delayMax maximal delay in time units
alpha alpha for getting the (1-alpha) quantile of the negative binomial distribution at each timepoint
densityDelay density distribution for the delay

References


Examples

set.seed(12345)
# Time series parameters
scenario4 <- c(1.6,0,0.4,0.5,2)
theta <- 1.6
beta <- 0
gamma1 <- 0.4
gamma2 <- 0.5
overdispersion <- 1
m <- 1
# Dates
firstDate <- "2006-01-01"
lengthT = 350
dates <- as.Date(firstDate) + 7 * 0:(lengthT - 1)
# Maximal delay in weeks
D = 10
# Dates and sizes of the outbreaks
datesOutbreak <- as.Date(c("2008-03-30","2011-09-25"))
sizesOutbreak <- c(2,5)
# Delay distribution
data("salmAllOnset")
in2011 <- which(isoWeekYear(epoch(salmAllOnset))$ISOYear == 2011)
rT2011 <- salmAllOnset@control$reportingTriangle$n[in2011,]
densityDelay <- apply(rT2011,2,sum,na.rm=TRUE)/sum(rT2011,na.rm=TRUE)
# Alpha for the upperbound
alpha <- 0.05
# Create the sts with the full time series
stsSim <- sts_creation(theta=theta,beta=beta,gamma1=gamma1,gamma2=gamma2,m=m,
                        overdispersion=overdispersion,
dates=dates,
sizesOutbreak=sizesOutbreak,datesOutbreak=datesOutbreak,
delayMax=D,densityDelay=densityDelay,
alpha=alpha)

plot(stsSim)

Time-Series Plots for "sts" Objects Using ggplot2

Description
A simple ggplot2 variant of stsplot_time, based on a “tidy” version of the "sts" object via tidy.sts. It uses a date axis and thus only works for time series indexed by dates or with a standard frequency (daily, (bi-)weekly, or monthly).

Usage
autoplot.sts(object, population = FALSE, units = NULL,
             as.one = FALSE, scales = "fixed", width = NULL, ...)

Arguments
object an object of class "sts".
population logical indicating whether observed(object) should be divided by population(object). The population argument can also be a scalar, which is used to scale the denominator population(object), i.e., observed(object) is divided by population(object).
/ population. For instance, if population(object) contains raw population
numbers, population = 1000 could be used to plot the incidence per 1000 in-
habitants.

units
optional integer or character vector to select the units (=columns of object) to
plot. The default (NULL) is to plot all time series.

as.one
logical indicating if all time series should be plotted in one panel with geom_line.
By default, the time series are plotted in separate panels (using geom_col).

scales
passed to facet_wrap (for as.one=FALSE). By default, all panels use a common
ylim (and xlim).

width
bar width, passed to geom_col. Defaults to 7 for weekly time series.

... unused (argument of the generic).

Value

a "ggplot" object.

Author(s)

Sebastian Meyer

See Also

stsplot_time for the traditional plots.

Examples

```r
## compare traditional plot() with ggplot2-based autoplot.sts()
if (requireNamespace("ggplot2")) {
  data("measlesDE")
  plot(measlesDE)
  autoplot.sts(measlesDE)
}

## weekly incidence: population(measlesDE) gives population fractions,
## which we need to multiply by the total population
if (require("ggplot2")) {
  autoplot.sts(measlesDE, population = 1000000/82314906) +
    ylab("Weekly incidence [per 1'000'000 inhabitants]")
}
sts_observation  

Create an sts object with a given observation date

Description

Function for creating an sts object with a given observation date.

Usage

sts_observation(sts, dateObservation, cut = TRUE)

Arguments

sts  
sts-object we want to set at a previous state. Needs to include a reporting triangle.

dateObservation  
Date for which we want the state. Needs to be in the reporting triangle dates.

cut  
Boolean indicating whether to have 0 counts after the observation date or to simply cut the sts-object

Examples

data("salmAllOnset")
salmAllOnsety2013m01d20 <- sts_observation(salmAllOnset, dateObservation="2014-01-20", cut=FALSE)
plot(salmAllOnset)
lines(salmAllOnsety2013m01d20@observed,t="h",col="red")

surveillance.options  

Options of the surveillance Package

Description

Query, set or reset options specific to the surveillance package, similar to what options does for global settings.

Usage

surveillance.options(...)  
reset.surveillance.options()
surveillance.options

Arguments

Either empty, or a sequence of option names (as strings), or a sequence of
name=value pairs, or a named list of options. Available options are:

- **gpclib**: Logical flag indicating whether gpclib, the General Polygon Clipping
  Library for R, which has a restricted license (commercial use prohibited),
  may be used. This is no longer required since package surveillance has
  switched to alternatives such as polyclip and rgeos for generating "epidataCS"
  objects by as.epidataCS or simEpidataCS. However, for unionSpatialPolygons
  and intersectPolyCircle.gpc.poly, using gpclib is still an option (mainly
  for backwards compatibility). The default setting is FALSE.

- **stsTickFactors**: A named vector containing tick sizes for the "sts" x-axis rel-
  ative to par("tcl"). Each entry contains the size at strftime formatting
  strings. See the help on stsplot_time1 for details.
  
  - "%d"
  - "%W"
  - "%V"
  - "%m"
  - "%Q"
  - "%Y"
  - "%G"

- **colors**: A named list containing plotting color defaults.
  
  - `nowSymbol` Color of the "now" symbol in stsNC plots. Default: "springgreen4".
  - `piBars` Color of the prediction interval bars in stsNC plots. Default: "orange".

- **allExamples**: Logical flag queried before running cumbersome computations
  in help file examples. For interactive() sessions, this option defaults to
  TRUE. Otherwise, long examples will only be run if the environment vari-
  able _R_SURVEILLANCE_ALL_EXAMPLES_ is set (to any value different from
  "") when attaching the surveillance package. This is to avoid long compu-
  tations during (daily) CRAN checks.

Value

reset.surveillance.options reverts all options to their default values and (invisibly) returns
these in a list.

For surveillance.options, the following holds:

- If no arguments are given, the current values of all package options are returned in a list.
- If one option name is given, the current value of this option is returned (not in a list, just the
  value).
- If several option names are given, the current values of these options are returned in a list.
- If name=value pairs are given, the named options are set to the given values, and the previous
  values of these options are returned in a list.

Examples

surveillance.options()
### tidy.sts  
**Convert an "sts" Object to a Data Frame in Long (Tidy) Format**

#### Description

The resulting data frame will have a row for each time point and observational unit, and columns corresponding to the slots of the "sts" object (except for populationFrac, which is named population). Some time variables are added for convenience: year, epochInYear, epochInPeriod, date (the latter gives NA dates if epoch(x, as.Date=TRUE) fails, i.e., for non-standard x@freq if not x@epochAsDate).

#### Usage

```r
 tidy.sts(x, ...)
```

#### Arguments

- `x`  
  an object of class "sts".

- `...`  
  unused.

#### Author(s)

Sebastian Meyer

#### See Also

- `as.data.frame.sts`

#### Examples

```r
 data("momo")
 momodat <- tidy.sts(momo)
 head(momodat)

## tidy.sts(stsObj) is the same as as.data.frame(stsObj, tidy = TRUE)
 stopifnot(identical(as.data.frame(momo, tidy = TRUE), momodat))
```

---

### toLatex.sts  
**toLatex-Method for "sts" Objects**

#### Description

Convert "sts" objects to a character vector with LaTeX markup.
Usage

```r
## S4 method for signature 'sts'
toLatex(object, caption = "", label = "", columnLabels = NULL,
        subset = NULL,
        alarmPrefix = "\textbf{\textcolor{red}{", alarmSuffix = "}}",
        ubColumnLabel = "UB", ...)
```

Arguments

- **object**: an "sts" object.
- **caption**: A caption for the table. Default is the empty string.
- **label**: A label for the table. Default is the empty string.
- **columnLabels**: A list of labels for each column of the resulting table. Default is NULL.
- **subset**: A range of values which should be displayed. If NULL, then all data in the sts objects will be displayed. Else only a subset of data. Therefore range needs to be a numerical vector of indexes from 1 to length(@observed).
- **alarmPrefix**: A latex compatible prefix string wrapped around a table cell iff there is an alarm; i.e. \textbf{ alarm = TRUE }
- **alarmSuffix**: A latex compatible suffix string wrapped around a table cell iff there is an alarm; i.e. \textbf{ alarm[i,j] = TRUE }
- **ubColumnLabel**: The label of the upper bound column; default is "UB".
- **...**: further arguments passed to `print.xtable`.

Value

An object of class "Latex".

Author(s)

Dirk Schumacher

Examples

```r
# Create a test object
data("salmonella.agona")

# Create the corresponding sts object from the old disProg object
salm <- disProg2sts(salmonella.agona)

control <- list(range=(260:312),
               noPeriods=1, populationOffset=FALSE,
               fitFun="algo.farrington.fitGLM.flexible",
               b=4, w=3, weightsThreshold=1,
               pastWeeksNotIncluded=3,
               pThresholdTrend=0.05, trend=TRUE,
               thresholdMethod="delta", alpha=0.1)

