

Package ‘gamlss.add’

February 3, 2020

Description

Interface for extra smooth functions including tensor products, neural networks and decision trees.

Title Extra Additive Terms for Generalized Additive Models for Location Scale and Shape

LazyLoad yes

Version 5.1-6

Date 2020-02-03

Depends R (>= 2.15.0), gamlss.dist, gamlss (>= 2.4.0), mgcv, nnet, rpart, graphics, stats, utils, grDevices, methods

Suggests lattice

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gamlss.add-package	<i>Extra Additive Terms for Generalized Additive Models for Location Scale and Shape</i>
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Description

Interface for extra smooth functions including tensor products, neural networks and decision trees.

Details

The DESCRIPTION file:

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Suggests:	<code>lattice</code>
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Maintainer:	Mikis Stasinopoulos <d.stasinopoulos@londonmet.ac.uk>
License:	GPL-2 GPL-3
URL:	http://www.gamlss.org/

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Author(s)

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References

- Ripley, B. D. (1996) *Pattern Recognition and Neural Networks*. Cambridge.
- Rigby, R. A. and Stasinopoulos D. M. (2005). Generalized additive models for location, scale and shape,(with discussion), *Appl. Statist.*, **54**, part 3, pp 507-554.
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- Stasinopoulos D. M. Rigby R.A. (2007) Generalized additive models for location scale and shape (GAMLSS) in R. *Journal of Statistical Software*, Vol. **23**, Issue 7, Dec 2007, <http://www.jstatsoft.org/v23/i07>.
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- Wood S.N. (2006) *Generalized Additive Models: An Introduction with R*. Chapman and Hall/CRC Press.

See Also

[gamlss](#), [gamlss.family](#)

Examples

```
library(gamlss)
gn <- gamlss(R~ga(~te(F1,A)), data=rent, family=GA)
```

centilesTwo

Centiles contour plots in GAMLSS

Description

This function centilesTwo() plots two dimensional centiles contour plots for GAMLSS models.

Usage

```
centilesTwo(object, grid.x1, grid.x2, x1.name, x2.name,
           cent = 0.05, dist = 0.01, points = TRUE,
           other = list(), point.col = 1, point.pch = ".",
           image = FALSE, image.col = heat.colors(12), ...)
```

Arguments

object	an gamlss object
grid.x1	grid values for x-variable one
grid.x2	grid values for x-variable two
x1.name	the name of x-variable one
x2.name	the name of x-variable two
cent	the required centiles
dist	the distance
points	whether to plot the data points
other	a list having other explanatory variables at fixed values
point.col	the colour of the data points
point.pch	the type of the data point
image	whether to plot using the image9 function
image.col	the colour scheme
...	for extra arguments for the contour() function

Details

The function uses the function `exclude.too.far()` of the package **mgcv**.

Value

Produce a contour plot.

Author(s)

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References

- Rigby, R. A. and Stasinopoulos D. M. (2005). Generalized additive models for location, scale and shape,(with discussion), *Appl. Statist.*, **54**, part 3, pp 507-554.
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- Stasinopoulos D. M. Rigby R.A. (2007) Generalized additive models for location scale and shape (GAMLSS) in R. *Journal of Statistical Software*, Vol. **23**, Issue 7, Dec 2007, <http://www.jstatsoft.org/v23/i07>.
- Stasinopoulos D. M., Rigby R.A., Heller G., Voudouris V., and De Bastiani F., (2017) *Flexible Regression and Smoothing: Using GAMLSS in R*, Chapman and Hall/CRC.
(see also <http://www.gamlss.com/>).
- Wood S.N. (2006) *Generalized Additive Models: An Introduction with R*. Chapman and Hall/CRC Press.

