

Package ‘ppgam’

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Type Package

Title Generalised Additive Point Process Models

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Description Methods for fitting point processes with parameters of generalised additive model (GAM) form are provided. For an introduction to point processes see Cox, D.R & Isham, V. (Point Processes, 1980, CRC Press), GAMs see Wood, S.N. (2017) <doi:10.1201/9781315370279>, and the fitting approach see Wood, S.N., Pya, N. & Safken, B. (2016) <doi:10.1080/01621459.2016.1180986>.

License GPL-3

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coef.ppgam	<i>Extract Model Coefficients</i>
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Description

Extract Model Coefficients

Usage

```
## S3 method for class 'ppgam'
coef(object, ...)
```

Arguments

object	a fitted ppgam object
...	not used

Value

Model coefficients extracted from the object 'object'.

Examples

```
# Times of landfalling US hurricanes
data(USlandfall)

# convert dates to years, as a continuous variable
year <- as.integer(format(USlandfall$date, "%Y"))
day <- as.integer(format(USlandfall$date, "%j"))
USlandfall$year <- year + pmin(day / 365, 1)
hits <- subset(USlandfall, landfall == 1)

m1 <- ppgam( ~ s(year), hits)
coef(m1)
```

fitted.ppgam	<i>Extract Model Fitted Values</i>
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Description

Extract Model Fitted Values

Usage

```
## S3 method for class 'ppgam'
fitted(object, ...)
```

Arguments

object	a fitted ppgam object
...	not used

Value

Fitted values extracted from the object 'object'.

Examples

```
# Times of landfalling US hurricanes
data(USlandfall)

# convert dates to years, as a continuous variable
year <- as.integer(format(USlandfall$date, "%Y"))
day <- as.integer(format(USlandfall$date, "%j"))
USlandfall$year <- year + pmin(day / 365, 1)
hits <- subset(USlandfall, landfall == 1)

m1 <- ppgam( ~ s(year), hits)
fitted(m1)
```

plot.ppgam

Plots smooths of a fitted ppgam object

Description

Plots smooths of a fitted ppgam object

Usage

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

Arguments

x	a fitted ppgam object
...	arguments to be passed to <code>mgcv::plot.gam</code>

Value

Simulations of parameters

See Also

[plot.gam](#)

Examples

```
# Times of landfalling US hurricanes
data(USlandfall)

# convert dates to years, as a continuous variable
year <- as.integer(format(USlandfall$date, "%Y"))
day <- as.integer(format(USlandfall$date, "%j"))
USlandfall$year <- year + pmin(day / 365, 1)
hits <- subset(USlandfall, landfall == 1)

# this creates nodes in the default way
m1 <- ppgam( ~ s(year), hits)
plot(m1)
```

ppgam

Fit a generalised additive point process model

Description

Fit a generalised additive point process model

Usage

```
ppgam(
  formula,
  data,
  nodes = NULL,
  weights = 1,
  nquad,
  approx = c("midpoint", "exact"),
  knots = NULL,
  use.data = TRUE,
  trace = 0,
  weight.non.numeric = FALSE
)
```

Arguments

formula	a formula for a Poisson process log intensity function (compatible with gam)
data	a data frame
nodes	a list or data frame; see ‘Details’
weights	a scalar, list or vector; see ‘Details’
nquad	a scalar giving the number of quadrature nodes for each variable
approx	a length 2 character string; see ‘Details’
knots	spline knots to pass to gam

`use.data` should splines should be constructed from data (otherwise uses nodes)?
`trace` integers controlling what's reported. Defaults to 0
`weight.non.numeric` should nodes for non-numeric variables be weighted according how often they occur? Defaults to FALSE

Details

ppgam fits a Poisson process with intensity function $\lambda(\mathbf{x})$ for covariate $\mathbf{x} = (x_1, \dots, x_d)$. The likelihood for this model with events occurring at \mathbf{x}_i , for $i = 1, \dots, n$, is approximated by quadrature with

$$\exp \left[- \sum_{j=1}^m w_j \lambda(\mathbf{x}_j^*) \right] \prod_{i=1}^n \lambda(\mathbf{x}_i)$$

where \mathbf{x}_j^* and w_j are quadrature nodes and weights, for $j = 1, \dots, m$, defined with nodes and weights.