salm <- farringtonFlexible(salm, control=control)
toLatex(salm)
```
twinSIR

Fit an Additive-Multiplicative Intensity Model for SIR Data

Description
twinSIR is used to fit additive-multiplicative intensity models for epidemics as described in Höhle (2009). Estimation is driven by (penalized) maximum likelihood in the point process frame work. Optimization (maximization) of the (penalized) likelihood function is performed by means of optim. The implementation is illustrated in Meyer et al. (2017, Section 4), see vignette("twinSIR").

Usage
twinSIR(formula, data, weights, subset,
    knots = NULL, nIntervals = 1, lambda.smooth = 0, penalty = 1,
    optim.args = list(), model = TRUE, keep.data = FALSE)

Arguments
formula an object of class "formula" (or one that can be coerced to that class): a symbolic description of the intensity model to be estimated. The details of the model specification are given below.

data an object inheriting from class "epidata".

weights an optional vector of weights to be used in the fitting process. Should be NULL (the default, i.e. all observations have unit weight) or a numeric vector.

subset an optional vector specifying a subset of observations to be used in the fitting process. The subset atRiskY == 1 is automatically chosen, because the likelihood only depends on those observations.

knots numeric vector or NULL (the default). Specification of the knots, where we suppose a step of the log-baseline. With the current implementation, these must be existing "stop" time points in the selected subset of the data, which is always restricted to atRiskY == 1 rows. The intervals of constant log-baseline hazard rate then are [minTime; knots[1], (knots[1]; knots[2]), .... (knots[K]; maxTime]]. By default, the knots are automatically chosen at the quantiles of the infection time points such that nIntervals intervals result. Non-NULL knots take precedence over nIntervals.

nIntervals the number of intervals of constant log-baseline hazard. Defaults to 1, which means an overall constant log-baseline hazard will be fitted.

lambda.smooth numeric, the smoothing parameter $\lambda$. By default it is 0 which leads to unpenalized likelihood inference. In case lambda.smooth=1, the automatic smoothing parameter selection based on a mixed model approach is used (cf. Höhle, 2009).

penalty either a single number denoting the order of the difference used to penalize the log-baseline coefficients (defaults to 1), or a more specific penalty matrix $K$ for the parameter sub-vector $\beta$. In case of non-equidistant knots – usually the case when using quantile based knot locations – only a 1st order differences penalty matrix as in Fahrmeir and Lang (2001) is implemented.
optim.args  a list with arguments passed to the optim function. Especially useful are the following ones:

par: to specify initial parameter values. Those must be in the order c(alpha, h0, beta), i.e. first the coefficients of the epidemic covariates in the same order as they appear in the formula, then the log-baseline levels in chronological order and finally the coefficients of the endemic covariates in the same order as they appear in the cox terms of the formula. The default is to start with 1’s for alpha and 0’s for h0 and beta.

control: for more detailed trace-ing (default: 1), another REPORT-ing frequency if trace is positive (default: 10), higher maxit (maximum number of iterations, default: 300) or another factr value (default: 1e7, a lower value means higher precision).

method: the optimization algorithm defaults to "L-BFGS-B" (for box-constrained optimization), if there are any epidemic (non-cox) variables in the model, and to "BFGS" otherwise.

lower: if method = "L-BFGS-B" this defines the lower bounds for the model coefficients. By default, all effects alpha of epidemic variables are restricted to be non-negative. Normally, this is exactly what one would like to have, but there might be reasons for other lower bounds, see the Note below.

hessian: An estimation of the Expected Fisher Information matrix is always part of the return value of the function. It might be interesting to see the Observed Fisher Information (= negative Hessian at the maximum), too. This will be additionally returned if hessian = TRUE.

Details

A model is specified through the formula, which has the form

\[ \sim \text{epidemicTerm1 + epidemicTerm2 + cox(endemicVar1) * cox(endemicVar2)}, \]

i.e. the right hand side has the usual form as in \texttt{lm} with some variables marked as being endemic by the special function cox. The left hand side of the formula is empty and will be set internally to cbind(start, stop, event), which is similar to Surv(start, stop, event, type="counting") in package \texttt{survival}.

Basically, the additive-multiplicative model for the infection intensity \( \lambda_i(t) \) for individual \( i \) is

\[
\lambda_i(t) = Y_i(t) \ast (e_i(t) + h_i(t))
\]

where
\( Y_i(t) \) is the at-risk indicator, indicating if individual \( i \) is “at risk” of becoming infected at time point \( t \). This variable is part of the event history data.

\( e_i(t) \) is the epidemic component of the infection intensity, defined as

\[
e_i(t) = \sum_{j \in I(t)} f(||s_i - s_j||)
\]

where \( I(t) \) is the set of infectious individuals just before time point \( t \), \( s_i \) is the coordinate vector of individual \( i \) and the function \( f \) is defined as

\[
f(u) = \sum_{m=1}^{p} \alpha_m B_m(u)
\]

with unknown transmission parameters \( \alpha \) and known distance functions \( B_m \). This set of distance functions results in the set of epidemic variables normally calculated by the converter function \texttt{as.epidata}, considering the equality

\[
e_i(t) = \sum_{m=1}^{p} \alpha_m x_{im}(t)
\]

with \( x_{im}(t) = \sum_{j \in I(t)} B_m(||s_i - s_j||) \) being the \( m \)'th epidemic variable for individual \( i \).

\( h_i(t) \) is the endemic (\texttt{cox}) component of the infection intensity, defined as

\[
h_i(t) = \exp(h_0(t) + z_i(t)'\beta)
\]

where \( h_0(t) \) is the log-baseline hazard function, \( z_i(t) \) is the vector of endemic covariates of individual \( i \) and \( \beta \) is the vector of unknown coefficients. To fit the model, the log-baseline hazard function is approximated by a piecewise constant function with known knots, but unknown levels, which will be estimated. The approximation is specified by the arguments \texttt{knots} or \texttt{nIntervals}.

If a big number of knots (or \texttt{nIntervals}) is chosen, the corresponding log-baseline parameters can be rendered identifiable by the use of penalized likelihood inference. At present, it is the job of the user to choose an adequate value of the smoothing parameter \texttt{lambda.smooth}. Alternatively, a data driven \texttt{lambda.smooth} smoothing parameter selection based on a mixed model representation of an equivalent truncated power spline is offered (see reference for further details). The following two steps are iterated until convergence:

1. Given fixed smoothing parameter, the penalized likelihood is optimized for the regression components using a L-BFGS-B approach
2. Given fixed regression parameters, a Laplace approximation of the marginal likelihood for the smoothing parameter is numerically optimized.

Depending on the data, convergence might take a couple of iterations.

Note also that it is unwise to include endemic covariates with huge values, as they affect the intensities on the exponential scale (after multiplication by the parameter vector \( \beta \)). With large covariate values, the \texttt{optim} method “L-BFGS-B” will likely terminate due to an infinite log-likelihood or score function in some iteration.
twinSIR returns an object of class "twinSIR", which is a list containing the following components:

- **coefficients**: a named vector of coefficients.
- **loglik**: the maximum of the (penalized) log-likelihood function.
- **counts**: the number of log-likelihood and score function evaluations.
- **converged**: logical indicating convergence of the optimization algorithm.
- **fisherinfo.observed**: if requested, the negative Hessian from optim.
- **fisherinfo**: an estimation of the Expected Fisher Information matrix.
- **method**: the optimization algorithm used.
- **intervals**: a numeric vector \( (\text{c(minTime, knots, maxTime)})) \) representing the consecutive intervals of constant log-baseline.
- **nEvents**: a numeric vector containing the number of infections in each of the above intervals.
- **model**: if requested, the model information used. This is a list with components "survs" (data.frame with the id, start, stop and event columns), "X" (matrix of the epidemic variables), "Z" (matrix of the endemic variables), "weights" (the specified weights), "lambda.smooth" (the specified lambda.smooth), "K" (the penalty matrix used), and "f" and "w" (the functions to generate the used epidemic covariates). Be aware that the model only contains those rows with \( \text{atRiskY == 1} \).
- **data**: if requested, the supplied "epidata" data.
- **call**: the matched call.
- **formula**: the specified formula.
- **terms**: the terms object used.

**Note**

There are some restrictions to modelling the infection intensity without a baseline hazard rate, i.e. without an intercept in the formula. Reason: At some point, the optimization algorithm L-BFGS-B tries to set all transmission parameters \( \alpha \) to the boundary value 0 and to calculate the (penalized) score function with this set of parameters (all 0). The problem then is that the values of the infection intensities \( \lambda_i(t) \) are 0 for all \( i \) and \( t \) and especially at observed event times, which is impossible. Without a baseline, it is not allowed to have all alpha’s set to 0, because then we would not observe any infections. Unfortunately, L-BFGS-B can not consider this restriction. Thus, if one wants to fit a model without baseline hazard, the control parameter lower must be specified in optim.args so that some alpha is strictly positive, e.g. \( \text{optim.args = list(lower = c(0,0.001,0.001,0))} \) and the initial parameter vector par must not be the zero vector.

**Author(s)**

Michael Höhle and Sebastian Meyer
References


See Also

*as.epidata* for the necessary data input structure, *plot.twinSIR* for plotting the path of the infection intensity, *profile.twinSIR* for profile likelihood estimation, and *simulate.twinSIR* for the simulation of epidemics following the fitted model.

Furthermore, the standard extraction methods *vcov*, *logLik*, *AIC* and *extractAIC* are implemented for objects of class "twinSIR".

Examples

data("hagelloch")
summary(hagelloch)

# simple model with an overall constant baseline hazard rate
fit1 <- twinSIR(~ household + cox(AGE), data = hagelloch)
fit1
summary(fit1)  # see also help("summary.twinSIR")
plot(fit1)  # see also help("plot.twinSIR")
checkResidualProcess(fit1)  # could be better

# fit a piecewise constant baseline hazard rate with 3 intervals using
# _un_penalized_ ML and estimated coefs from fit1 as starting values
fit2 <- twinSIR(~ household, data = hagelloch, nIntervals = 3,
   optim.args = list(par = coef(fit1)[c(1,2,2,2)]))
summary(fit2)

# fit a piecewise constant baseline hazard rate with 7 intervals
# using _penalized_ ML
fit3 <- twinSIR(~ household, data = hagelloch, nIntervals = 7,
   lambda.smooth = 0.1, penalty = 1)
summary(fit3)
checkResidualProcess(fit3)

# plot the estimated log-baseline levels
plot(x=x=fit2$intervals, y=coef(fit2)[c(2,2:4)], type="S", ylim=c(-6, -1))
lines(x=fit3$intervals, y=coef(fit3)[c(2,2:8)], type="S", col=2)
legend("right", legend=c("unpenalized 3", "penalized 7"), lty=1, col=1:2, bty="n")

## special use case: fit the model to a subset of the events only,
## while preserving epidemic contributions from the remainder
## (maybe some buffer area nodes)
fit_subset <- twinSIR(~ household, data = hagelloch, subset = CL=="preschool")
summary(fit_subset)
twinSIR_intensityplot  Plotting Paths of Infection Intensities for twinSIR Models

Description

intensityplot methods to plot the evolution of the total infection intensity, its epidemic proportion or its endemic proportion over time. The default plot method for objects of class "twinSIR" is just a wrapper for the intensityplot method. The implementation is illustrated in Meyer et al. (2017, Section 4), see vignette("twinSIR").

Usage

## S3 method for class 'twinSIR'
plot(x, which = c("epidemic proportion", "endemic proportion", "total intensity"), ...)

## S3 method for class 'twinSIR'
intensityplot(x, which = c("epidemic proportion", "endemic proportion", "total intensity"), aggregate = TRUE, theta = NULL, plot = TRUE, add = FALSE, rug.opts = list(), ...)

## S3 method for class 'simEpidata'
intensityplot(x, which = c("epidemic proportion", "endemic proportion", "total intensity"), aggregate = TRUE, theta = NULL, plot = TRUE, add = FALSE, rug.opts = list(), ...)

Arguments

x an object of class "twinSIR" (fitted model) or "simEpidata" (simulated twinSIR epidemic), respectively.

which "epidemic proportion", "endemic proportion", or "total intensity". Partial matching is applied. Determines whether to plot the path of the total intensity \( \lambda(t) \) or its epidemic or endemic proportions \( \frac{e(t)}{\lambda(t)} \) or \( \frac{h(t)}{\lambda(t)} \).

aggregate logical. Determines whether lines for all individual infection intensities should be drawn (FALSE) or their sum only (TRUE, the default).

theta numeric vector of model coefficients. If x is of class "twinSIR", then theta = c(alpha, beta), where beta consists of the coefficients of the piecewise constant log-baseline function and the coefficients of the endemic (cox) predictor. If x is of class "simEpidata", then theta = c(alpha, 1, betarest), where 1 refers to the (true) log-baseline used in the simulation and betarest is the vector of the remaining coefficients of the endemic (cox) predictor. The default (NULL) means that the fitted or true parameters, respectively, will be used.
plot logical indicating if a plot is desired, defaults to TRUE. Otherwise, only the data of the plot will be returned. Especially with aggregate = FALSE and many individuals one might e.g. consider to plot a subset of the individual intensity paths only or do some further calculations/analysis of the infection intensities.

add logical. If TRUE, paths are added to the current plot, using lines.

rug.opts either a list of arguments passed to the function rug, or NULL (or NA), in which case no rug will be plotted. By default, the argument ticksize is set to 0.02 and quiet is set to TRUE. Note that the argument x of the rug() function, which contains the locations for the rug is fixed internally and can not be modified. The locations of the rug are the time points of infections.

... For the plot.twinSIR method, arguments passed to intensityplot.twinSIR. For the intensityplot methods, further graphical parameters passed to the function matplot, e.g. lty, lwd, col, xlab, ylab and main. Note that the matplot arguments x, y, type and add are implicit and can not be specified here.

Value numeric matrix with the first column "stop" and as many rows as there are "stop" time points in the event history x. The other columns depend on the argument aggregate: if TRUE, there is only one other column named which, which contains the values of which at the respective "stop" time points. Otherwise, if aggregate = FALSE, there is one column for each individual, each of them containing the individual which at the respective "stop" time points.

Author(s) Sebastian Meyer

References


See Also

twinSIR for a description of the intensity model, and simulate.twinSIR for the simulation of epidemic data according to a twinSIR specification.

Examples

data("hagelloch")
plot(hagelloch)

# a simplistic twinSIR model
fit <- twinSIR(~ household, data = hagelloch)

# overall total intensity
plot(fit, which = "total")
# overall epidemic proportion
epi <- plot(fit, which = "epidemic", ylim = c(0, 1))
head(epi)
# add overall endemic proportion = 1 - epidemic proportion
ende <- plot(fit, which = "endemic", add = TRUE, col = 2)
legend("topleft", legend = "endemic proportion", lty = 1, col = 2, bty = "n")

# individual intensities
tmp <- plot(fit, which = "total", aggregate = FALSE,
             col = rgb(0, 0, 0, alpha = 0.1),
             main = expression("Individual infection intensities " *
                              lambda[i](t) == Y[i](t) %.% (e[i](t) + h[i](t))))
# return value: matrix of individual intensity paths
str(tmp)
# plot intensity path only for individuals 3 and 99
matplot(x = tmp[,1], y = tmp[,1+c(3,99)], type = "S",
        ylab = "Force of infection", xlab = "time",
        main = expression("Paths of the infection intensities " *
                         lambda[3](t) * " and " * lambda[99](t)))
legend("topright", legend = paste("Individual", c(3,99)),
       col = 1:2, lty = 1:2)

---

twinSIR_methods  

Print, Summary and Extraction Methods for "twinSIR" Objects

Description

Besides print and summary methods there are also some standard extraction methods defined for objects of class "twinSIR": vcov, logLik and especially AIC and extractAIC, which extract Akaike's Information Criterion. Note that special care is needed, when fitting models with parameter constraints such as the epidemic effects $\alpha$ in twinSIR models. Parameter constraints reduce the average increase in the maximized loglikelihood - thus the penalty for constrained parameters should be smaller than the factor 2 used in the ordinary definition of AIC. To this end, these two methods offer the calculation of the so-called one-sided AIC (OSAIC).

Usage

## S3 method for class 'twinSIR'
print(x, digits = max(3, getOption("digits") - 3), ...)
## S3 method for class 'twinSIR'
summary(object,
         correlation = FALSE, symbolic.cor = FALSE, ...)

## S3 method for class 'twinSIR'
AIC(object, ..., k = 2, one.sided = NULL, nsim = 1e3)
## S3 method for class 'twinSIR'
extractAIC(fit, scale = 0, k = 2, one.sided = NULL,
nSIM = 1e3, ...)

## S3 method for class 'twinSIR'
vcov(object, ...)

## S3 method for class 'twinSIR'
logLik(object, ...)

## S3 method for class 'summary.twinSIR'
print(x,
digits = max(3,getOption("digits") - 3), symbolic.cor = x$symbolic.cor,
signif.stars = getOption("show.signif.stars"), ...)

Arguments

x, object, fit an object of class "twinSIR".
For the print method of the summary method, an object of class "summary.twinSIR".
digits integer, used for number formatting with signif(). Minimum number of significant digits to be printed in values.
correlation logical. if TRUE, the correlation matrix of the estimated parameters is returned and printed.
symbolic.cor logical. If TRUE, print the correlations in a symbolic form (see symnum) rather than as numbers.
... For the summary method: arguments passed to extractAIC.twinSIR.
For the AIC method, optionally more fitted model objects.
For the print, extractAIC, vcov and logLik methods: unused (argument of the generic).
k numeric specifying the "weight" of the penalty to be used; in an unconstrained fit k = 2 is the classical AIC.
one.sided logical or NULL (the default). Determines if the one-sided AIC should be calculated instead of using the classical penalty k*edf. The default value NULL chooses classical AIC in the case of an unconstrained fit and one-sided AIC in the case of constraints. The type of the fit can be seen in object$method (or fit$method respectively), where "L-BFGS" means constrained optimization.
nsim when there are more than two epidemic covariates in the fit, the weights in the OSAIC formula have to be determined by simulation. Default is to use 1000 samples. Note that package quadprog is additionally required in this case.
scale unused (argument of the generic).
signif.stars logical. If TRUE, "significance stars" are printed for each coefficient.

Details

The print and summary methods allow the compact or comprehensive representation of the fitting results, respectively. The former only prints the original function call, the estimated coefficients and the maximum log-likelihood value. The latter prints the whole coefficient matrix with standard errors, z- and p-values (see printCoefmat), and additionally the number of infections per log-baseline interval, the (one-sided) AIC and the number of log-likelihood evaluations. They both append a big "WARNING", if the optimization algorithm did not converge.
The estimated coefficients may be extracted by using the default `coef`-method from package `stats`. The two AIC functions differ only in that `AIC` can take more than one fitted model object and that `extractAIC` always returns the number of parameters in the model (AIC only does with more than one fitted model object).

Concerning the choice of one-sided AIC: parameter constraints – such as the non-negative constraints for the epidemic effects alpha in twinSIR models – reduce the average increase in the maximized loglikelihood. Thus, the penalty for constrained parameters should be smaller than the factor 2 used in the ordinary definition of AIC. One-sided AIC (OSAIC) suggested by Hughes and King (2003) is such a proposal when \( p \) out of \( k = p + q \) parameters have non-negative constraints:

\[
OSAIC = -2l(\theta, \tau) + 2 \sum_{g=0}^{p} w(p, g)(k - p + g)
\]

where \( w(p, g) \) are \( p \)-specific weights. For more details see Section 5.2 in Höhle (2009).

Value

The `print` methods return their first argument, invisibly, as they always should. The `vcov` and `logLik` methods return the estimated variance-covariance matrix of the parameters (here, the inverse of the estimate of the expected Fisher information matrix), and the maximum log-likelihood value of the model, respectively. The summary method returns a list containing some summary statistics of the fitted model, which is nicely printed by the corresponding `print` method. For the `AIC` and `extractAIC` methods, see the documentation of the corresponding generic functions.

Author(s)

Michael Höhle and Sebastian Meyer

References


Examples

data("hagelloch")

# a simplistic twinSIR model
fit <- twinSIR(~ household + cox(AGE), data = hagelloch)

coef(fit)
vcov(fit)
logLik(fit)

summary(fit, correlation = TRUE, symbolic.cor = TRUE)

# AIC or OSAIC
twinSIR_profile

Profile Likelihood Computation and Confidence Intervals

Description

Function to compute estimated and profile likelihood based confidence intervals. Computations might be cumbersome! There is a simple plot-method for the result.

Usage

```r
## S3 method for class 'twinSIR'
profile(fitted, profile, alpha = 0.05,
         control = list(fnscale = -1, factr = 10, maxit = 100), ...)
```

Arguments

- `fitted`: an object of class "twinSIR".
- `profile`: a list with elements being numeric vectors of length 4. These vectors must have the form `c(index, lower, upper, gridsize)`. 
  - `index`: index of the parameter to be profiled in the vector `coef(fitted)`.
  - `lower, upper`: lower/upper limit of the grid on which the profile log-likelihood is evaluated. Can also be NA in which case `lower/upper` equals the lower/upper bound of the respective 0.3 % Wald confidence interval (+-3*se).
  - `gridsize`: grid size of the equally spaced grid between lower and upper. Can also be 0 in which case the profile log-likelihood for this parameter is not evaluated on a grid.
- `alpha`: \((1 – \alpha)100\%\) profile likelihood based confidence intervals are computed. If `alpha <= 0`, then no confidence intervals are computed.
- `control`: control object to use in `optim` for the profile log-likelihood computations.
- `...`: unused (argument of the generic).

Value

a list with profile log-likelihood evaluations on the grid and highest likelihood and Wald confidence intervals. The argument `profile` is also returned. The result has class "profile.twinSIR", for which a simple (undocumented) plot-method is available.
**twinSIR_simulation**

**Author(s)**
Michael Höhle and Sebastian Meyer

**Examples**

```r
data("hagelloch")
fit <- twinSIR(~ household, data = hagelloch)
gridsize <- if (interactive()) 35 else 5  # for fast tests
prof <- profile(fit, list(c(1, NA, NA, gridsize)))
prof$ci.hl
plot(prof)
```

---

**twinSIR_simulation  Simulation of Epidemic Data**

**Description**

This function simulates the infection (and removal) times of an epidemic. Besides the classical SIR type of epidemic, also SI, SIRS and SIS epidemics are supported. Simulation works via the conditional intensity of infection of an individual, given some (time varying) endemic covariates and/or some distance functions (epidemic components) as well as the fixed positions of the individuals. The lengths of the infectious and removed periods are generated following a pre-specified function (can be deterministic).

The `simulate` method for objects of class "twinSIR" simulates new epidemic data using the model and the parameter estimates of the fitted object.

**Usage**

```r
simEpidata(formula, data, id.col, I0.col, coords.cols, subset,
beta, h0, f = list(), w = list(), alpha, infPeriod,
remPeriod = function(ids) rep(Inf, length(ids)),
end = Inf, trace = FALSE, .allocate = NULL)