See Also[centiles](#)**Examples**

```
## Not run:
data(plasma)
m1 <- gamlss(betadiet ~ ga(~te(age, fiber)), sigma.formula = ~1,
  nu.formula = ~ga(~te(age, fiber)), tau.formula = ~1,
  family = BCTo, data = plasma)
centilesTwo(m1, 18:90, seq(2.5,38, 0.5), age, fiber, cent=0.05, dist=.1,
  xlab="age", ylab='fiber')
centilesTwo(m1, 18:90, seq(2.5,38, 0.5), age, fiber, cent=0.95, dist=.1)

## End(Not run)
```

fitFixedKnots*Functions to Fit Univariate Break Point Regression Models***Description**

There are two main functions here. The functions `fitFixedKnots` allows the fit a univariate regression using piecewise polynomials with "known" break points while the function `fitFreeKnots` estimates the break points.

Usage

```
fitFixedKnots(y, x, weights = NULL, knots = NULL, data = NULL, degree = 3,
  fixed = NULL, base=c("trun","Bbase"), ...)
fitFreeKnots(y, x, weights = NULL, knots = NULL, degree = 3, fixed =
  NULL, trace = 0, data = NULL, base=c("trun","Bbase"), ...)
```

Arguments

<code>x</code>	the <code>x</code> variable (explanatory)
<code>y</code>	the response variable
<code>weights</code>	the prior weights
<code>knots</code>	the position of the interior knots for <code>fitFixedKnots</code> or starting values for <code>fitFreeKnots</code>
<code>data</code>	the data frame
<code>degree</code>	the degree if the piecewise polynomials
<code>fixed</code>	this is to be able to fit fixed break points
<code>base</code>	The basis for the piecewise polynomials, turn for truncated (default) and Bbase for B-base piecewise polynomials
<code>trace</code>	controlling the trace of of <code>optim()</code>
...	for extra arguments

Details

The functions *fitFreeKnots()* is loosely based on the *curfit.free.knot()* function of package **DierckxSpline** of Sundar Dorai-Raj and Spencer Graves.

Value

The functions *fitFixedKnots* and *fitFreeKnots* return an object *FixBreakPointsReg* and *FreeBreakPointsReg* respectively with the following items:

<i>fitted.values</i>	the fitted values of the model
<i>residuals</i>	the residuals of the model
<i>df</i>	the degrees of freedom fitted in the model
<i>rss</i>	the residuals sum of squares
<i>knots</i>	the knots used in creating the beta-function base
<i>fixed</i>	the fixed break points if any
<i>breakPoints</i>	the interior (estimated) break points (or knots)
<i>coef</i>	the coefficients of the linear part of the model
<i>degree</i>	the degree of the piecewise polynomial
<i>y</i>	the y variable
<i>x</i>	the x variable
<i>w</i>	the prior weights

Note

The prediction function in piecewise polynomials using the B-spline basis is tricky because by adding the newdata for x to the current one the B-basis function for the piecewise polynomials changes. This does not seem to be the case with the truncated basis, that is, when the option *base="turn"* is used (see the example below).

If the newdata are outside the range of the old x then there could a considerable discrepancies between the all fitted values and the predicted ones if the option *base="Bbase"* is used. The prediction function for the objects *FixBreakPointsReg* or *FreeBreakPointsReg* has the option *old.x.range=TRUE* which allow the user two choices:

The first is to use the old end-points for the creation of the new B-basis which were determined from the original range of x. This choice is implemented as a default in the predict method for *FixBreakPointsReg* and *FreeBreakPointsReg* objects with the argument *old.x.range=TRUE*.

The second is to create new end-points from the new and old data x values. In this case the range of x will be bigger than the original one if the newdata has values outside the original x range. In this case (*old.x.range=FALSE*) the prediction could be possible better outside the x range but would not coincide with the original predictions i.e. *fitted(model)* since basis have changed.

Author(s)

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References

- Dierckx, P. (1991) *Curve and Surface Fitting with Splines*, Oxford Science Publications
- Rigby, R. A. and Stasinopoulos D. M. (2005). Generalized additive models for location, scale and shape,(with discussion), *Appl. Statist.*, **54**, part 3, pp 507-554.
- Rigby R.A., Stasinopoulos D. M., Heller G., and De Bastiani F., (2019) *Distributions for Modeling Location, Scale and Shape: Using GAMLSS in R*, Chapman and Hall/CRC.
- Stasinopoulos D. M. Rigby R.A. (2007) Generalized additive models for location scale and shape (GAMLSS) in R. *Journal of Statistical Software*, Vol. **23**, Issue 7, Dec 2007, <http://www.jstatsoft.org/v23/i07>.
- Stasinopoulos D. M., Rigby R.A., Heller G., Voudouris V., and De Bastiani F., (2017) *Flexible Regression and Smoothing: Using GAMLSS in R*, Chapman and Hall/CRC.
(see also <http://www.gamlss.com/>).