`formula` gives the formula for the log intensity function of a Poisson process. It is passed to [gam](#). If `formula` has no response, i.e. $\sim s(\dots)$, then `data` is assumed to give the times at which events occur. Then `nodes` is used to control integration of the intensity function. If `formula` has a response, e.g. $y \sim s(\dots)$, then y is assumed binary, comprising only zeros and ones. Then `data` is assumed to give the state space of the Poisson process, (e.g. daily time steps if occurrences of events are measured in days) and ones in y identify when events occur. Note that if `formula` has no response, `data` will have n rows, and m rows otherwise.

`nodes` is used to supply nodes for integrating the Poisson process intensity function by quadrature. It is supplied as a list or data frame.

If `nodes` is a list, its names must correspond to variables on the r.h.s. of `formula`. Elements of the list, \mathbf{x} , say, can be a vector or 2-column matrix, where $\text{length}(\mathbf{x}) > 1$ or $\text{nrow}(\mathbf{x}) > 1$. If a matrix, its first and second columns are taken as integration nodes and weights, respectively. If a vector of length 2, it is assumed to give the range of the `nquad` midpoints used as integration nodes. If a longer vector, it is assumed to be the integration nodes, and `nquad` is ignored.

If `nodes` is a data frame, it is assumed to give the integration nodes.

`nquad` specifies the number of integration nodes per variable, unless nodes are specified in `nodes`. If a single integer and `is.null(names(nquad))` it is used for all variables. Otherwise, names are matched to variables. An error is returned if any variables do not have values specified.

`weights` controls the quadrature weights. If `nodes` is a list, a scalar multiplies any weights calculated alongside nodes, i.e. node separations. If `nodes` is a data frame, `weights` can be a scalar that is repeated $\text{nrow}(\text{nodes})$, or a vector of length $\text{nrow}(\text{nodes})$ that gives the weights for each row of `nodes`.

`approx` controls quadrature details. Its first term controls the integration method, which uses either midpoint ("midpoint", default), Simpson's ("Simpson") or Gauss-Legendre ("Gauss") rules. The second term of `approx` controls the integration range, which is either the range of the variable ("exact"), or by calling `pretty()` ("pretty").

`trace` controls what is reported. Details of convergence are printed with `trace = 1`, of nodes with `trace = 2`, and `trace = 3` prints both.

`weight.non.numeric` applied to any non-numeric variables, and gives non-equal quadrature weights to different nodes if TRUE. So nodes get weights according to their frequency of occurrence in data. If `nquad` is invoked, only a subset of the unique values of the non-numeric variable are used, which are the `nquad` with largest weights.

Value

An object of class `gam`, as returned by `mgcv::gam`, with parameters, covariance matrices and a few other things swapped

References

Wood, S. N., Pya, N., & Säfken, B. (2016). Smoothing parameter and model selection for general smooth models. *Journal of the American Statistical Association*, 111(516), 1548-1563.

Youngman, B. D., & Economou, T. (2017). Generalised additive point process models for natural hazard occurrence. *Environmetrics*, 28(4), e2444.

Examples

```
# Times of landfalling US hurricanes
data(USlandfall)

# convert dates to years, as a continuous variable
year <- as.integer(format(USlandfall$date, "%Y"))
day <- as.integer(format(USlandfall$date, "%j"))
USlandfall$year <- year + pmin(day / 365, 1)
hits <- subset(USlandfall, landfall == 1)

# this creates nodes in the default way
m1 <- ppgam( ~ s(year), hits)

# some examples of providing nodes
nodes.year <- list(year=pretty(USlandfall$year, 20))
# as 2 is in trace, nodes and weights are printed
m2 <- ppgam( ~ s(year), hits, nodes = nodes.year, trace = 2)

# alternatively, we might just want to specify how many nodes to use
m3 <- ppgam( ~ s(year), hits, nquad = 30)

data(windstorm)
m4 <- ppgam(~ s(lon, lat, k=20), windstorm)

## Storm peak locations, given the North Atlantic Oscillation (NAO) index
# NAO values from https://crudata.uea.ac.uk/cru/data/nao/nao.dat
# NAO midpoints and weights based on `hist`

NAO.mids <- c(-2.75, -2.25, -1.75, -1.25, -0.75, -0.25, 0.25, 0.75, 1.25, 1.75, 2.25)
NAO.wts <- c(0.002, 0.014, 0.057, 0.145, 0.302, 0.427, 0.463, 0.364, 0.171, 0.047, 0.007)

m5 <- ppgam(~ te(lat, lon, NAO, d = 2:1, k = c(40, 8), bs = c("ts", "cr")), windstorm,
```

```
nodes = list(NAO = cbind(NAO.mids, NAO.wts))
```

predict.ppgam

Predictions from a fitted ppgam object

Description

Predictions from a fitted ppgam object

Usage

```
## S3 method for class 'ppgam'
predict(object, newdata, type = "link", se.fit = FALSE, ...)
```

Arguments

object	a fitted ppgam object
newdata	a data frame
type	a character string giving the type of prediction sought; see Details. Defaults to "link"
se.fit	a logical: should estimated standard errors be returned? Defaults to FALSE
...	passed to <code>mgcv::predict()</code>

Details

This calls [predict.gam](#) and gives predictions of the intensity function of the Poisson process on the original scale if `type = "response"`, on log scale if `type = "link"` (default), and of the design matrix if `type = "lpmatrix"`.