# S3 method for class 'twinSIR'
simulate(object, nsim = 1, seed = 1,
infPeriod = NULL, remPeriod = NULL,
end = diff(range(object$intervals)), trace = FALSE, .allocate = NULL,
data = object$data, ...)
```

**Arguments**

- `formula` an object of class "formula" (or one that can be coerced to that class): a symbolic description of the intensity model to be estimated. The details of model specification are given under Details.
data

a data.frame containing the variables in formula and the variables specified by id.col, I0.col and coords.cols (see below). It represents the “history” of the endemic covariates to use for the simulation. The form is similar to and can be an object of class "epidata". The simulation period is split up into consecutive intervals of constant endemic covariables. The data frame consists of a block of N (number of individuals) rows for each of those time intervals (all rows in a block share the same start and stop values... therefore the name “block”), where there is one row per individual in the block. Each row describes the (fixed) state of the endemic covariates of the individual during the time interval given by the start and stop columns (specified through the lhs of formula).

For the simulate method of class "twinSIR" this should be the object of class "epidata" used for the fit. This is a part of the return value of the function twinSIR, if called with argument keep.data set to TRUE.

id.col

only if data does not inherit from epidata: single index of the id column in data. Can be numeric (by column number) or character (by column name). The id column identifies the individuals in the data-frame. It will be converted to a factor variable and its levels serve also to identify individuals as argument to the infPeriod function.

I0.col

only if data does not inherit from epidata: single index of the I0 column in data. Can be numeric (by column number), character (by column name) or NULL. The I0 column indicates if an individual is initially infectious, i.e. it is already infectious at the beginning of the first time block. Setting I0.col = NULL is short for “there are no initially infectious individuals”. Otherwise, the variable must be logical or in 0/1-coding. As this variable is constant over time the initially infectious individuals are derived from the first time block only.

coords.cols

only if data does not inherit from epidata: indexes of the coords columns in data. Can be a numeric (by column number), a character (by column name) vector or NULL. These columns contain the coordinates of the individuals. It must be emphasized that the functions in this package currently assume fixed positions of the individuals during the whole epidemic. Thus, an individual has the same coordinates in every block. For simplicity, the coordinates are derived from the first time block only. The epidemic covariates are calculated based on the Euclidian distance between the individuals, see f.

subset

an optional vector specifying a subset of the covariate history to be used in the simulation.

beta

numeric vector of length equal the number of endemic (cox) terms on the rhs of formula. It contains the effects of the endemic predictor (excluding the log-baseline h0, see below) in the same order as in the formula.

h0

either a single number to specify a constant baseline hazard (equal to exp(h0)) or a list of functions named exact and upper. In the latter case, h0$exact is the true log-baseline hazard function and h0$upper is a piecewise constant upper bound for h0$exact. The function h0$upper must inherit from stepfun with right=FALSE. Theoretically, the intensity function is left-continuous, thus right=TRUE would be adequate, but in the implementation, when we evaluate
the intensity at the knots (change points) of $h0\$upper we need its value for the subsequent interval.

$f, w$
see as.epidata.

alpha
a named numeric vector of coefficients for the epidemic covariates generated by $f$ and $w$. The names are matched against names($f$) and names($w$). Remember that alpha $\geq 0$.

infPeriod
a function generating lengths of infectious periods. It should take one parameter (e.g. ids), which is a character vector of id’s of individuals, and return appropriate infection periods for those individuals. Therefore, the value of the function should be of length length(ids). For example, for independent and identically distributed infection periods following $Exp(1)$, the generating function is function(ids) rexp(length(ids), rate=1). For a constant infectious period of length c, it is sufficient to set function (x) {c}.

For the simulate method of class "twinSIR" only, this can also be NULL (the default), which means that the observed infectious periods of infected individuals are re-used when simulating a new epidemic and individuals with missing infectious periods (i.e. infection and recovery was not observed) are attributed to the mean observed infectious period.

Note that it is even possible to simulate an SI-epidemic by setting infPeriod = function (x) {Inf}
In other words: once an individual became infected it spreads the disease forever, i.e. it will never be removed.

remPeriod
a function generating lengths of removal periods. Per default, once an individual was removed it will stay in this state forever (Inf). Therefore, it will not become at-risk (S) again and re-infections are not possible. Alternatively, always returning 0 as length of the removal period corresponds to a SIS epidemic. Any other values correspond to SIRS. Note that end should be set to a finite value in these cases.

end
a single positive numeric value specifying the time point at which the simulation should be forced to end. By default, this is Inf, i.e. the simulation continues until there is no susceptible individual left.

For the simulate method of class "twinSIR" the default is to have equal simulation and observation periods.

trace
logical (or integer) indicating if (or how often) the sets of susceptible and infected individuals as well as the rejection indicator (of the rejection sampling step) should be cated. Defaults to FALSE.

.allocate
number of blocks to initially allocate for the event history (i.e. .allocate*N rows). By default (NULL), this number is set to max(500, ceiling(nBlocks/100)*100), i.e. 500 but at least the number of blocks in data (rounded to the next multiple of 100). Each time the simulated epidemic exceeds the allocated space, the event history will be enlarged by .allocate blocks.

.object
an object of class "twinSIR". This must contain the original data used for the fit (see data).

.nsim
number of epidemics to simulate. Defaults to 1.

.seed
an integer that will be used in the call to set.seed before simulating the epidemics.
Details

A model is specified through the formula, which has the form
\[
\text{cbind(start, stop)} \sim \text{cox(endemicVar1)} \times \text{cox(endemicVar2)},
\]
i.e. the right hand side has the usual form as in \texttt{lm}, but all variables are marked as being endemic
by the special function \texttt{cox}. The effects of those predictor terms are specified by \texttt{beta}. The left
hand side of the formula denotes the start and stop columns in data. This can be omitted, if data
inherits from class "epidata" in which case \texttt{cbind(start, stop)} will be used. The epidemic
model component is specified by the arguments \texttt{f} and \texttt{w} (and the associated coefficients \texttt{alpha}).

If the epidemic model component is empty and \texttt{infPeriod} always returns Inf, then one actually
simulates from a pure Cox model.

The simulation algorithm used is \textit{Ogata’s modified thinning}. For details, see Höhle (2009), Section
4.

Value

An object of class "simEpidata", which is a data.frame with the columns "id", "start", "stop", "atRiskY", "event", "Revent" and the coordinate columns (with the original names from data),
which are all obligatory. These columns are followed by all the variables appearing on the rhs of
the formula. Last but not least, the generated columns with epidemic covariates corresponding to
the functions in the lists \texttt{f} and \texttt{w} are appended.

Note that objects of class "simEpidata" also inherit from class "epidata", thus all "epidata"
methods can be applied.

The data.frame is given the additional attributes

- \texttt{"eventTimes"} numeric vector of infection time points (sorted chronologically).
- \texttt{"timeRange"} numeric vector of length 2: \texttt{c(min(start), max(stop))}.
- \texttt{"coords.cols"} numeric vector containing the column indices of the coordinate columns in the
  resulting data-frame.
- \texttt{"f"} this equals the argument \texttt{f}.
- \texttt{"w"} this equals the argument \texttt{w}.
- \texttt{"config"} a list with elements \texttt{h0 = h0$exact}, \texttt{beta} and \texttt{alpha}.

\texttt{call} the matched call.
\texttt{terms} the terms object used.

If \texttt{nsim > 1} epidemics are simulated by the simulate-method for fitted "twinSIR" models, these
are returned in a list.

Author(s)

Sebastian Meyer and Michael Höhle
twinSIR_simulation

References


See Also

The plot.epidata and animate.epidata methods for plotting and animating (simulated) epidemic data, respectively. The intensityplot.simEpidata method for plotting paths of infection intensities.

Function twinSIR for fitting spatio-temporal epidemic intensity models to epidemic data.

Examples

```r
## Generate a data frame containing a hypothetic population with 100 individuals
set.seed(1234)
n <- 100
pos <- matrix(rnorm(n*2), ncol=2, dimnames=list(NULL, c("x", "y"))
pop <- data.frame(id=1:n, x=pos[,1], y=pos[,2],
  gender=sample(0:1, n, replace=TRUE),
  I0col=c(rep(1,3),rep(0,n-3)), # 3 initially infectious
  start=rep(0,n), stop=rep(Inf,n))

## Simulate an SIR epidemic in this population
set.seed(123)
infPeriods <- setNames(c(1:3/10, rexp(n-3, rate=1)), 1:n)
epi <- simEpidata(
  cbind(start,stop) ~ cox(gender), data = pop,
  id.col = "id", I0.col = "I0col", coords.cols = c("x","y"),
  beta = c(-2), h0 = -1, alpha = c(B1=0.1), f = list(B1=function(u) u<=1),
  infPeriod = function(ids) infPeriods[ids],
  remPeriod = function(ids) rexp(length(ids), rate=0.1), end = 30  # -> SIRS
)

## extract event times by id
head(summary(epi)$byID)

## Plot the numbers of susceptible, infectious and removed individuals
plot(epi)

## load the 1861 Hagelloch measles epidemic
data("hagelloch")
summary(hagelloch)
plot(hagelloch)

## fit a simplistic twinSIR model
fit <- twinSIR(~ household, data = hagelloch)

## simulate a new epidemic from the above model
## with simulation period = observation period, re-using observed infPeriods
sim1 <- simulate(fit, data = hagelloch)
```
## check if we find similar parameters in the simulated epidemic
fitsim1 <- update(fit, data = sim1)
cbind(base = coef(fit), new = coef(fitsim1))

## simulate only 10 days, using random infPeriods ~ Exp(0.1)
sim2 <- simulate(fit, data = hagelloch, seed = 2, end = 10,
                 infPeriod = function(ids) rexp(length(ids), rate = 0.1))
plot(sim2)

## simulate from a different model with manually specified parameters
set.seed(321)
simepi <- simEpidata(~ cox(AGE), data = hagelloch,
                   beta = c(0.1), h0 = -4, alpha = c(household = 0.05),
                   f = list(household = function(u) u == 0),
                   infPeriod = function(ids) rexp(length(ids), rate=1/8))
plot(simepi)
intensityplot(simepi)

## see if we correctly estimate the parameters
fitsimepi <- twinSIR(~ cox(AGE) + household, data = simepi)
cbind(true = c(0.05, -4, 0.1), est = coef(fitsimepi), confint(fitsimepi))

---

**twinstim**  
*Fit a Two-Component Spatio-Temporal Point Process Model*

**Description**

A twinstim model as described in Meyer et al. (2012) is fitted to marked spatio-temporal point process data. This constitutes a regression approach for conditional intensity function modelling. The implementation is illustrated in Meyer et al. (2017, Section 3), see vignette("twinstim").

**Usage**

```r
twinstim(endemic, epidemic, siaf, tiaf, qmatrix = data$qmatrix, data,
         subset, t0 = data$stgrid$start[1], T = tail(data$stgrid$stop, 1),
         na.action = na.fail, start = NULL, partial = FALSE,
         epilink = "log", control.siaf = list(F = list(), Deriv = list()),
         optim.args = list(), finetune = FALSE,
         model = FALSE, cumCIF = FALSE, cumCIF.pb = interactive(),
         cores = 1, verbose = TRUE)
```

**Arguments**

- **endemic**  
  right-hand side formula for the exponential (Cox-like multiplicative) endemic component. May contain offsets (to be marked by the special function offset).
If omitted or \(~0\) there will be no endemic component in the model. A type-specific endemic intercept can be requested by including the term \((1|\text{type})\) in the formula.

**epidemic**

formula representing the epidemic model for the event-specific covariates (marks) determining infectivity. Offsets are not implemented here. If omitted or \(~0\) there will be no epidemic component in the model.

**siaf**

spatial interaction function. Possible specifications are:

- NULL or missing, corresponding to `siaf.constant()`, i.e. spatially homogeneous infectivity independent of the distance from the host
- a list as returned by `siaf` or, more commonly, generated by a predefined interaction function such as `siaf.gaussian` as in Meyer et al. (2012) or `siaf.powerlaw` as in Meyer and Held (2014). The latter requires unique event locations, possibly after random tie-breaking (`untie`) or imputation of interval-censored locations. `siaf.exponential` is a simpler alternative.
- a numeric vector corresponding to the knots of a step function, i.e. the same as `siaf.step(knots)`

If you run into “false convergence” with a non-constant siaf specification, the numerical accuracy of the cubature methods is most likely too low (see the control.siaf argument).

**tiaf**

temporal interaction function. Possible specifications are:

- NULL or missing, corresponding to `tiaf.constant()`, i.e. time-constant infectivity
- a list as returned by `tiaf` or by a predefined interaction function such as `tiaf.exponential`
- a numeric vector corresponding to the knots of a step function, i.e. the same as `tiaf.step(knots)`

**qmatrix**

square indicator matrix (0/1 or FALSE/TRUE) for possible transmission between the event types. The matrix will be internally converted to logical. Defaults to the \(Q\) matrix specified in data.

**data**

an object of class "epidataCS".

**subset**

an optional vector evaluating to logical indicating a subset of `data$events` to keep. Missing values are taken as FALSE. The expression is evaluated in the context of the `data$events@data` data frame, i.e. columns of this data frame may be referenced directly by name.

**t0, T**

events having occurred during \([-\infty; t0]\] are regarded as part of the prehistory \(H_0\) of the process. Only events that occurred in the interval \((t0; T]\) are considered in the likelihood. The time point \(t0 (T)\) must be an element of `data$stgrid$start (data$stgrid$stop)`. The default time range covers the whole spatio-temporal grid of endemic covariates.

**na.action**

how to deal with missing values in `data$events`? Do not use na.pass. Missing values in the spatio-temporal grid `data$stgrid` are not accepted.

**start**

a named vector of initial values for (a subset of) the parameters. The names must conform to the conventions of `twinstim` to be assigned to the correct model terms. For instance, "h.(Intercept)" = endemic intercept, "h.I(start/365)"
= coefficient of a linear time trend in the endemic component, "h.factorB" = coefficient of the level B of the factor variable factor in the endemic predictor, "e.(Intercept)" = epidemic intercept, "e.VAR" = coefficient of the epidemic term VAR, "e.siaf.2" = second siaf parameter, "e.tiaf.1" = first tiaf parameter. Elements which don’t match any of the model parameters are ignored. Alternatively, start may also be a named list with elements "endemic" or "h", "epidemic" or "e", "siaf" or "e.siaf", and "tiaf" or "e.tiaf", each of which containing a named numeric vector with the term labels as names (i.e. without the prefix "h.", "e.", etc). Thus, start=list(endemic=c("(Intercept)"=-10)) is equivalent to start=c("h.(Intercept)"=-10).

partial logical indicating if a partial likelihood similar to the approach by Diggle et al. (2010) should be used (default is FALSE). Note that the partial likelihood implementation is not well tested.

epilink a character string determining the link function to be used for the epidemic linear predictor of event marks. By default, the log-link is used. The experimental alternative epilink = "identity" (for use by epitest) does not guarantee the force of infection to be positive. If this leads to a negative total intensity (endemic + epidemic), the point process is not well defined (the log-likelihood will be NaN).

control.siaf a list with elements "F" and "Deriv", which are lists of extra arguments passed to the functions siaf$F$ and siaf$Deriv$, respectively. These arguments control the accuracy of the cubature routines from package polyCub involved in non-constant siaf specifications, e.g., the bandwidth of the midpoint rule polyCub.midpoint, the number of Gaussian quadrature points for polyCub.SV, or the relative tolerance of integrate in polyCub.iso. For instance, siaf.gaussian(F.adaptive = TRUE) uses the midpoint-cubature polyCub.midpoint with an adaptive bandwidth of eps=adapt*sd to numerically integrate the kernel $f(s)$, and the default adapt value (0.1) can be overwritten by setting control.siaf$F$adapt. However, the default version siaf.gaussian() as well as siaf.powerlaw() and friends use polyCub.iso and thus accept control arguments for the standard integrate routine (such as rel.tol) via control.siaf$F$ and control.siaf$Deriv$. This argument list is ignored in the case siaf=siaf.constant() (which is the default if siaf is unspecified).

optim.args an argument list passed to optim, or NULL, in which case no optimization will be performed but the necessary functions will be returned in a list (similar to what is returned if model = TRUE).

Initial values for the parameters may be given as list element par in the order (endemic, epidemic, siaf, tiaf). If no initial values are provided, crude estimates will be used for the endemic intercept and the Gaussian kernel, -9 for the epidemic intercept, and zeroes for the remaining parameters. Any initial values given in the start argument take precedence over those in par.

Note that optim receives the negative log-likelihood for minimization (thus, if used, optim.args$control$fnscale should be positive). The hessian argument defaults to TRUE, and in the control list, tracing is enabled with REPORT=1 by default. By setting optim.args$control$trace = 0, all output from the optimization routine is suppressed.
For the partial likelihood, the analytic score function and the Fisher information are not implemented and the default is to use robust method="Nelder-Mead" optimization.

There may be an extra component fixed in the optim.args list, which determines which parameters should stick to their initial values. This can be specified by a logical vector of the same length as the par component, by an integer vector indexing par or by a character vector following the twinstim naming conventions. Furthermore, if isTRUE(fixed), then all parameters are fixed at their initial values and no optimization is performed.

Importantly, the method argument in the optim.args list may also be "nlminb", in which case the nlminb optimizer is used. This is also the default for full likelihood inference. In this case, not only the score function but also the expected Fisher information can be used during optimization (as estimated by what Martinussen and Scheike (2006, p. 64) call the ‘optional variation process’, or see Rathbun (1996, equation (4.7))). In our experience this gives better convergence than optim's methods. For method="nlminb", the following parameters of the optim.args$control list may be named like for optim and are renamed appropriately: maxit (-> iter.max), REPORT (-> trace, default: 1), abstol (-> abs.tol), and rettol (-> rel.tol, default: 1e-6). For nlminb, a logical hessian argument (default: TRUE) indicates if the negative expected Fisher information matrix should be used as the Hessian during optimization (otherwise a numerical approximation is used).

Similarly, method="nlm" should also work but is not recommended here.

finetune logical indicating if a second maximisation should be performed with robust Nelder-Mead optim using the resulting parameters from the first maximisation as starting point. This argument is only considered if partial = FALSE and the default is to not conduct a second maximization (in most cases this does not improve upon the MLE).

model logical indicating if the model environment should be kept with the result, which is required for intensityplots and R0(..., trimmed = FALSE). Specifically, if model=TRUE, the return value will have the evaluation environment set as its environment, and the returned functions element will contain the log-likelihood function (or partial log-likelihood function, if partial = TRUE), and optionally the score and the expected Fisher information functions (not for the partial likelihood, and only if siaf and tiaf provide the necessary derivatives). Note that fitted objects with a model environment might consume quiet a lot of memory since they contain the data.

cumCIF logical (default: FALSE) indicating whether to calculate the fitted cumulative ground intensity at event times. This is the residual process, see residuals.twinstim.

cumCIF.pb logical indicating if a progress bar should be shown during the calculation of cumCIF. Defaults to do so in an interactive R session, and will be FALSE if cores != 1.

cores number of processes to use in parallel operation. By default twinstim runs in single-CPU mode. Currently, only the multicore-type of parallel computing via forking is supported, which is not available on Windows, see mclapply in package parallel. Note that for a memoised siaf.step kernel, cores=1 is fixed internally since parallelization would slow down model fitting significantly.
verbose logical indicating if information should be printed during execution. Defaults to TRUE.

Details

The function performs maximum likelihood inference for the additive-multiplicative spatio-temporal intensity model described in Meyer et al. (2012). It uses \texttt{nlminb} as the default optimizer and returns an object of class \texttt{twinstim}. Such objects have \texttt{print}, \texttt{plot} and \texttt{summary} methods. The output of the summary can be processed by the \texttt{toLatex} function. Furthermore, the usual model fit methods such as \texttt{coef}, \texttt{vcov}, \texttt{logLik}, \texttt{residuals}, and \texttt{update} are implemented. A specific add-on is the use of the functions \texttt{R0} and \texttt{simulate}.

Value

Returns an S3 object of class "twinstim", which is a list with the following components:

- \texttt{coefficients} vector containing the MLE.
- \texttt{loglik} value of the log-likelihood function at the MLE with a logical attribute "partial" indicating if the partial likelihood was used.
- \texttt{counts} number of log-likelihood and score evaluations during optimization.
- \texttt{converged} either \texttt{TRUE} (if the optimizer converged) or a character string containing a failure message.
- \texttt{fisherinfo} expected Fisher information evaluated at the MLE. Only non-NULL for full likelihood inference (partial = \texttt{FALSE}) and if spatial and temporal interaction functions are provided with their derivatives.
- \texttt{fisherinfo.observed} observed Fisher information matrix evaluated at the value of the MLE. Obtained as the negative Hessian. Only non-NULL if \texttt{optim.args$method} is not \texttt{"nlminb"} and if it was requested by setting \texttt{hessian=TRUE} in \texttt{optim.args}.
- \texttt{fitted} fitted values of the conditional intensity function at the events.
- \texttt{fittedComponents} two-column matrix with columns "h" and "e" containing the fitted values of the endemic and epidemic components, respectively. (Note that \texttt{rowSums(fittedComponents) == fitted}.)
- \texttt{tau} fitted cumulative ground intensities at the event times. Only non-NULL if \texttt{cumCIF = TRUE}. This is the "residual process" of the model, see \texttt{residuals.twinstim}.
- \texttt{R0} estimated basic reproduction number for each event. This equals the spatio-temporal integral of the epidemic intensity over the observation domain \( (t_0; T] \times W \) for each event.
- \texttt{npars} vector describing the lengths of the 5 parameter subvectors: endemic intercept(s) \( \beta_0(\kappa) \), endemic coefficients \( \beta \), epidemic coefficients \( \gamma \), parameters of the \texttt{siaf} kernel, and parameters of the \texttt{tiaf} kernel.
- \texttt{qmatrix} the \texttt{qmatrix} associated with the epidemic data as supplied in the model call.
- \texttt{bbox} the bounding box of \texttt{data$W}.
- \texttt{timeRange} the time range used for fitting: \( c(t_0, T) \).
formula  a list containing the four main parts of the model specification: endemic, epidemic, siaf, and tiaf.
xlevels  a record of the levels of the factors used in fitting.
control.siaf  see the “Arguments” section above.
optim.args  input optimizer arguments used to determine the MLE.
functions  if model=TRUE this is a list with components ll, sc and fi, which are functions evaluating the log-likelihood, the score function and the expected Fisher information for a parameter vector \( \theta \). The environment of these functions is the model environment, which is thus retained in the workspace if model=TRUE. Otherwise, the functions component is NULL.
call  the matched call.
runtime  the proc.time-queried time taken to fit the model, i.e., a named numeric vector of length 5 of class "proc_time", with the number of cores set as additional attribute.

If model=TRUE, the model evaluation environment is assigned to this list and can thus be queried by calling environment() on the result.

Note
twinstim makes use of the memoise package if it is available – and that is highly recommended for non-constant siaf specifications to speed up calculations. Specifically, the necessary numerical integrations of the spatial interaction function will be cached such that they are only calculated once for every state of the siaf parameters during optimization.

Author(s)

Sebastian Meyer
Contributions to this documentation by Michael Höhle and Mayeul Kauffmann.

References

See Also

vignette("twinstim").

There is a `simulate.twinstim` method, which simulates the point process based on the fitted `twinstim`.

A discrete-space alternative is offered by the `twinSIR` modelling framework.

Examples