Examples

```
# creating a linear + linear function
x <- seq(0,10, length.out=201)
knot <- 5
set.seed(12543)
mu <- ifelse(x<=knot, 5+0.5*x, 5+0.5*x+(x-knot))
y <- rNO(201, mu=mu, sigma=.5)
# plot the data
plot(y~x, xlim=c(-1,13), ylim=c(3,18))

# fit model using fixed break points
m1 <- fitFixedKnots(y, x, knots=5, degree=1)
knots(m1)
lines(fitted(m1)~x, col="red")

# now estimating the knot
m2 <- fitFreeKnots(y, x, knots=5, degree=1)
knots(m2)
summary(m2)

# now predicting
plot(y~x, xlim=c(-5,13), ylim=c(3,18))
lines(fitted(m2)~x, col="green", lwd=3)
points(-2:13,predict(m2, newdata=-2:13), col="red", pch = 21, bg="blue")
points(-2:13,predict(m2, newdata=-2:13, old.x.range=FALSE), col="red", pch = 21, bg="grey")

# fit different basis
m21 <- fitFreeKnots(y, x, knots=5, degree=1, base="Bbase")
deviance(m2)
deviance(m21) # should be identical

# predicting with m21
plot(y~x, xlim=c(-5,13), ylim=c(3,18))
lines(fitted(m21)~x, col="green", lwd=3)
points(-2:13,predict(m21, newdata=-2:13), col="red", pch = 21, bg="blue")
points(-2:13,predict(m21, newdata=-2:13, old.x.range=FALSE), col="red", pch = 21, bg="grey")
```

fk*A function to fit break points within GAMLSS*

Description

The fk() function is a additive function to be used for GAMLSS models. It is an interface for the fitFreeKnots() function of package **gamlss.util**. The functions fitFreeKnots() was first based on the curfit.free.knot() function of package DierckxSpline of Sundar Dorai-Raj and Spencer Graves. The function fk() allows the user to use the free knots function fitFreeKnots() within gamlss. The great advantage of course comes from the fact GAMLSS models provide a variety of distributions and diagnostics.

Usage

```
fk(x, start=NULL, control=fk.control(...), ...)
fk.control(degree = 1, all.fixed = FALSE, fixed = NULL, base = c("trun", "Bbase"))
```

Arguments

x	the x-variable
start	starting values for the breakpoints. If are set the number of break points is also determined by the length of start
control	the degree of the spline function fitted
...	for extra arguments
degree	the degree of the based function
all.fixed	whether to fix all parameter
fixed	the fixed break points
base	Which base should be used

Details

Note that fk itself does no smoothing; it simply sets things up for the function gamlss() which in turn uses the function additive.fit() for backfitting which in turn uses gamlss.fk(). Note that, finding the break points is not a trivial problem and therefore multiple maximum points can occur. More details about the free knot splines can be found in package Dierckx, (1991).

The gamlss algorithm used a modified backfitting in this case, that is, it fits the linear part first. Note that trying to predict outside the x-range can be dangerous as the example below shows.

Value

The gamlss object saved contains the last fitted object which can be accessed using obj\$par.coefSmo where obj is the fitted gamlss object par is the relevant distribution parameter.