Value

A data frame or list of predictions

References

Youngman, B. D., & Economou, T. (2017). Generalised additive point process models for natural hazard occurrence. *Environmetrics*, 28(4), e2444.

See Also

[predict.gam](#)

Examples

```
# Times of landfalling US hurricanes
data(USlandfall)

# convert dates to years, as a continuous variable
year <- as.integer(format(USlandfall$date, "%Y"))
day <- as.integer(format(USlandfall$date, "%j"))
USlandfall$year <- year + pmin(day / 365, 1)
hits <- subset(USlandfall, landfall == 1)

# this creates nodes in the default way
m1 <- ppgam( ~ s(year), hits)
predict(m1)
predict(m1, type = "response")
predict(m1, type = "lpmatrix")
predict(m1, newdata = data.frame(year = c(2000, 2001)))
predict(m1, se.fit = TRUE)
```

print.ppgam

Print a fitted ppgam object

Description

Print a fitted ppgam object

Usage

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

Arguments

x	a fitted ppgam object
...	other arguments passed to print.gam

Details

Calls [print.gam](#).

Value

Prints a details of a fitted ppgam object

See Also

[print.gam](#)

Examples

```
# Times of landfalling US hurricanes
data(USlandfall)

# convert dates to years, as a continuous variable
year <- as.integer(format(USlandfall$date, "%Y"))
day <- as.integer(format(USlandfall$date, "%j"))
USlandfall$year <- year + pmin(day / 365, 1)
hits <- subset(USlandfall, landfall == 1)

# this creates nodes in the default way
m1 <- ppgam( ~ s(year), hits)
print(m1)
```

simulate.ppgam

*Simulations from a fitted ppgam object***Description**

Simulations from a fitted ppgam object

Usage

```
## S3 method for class 'ppgam'
simulate(object, nsim = 1, seed = NULL, newdata, type = "link", ...)
```

Arguments

object	a fitted ppgam object
nsim	an integer giving the number of simulations
seed	an integer giving the seed for simulations
newdata	a data frame
type	a character string, as in <code>predict.ppgam</code>
...	arguments to be passed to <code>predict.ppgam</code>

Value

Simulations of parameters

See Also

[predict.ppgam](#)

Examples

```
# Times of landfalling US hurricanes
data(USlandfall)

# convert dates to years, as a continuous variable
year <- as.integer(format(USlandfall$date, "%Y"))
day <- as.integer(format(USlandfall$date, "%j"))
USlandfall$year <- year + pmin(day / 365, 1)
hits <- subset(USlandfall, landfall == 1)

# this creates nodes in the default way
m1 <- ppgam( ~ s(year), hits)
simulate(m1)
simulate(m1, type = "response")
simulate(m1, newdata = data.frame(year = c(2000, 2001)))
```

USlandfall	<i>Times of landfalling US hurricanes</i>
------------	---

Description

A data frame:

Usage

```
data(USlandfall)
```

Format

A data frame with 61129 rows and 2 variables

The variables are as follows:

date date of landfall, as class "Date"

landfall an integer: did a hurricane make landfall on this day?

References

<https://www.nhc.noaa.gov/data/>

Examples

```
data(USlandfall)
plot(USlandfall, type="h")
```

windstorm

Locations of windstorm peaks and tracks over the North Atlantic

Description

A dataset in windstorm peaks between 1st January 1979 and 31st December 2014 occurring in [-50, 33] longitude and [36, 77] latitude.

Usage

```
data(windstorm)
```

Format

A data frame with 3133 rows and 4 variables

The variables are as follows:

date date of peak, as class "Date"

lon longitude, in degrees

lat latitude, in degrees

NAO North Atlantic Oscillation index

References

Youngman, B. D., & Economou, T. (2017). Generalised additive point process models for natural hazard occurrence. *Environmetrics*, 28(4), e2444.

Examples

```
data(windstorm)
plot(windstorm[,c("lon", "lat")])
```

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