```r
# Load invasive meningococcal disease data
data("imdepi")

### first, fit a simple endemic-only model
m_noepi <- twinstim(
    endemic = addSeason2formula(~ offset(log(popdensity)) + I(start/365-3.5),
                                S=1, period=365, timevar="start"),
    data = imdepi, subset = !is.na(agegrp)
)

## look at the model summary
summary(m_noepi)

## there is no evidence for a type-dependent endemic intercept (LR test)
m_noepi_type <- update(m_noepi, endemic = ~(1|type) + .)
pchisq(2*c(logLik(m_noepi_type)-logLik(m_noepi)), df=1, lower.tail=FALSE)

### add an epidemic component with just the intercept, i.e.
### assuming uniform dispersal in time and space up to a distance of
### eps.s = 200 km and eps.t = 30 days (see summary(imdepi))
m0 <- update(m_noepi, epidemic=~1, model=TRUE)

## summarize the model fit
s <- summary(m0, correlation = TRUE, symbolic.cor = TRUE)
s
# output the table of coefficients as LaTeX code
toLatex(s, digits=2)
# or, to report rate ratios
xtable(s)

## the default confint-method can be used for Wald-CI's
confint(m0, level=0.95)

## same "untrimmed" R0 for every event (simple epidemic intercept model)
summary(R0(m0, trimmed=FALSE))

## plot the path of the fitted total intensity
plot(m0, "total intensity", tgrid=500)
```
## extract "residual process" integrating over space (takes some seconds)
res <- residuals(m0)

# if the model describes the true CIF well _in the temporal dimension_,
# then this residual process should behave like a stationary Poisson
# process with intensity 1
plot(res, type="l"); abline(h=c(0, length(res)), lty=2)

# easier, with CI and serial correlation -> checkResidualProcess()
checkResidualProcess(m0)

---

## Not run:

## NB: in contrast to nlminb(), optim's BFGS would miss the likelihood maximum wrt the epidemic intercept
m0_BFGS <- update(m_noepi, epidemic=~1, optim.args = list(method="BFGS"))

## Not run:

### an epidemic-only model?
## for a purely epidemic model, all events must have potential source events
## (otherwise the intensity at the observed event would be 0)

# let's focus on the C-type for this example
imdepiC <- subset(imdepi, type == "C")
table(summary(imdepiC)$nSources)

## 106 events have no prior, close events (in terms of eps.s and eps.t)
try(twinstim(epidemic = ~1, data = imdepiC)) # detects this problem

## let's assume spatially unbounded interaction
imdepiC_infeps <- update(imdepiC, eps.s = Inf)
(s <- summary(imdepiC_infeps))
table(s$nSources)

## for 11 events, there is no prior event within eps.t = 30 days
## (which is certainly true for the first event)
plot(s$counter, main = "Number of infectious individuals over time (eps.t = 30)"");

## An endemic component would catch such events (from unobserved sources),
## otherwise a longer infectious period would need to be assumed and
## for the first event to happen, a prehistory is required (e.g., t0 = 31).
## As an example, we fit the data only until T = 638 (all events have ancestors)
m_epi <- twinstim(epidemic = ~1, data = imdepiC_infeps, t0 = 31, T = 638)
summary(m_epi)

## full model with interaction functions (time-consuming)
## estimate an exponential temporal decay of infectivity
m1_tiaf <- update(m0, tiaf=tiaf.exponential())
plot(m1_tiaf, "tiaf", scaled=FALSE)

## estimate a step function for spatial interaction
summary(sourceDists <- getSourceDists(imdepi, "space"))
(knots <- quantile(sourceDists, c(5,10,20,40)/100))
m1_fstep <- update(m0, siaf=knots)
plot(m1_fstep, "siaf", scaled=FALSE)
rug(sourceDists, ticksize=0.02)

## estimate a continuously decreasing spatial interaction function,
## here we use the kernel of an isotropic bivariate Gaussian
m1 <- update(m0, siaf = siaf.gaussian())
AIC(m_noepi, m0, m1_fstep, m1)
summary(m1) # e.siaf.1 is log(sigma), no test for H0: log(sigma) = 0
exp(confint(m1, "e.siaf.1")) # a confidence interval for sigma
plot(m1, "siaf", scaled=FALSE)

## alternative: siaf.powerlaw() with eps.s=Inf and untie(d) data,
## see vignette("twinstim")

## add epidemic covariates
m2 <- update(m1, epidemic = ~ 1 + type + agegrp)
AIC(m1, m2) # further improvement
summary(m2)

## look at estimated R0 values by event type
tapply(R0(m2), imdepi$events@data[names(R0(m2)), "type"], summary)

---

twinstim_epitest

### Description

The function `epitest` takes a "twinstim" model and tests if the spatio-temporal interaction invoked by the epidemic model component is statistically significant. The test only works for simple epidemic models, where `epidemic = ~1` (no additional parameters for event-specific infectivity), and requires the non-canonical `epilink="identity"` (see `twinstim`). A permutation test is performed by default, which is only valid if the endemic intensity is space-time separable. The approach is described in detail in Meyer et al. (2016), where it is also compared to alternative global tests for clustering such as the `knox` test.

### Usage

```r
epitest(model, data, tiles, method = "time", B = 199,
   eps.s = NULL, eps.t = NULL, fixed = NULL,
   verbose = TRUE, compress = FALSE, ...)
```
## S3 method for class 'epitest'
coef(object, which = c("m1", "m0"), ...)
## S3 method for class 'epitest'
plot(x, teststat = c("simpleR0", "D"), ...)

### Arguments

- **model**: a simple epidemic "twinstim" with epidemic = ~1, fitted using the non-canonical epilink="identity". Note that the permutation test is only valid for models with a space-time separable endemic intensity, where covariates vary either in space or time but not both.

- **data**: an object of class "epidataCS", the data to which the model was fitted.

- **tiles**: (only used by method = "simulate") a "SpatialPolygons" representation of the tiles in data$stgrid.

- **method**: one of the following character strings specifying the test method:
  - "LRT": a simple likelihood ratio test of the epidemic model against the corresponding endemic-only model.
  - "time"/"space": a Monte Carlo permutation test where the null distribution is obtained by relabeling time points or locations, respectively (using permute.epidataCS).
  - "simulate": obtain the null distribution of the test statistic by simulations from the endemic-only model (using simEndemicEvents).

- **B**: the number of permutations for the Monte Carlo approach. The default number is rather low; if computationally feasible, B = 999 is more appropriate. Note that this determines the "resolution" of the p-value: the smallest attainable p-value is 1/(B+1).

- **eps.s,eps.t**: arguments for simpleR0.

- **fixed**: optional character vector naming parameters to fix at their original value when re-fitting the model on permuted data. The special value fixed = TRUE means to fix all epidemic parameters but the intercept.

- **verbose**: the amount of tracing in the range 0:3. Set to 0 (or FALSE) for no output, 1 (or TRUE, the default) for a progress bar, 2 for the test statistics resulting from each permutation, and to 3 for additional tracing of the log-likelihood maximization in each permutation (not useful if parallelized). Tracing does not work if permutations are parallelized using clusters. See plapply for other choices.

- **compress**: logical indicating if the nobs-dependent elements "fitted", "fittedComponents", and "R0" should be dropped from the permutation-based model fits. Not keeping these elements saves a lot of memory especially with a large number of events. Note, however, that the returned permfits then no longer are fully valid "twinstim" objects (but most methods will still work).

- **...**: further arguments for plapply to configure parallel operation, i.e., .parallel as well as .seed to make the results reproducible.

- **object,x**: an object of class "epitest" as returned by epitest.
which a character string indicating either the full ("m1", default) or the endemic-only ("m0") model.

teststat a character string determining the test statistic to plot, either "simpleR0" or "D" (twice the log-likelihood difference of the models).

Details

This space-time interaction test is limited to models with epidemic = ~1, since covariate effects are not identifiable under the null hypothesis of no space-time interaction. Estimating a rich epidemic model based on permuted data will most likely result in singular convergence. A similar issue might arise when the model employs parametric interaction functions, in which case fixed=TRUE can be used. For further details see Meyer et al. (2016).

The test statistic is the reproduction number simpleR0. A likelihood ratio test of the supplied epidemic model against the corresponding endemic-only model is also available. By default, the null distribution of the test statistic under no space-time interaction is obtained by a Monte Carlo permutation approach (via permute.epidataCS) and therefore relies on a space-time separable endemic model component.

The plot-method shows a truehist of the simulated null distribution together with the observed value. The coef-method extracts the parameter estimates from the B permfits (by default for the full model which = "m1").

Value

a list (inheriting from "htest") with the following components:

method a character string indicating the type of test performed.
data.name a character string giving the supplied data and model arguments.
statistic the observed test statistic.
parameter the (effective) number of permutations used to calculate the p-value (only those with convergent fits are used).
p.value the p-value for the test. For the methods involving resampling under the null (method != "LRT"), it is based on the subset of convergent fits only and the p-value from the simple LRT is attached as an attribute "LRT".

In addition, if method != "LRT", the result will have the following elements:

permfits the list of model fits (endemic-only and epidemic) from the B permutations.
permstats a data frame with B rows and the columns "l0" (log-likelihood of the endemic-only model m0), "l1" (log-likelihood of the epidemic model m1), "D" (twice their difference), "simpleR0" (the results of simpleR0(m1, eps.s, eps.t)), and "converged" (a boolean indicator if both models converged).

The plot-method invisibly returns NULL. The coef-method returns the B x length(coef(model)) matrix of parameter estimates.

Author(s)

Sebastian Meyer
References

Meyer, S., Warnke, I., Rössler, W. and Held, L. (2016): Model-based testing for space-time inter-
action using point processes: An application to psychiatric hospital admissions in an urban area.

See Also

permute.epidataCS, knox

Examples

data("imdepi", "imdepifit")

```r
## test for space-time interaction of the B-cases
## assuming spatial interaction to be constant within 50 km
imdepiB50 <- update(subset(imdepi, type == "B"), eps.s = 50)
imdfitB50 <- update(imdepifit, data = imdepiB50,
    epidemic = ~1, epilink = "identity", siaf = NULL,
    start = c("e.(Intercept)" = 0))

## simple likelihood ratio test
epitest(imdfitB50, imdepiB50, method = "LRT")

## permutation test
et <- epitest(imdfitB50, imdepiB50,
    B = 9, # limited here for speed
    verbose = 2, # (tracing does not work on Windows)
    .seed = 1, .parallel = 2)
et
plot(et)