Author(s)

Mikis Stasinopoulos <mikis.stasinopoulos@gamlss.org>, Bob Rigby

References

- Dierckx, P. (1991) *Curve and Surface Fitting with Splines*, Oxford Science Publications
- Stasinopoulos D. M., Rigby R.A. and Akantziliotou C. (2006) Instructions on how to use the GAMLSS package in R. Accompanying documentation in the current GAMLSS help files, (see also <http://www.gamlss.org/>).
- Stasinopoulos D. M. Rigby R.A. (2007) Generalized additive models for location scale and shape (GAMLSS) in R. *Journal of Statistical Software*, Vol. **23**, Issue 7, Dec 2007, <http://www.jstatsoft.org/v23/i07>.

See Also

[gamlss.fk](#)

Examples

```
## creating a linear + linear function
x <- seq(0,10, length.out=201)
knot <- 5
set.seed(12543)
mu <- ifelse(x<=knot, 5+0.5*x, 5+0.5*x+1.5*(x-knot))
y <- rNO(201, mu=mu, sigma=.5)
## plot the data
plot(y~x, xlim=c(-1,13), ylim=c(3,23))
## fit model using curfit
m1 <- fitFreeKnots(y, x, knots=3, degree=1)
knots(m1)
## fitted values
lines(fitted(m1)~x, col="red", lwd="3")
## predict
pm1<-predict(m1, newdata=-1:12)
points(-1:12,pm1, col="red", pch = 21, bg="blue")
#-----
## now gamlss
#-----
## now negative binomial data
knot=4
eta1 <- ifelse(x<=knot, 0.8+0.08*x, .8+0.08*x+.3*(x-knot))
plot(eta1~x)
set.seed(143)
y <- rNBI(201, mu=exp(eta1), sigma=.1)
da <- data.frame(y=y,x=x)
plot(y~x, data=da)
## getting the break point using profile deviance
n1 <- quote(gamlss(y ~ x+I((x>this)*(x-this)), family=NBI, data=da))
prof.term(n1, min=1, max=9, criterion="GD", start.prev=FALSE)
## now fit the model using fk
g1 <- gamlss(y~fk(x, degree=1, start=c(4)), data=da, family=NBI)
## get the breakpoint
knots(getSmo(g1))
## summary of the gamlss object FreeBreakPointsReg object
getSmo(g1)
```

```

## plot fitted model
plot(y~x, data=da)
lines(fitted(g1)~x, data=da, col="red")
#-----
## the aids data as example where things can go wrong
## using fk()
data(aids)
a1<-gamlss(y~x+fk(x, degree=1, start=25)+qrt, data=aids, family=NBI)
knots(getSmo(a1))
# using profile deviance
aids.1 <- quote(gamlss(y ~ x+I((x>this)*(x-this))+qrt,family=NBI,data=aids))
prof.term(aids.1, min=16, max=21, step=.1, start.prev=FALSE)
## The Maximum Likelihood estimator is 18.33231 not 17.37064
## plotting the fit
with(aids, plot(x,y,pch=21,bg=c("red","green3","blue","yellow")[unclass(qrt)]))
lines(fitted(a1)~aids$x)
#-----

```

ga

A interface functions to use Simon Wood's gam() and bam() functions within GAMLSS

Description

The `ga()` and `ba()` functions are additive functions to be used within GAMLSS models. They are interfaces for the `gam()` and the `bam()` functions of package `mgcv` of Simon Wood. The functions `gam()` and the `bam()` allows the user to use all the available smoothers of the package `mgcv()` within `gamlss`. The great advantage of course come from fitting models outside the exponential family.

Usage

```

ga(formula, control = ga.control(...), ...)

ba(formula, control = ba.control(...), ...)

ga.control(offset = NULL, method = "REML",
           optimizer = c("outer", "newton"), control = list(),
           scale = 0, select = FALSE, knots = NULL,
           sp = NULL, min.sp = NULL, H = NULL, gamma = 1,
           paraPen = NULL, in.out = NULL,
           drop.unused.levels = TRUE, drop.intercept = NULL,
           discrete = FALSE, ...)

ba.control(offset = NULL, method = "fREML", control = list(),
           select = FALSE, scale = 0, gamma = 1, knots = NULL,
           sp = NULL, min.sp = NULL, paraPen = NULL,
           chunk.size = 10000, rho = 0, AR.start = NULL,
           discrete = TRUE, cluster = NULL, nthreads = 2,

