R documentation
of ‘attrdl.Rd’
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attrdl

Attributable Risk from a DLNM

Description
This function computes estimates of attributable risk (fractions and numbers) from a distributed lag non-linear model (DLNM).

Usage
attrdl(x, basis, cases, model=NULL, coef=NULL, vcov=NULL, type="af", dir="back", tot=TRUE, range=NULL, sim=FALSE, nsim=5000)

Arguments
x
exposure vector or matrix of exposure histories for which the attributable risk needs to be computed.
basis
an object of class "crossbasis" used for fitting the model.
cases
the vector of cases or matrix of future cases corresponding to x.
model
the fitted model.
coef, vcov
user-provided coefficients and (co)variance matrix.
type
measure of attributable risk, either "af" (fraction, default) or "an" (number).
dir
direction used for computing the attributable risk, either "back" (backward, default) or "ford" (forward).
tot
logical. If TRUE (default), the total estimate is returned.
range
the range of exposure. If NULL, the whole range is used.
sim
logical. If TRUE, simulation samples are returned.
nsim
number of simulation samples (only for sim=TRUE).
This function computes the attributable fraction or number for a specific exposure scenario and associated cases, given an estimated exposure-lag-response association defined by a DLNM. Either forward or backward versions of attributable risk measures are available in this setting. The method is described by Gasparrini and Leone (2014), see references below. The function works in combination with other functions in the package dlnm, which is assumed to be available.

The exposure and cases are provided by the arguments x and cases, respectively. The original cross-basis and fitted model containing it used for estimation are provided by the arguments basis and model, respectively. Alternatively, the user can provide estimated coefficients and (co)variance matrix with coef and vcov.

The function works both with time series and non-time series data. In a time series setting, both x and cases represent a complete series of ordered observations. More generally, the user can apply this function for any kind of data: in this case x must be a matrix of lagged exposures when dir="back", and cases must be a matrix of future cases dir="forw". The function can compute the total attributable risk (the default) or the contribution for each observation.

If sim=TRUE, the function computes samples of the attributable risk measures by simulating from the assumed normal distribution of the estimated coefficients (only implemented for total estimates). These samples can be used to define empirical confidence intervals.

**Value**

By default, a numeric scalar or of total attributable fraction or number. If sim=TRUE, a vector of the simulated samples with length nsim. If tot=FALSE, a vector with contributions for all the observations.

**Warnings**

The code composing this function has not been systematically tested. The presence of bugs cannot be ruled out. Also, although written generically for working in different scenarios and data, the function has not been tested in contexts different than the example included in the article from Gasparrini and Leone (2014). It is responsibility of the user to check the reliability of the results in different applications.

**Note**

The functions can be also used with estimates from DLNMs reduced to the overall cumulative exposure-response through the function crossreduce in the package dlnm. In this case, the modified coefficients and (co)variance matrix of the reduced cross-basis in basis must be passed using the arguments coef and vcov. This option can be useful when the original estimates from the full cross-basis are not available any more, for example following a meta-analysis. Given the lag-specific estimates are not available in this case, only the forward version of attributable risk (dir="forw") can be computed. See Gasparrini and Leone (2014) for further info.

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**References**

Gasparrini A, Leone M. Attributable risk from distributed lag models. *BMC Medical Research Methodology*. 2014; [freely available here]
See Also

Functions in the package dlnm. See here for an updated version of this function.

Examples

# load the package dlnm and the function attrdl
library(dlnm)
source("attrdl.R")

# define the cross-basis and fit the model
cb <- crossbasis(chicagoNMMAPS$temp, lag=30, argvar=list(fun="bs",
    knots=c(-10,3,18), cen=21), arglag=list(knots=c(1,3,10)))
library(splines)
model <- glm(death ~ cb + ns(time, 7*14) + dow,
    family=quasipoisson(), chicagoNMMAPS)

# global backward attributable risk of temperature (number and fraction)
attrdl(chicagoNMMAPS$temp,cb,chicagoNMMAPS$death,model,type="an")
attrdl(chicagoNMMAPS$temp,cb,chicagoNMMAPS$death,model)

# global forward attributable fraction
attrdl(chicagoNMMAPS$temp,cb,chicagoNMMAPS$death,model,dir="forw")

# empirical confidence intervals
afsim <- attrdl(chicagoNMMAPS$temp,cb,chicagoNMMAPS$death,model,
    sim=TRUE,nsim=1000)
quantile(afsim,c(2.5,97.5)/100)

# attributable fraction component due to heat and cold
attrdl(chicagoNMMAPS$temp,cb,chicagoNMMAPS$death,model,range=c(21,100))
attrdl(chicagoNMMAPS$temp,cb,chicagoNMMAPS$death,model,range=c(-100,21))

# daily attributable deaths in the second month
attrdl(chicagoNMMAPS$temp,cb,chicagoNMMAPS$death,model,type="an",
    tot=FALSE)[31:60]
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