## summary of parameter estimates under permutation
summary(coef(et, which = "m1"))
```

twinstim_iaf

Temporal and Spatial Interaction Functions for twinstim

Description

A *twinstim* model as described in Meyer et al. (2012) requires the specification of the spatial and
temporal interaction functions \( f \) and \( g \), respectively, i.e. how infectivity decays with increasing
spatial and temporal distance from the source of infection. Own such functions can be specified (see
*siaf* and *tiaf*, respectively), but the package already predefines some common dispersal kernels
returned by the constructor functions documented here. See Meyer and Held (2014) for various spa-
tial interaction functions, and Meyer et al. (2017, Section 3, available as *vignette("twinstim")*)
for an illustration of the implementation.
Usage

# predefined spatial interaction functions
siaf.constant()
siaf.step(knots, maxRange = Inf, nTypes = 1, validpars = NULL)
siaf.gaussian(nTypes = 1, logsd = TRUE, density = FALSE,
    F.adaptive = FALSE, F.method = "iso",
    effRangeMult = 6, validpars = NULL)
siaf.exponential(nTypes = 1, validpars = NULL, engine = "C")
siaf.powerlaw(nTypes = 1, validpars = NULL, engine = "C")
siaf.powerlaw1(nTypes = 1, validpars = NULL, sigma = 1)
siaf.powerlawL(nTypes = 1, validpars = NULL, engine = "C")
siaf.student(nTypes = 1, validpars = NULL, engine = "C")

# predefined temporal interaction functions
tiaf.constant()
tiaf.step(knots, maxRange = Inf, nTypes = 1, validpars = NULL)
tiaf.exponential(nTypes = 1, validpars = NULL)

Arguments

**knots** numeric vector of distances at which the step function switches to a new height. The length of this vector determines the number of parameters to estimate. For identifiability, the step function has height 1 in the first interval \([0, \text{knots}_1]\). Note that the implementation is right-continuous, i.e., intervals are \([a, b)\).

An initial choice of knots could be based on quantiles of the observed distances between events and their potential source events. For instance, an identifiable spatial step function could be siaf.step(quantile(getSourceDists(myepi, "space"), c(1,2,4)/10)), where myepi is the "epidataCS" data to be modelled.

**maxRange** a scalar larger than any of knots. Per default \((\text{maxRange}=\text{Inf})\), the step function never drops to 0 but keeps the last height for any distance larger than the last knot. However, this might not work in some cases, where the last parameter value would become very small and lead to numerical problems. It is then possible to truncate interaction at a distance \(\text{maxRange}\) (just like what the variables \(\text{eps.s}\) and \(\text{eps.t}\) do in the "epidataCS" object).

**nTypes** determines the number of parameters ((log-)scales or (log-)shapes) of the kernels. In a multitype epidemic, the different types may share the same spatial interaction function, in which case \(\text{nTypes}=1\). Otherwise \(\text{nTypes}\) should equal the number of event types of the epidemic, in which case every type has its own (log-)scale or (log-)shape, respectively.

Currently, \(\text{nTypes} > 1\) is only implemented for siaf.gaussian(F.adaptive = TRUE), tiaf.step, and tiaf.exponential.

**logsd,density** logicals affecting the parametrization of the Gaussian kernel. Settings different from the defaults are deprecated. The default is to use only the kernel of the bivariate, isotropic normal distribution \((\text{density}=\text{FALSE}, \text{see Details below})\), parametrized with the log-standard deviation \((\text{logsd}=\text{TRUE})\) to avoid constrained optimisation (L-BFGS-B) or validpars.
The power-law kernels always employ the log-scale for their scale and shape parameters.

**F.adaptive**, **F.method**

If **F.adaptive** = **TRUE**, then an adaptive bandwidth of adapt*sd will be used in the midpoint-cubature (**polyCub,midpoint** in package **polyCub**) of the Gaussian interaction kernel, where adapt is an extra parameter of the returned siaf$F function and defaults to 0.1. It can be customized either by the control.siaf$F argument list of twinstim, or by a numeric specification of F.adaptive in the constructing call, e.g., F.adaptive = 0.05 to achieve higher accuracy. Otherwise, if **F.adaptive** = **FALSE**, the **F.method** argument determines which **polyCub** method to use in siaf$F. The accuracy (controlled via, e.g., nGQ, rel.tol, or eps, depending on the cubature method) can then be adjusted in twinstim’s control.siaf$F argument.

**effRangeMult** determines the effective range for numerical integration in terms of multiples of the standard deviation **σ** of the Gaussian kernel, i.e. with effRangeMult=6 the 6σ region around the event is considered as the relevant integration domain instead of the whole observation region **W**. Setting effRangeMult=NULL will disable the integral approximation with an effective integration range.

**validpars** function taking one argument, the parameter vector, indicating if it is valid (see also siaf). If logsd=FALSE and one prefers not to use method="L-BFGS-B" for fitting the twinstim, then validpars could be set to function (pars) pars > 0.

**engine** character string specifying the implementation to use. Prior to **surveillance** 0.14.0, the intrfr functions for **polyCub.iso** were evaluated in **R** (and this implementation is available via engine = "R"). The new C-implementation, ‘LinkingTo’ the newly exported polyCub_iso C-implementation in **polyCub** 0.6.0, is considerably faster.

**sigma** Fixed value of **σ** for the one-parameter power-law kernel.

**Details**

Evaluation of twinstim’s likelihood involves cubature of the spatial interaction function over polygonal domains. Various approaches have been compared by Meyer (2010, Section 3.2) and a new efficient method, which takes advantage of the assumed isotropy, has been proposed by Meyer and Held (2014, Supplement B, Section 2) for evaluation of the power-law kernels. These cubature methods are available in the dedicated **R** package **polyCub** and used by the kernels implemented in **surveillance**.

The readily available spatial interaction functions are defined as follows:

**siaf.constant**: \[ f(s) = 1 \]

**siaf.step**: \[ f(s) = \sum_{k=0}^{K} \exp(\alpha_k)I_k(||s||), \]

where \( \alpha_0 = 0 \), and \( \alpha_1, \ldots, \alpha_K \) are the parameters (heights) to estimate. \( I_k(||s||) \) indicates if distance \( ||s|| \) belongs to the \( k \)th interval according to \( c(0,knots,maxRange) \), where \( k = 0 \) indicates the interval \( c(0,knots[1]) \).

Note that siaf.step makes use of the memoise package if it is available – and that is highly recommended to speed up calculations. Specifically, the areas of the intersection of a polygonal domain (influence region) with the “rings” of the two-dimensional step function will be
The predefined temporal interaction functions are defined as follows:

tiaf.constant: $g(t) = 1$

tiaf.step: $g(t) = \sum_{k=0}^{K} \exp(\alpha_k) I_k(t)$,

where $\alpha_0 = 0$, and $\alpha_1, \ldots, \alpha_K$ are the parameters (heights) to estimate. $I_k(t)$ indicates if $t$ belongs to the $k$th interval according to $c(0, \text{knots}, \text{maxRange})$, where $k = 0$ indicates the interval $c(0, \text{knots}[1])$.

tiaf.exponential: $g(t|\kappa) = \exp(-\alpha_\kappa t)$,

which is the kernel of the exponential distribution. If nTypes=1 (single-type epidemic or type-invariant tiaf in multi-type epidemic), then $\alpha_\kappa = \alpha$ for all types $\kappa$.

siaf.gaussian: $f(s|\kappa) = \exp(-||s||^2/2\sigma^2)$

If nTypes=1 (single-type epidemic or type-invariant siaf in multi-type epidemic), then $\sigma_\kappa = \sigma$ for all types $\kappa$. If density=TRUE (deprecated), then the kernel formula above is additionally divided by $2\pi \sigma^2$, yielding the density of the bivariate, isotropic Gaussian distribution with zero mean and covariance matrix $\sigma^2 I_2$. The standard deviation is optimized on the log-scale (logsd = TRUE, not doing so is deprecated).

siaf.exponential: $f(s) = \exp(-||s||/\sigma)$

The scale parameter $\sigma$ is estimated on the log-scale, i.e., $\sigma = \exp(\hat{\sigma})$, and $\hat{\sigma}$ is the actual model parameter.

siaf.powerlaw: $f(s) = (||s|| + \sigma)^{-d}$

The parameters are optimized on the log-scale to ensure positivity, i.e., $\sigma = \exp(\hat{\sigma})$ and $d = \exp(\hat{d})$, where $(\hat{\sigma}, \hat{d})$ is the parameter vector. If a power-law kernel is not identifiable for the dataset at hand, the exponential kernel or a lagged power law are useful alternatives.

siaf.powerlaw1: $f(s) = (||s|| + 1)^{-d}$,

i.e., siaf.powerlaw with fixed $\sigma = 1$. A different fixed value for $\sigma$ can be specified via the sigma argument of siaf.powerlaw1. The decay parameter $d$ is estimated on the log-scale.

siaf.powerlaw2: $f(s) = (||s||/\sigma)^{-d}$, for $||s|| \geq \sigma$, and $f(s) = 1$ otherwise,

which is a Lagged power-law kernel featuring uniform short-range dispersal (up to distance $\sigma$) and a power-law decay (Pareto-style) from distance $\sigma$ onwards. The parameters are optimized on the log-scale to ensure positivity, i.e. $\sigma = \exp(\hat{\sigma})$ and $d = \exp(\hat{d})$, where $(\hat{\sigma}, \hat{d})$ is the parameter vector. However, there is a caveat associated with this kernel: Its derivative wrt $\hat{\sigma}$ is mathematically undefined at the threshold $||s|| = \sigma$. This local non-differentiability makes twinstim’s likelihood maximization sensitive wrt parameter start values, and is likely to cause false convergence warnings by nlminb. Possible workarounds are to use the slow and robust method="Nelder-Mead", or to just ignore the warning and verify the result by sets of different start values.

siaf.student: $f(s) = (||s||^2 + \sigma^2)^{-d}$,

which is a reparametrized $t$-kernel. For $d = 1$, this is the kernel of the Cauchy density with scale $\sigma$. In Geostatistics, a correlation function of this kind is known as the Cauchy model.

The parameters are optimized on the log-scale to ensure positivity, i.e. $\sigma = \exp(\hat{\sigma})$ and $d = \exp(\hat{d})$, where $(\hat{\sigma}, \hat{d})$ is the parameter vector.

The predefined temporal interaction functions are defined as follows:

tiaf.constant: $g(t) = 1$

tiaf.step: $g(t) = \sum_{k=0}^{K} \exp(\alpha_k) I_k(t)$,

where $\alpha_0 = 0$, and $\alpha_1, \ldots, \alpha_K$ are the parameters (heights) to estimate. $I_k(t)$ indicates if $t$ belongs to the $k$th interval according to $c(0, \text{knots}, \text{maxRange})$, where $k = 0$ indicates the interval $c(0, \text{knots}[1])$.

tiaf.exponential: $g(t|\kappa) = \exp(-\alpha_\kappa t)$,

which is the kernel of the exponential distribution. If nTypes=1 (single-type epidemic or type-invariant tiaf in multi-type epidemic), then $\alpha_\kappa = \alpha$ for all types $\kappa$. 

siaf.gaussian: $f(s|\kappa) = \exp(-||s||^2/2\sigma^2)$

If nTypes=1 (single-type epidemic or type-invariant siaf in multi-type epidemic), then $\sigma_\kappa = \sigma$ for all types $\kappa$. If density=TRUE (deprecated), then the kernel formula above is additionally divided by $2\pi \sigma^2$, yielding the density of the bivariate, isotropic Gaussian distribution with zero mean and covariance matrix $\sigma^2 I_2$. The standard deviation is optimized on the log-scale (logsd = TRUE, not doing so is deprecated).

siaf.exponential: $f(s) = \exp(-||s||/\sigma)$

The scale parameter $\sigma$ is estimated on the log-scale, i.e., $\sigma = \exp(\hat{\sigma})$, and $\hat{\sigma}$ is the actual model parameter.

siaf.powerlaw: $f(s) = (||s|| + \sigma)^{-d}$

The parameters are optimized on the log-scale to ensure positivity, i.e., $\sigma = \exp(\hat{\sigma})$ and $d = \exp(\hat{d})$, where $(\hat{\sigma}, \hat{d})$ is the parameter vector. If a power-law kernel is not identifiable for the dataset at hand, the exponential kernel or a lagged power law are useful alternatives.

siaf.powerlaw1: $f(s) = (||s|| + 1)^{-d}$,

i.e., siaf.powerlaw with fixed $\sigma = 1$. A different fixed value for $\sigma$ can be specified via the sigma argument of siaf.powerlaw1. The decay parameter $d$ is estimated on the log-scale.

siaf.powerlaw2: $f(s) = (||s||/\sigma)^{-d}$, for $||s|| \geq \sigma$, and $f(s) = 1$ otherwise,

which is a Lagged power-law kernel featuring uniform short-range dispersal (up to distance $\sigma$) and a power-law decay (Pareto-style) from distance $\sigma$ onwards. The parameters are optimized on the log-scale to ensure positivity, i.e. $\sigma = \exp(\hat{\sigma})$ and $d = \exp(\hat{d})$, where $(\hat{\sigma}, \hat{d})$ is the parameter vector. However, there is a caveat associated with this kernel: Its derivative wrt $\hat{\sigma}$ is mathematically undefined at the threshold $||s|| = \sigma$. This local non-differentiability makes twinstim’s likelihood maximization sensitive wrt parameter start values, and is likely to cause false convergence warnings by nlminb. Possible workarounds are to use the slow and robust method="Nelder-Mead", or to just ignore the warning and verify the result by sets of different start values.

siaf.student: $f(s) = (||s||^2 + \sigma^2)^{-d}$,

which is a reparametrized $t$-kernel. For $d = 1$, this is the kernel of the Cauchy density with scale $\sigma$. In Geostatistics, a correlation function of this kind is known as the Cauchy model.

The parameters are optimized on the log-scale to ensure positivity, i.e. $\sigma = \exp(\hat{\sigma})$ and $d = \exp(\hat{d})$, where $(\hat{\sigma}, \hat{d})$ is the parameter vector.
Value

The specification of an interaction function, which is a list. See siaf and tiaf, respectively, for a description of its components.

Author(s)

Sebastian Meyer

References


See Also

twinstim, siaf, tiaf, and package polyCub for the involved cubature methods.

Examples

```r
# constant temporal dispersal
tiaf.constant()
# step function kernel
tiaf.step(c(3,7), maxRange=14, nTypes=2)
# exponential temporal decay
tiaf.exponential()

# Type-dependent Gaussian spatial interaction function using an adaptive
two-dimensional midpoint-rule to integrate it over polygonal domains
siaf.gaussian(2, F.adaptive=TRUE)

# Single-type Gaussian spatial interaction function (using polyCub.iso)
siaf.gaussian()

# Exponential kernel
siaf.exponential()

# Power-law kernel
siaf.powerlaw()

# Power-law kernel with fixed sigma = 1
siaf.powerlaw1()
```
```
# "lagged" power-law
siaf.powerlawL()

# (reparametrized) t-kernel
siaf.student()

# step function kernel
siaf.step(c(10,20,50), maxRange=100)
```

twinstim Iafplot

**Plot the Spatial or Temporal Interaction Function of a twinstim**

**Description**

The function plots the fitted temporal or (isotropic) spatial interaction function of a twinstim object. The implementation is illustrated in Meyer et al. (2017, Section 3), see vignette("twinstim").

**Usage**

```r
iafplot(object, which = c("siaf", "tiaf"), types = NULL,
        scaled = c("intercept", "standardized", "no"), truncated = FALSE,
        log = "", conf.type = if (length(pars) > 1) "MC" else "parbounds",
        conf.level = 0.95, conf.B = 999, xgrid = 101,
        col.estimate = rainbow(length(types)), col.conf = col.estimate,
        alpha.B = 0.15, lwd = c(3,1), lty = c(1,2),
        verticals = FALSE, do.points = FALSE,
        add = FALSE, xlim = NULL, ylim = NULL, xlab = NULL, ylab = NULL,
        legend = !add && (length(types) > 1), ...)
```

**Arguments**

- `object`: object of class "twinstim" containing the fitted model.
- `which`: argument indicating which of the two interaction functions to plot. Possible values are "siaf" (default) for the spatial interaction \( f(x) \) as a function of the distance \( x \), and "tiaf" for the temporal interaction function \( g(t) \).
- `types`: integer vector indicating for which event types the interaction function should be plotted in case of a marked "twinstim". The default `types=NULL` checks if the interaction function is type-specific: if so, `types=1:nrow(object$qmatrix)` is used, otherwise `types=1`.
- `scaled`: character string determining if/how the the interaction function should be scaled. Possible choices are:
  - "intercept": multiplication by the epidemic intercept.
  - "standardized": division by the value at 0 distance such that the function starts at 1.
  - "no": no scaling.
The first one is the default and required for the comparison of estimated interaction functions from different models. For backward compatibility, `scaled` can also be a boolean, where `TRUE` refers to "intercept" scaling and `FALSE` to "no" scaling.

- **truncated**: logical indicating if the plotted interaction function should take the maximum range of interaction (\(\text{eps.t}/\text{eps.s}\)) into account, i.e., drop to zero at that point (if it is finite after all). If there is no common range of interaction, a rug indicating the various ranges will be added to the plot if \(\text{truncated}=\text{TRUE}\). If \(\text{truncated}\) is a scalar, this value is used as the point \(\text{eps}\) where the function drops to 0.

- **log**: a character string passed to `plot.default` indicating which axes should be logarithmic. If add=\(\text{TRUE}\), log is set according to `par("xlog")` and `par("ylog")`.

- **conf.type**: type of confidence interval to produce. If \(\text{conf.type}=\text{"MC"}\) (or "bootstrap"), \(\text{conf.B}\) parameter vectors are sampled from the asymptotic (multivariate) normal distribution of the ML estimate of the interaction function parameters; the interaction function is then evaluated on the \(\text{xgrid}\) (i.e. temporal or spatial distances from the host) for each parameter realization to obtain a \(\text{conf.level}\) confidence interval at each point of the \(\text{xgrid}\) (or to plot the interaction functions of all Monte-Carlo samples if \(\text{conf.level}=\text{NA}\)). Note that the resulting plot is `.Random.seed`-dependent for the Monte-Carlo type of confidence interval.

  If \(\text{conf.type}=\text{"parbounds"}\), the \(\text{conf.level}\) Wald confidence intervals for the interaction function parameters are calculated and the interaction function is evaluated on the \(\text{xgrid}\) (distances from the host) for all combinations of the bounds of the parameters and the point-wise extremes of those functions are plotted. This type of confidence interval is only valid in case of a single parameter, i.e. \(\text{scaled} + \text{nsiafpars} = 1\), but could also be used as a rough indication if the Monte-Carlo approach takes too long. A warning is thrown if the "parbounds" type is used for multiple parameters.

  If \(\text{conf.type}=\text{"none"}\) or \(\text{NA}\) or \(\text{NULL}\), no confidence interval will be calculated.

- **conf.level**: the confidence level required. For \(\text{conf.type}=\text{"MC"}\) it may also be specified as \(\text{NA}\), in which case all \(\text{conf.B}\) sampled functions will be plotted with transparency value given by `alpha.B`.

- **conf.B**: number of samples for the "MC" (Monte Carlo) confidence interval.

- **xgrid**: either a numeric vector of x-values (distances from the host) where to evaluate which, or a scalar representing the desired number of evaluation points in the interval \(c(0,\text{xlim}[2])\).

  If the interaction function is a step function (\text{siaf.step} or \text{tiaf.step}), \(\text{xgrid}\) is ignored and internally set to \(c(0,\text{knots})\).

- **col.estimate**: vector of colours to use for the function point estimates of the different types.

- **col.conf**: vector of colours to use for the confidence intervals of the different types.

- **alpha.B**: alpha transparency value (as relative opacity) used for the \(\text{conf.B}\) sampled interaction functions in case \(\text{conf.level}=\text{NA}\).

- **lwd, lty**: numeric vectors of length two specifying the line width and type of point estimates (first element) and confidence limits (second element), respectively.
verticals, do.points

graphical settings for step function kernels. These can be logical (as in plot.stepfun) or lists of graphical parameters.

add

add to an existing plot?

xlim, ylim

vectors of length two containing the x- and y-axis limit of the plot. The default y-axis range (ylim=NULL) is from 0 to the value of the (scaled) interaction function at \( x = 0 \). The default x-axis (xlim=NULL) starts at 0, and the upper limit is determined as follows (in decreasing order of precedence):

- If xgrid is a vector of evaluation points, xlim[2] is set to max(xgrid).
- eps.t/eps.s if it is unique and finite.
- If the interaction function is a step function with maxRange<Inf, i.e. it drops to 0 at maxRange, xlim[2] is set to maxRange.
- Otherwise, it is set to the length of the observation period (which="tiaf") or the diagonal length of the bounding box of the observation region (which="siaf"), respectively.

xlab, ylab

labels for the axes with NULL providing sensible defaults.

legend

logical indicating if a legend for the types should be added. It can also be a list of arguments passed to legend to tweak the default settings.

...

additional arguments passed to the default plot method.

Value

A plot is created – see e.g. Figure 3(b) in Meyer et al. (2012).

The function invisibly returns a matrix of the plotted values of the interaction function (evaluated on xgrid, by type). The first column of the matrix contains the distance \( x \), and the remaining length(types) columns contain the (scaled) function values for each type.

The pointwise confidence intervals of the interaction functions are returned in similar matrices as attributes: if length(types)==1, there is a single attribute "CI", whereas for multiple types, the attributes are named paste0("CI.",typeNames) (where the typeNames are retrieved from object$qmatrix).

Author(s)

Sebastian Meyer

References


See Also

plot.twinstim, which calls this function.
Examples

data("imdepifit")

iafplot(imdepifit, "tiaf", scaled=FALSE)  # tiaf.constant(), not very exciting
iafplot(imdepifit, "siaf", scaled=FALSE)

# scaled version uses a Monte-Carlo-CI
set.seed(1)  # result depends on .Random.seed
iafplot(imdepifit, "siaf", scaled=TRUE, conf.type="MC", conf.B=199,
       col.conf=gray(0.4), conf.level=NA)  # show MC samples

Description

`intensityplot` method to plot the evolution of the total infection intensity, its epidemic proportion or its endemic proportion over time or space (integrated over the other dimension) of fitted `twinstim` models (or `simEpidataCS`). The "simEpidataCS"-method is just a wrapper around `intensityplot.twinstim` by making the "simEpidataCS" object "twinstim"-compatible, i.e. enriching it by the required model components and environment.

The `intensity.twinstim` auxiliary function returns functions which calculate the endemic or epidemic intensity at a specific time point or location (integrated over the other dimension).

Usage