```

```
gc.level = 1, use.chol = FALSE, samfrac = 1,
coef = NULL, drop.unused.levels = TRUE,
drop.intercept = NULL, ...)
```

Arguments

formula	A formula containing s() and te functions i.e. ~s(x1)+ te(x2,x3).
offset	the offset in the formula
method	the method argument in gam() and bam()
optimizer	the method optimizer in gam()
control	values for the gam.control()
scale	for the scale parameter
select	the select argument in gam() and bam()
knots	the knots argument in gam() and bam()
sp	the sp argument in gam() and bam()
min.sp	the min.sp argument in gam() and bam()
H	a user supplied fixed quadratic penalty on the parameters in gam()
gamma	the gamma argument in gam() and bam()
paraPen	the paraPen argument in gam() and bam()
in.out	the in.out argument in gam()
drop.unused.levels	by default unused levels are dropped from factors before fitting for gam() and bam()
drop.intercept	set to TRUE to force the model to really not have the a constant in the parametric model part for gam() and bam()
discrete	see bam and gam for details
chunk.size	see the help for bam().
rho	for an AR1 error model, see the help for bam()
AR.start	for an AR1 error model, see the help for bam()
cluster	see the help for bam()
nthreads	Number of threads to use for non-cluster computation see the help for bam()
gc.level	keepingf the memory footprint down, see the help for bam()
use.chol	see the help for bam()
samfrac	see the help for bam()
coef	initial values for model coefficients
...	extra options to pass to gam.control()

Details

Note that ga itself does no smoothing; it simply sets things up for the function `gamlss()` which in turn uses the function `additive.fit()` for back-fitting which in turn uses `gamlss.ga()`

Note that, in our (limited) experience, for normal errors or exponential family, the fitted models using `gam()` and `ga()` within `gamlss()` are identical or at least very similar. This is particularly true if the default values for `gam()` are used.

Value

the fitted values of the smoother is returned, endowed with a number of attributes. The smoother fitted values are used in the construction of the overall fitted values of the particular distribution parameter. The attributes can be used to obtain information about the individual fit. In particular the `coefSmo` within the parameters of the fitted model contains the final additive fit.

Warning

The function is experimental so please report any peculiar behaviour to the authors

Author(s)

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References

- Rigby, R. A. and Stasinopoulos D. M. (2005). Generalized additive models for location, scale and shape,(with discussion), *Appl. Statist.*, **54**, part 3, pp 507-554.
- Rigby R.A., Stasinopoulos D. M., Heller G., and De Bastiani F., (2019) *Distributions for Modeling Location, Scale and Shape: Using GAMLSS in R*, Chapman and Hall/CRC.
- Stasinopoulos D. M. Rigby R.A. (2007) Generalized additive models for location scale and shape (GAMLSS) in R. *Journal of Statistical Software*, Vol. **23**, Issue 7, Dec 2007, <http://www.jstatsoft.org/v23/i07>.
- Stasinopoulos D. M., Rigby R.A., Heller G., Voudouris V., and De Bastiani F., (2017) *Flexible Regression and Smoothing: Using GAMLSS in R*, Chapman and Hall/CRC.
(see also <http://www.gamlss.com/>).
- Wood S.N. (2006) *Generalized Additive Models: An Introduction with R*. Chapman and Hall/CRC Press.