```r
## S3 method for class 'twinstim'
intensityplot(x,
             which = c("epidemic proportion", "endemic proportion", "total intensity"),
             aggregate = c("time", "space"), types = 1:nrow(x$qmatrix),
             tiles, tiles.idcol = NULL, plot = TRUE, add = FALSE,
             tgrid = 101, rug.opts = list(),
             sgrid = 128, polygons.args = list(), points.args = list(),
             cex.fun = sqrt, ...)

## S3 method for class 'simEpidataCS'
intensityplot(x, ...)

intensity.twinstim(x,
                   aggregate = c("time", "space"), types = 1:nrow(x$qmatrix),
                   tiles, tiles.idcol = NULL)
```

Arguments

- `x` an object of class "twinstim" or "simEpidataCS", respectively.
which

"epidemic proportion","endemic proportion", or "total intensity". Partial matching is applied. Determines whether to plot the path of the total intensity or its epidemic or endemic proportions over time or space (which) aggregated over the other dimension and types.

aggregate

One of "time" or "space". The former results in a plot of the evolution of which as a function of time (integrated over the observation region \( W \)), whereas the latter produces a spplot of which over \( W \) (spanned by tiles). In both cases, which is evaluated on a grid of values, given by \( \text{tgrid} \) or \( \text{sgrid} \), respectively.

types

event types to aggregate. By default, all types of events are aggregated, but one could also be interested in only one specific type or a subset of event types.

tiles

object of class SpatialPolygons representing the decomposition of \( W \) into different regions (as used in the corresponding stgrid of the "epidataCS". This is only needed for aggregate = "space".

tiles.idcol

either a column index for tiles@data (if tiles is a SpatialPolygonsDataFrame), or NULL (default), which refers to the "ID" slot of the polygons, i.e., row.names(tiles). The ID's must correspond to the factor levels of stgrid$tile of the "epidataCS" on which \( x \) was fitted.

plot

logical indicating if a plot is desired, which defaults to TRUE. Otherwise, a function will be returned, which takes a vector of time points (if aggregate = "time") or a matrix of coordinates (if aggregate = "space"), and returns which on this grid.

add

logical. If TRUE and aggregate = "time", paths are added to the current plot, using lines. This does not work for aggregate = "space".

tgrid

either a numeric vector of time points when to evaluate which, or a scalar representing the desired number of evaluation points in the observation interval \([t_0, T] \). This argument is unused for aggregate = "space".

rug.opts

if a list, its elements are passed as arguments to the function rug, which will mark the time points of the events if aggregate = "time" (it is unused in the spatial case); otherwise (e.g., NULL), no rug will be produced. By default, the rug argument ticksize is set to 0.02 and quiet is set to TRUE. Note that the argument x of the rug function, which contains the locations for the rug is fixed internally and can not be modified.

sgrid

either an object of class "SpatialPixels" (or coercible to that class) representing the locations where to evaluate which, or a scalar representing the total number of points of a grid constructed on the bounding box of tiles (using Sobj_SpatialGrid from package maptools). sgrid is internally subsetted to contain only points inside tiles. This argument is unused for aggregate = "time".

polygons.args

if a list, its elements are passed as arguments to sp.polygons, which will add tiles to the plot if aggregate = "space" (it is unused for the temporal plot). By default, the fill colour of the tiles is set to "darkgrey".

points.args

if a list, its elements are passed as arguments to sp.points, which will add the event locations to the plot if aggregate = "space" (it is unused for the temporal plot). By default, the plot symbol is set to pch=1. The sizes of the points are
determined as the product of the argument `cex` (default: 0.5) of this list and the sizes obtained from the function `cex.fun` which accounts for multiple events at the same location.

`cex.fun` function which takes a vector of counts of events at each unique location and returns a (vector of) `cex` value(s) for the sizes of the points at the event locations used in `points.args`. Defaults to the `sqrt()` function, which for the default circular `pch=1` means that the area of each point is proportional to the number of events at its location.

... further arguments passed to `plot` or `lines` (if `aggregate = "time"`), or to `spplot` (if `aggregate = "space"`). For `intensityplot.simEpidataCS`, arguments passed to `intensityplot.twinstim`.

**Value**

If `plot = FALSE` or `aggregate = "time"`, a function is returned, which takes a vector of time points (if `aggregate = "time"`) or a matrix of coordinates (if `aggregate = "space"), and returns which on this grid. `intensity.twinstim` returns a list containing such functions for the endemic and epidemic intensity (but these are not vectorized).

If `plot = TRUE` and `aggregate = "space"`, the `trellis.object` of the spatial plot is returned.

**Author(s)**

Sebastian Meyer

**See Also**

`plot.twinstim`, which calls `intensityplot.twinstim`.

**Examples**

data("imdepi", "imdepifit")

# for the intensityplot we need the model environment, which can be
# easily added by the intelligent update method (no need to refit the model)
imdepifit <- update(imdepifit, model=TRUE)

## path of the total intensity
opar <- par(mfrow=c(2,1))
intensityplot(imdepifit, which="total intensity",
aggregate="time", tgrid=500)
plot(imdepi, "time", breaks=100)
par(opar)

## time course of the epidemic proportion by event
intensityplot(imdepifit, which="epidemic proportion",
aggregate="time", tgrid=500, types=1)
intensityplot(imdepifit, which="epidemic proportion",
aggregate="time", tgrid=500, types=2, add=TRUE, col=2)
legend("topright", legend=levels(imdepi$events$type), lty=1, col=1:2,
title = "event type")
## endemic and total intensity in one plot
intensity_endprop <- intensityplot(imdepifit, which="endemic proportion",
aggregate="time", plot=FALSE)
intensity_total <- intensityplot(imdepifit, which="total intensity",
aggregate="time", tgrid=501, lwd=2)
curve(intensity_endprop(x) * intensity_total(x), add=TRUE, col=2, lwd=2, n=501)
text(2500, 0.36, labels="total", col=1, pos=2, font=2)
text(2500, 0.08, labels="endemic", col=2, pos=2, font=2)

## spatial shape of the intensity (aggregated over time)
if (requireNamespace("maptools"))
{
  ## load borders of Germany's districts
  load(system.file("shapes", "districtsD.RData", package="surveillance"))

  # total intensity (using a rather sparse 'sgrid' for speed)
  intensityplot(imdepifit, which="total intensity",
                aggregate="space", tiles=districtsD, sgrid=500,
                col.regions=rev(heat.colors(100)))

  # epidemic proportion by type
  maps_epiprop <- lapply(1:2, function (type) {
    intensityplot(imdepifit, which="epidemic", aggregate="space",
                  types=type, tiles=districtsD, sgrid=1000,
                  main=rownames(imdepifit$qmatrix)[type],
                  scales=list(draw=FALSE), at=seq(0,1,by=0.1),
                  col.regions=rev(hcl.colors(10,"YlOrRd")),
                  colorkey=list(title=list("Epidemic proportion", cex=1)))
  })
  plot(maps_epiprop[[1]], split=c(1,1,2,1), more=TRUE)
  plot(maps_epiprop[[2]], split=c(2,1,2,1))
}

twinstim_methods  

### Print, Summary and Extraction Methods for "twinstim" Objects

#### Description
Besides print and summary methods there are also some standard extraction methods defined for objects of class "twinstim": vcov, logLik, and nobs. This also enables the use of, e.g., confint and AIC. The model summary can be exported to LaTeX by the corresponding toLatex or xtable methods.

#### Usage

## S3 method for class 'twinstim'
print(x, digits = max(3,getOption("digits") - 3), ...)
Arguments

x, object  an object of class "twinstim" or "summary.twinstim", respectively.
digits   integer, used for number formatting with signif(). Minimum number of significant digits to be printed in values.
test.iaf  logical indicating if the simple Wald z- and p-values should be calculated for parameters of the interaction functions siaf and tiaf. Because it is often invalid or meaningless to do so, the default is FALSE.
correlation  logical. If TRUE, the correlation matrix of the estimated parameters is returned and printed.
symbolic.cor   logical. If TRUE, print the correlations in a symbolic form (see symnum) rather than as numbers.
runtime  logical. If TRUE, the summary additionally includes the time elapsed and the number of log-likelihood and score function evaluations during model fitting.
signif.stars logical. If TRUE, "significance stars" are printed for each coefficient.
eps.Pvalue  passed to format.pval.
booktabs logical indicating if the \texttt{toprule}, \texttt{midrule} and \texttt{bottomrule} commands from the \LaTeX package \texttt{booktabs} should be used for horizontal lines rather than \texttt{hline}.

withAIC logical indicating if the AIC and the log-likelihood of the model should be included below the table of coefficients in the \LaTeX tabular.

caption, label, align, display see \texttt{xtable}.

ci.level, ci.fmt, ci.to the confidence intervals are calculated at level \texttt{ci.level} and printed using \texttt{sprintf} with format \texttt{ci.fmt} and separator \texttt{ci.to}.

For \texttt{print.summary.twinstim}, arguments passed to \texttt{printCoefmat}.
For all other methods: unused (argument of the generic).

Details

The estimated coefficients and standard Wald-type confidence intervals can be extracted using the default \texttt{coef} and \texttt{confint} methods from package \texttt{stats}. Note, however, that there is the useful \texttt{coeflist} method to list the coefficients by model component.

The \texttt{print} and \texttt{summary} methods allow the compact or comprehensive representation of the fitting results, respectively. The former only prints the original function call, the estimated coefficients and the maximum log-likelihood value. The latter prints the whole coefficient matrix with standard errors, z- and p-values (see \texttt{printCoefmat}) – separately for the endemic and the epidemic component – and additionally the AIC, the achieved log-likelihood, the number of log-likelihood and score evaluations, and the runtime. They both append a big "WARNING", if the optimization algorithm did not converge.

The \texttt{toLatex} method is essentially a translation of the printed summary table of coefficients to \LaTeX code (using \texttt{xtable}). However, the \texttt{xtable} method does a different job in that it first converts coefficients to rate ratios (RR, i.e., the \texttt{exp}-transformation) and gives confidence intervals for those instead of standard errors and z-values. Intercepts and interaction function parameters are ignored by the \texttt{xtable} method.

Value

The \texttt{print} methods return their first argument, invisibly, as they always should. The \texttt{vcov} method returns the estimated variance-covariance matrix of the parameters, which is the inverse of \texttt{object$fisherinfo} (estimate of the \texttt{expected} Fisher information matrix). This "\texttt{fisherinfo}" is not always available (see \texttt{twinstim}), in which case \texttt{object$fisherinfo.observed} is used if available or an error is returned otherwise. The \texttt{logLik} and \texttt{nobs} methods return the maximum log-likelihood value of the model, and the number of events (excluding events of the prehistory), respectively.

The \texttt{summary} method returns a list containing some summary statistics of the model, which is nicely printed by the corresponding \texttt{print} method.

The \texttt{toLatex} method returns a character vector of class "\LaTeX", each element containing one line of \LaTeX code (see \texttt{print.Latex}). The \texttt{xtable} method returns an object of class "\texttt{xtable}". Note that the column name of the confidence interval, e.g. "95\% CI", contains the percent symbol that may need to be escaped when printing the "\texttt{xtable}" in the output format (see \texttt{sanitize.text.function} in \texttt{print.xtable}). This may also hold for row names.
Author(s)

Sebastian Meyer

Examples

# load a fit of the 'imdepi' data, see the example in ?twinstim
data("imdepi")

# print method
imdepifit

# extract point estimates (in a single vector or listed by model component)
coef(imdepifit)
coeflist(imdepifit)

# variance-covariance matrix of endemic parameters
# (inverse of expected Fisher information)
unname(vcov(imdepifit)[1:4,1:4])

# the default confint() method may be used for Wald CI's
confint(imdepifit, parm="e.typeC", level=0.95)

# log-likelihood and AIC of the fitted model
logLik(imdepifit)
AIC(imdepifit)
nobs(imdepifit)

# produce a summary with parameter correlations and runtime information
(s <- summary(imdepifit, correlation=TRUE, symbolic.cor=TRUE, runtime=TRUE))

# create LaTeX code of coefficient table
toLatex(s, withAIC=FALSE)

# or using the xtable-method (which produces rate ratios)
xtable(s)

Description

The fitted conditional intensity function from twinstim may be visualized in at least two ways: iafplot plots the fitted interaction functions (as a function of the distance from the host), and intensityplot.twinstim plots the fitted intensity either aggregated over space (evolution over time) or aggregated over time (spatial surface of the cumulated intensity). The plot method for class "twinstim" is just a wrapper for these two functions.
Usage

```r
## S3 method for class 'twinstim'
plot(x, which, ...)
```

Arguments

- `x`: an object of class "twinstim".
- `which`: character. Which characteristic of the conditional intensity should be plotted? Possible values are the ones allowed in the functions `iafplot` and `intensityplot.twinstim`, e.g. "siaf", or "epidemic proportion". Partial matching is applied.
- `...`: further arguments passed to `iafplot` or `intensityplot.twinstim`.

Value

See the documentation of the respective plot functions, `iafplot` or `intensityplot.twinstim`.

Author(s)

Sebastian Meyer

Examples

```r
# see the examples for iafplot() and intensityplot.twinstim()
```

twinstim_profile

Profile Likelihood Computation and Confidence Intervals for twinstim objects

Description

Function to compute estimated and profile likelihood based confidence intervals for `twinstim` objects. Computations might be cumbersome!

WARNING: the implementation is not well tested, simply uses `optim` (ignoring optimizer settings from the original fit), and does not return the complete set of coefficients at each grid point.

Usage

```r
## S3 method for class 'twinstim'
profile(fitted, profile, alpha = 0.05,
        control = list(fnscale = -1, maxit = 100, trace = 1),
        do.ltildeprofile=FALSE, ...)
```
Arguments

fitted: an object of class "twinstim".
profile: a list with elements being numeric vectors of length 4. These vectors must have the form c(index, lower, upper, gridsize).
  index: index of the parameter to be profiled in the vector coef(fitted).
  lower, upper: lower/upper limit of the grid on which the profile log-likelihood is evaluated. Can also be NA in which case lower/upper equals the lower/upper bound of the respective 0.3 % Wald confidence interval (+-3*se).
  gridsize: grid size of the equally spaced grid between lower and upper. Can also be 0 in which case the profile log-likelihood for this parameter is not evaluated on a grid.

alpha: \((1-\alpha)\%\) profile likelihood based confidence intervals are computed. If alpha <= 0, then no confidence intervals are computed. This is currently not implemented.

control: control object to use in optim for the profile log-likelihood computations. It might be necessary to control maxit or reltol in order to obtain results in finite time.

do.ltildeprofile: If TRUE calculate profile likelihood as well. This might take a while, since an optimisation for all other parameters has to be performed. Useful for likelihood based confidence intervals. Default: FALSE.

Value

list with profile log-likelihood evaluations on the grid, and – not implemented yet – highest likelihood and Wald confidence intervals. The argument profile is also returned.

Author(s)

Michael Höhle

Examples

# profiling takes a while
## Not run:
#Load the twinstim model fitted to the IMD data
data("imdepi", "imdepifit")
# for profiling we need the model environment
imdepifit <- update(imdepifit, model=TRUE)

#Generate profiling object for a list of parameters for the new model
names <- c("h.(Intercept)","e.typeC")
coefList <- lapply(names, function(name) {
  c(pmatch(name,names(coef(imdepifit))),NA,NA,11)
})

#Profile object (necessary to specify a more loose convergence criterion). Speed things up by using do.ltildeprofile=FALSE (the default)
twinstim_siaf

Spatial Interaction Function Objects

Description

A spatial interaction function for use in twinstim can be constructed via the siaf function. It checks the supplied function elements, assigns defaults for missing arguments, and returns all checked arguments in a list. However, for standard applications it is much easier to use one of the pre-defined spatial interaction functions, e.g., siaf.gaussian.

Usage

siaf(f, F, Fcircle, effRange, deriv, Deriv, simulate, npars, validpars = NULL)

Arguments

f
the spatial interaction function. It must accept two arguments, the first one being a (2-column) coordinate matrix, the second one a parameter vector. For marked twinstim, it must accept the type of the event (integer code) as its third argument (either a single type for all locations or separate types for each location).

F
function computing the integral of $f(s)$ (passed as second argument) over a polygonal "owin" domain (first argument). The third and fourth argument are the parameter vector and the (single) type, respectively. There may be additional arguments, which can then be specified in the control.siaf$F argument list of twinstim. If the F function is missing, a general default (polyCub) will be used, with extra arguments method (default: "SV") and corresponding accuracy parameters.

Fcircle
optional function for fast calculation of the (two-dimensional) integral of $f(s)$ over a circle with radius $r$ (first argument). Further arguments are as for f. It must not be vectorized (will always be called with single radius and a single type). If this function is specified, integration of the siaf over the spatial influence region of an event will be faster if the region is actually circular. This is
the case if the event is located at least a distance \( \text{eps.s} \) from the border of the observation region \( W \), or if the distance to the border is larger than the effective integration range (if specified, see \texttt{effRange} below).

\textbf{effRange} optional function returning the “effective” range of \( f(s) \) for the given set of parameters (the first and only argument) such that the circle with radius \texttt{effRange} contains the numerically essential proportion of the integral mass. For the Gaussian kernel the default is \texttt{function (logsd) 6*exp(logsd)}. The return value must be a vector of length \( nTypes \) (effective range for each type). This function is only used if \texttt{Fcircle} is also specified.

\textbf{deriv} optional derivative of \( f(s) \) \textit{with respect to the parameters}. It takes the same arguments as \( f \) but returns a matrix with as many rows as there were coordinates in the input and \( npars \) columns. This derivative is necessary for the calculation of the score function in \texttt{twinstim()}, which is advantageous for the numerical log-likelihood maximization.

\textbf{Deriv} function computing the integral of \texttt{deriv} (passed as second argument) over a polygonal “\texttt{owin}” domain (first argument). The return value is thus a vector of length \( npars \). The third argument is the parameter vector and the fourth argument is a \texttt{(single)} type and must be named \texttt{type}. There may be additional arguments, which can then be specified in the \texttt{control.siaf$Deriv} argument list of \texttt{twinstim}. If the \texttt{Deriv} function is missing, a general default (\texttt{polyCub}) will be used, with extra arguments \texttt{method} (default: “SV”) and corresponding accuracy parameters.

\textbf{simulate} optional function returning a sample drawn from the spatial kernel (only required for the simulation of \texttt{twinstim} models). Its first argument is the size of the sample to generate, next the parameter vector, an optional single event type, and an optional upper bound for the radius within which to simulate points. The function must return a two-column matrix of the sampled locations. Note that the simulation method actually samples only one location at a time, thus it is sufficient to have a working function\((n=1, \text{pars}, \text{type}, \text{ub})\).

\textbf{npars} the number of parameters of the spatial interaction function \( f \) (i.e. the length of its second argument).

\textbf{validpars} optional function taking one argument, the parameter vector, indicating if it is valid. This approach to specify parameter constraints is rarely needed, because usual box-constrained parameters can be taken into account by using L-BFGS-B as the optimization method in \texttt{twinstim} (with arguments \texttt{lower} and \texttt{upper}), and positivity constraints by using log-parametrizations. This component is not necessary (and ignored) if \( npars == 0 \).

\textbf{Value} list of checked arguments.

\textbf{Author(s)}

Sebastian Meyer
See Also

siaf.gaussian for a pre-defined spatial interaction function, and tiaf for the temporal interaction function.

Quick Simulation from an Endemic-Only twinstim

Description

In endemic-only twinstim models, the conditional intensity is a piecewise constant function independent from the history of the process. This allows for a much more efficient simulation algorithm than via Ogata's modified thinning as in the general simulate.twinstim method.

Usage

simEndemicEvents(object, tiles)

Arguments

object an object of class "twinstim" (with the model component retained; otherwise try object <- update(object, model = TRUE)).

tiles an object inheriting from "SpatialPolygons", which represents the tiles of the original data's stgrid (see, e.g., levels(environment(object)$gridTiles)).

Value

a SpatialPointsDataFrame

Author(s)

Sebastian Meyer

See Also

the general simulation method simulate.twinstim

Examples

data("imdepi", "imdepifit")
load(system.file("shapes", "districtsD.RData", package="surveillance"))

## Fit an endemic-only twinstim()

m_noepi <- update(imdepifit, epidemic = ~0, siaf = NULL, model = TRUE)

## Simulate events from the above endemic model

set.seed(1)
s1 <- simEndemicEvents(m_noepi, tiles = districtsD)
twinstim_simulation

Simulation of a Self-Exciting Spatio-Temporal Point Process

Description

The function simEpidataCS simulates events of a self-exciting spatio-temporal point process of the "twinstim" class. Simulation works via Ogata’s modified thinning of the conditional intensity as described in Meyer et al. (2012). Note that simulation is limited to the spatial and temporal range of stgrid.

The simulate method for objects of class "twinstim" simulates new epidemic data using the model and the parameter estimates of the fitted object.

Usage

simEpidataCS(endemic, epidemic, siaf, tiaf, qmatrix, rmarks,
  events, stgrid, tiles, beta0, beta, gamma, siafpars, tiafpars,
  epilink = "log", t0 = stgrid$start[1], T = tail(stgrid$stop,1),
  nEvents = 1e5, control.siaf = list(F=list(), Deriv=list()),
  W = NULL, trace = 5, nCircle2Poly = 32, gmax = NULL, .allocate = 500,
  .skipChecks = FALSE, .onlyEvents = FALSE)

## S3 method for class 'twinstim'
simulate(object, nsim = 1, seed = NULL, data, tiles,
  newcoef = NULL, rmarks = NULL, t0 = NULL, T = NULL, nEvents = 1e5,
  control.siaf = object$control.siaf,
  W = data$W, trace = FALSE, nCircle2Poly = NULL, gmax = NULL,
  .allocate = 500, simplify = TRUE, ...)

Arguments

endemic see twinstim. Note that type-specific endemic intercepts are specified by beta0 here, not by the term (1|type).

epidemic see twinstim. Marks appearing in this formula must be returned by the generating function rmarks.
siaf see \texttt{twinstim}. In addition to what is required for fitting with \texttt{twinstim}, the siaf specification must also contain the element simulate, a function which draws random locations following the spatial kernel siaf$f$. The first argument of the function is the number of points to sample (say \(n\)), the second one is the vector of parameters siafpars, the third one is the type indicator (a character string matching a type name as specified by \texttt{dimnames(qmatrix)}). With the current implementation there will always be simulated only one location at a time, i.e. \(n=1\). The predefined siaf's all provide simulation.

tiaf e.g. what is returned by the generating function \texttt{tiaf.constant} or \texttt{tiaf.exponential}. See also \texttt{twinstim}.

qmatrix see \texttt{epidataCS}. Note that this square matrix and its dimnames determine the number and names of the different event types. In the simplest case, there is only a single type of event, i.e. \texttt{qmatrix = diag(1)}.

rmarks function of single time (1st argument) and location (2nd argument) returning a one-row data.frame of marks (named according to the variables in epidemic) for an event at this point. This must include the columns eps.s and eps.t, i.e. the values of the spatial and temporal interaction ranges at this point. Only "numeric" and "factor" columns are allowed. Assure that factor variables are coded equally (same levels and level order) for each new sample.

For the \texttt{simulate.twinstim} method, the default (\texttt{NULL}) means sampling from the empirical distribution function of the (non-missing) marks in data restricted to events in the simulation period (\(t0:T\)]. If there are no events in this period, e.g., if simulating beyond the original observation period, \texttt{rmarks} will sample marks from all of \texttt{data$events}.

events NULL or missing (default) in case of an empty prehistory, or a \texttt{SpatialPointsDataFrame} containing events of the prehistory (-Inf\(;t0\]} of the process (required for the epidemic to start in case of no endemic component in the model). The \texttt{SpatialPointsDataFrame} must have the same \texttt{proj4string} as \texttt{tiles} and \(W\). This is necessary to sample the spatial location of events generated by the endemic component.

stgrid see \texttt{as.epidataCS}. Simulation only works inside the spatial and temporal range of \texttt{stgrid}.

tiles object inheriting from "\texttt{SpatialPolygons}" with row.names matching the tile names in \texttt{stgrid} and having the same \texttt{proj4string} as \texttt{events} and \(W\). This is necessary to sample the spatial location of events generated by the endemic component.

beta0,beta,gamma,siafpars,tiafpars these are the parameter subvectors of the \texttt{twinstim}. beta and gamma must be given in the same order as they appear in endemic and epidemic, respectively. beta0 is either a single endemic intercept or a vector of type-specific endemic intercepts in the same order as in \texttt{qmatrix}.

epilink a character string determining the link function to be used for the epidemic linear predictor of event marks. By default, the log-link is used. The experimental alternative is \texttt{epilink = "identity"}. Note that the identity link does
not guarantee the force of infection to be positive. If this leads to a negative total intensity (endemic + epidemic), the point process is not well defined and simulation cannot proceed.

t0
events having occurred during \(-\infty; t0\] are regarded as part of the prehistory \(H_0\) of the process. For simEpidataCS, by default and also if \(t0=NULL\), the beginning of \(stgrid\) is used as \(t0\). For the simulate.twinstim method, NULL means to use the fitted time range of the "twinstim" object.

T, nEvents
simulate a maximum of \(nEvents\) events up to time \(T\), then stop. For simEpidataCS, by default, and also if \(T=NULL\), \(T\) equals the last stop time in \(stgrid\) (it cannot be greater) and \(nEvents\) is bounded above by 10000. For the simulate.twinstim method, \(T=NULL\) means to use the same same time range as for the fitting of the "twinstim" object.

W
see as.epidataCS. When simulating from twinstim-fits, \(W\) is by default taken from the original data\$\(W\). If specified as NULL, \(W\) is generated automatically via \(unionSpatialPolygons(tiles)\). However, since the result of such a polygon operation should always be verified, it is recommended to do that in advance.

It is important that \(W\) and \(tiles\) cover the same region: on the one hand direct offspring is sampled in the spatial influence region of the parent event, i.e., in the intersection of \(W\) and a circle of radius the eps.\(s\) of the parent event, after which the corresponding tile is determined by overlay with \(tiles\). On the other hand endemic events are sampled from \(tiles\).

trace
logical (or integer) indicating if (or how often) the current simulation status should be cated. For the simulate.twinstim method, trace currently only applies to the first of the \(nsim\) simulations.

.allocate
number of rows (events) to initially allocate for the event history; defaults to 500. Each time the simulated epidemic exceeds the allocated space, the event data.frame will be enlarged by .allocate rows.

.skipChecks,.onlyEvents
these logical arguments are not meant to be set by the user. They are used by the simulate-method for "twinstim" objects.

.object
an object of class "twinstim".

.nsim
number of epidemics (i.e. spatio-temporal point patterns inheriting from class "epidataCS") to simulate. Defaults to 1 when the result is a simple object inheriting from class "simEpidataCS" (as if simEpidataCS would have been called directly). If \(nsim > 1\), the result will be a list the structure of which depends on the argument simplify.

.seed
an object specifying how the random number generator should be initialized for simulation (via \(set.seed\)). The initial state will also be stored as an attribute "seed" of the result. The original state of the \(.Random.seed\) will be restored at the end of the simulation. By default (NULL), neither initialization nor recovery will be done. This behaviour is copied from the simulate.lm method.

.data
an object of class "epidataCS", usually the one to which the "twinstim" object was fitted. It carries the \(stgrid\) of the endemic component, but also events for use as the prehistory, and defaults for \(rm\)arks and \(n\)Circle2Poly.

.newcoef
an optional named numeric vector of (a subset of) parameters to replace the original point estimates in \(coef(object)\). Elements which do not match any model
parameter by name are silently ignored. The newcoefs may also be supplied in a list following the same conventions as for the start argument in `twinstim`

simplify

logical. It is strongly recommended to set simplify = TRUE (default) if nsim is large. This saves space and computation time, because for each simulated epidemic only the events component is saved. All other components, which do not vary between simulations, are only stored from the first run. In this case, the runtime of each simulation is stored as an attribute “runtime” to each simulated events. See also the “Value” section below.

ccontrol.siaf

see `twinstim`

nCircle2Poly

see `as.epidataCS`. For `simulate.twinstim`, NULL means to use the same value as for data.

gmax

maximum value the temporal interaction function `tiaf$g` can attain. If NULL, then it is assumed as the maximum value of the type-specific values at 0, i.e. `max(tiaf$g(rep.int(0,nTypes), tiafpars, 1:nTypes))`.

... unused (arguments of the generic).

Value

The function `simEpidataCS` returns a simulated epidemic of class "simEpidataCS", which enhances the class "epidataCS" by the following additional components known from objects of class "twinstim": bbox, timeRange, formula, coefficients, npars, control.siaf, call, runtime. It has corresponding `coeflist`, `residuals`, `R0`, and `intensityplot` methods.

The `simulate.twinstim` method has some additional attributes set on its result: call, seed, and runtime. If `nsim > 1`, it returns an object of class "simEpidataCSlist", the form of which depends on the value of simplify (which is stored as an attribute simplified): if simplify = FALSE, then the return value is just a list of sequential simulations, each of class "simEpidataCS". However, if simplify = TRUE, then the sequential simulations share all components but the simulated events, i.e. the result is a list with the same components as a single object of class "simEpidataCS", but with events replaced by an `eventsList` containing the events returned by each of the simulations.

The stgrid component of the returned "simEpidataCS" will be truncated to the actual end of the simulation, which might be < T, if the upper bound nEvents is reached during simulation.

CAVE: Currently, simplify=TRUE in `simulate.twinstim` ignores that multiple simulated epidemics (nsim > 1) may have different stgrid time ranges. In a "simEpidataCSlist", the stgrid shared by all of the simulated epidemics is just the stgrid returned by the first simulation.

Note

The more detailed the polygons in tiles are the slower is the algorithm. You are advised to sacrifice some shape details for speed by reducing the polygon complexity, for example via the mapshaper JavaScript library wrapped by the R package rmapshaper. Alternative tools are provided by the packages maptools (thinnedSpatialPoly) and spatstat.geom (simplify.owin).

Author(s)

Sebastian Meyer, with contributions by Michael Höhle
References


See Also

The function `simEndemicEvents` is a faster alternative for endemic-only models, only returning a "SpatialPointsDataFrame" of simulated events.

The `plot.epidataCS` and `animate.epidataCS` methods for plotting and animating continuous-space epidemic data, respectively, also work for simulated epidemics (by inheritance), and `twinstim` can be used to fit spatio-temporal conditional intensity models also to simulated data.

Examples

data("imdepi", "imdepifit")

## load borders of Germany's districts (originally obtained from
## the German Federal Agency for Cartography and Geodesy,
## https://gdz.bkg.bund.de/), simplified by the "modified Visvalingam"
## algorithm (level=6.6%) using MapShaper.org (v. 0.1.17):
load(system.file("shapes", "districtsD.RData", package="surveillance"))
plot(districtsD)
plot(stateD, add=TRUE, border=2, lwd=2)
# 'stateD' was obtained as 'rgeos::gUnaryUnion(districtsD)'

## simulate 2 realizations (over a short period, for speed)
## considering events from data(imdepi) before t=31 as prehistory
mysims <- simulate(imdepifit, nsim=2, seed=1, data=imdepi,
tiles=districtsD, newcoef=c("e.typeC"=-1),
t0=31, T=if (interactive()) 180 else 45, # for CRAN
simplify=TRUE)

## plot both simulations using the plot-method for simEpidataCSlist's
mysims
plot(mysims, aggregate="time")

## extract the second realization -> object of class simEpidataCS
mysim2 <- mysims[[2]]
sim <- summary(mysim2)
plot(mysim2, aggregate="space")

## compare the observed _cumulative_ number of cases during the
## first 90 days to 20 simulations from the fitted model
sims <- simulate(imdepifit, nsim=20, seed=1, data=imdepi, t0=0, T=90,
tiles=districtsD, simplify=TRUE)
## extract cusums
getcsums <- function (events) {
    tapply(events$time, events@data["type"],
            function (t) cumsum(table(t)), simplify=FALSE)
}
csums_observed <- getcsums(imdepi$events)
csums_simulated <- lapply(sims$eventsList, getcsums)

## plot it
plotcsums <- function (csums, ...) {
    mapply(function (csum, ...) lines(as.numeric(names(csum)), csum, ...),
           csums, ...)
    invisible()
}
plot(c(0,90), c(0,35), type="n", xlab="Time [days]",
     ylab="Cumulative number of cases")
plotcsums(csums_observed, col=c(2,4), lwd=3)
legend("topleft", legend=levels(imdepi$events$type), col=c(2,4), lwd=1)
invisible(lapply(csums_simulated, plotcsums,
                col=adjustcolor(c(2,4), alpha=0.5))

## Not run:
### Experimental code to generate 'nsim' simulations of 'nm2add' months
### beyond the observed time period:
mm2add <- 24
nsim <- 5
### The events still infective by the end of imdepi$stgrid will be used
### as the prehistory for the continued process.
origT <- tail(imdepi$stgrid$stop, 1)
## create a time-extended version of imdepi
imdepiext <- local({
    ## first we have to expand stgrid (assuming constant "popdensity")
    g <- imdepi$stgrid
    g$stop <- g$BLOCK <- NULL
    gadd <- data.frame(start=rep(seq(origT, by=30, length.out=nm2add),
                              each=nlevels(g$tile)),
                        g[rep(seq_len(nlevels(g$tile)), nm2add), -1])
    ## now create an "epidataCS" using this time-extended stgrid
    as.epidataCS(events=imdepi$events, # the replacement warnings are ok
                 W=imdepi$W, qmatrix=imdepi$qmatrix,
                 stgrid=rbind(g, gadd), T=max(gadd$start) + 30)
})
newT <- tail(imdepiext$stgrid$stop, 1)
## simulate beyond the original period
simsext <- simulate(imdepifit, nsim=nsim, seed=1, t0=origT, T=newT,
                     data=imdepiext, tiles=districtsD, simplify=TRUE)
Aside to understand the note from checking events and tiles:

```r
# marks(imdepi)["636",] # tile 09662 is attributed to this event, but:
# plot(districtsD[c("09678","09662"),], border=1:2, lwd=2, axes=TRUE)
# points(imdepi$events["636",])

## this mismatch is due to polygon simplification

## plot the observed and simulated event numbers over time
plot(imdepiext, breaks=c(unique(imdepi$stgrid$start),origT),
     cumulative=list(maxat=330))
for (i in seq_along(simsext$eventsList))
  plot(simsext[[i]], add=TRUE, legend.types=FALSE,
       breaks=c(unique(simsext$stgrid$start),newT),
       subset=!is.na(source), # have to exclude the events of the prehistory
       cumulative=list(offset=c(table(imdepi$events$type)), maxat=330, axis=FALSE),
       border=NA, density=0) # no histogram
abline(v=origT, lty=2, lwd=2)

## End(Not run)
```

---

**twinstim_step**  

**Stepwise Model Selection by AIC**

### Description

`stepComponent` is a wrapper around `step` to select a "twinstim" component’s model based on an information criterion in a stepwise algorithm.

There are also stand-alone single-step methods of `add1` and `drop1`.

### Usage

```r
stepComponent(object, component = c("endemic", "epidemic"),
              scope = list(upper = object$formula[[component]]),
              direction = "both", trace = 2, verbose = FALSE, ...)
```

```r
## S3 method for class 'twinstim'
add1(object, scope, component = c("endemic", "epidemic"),
      trace = 2, ...)
```

```r
## S3 method for class 'twinstim'
drop1(object, scope, component = c("endemic", "epidemic"),
       trace = 2, ...)
```

### Arguments

- **object**: an object of class "twinstim".
- **component**: one of "endemic" or "epidemic" (partially matched), determining the model component where the algorithm should proceed.
scope, direction, trace
    see step and add1, respectively.
verbose
    see twinstim.

... further arguments passed to step, add1.default, or drop1.default, respectively.

Value

See step and add1, respectively.

Author(s)

(of this wrapper around step) Sebastian Meyer

See Also

step, add1, drop1

Examples

data("imdepi", "imdepifit")

## simple baseline model
m0 <- update(imdepifit, epidemic=~1, siaf=NULL)

## AIC-based step-wise backward selection of the endemic component
m0_step <- stepComponent(m0, "endemic", scope=list(lower=-1(start/365-3.5)))
## nothing is dropped from the model
Arguments

- \( g \): the temporal interaction function. It must accept two arguments, the first one being a vector of time points, the second one a parameter vector. For marked \texttt{twinstim}, it must accept the type of the event (integer code) as its third argument (either a single type for all locations or separate types for each location).

- \( G \): a primitive of \( g(t) \) (with respect to time). It must accept the same arguments as \( g \), for instance a vector of time points (not just a single one).

- \( \text{deriv} \): optional derivative of \( g(t) \) \textit{with respect to the parameters}. It takes the same arguments as \( g \) but returns a matrix with as many rows as there were time points in the input and \( \text{npars} \) columns. This derivative is necessary for the calculation of the score function in \texttt{twinstim()}, which is advantageous for the numerical log-likelihood maximization.

- \( \text{Deriv} \): optional primitive of \( \text{deriv} \) (with respect to time). It must accept the same arguments as \( \text{deriv} \), \( g \) and \( G \) and returns a matrix with as many rows as there were time points in the input and \( \text{npars} \) columns. The integrated derivative is necessary for the score function in \texttt{twinstim}.

- \( \text{npars} \): the number of parameters of the temporal interaction function \( g \) (i.e. the length of its second argument).

- \( \text{validpars} \): optional function taking one argument, the parameter vector, indicating if it is valid. This approach to specify parameter constraints is rarely needed, because usual box-constrained parameters can be taken into account by using L-BFGS-B as the optimization method in \texttt{twinstim} (with arguments \textit{lower} and \textit{upper}), and positivity constraints by using log-parametrizations. This component is not necessary (and ignored) if \( \text{npars} == 0 \).

Value

- list of checked arguments.

Author(s)

- Sebastian Meyer

See Also

- \texttt{tiaf.exponential} for a pre-defined temporal interaction function, and \texttt{siaf} for the spatial interaction function.

---

\texttt{twinstim\_update} \hspace{1cm} \texttt{update-method for "twinstim"}

Description

Update and (by default) re-fit a "twinstim". This method is especially useful if one wants to add the model environment (which is required for some methods) to a fitted model object a posteriori.
Usage

## S3 method for class 'twinstim'
update(object, endemic, epidemic,
control.siaf, optim.args, model,
..., use.estimates = TRUE, evaluate = TRUE)

Arguments

- **object**
  - a previous "twinstim" fit.

- **endemic, epidemic**
  - changes to the formulae – see `update.formula` and `twinstim`.

- **control.siaf**
  - a list (see `twinstim`) to replace the given elements in the original control.siaf list. If NULL, the original list of control arguments is removed from the call, i.e., the defaults are used in `twinstim`.

- **optim.args**
  - see `twinstim`. If a list, it will modify the original optim.args using `modifyList`.

- **model**
  - see `twinstim`. If this is the only argument to update, re-fitting is cleverly circumvented. Enriching the fit by the model environment is, e.g., required for `intensityplot.twinstim`.

- **...**
  - Additional arguments to the call, or arguments with changed values.

- **use.estimates**
  - logical indicating if the estimates of `object` should be used as initial values for the new fit (in the `start` argument of `twinstim`). Defaults to TRUE.

- **evaluate**
  - If TRUE (default), evaluate the new call else return the call.

Value

If evaluate = TRUE the re-fitted object, otherwise the updated call.

Author(s)

Sebastian Meyer

Inspiration and some pieces of code originate from `update.default` by the R Core Team.

See Also

`update.default`

Examples

data("imdepi", "imdepifit")

## add another epidemic covariate
## (but fix siaf-parameter so that this example runs quickly)
imdepifit2 <- update(imdepifit, epidemic = ~. + log(popdensity),
optim.args = list(fixed="e.siaf.1"))
## Description

Union all subpolygons of a "SpatialPolygons" object. This is a wrapper for the polygon clipping engines implemented by packages rgeos, polyclip, or gpclib.

### Usage

```r
unionSpatialPolygons(SpP, method = c("rgeos", "polyclip", "gpclib"), ...)
```

### Arguments

- **SpP**: an object of class "SpatialPolygons". For the polyclip method only, all polygon classes for which an xylist-method exists should work as input.
- **method**: polygon clipping machinery to use. Default is to simply call gUnaryUnion in package rgeos. For method="polyclip", function polyclip from package polyclip is used, whereas method="gpclib" calls unionSpatialPolygons in package maptools (and requires acceptance of gpclib's restricted license via surveillance.options(gpclib=TRUE)).
- **...**: further arguments passed to the chosen method.

### Value

an object of class "SpatialPolygons" representing the union of all subpolygons.

### Author(s)

Sebastian Meyer

### See Also

gUnaryUnion in package rgeos, polyclip in package polyclip, unionSpatialPolygons in package maptools (for using union of package gpclib).

### Examples

```r
## Load districts of Germany
load(system.file("shapes", "districtsD.RData", package = "surveillance"))
plot(districtsD, border = "gray")

## Union these districts using either "rgeos" or "polyclip"
if (requireNamespace("rgeos")) {
```
untie <- unionSpatialPolygons(districtsD, method = "rgeos")
plot(untie, add = TRUE, border = 2, lwd = 2)
}
if (requireNamespace("polyclip")) {
  stateD_pc <- unionSpatialPolygons(districtsD, method = "polyclip")
  plot(stateD_pc, add = TRUE, border = 1, lwd = 2, lty = 2)
}

untie

Randomly Break Ties in Data

Description

This is a generic function intended to randomly break tied data in a way similar to what jitter does: tie-breaking is performed by shifting all data points by a random amount. The surveillance package defines methods for matrices, "epidataCS", and a default method for numeric vectors.

Usage

untie(x, amount, ...)

## S3 method for class 'epidataCS'
untie(x, amount = list(t=NULL, s=NULL),
  minsep = list(t=0, s=0), direction = "left", keep.sources = FALSE,
  ..., verbose = FALSE)

## S3 method for class 'matrix'
untie(x, amount = NULL, minsep = 0,
  constraint = NULL, giveup = 1000, ...)

## Default S3 method:
untie(x, amount = NULL, minsep = 0,
  direction = c("symmetric", "left", "right"), sort = NULL,
  giveup = 1000, ...)

Arguments

x

the data to be untied.

amount

upper bound for the random amount by which data are shifted. NULL means to use a data-driven default, which equals the minimum separation of the data points for the non-symmetric default method and its half for the symmetric default method and the matrix method.

minsep

minimum separation of jittered points. Can only be obeyed if much smaller than amount (also depending on the number of points). minsep>0 is currently only implemented for the spatial (matrix) method.

keep.sources

logical (FALSE). If TRUE, the original list of possible event sources in x$events$.sources will be preserved. For instance, events observed at the same time did by definition not trigger each other; however, after random tie-breaking one event will precede the other and considered as a potential source of infection for the latter,
although it could just as well be the other way round. Enabling `keep.sources` will use the `.sources` list from the original (tied) "epidataCS" object. Note, however, that an update is forced within `twinstim` if a subset of the data is selected for model fitting or if a different `qmatrix` is supplied.

- `constraint`: an object of class "SpatialPolygons" representing the domain which the points of the matrix should belong to – before and after jittering.
- `giveup`: number of attempts after which the algorithm should stop trying to generate new points.
- `direction`: one of "symmetric" (default), "left", or "right", indicating in which direction vector elements should be shifted.
- `sort`: logical indicating if the jittered vector should be sorted. Defaults to doing so if the original vector was already sorted.
- `...`: For the "epidataCS"-method: arguments passed to the matrix- or default-method (`giveup`). Unused in other methods.
- `verbose`: logical passed to `as.epidataCS`.

**Details**

For numeric vectors (default method), the jittered version is the same as for `jitter(x, amount=amount)`, if `direction="symmetric"` (and `amount` is non-`NULL`), and otherwise uses `x "+" runif(length(x), 0, amount)`.

For matrices, a vector uniformly drawn from the disc with radius `amount` is added to each point (row).

For "epidataCS", `amount` is a list stating the amounts for the temporal and/or spatial dimension, respectively. It then uses the specific methods with arguments `constraint=x$W`, `direction`, and `sort=TRUE`. Note that this implements a simplistic approach of tie-breaking where all events are assumed to be subject to the same amounts of censoring, and the default amounts may not be sensible choices.

**Value**

the untied (jittered) data.

**Author(s)**

Sebastian Meyer

**See Also**

`jitter`

**Examples**

```r
# vector example
set.seed(123)
untie(c(rep(1,3), rep(1.2, 4), rep(3,3)), direction="left", sort=FALSE)
```
# spatial example

```r
data(imdepi)
coords <- coordinates(imdepi$events)
table(duplicated(coords))
plot(coords, cex=sqrt(multiplicity(coords)))
set.seed(1)
coords_untied <- untie(coords)
stopifnot(!anyDuplicated(coords_untied))
points(coords_untied, col=2) # shifted by very small amount in this case
```

---

wrap.algo  

**Multivariate Surveillance through independent univariate algorithms**

### Description

This function takes an `sts` object and applies an univariate surveillance algorithm to the time series of each observational unit.

### Usage

```r
wrap.algo(sts, algo, control, control.hook=function(k, control)
  return(control), verbose=TRUE,...)
```

```r
bayes(sts, control = list(range = range, b = 0, w = 6,
  actY = TRUE, alpha=0.05),...)
```

```r
rki(sts, control = list(range = range, b = 2, w = 4,
  actY = FALSE),...)
```

```r
cusum(sts, control = list(range=range, k=1.04, h=2.26,
  m=NULL, trans="standard", alpha=NULL),...)
```

```r
glrpois(sts, control = list(range=range,c.ARL=5, S=1,beta=NULL,
  Mtilde=1, M=-1, change="intercept",theta=NULL),...)
```

```r
glrnb(sts, control = list(range=range,c.ARL=5, mu0=NULL, alpha=0,
  Mtilde=1, M=-1, change="intercept",
  theta=NULL, dir=c("inc","dec"),
  ret=c("cases","value"),...)
```

```r
outbreakP(sts, control=list(range = range, k=100,
  ret=c("cases","value"),maxUpperboundCases=1e5),...)
```

### Arguments

- **sts**
  Object of class `sts`

- **algo**
  Character string giving the function name of the algorithm to call, e.g. "algo.farrington". Calling is done using `do.call`.

- **control**
  Control object as list. Depends on each algorithm.
control.hook  This is a function for handling multivariate objects. This argument is a function function of integer k and the current control object and which returns the appropriate control object for region k.

verbose  Boolean, if TRUE then textual information about the process is given currently ignored.

Value
An sts object with the alarm, upperbound, etc. slots filled with the results of independent and univariate surveillance algorithm.

Author(s)
M. Höhle

See Also
algo.rki, algo.farrington, algo.cusum, algo.glrpois, algo.glrnb, algo.outbreakP for the exact form of the control object.

xtable.algoQV  

Description
xtable a single quality value object in a nicely formatted way

Usage
## S3 method for class 'algoQV'
xtable(x,caption = NULL, label = NULL,
       align = NULL, digits = NULL, display = NULL, ...)

Arguments
    x          Quality Values object generated with quality
caption     See xtable
label       See xtable
align       See xtable
digits      See xtable
display     See xtable
...         Further arguments (see xtable)

See Also
xtable
Examples

# Create a test object
disProgObj <- sim.pointSource(p = 0.99, r = 0.5, length = 200, A = 1,
          alpha = 1, beta = 0, phi = 0,
          frequency = 1, state = NULL, K = 1.7)

# Let this object be tested from rki1
survResObj <- algo.rki1(disProgObj, control = list(range = 50:200))

# Compute the quality values in a nice formatted way
xtable(algo.quality(survResObj))

zetaweights

Power-Law Weights According to Neighbourhood Order

Description

Compute power-law weights with decay parameter d based on a matrix of neighbourhood orders `nbmat` (e.g., as obtained via `nbOrder`). Without normalization and truncation, this is just \( o^{-d} \) (where \( o \) is a neighbourhood order). This function is mainly used internally for `W_powerlaw` weights in `hhh4` models.

Usage

```
zetaweights(nbmat, d = 1, maxlag = max(nbmat), normalize = FALSE)
```

Arguments

- `nbmat`: numeric, symmetric matrix of neighbourhood orders.
- `d`: single numeric decay parameter (default: 1). Should be positive.
- `maxlag`: single numeric specifying an upper limit for the power law. For neighbourhood orders > `maxlag`, the resulting weight is 0. Defaults to no truncation.
- `normalize`: Should the resulting weight matrix be normalized such that rows sum to 1?

Value

a numeric matrix with same dimensions and names as the input matrix.

Author(s)

Sebastian Meyer

See Also

`W_powerlaw`
Examples

```r
nbmat <- matrix(c(0,1,2,2,
                  1,0,1,1,
                  2,1,0,2,
                  2,1,2,0), 4, 4, byrow=TRUE)
zetaweights(nbmat, d=1, normalize=FALSE) # harmonic: o^{-1}
zetaweights(nbmat, d=1, normalize=TRUE)  # rowSums=1
zetaweights(nbmat, maxlag=1, normalize=FALSE) # results in adjacency matrix
```
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