Examples

```
library(mgcv)
data(rent)
#-----
## normal errors one x-variable
ga1 <- gam(R~s(F1, bs="ps", k=20), data=rent, method="REML")
gn1 <- gamm(gam1, data=rent) # additive
gb1 <- gamm(gbm1, data=rent) # additive
AIC(ga1,gn1, gb1, k=0)
AIC(ga1,gn1, gb1)
```

```

#-----
## normal error additive in F1 and A
ga2 <- gam(R~s(F1)+s(A), method="REML", data=rent)
gn2 <- gamlss(R~ga(~s(F1)+s(A), method="REML"), data=rent) # additive
gb2 <- gamlss(R~pb(F1)+pb(A), data=rent) # additive
AIC(ga2,gn2, gb2, k=0)
AIC(ga2,gn2, gb2)
#-----
## Not run:
## gamma error additive in F1 and A
ga3 <- gam(R~s(F1)+s(A), method="REML", data=rent, family=Gamma(log))
gn3 <- gamlss(R~ga(~s(F1)+s(A), method="REML"), data=rent, family=GA)# additive
gb3 <- gamlss(R~pb(F1)+pb(A), data=rent, family=GA) # additive
AIC(ga3,gn3, gb3)
AIC(ga3,gn3, gb3)
#-----
## gamma error surface fitting
ga4 <-gam(R~s(F1,A), method="REML", data=rent, family=Gamma(log))
gn4 <- gamlss(R~ga(~s(F1,A), method="REML"), data=rent, family=GA)
AIC(ga4,gn4, k=0)
AIC(ga4,gn4)
## plot the fitted surfaces
op<-par(mfrow=c(1,2))
vis.gam(ga4)
vis.gam(getSmo(gn4))
par(op)
## contour plot using mgcv's plot() function
plot(getSmo(gn4))
#-----
## predict
newrent <- data.frame(expand.grid(F1=seq(30,120,5), A=seq(1890,1990,5 )))
newrent1 <-newrent2 <- newrent
newrent1$pred <- predict(ga4, newdata=newrent, type="response")
newrent2$pred <- predict(gn4, newdata=newrent, type="response")
library(lattice)
wf1<-wireframe(pred~F1*A, newrent1, aspect=c(1,0.5), drape=TRUE,
                 colorkey=(list(space="right", height=0.6)), main="gam()")
wf2<-wireframe(pred~F1*A, newrent2, aspect=c(1,0.5), drape=TRUE,
                 colorkey=(list(space="right", height=0.6)), main="gamlss()")
print(wf1, split=c(1,1,2,1), more=TRUE)
print(wf2, split=c(2,1,2,1))
#-----
##gamma error two variables te() function
ga5 <- gam(R~te(F1,A), data=rent, family=Gamma(log))
gn5 <- gamlss(R~ga(~te(F1,A)), data=rent, family=GA)
AIC(ga5,gn5)
AIC(ga5,gn5, k=0)
op<-par(mfrow=c(1,2))
vis.gam(ga5)
vis.gam(getSmo(gn5))
par(op)
#-----
## use of Markov random fields

```

```

## example from package mgcv of Simon Wood
## Load Columbus Ohio crime data (see ?columbus for details and credits)
data(columb)      ## data frame
data(columb.polys) ## district shapes list
xt <- list(polys=columb.polys) ## neighbourhood structure info for MRF
## First a full rank MRF...
b <- gam(crime ~ s(district,bs="mrf",xt=xt),data=columb,method="REML")
bb <- gamm(crime~ ga(~s(district,bs="mrf",xt=xt), method="REML"), data=columb)
AIC(b,bb, k=0)
op<-par(mfrow=c(2,2))
plot(b,scheme=1)
plot(bb$mu.coefSmo[[1]], scheme=1)
## Compare to reduced rank version...
b <- gam(crime ~ s(district,bs="mrf",k=20,xt=xt),data=columb,method="REML")
bb <- gamm(crime~ ga(~s(district,bs="mrf",k=20,xt=xt), method="REML"),
           data=columb)
AIC(b,bb, k=0)
plot(b,scheme=1)
plot(bb$mu.coefSmo[[1]], scheme=1)
par(op)
## An important covariate added...
b <- gam(crime ~ s(district,bs="mrf",k=20,xt=xt)+s(income),
          data=columb,method="REML")
## x in gam()
bb <- gamm(crime~ ga(~s(district,bs="mrf",k=20,xt=xt)+s(income),
                      method="REML"), data=columb)
## x in gamm()
bbb <- gamm(crime~ ga(~s(district,bs="mrf",k=20,xt=xt),
                      method="REML")+pb(income), data=columb)
AIC(b,bb,bbb)
## ploting the fitted models
op<-par(mfrow=c(2,2))
plot(b,scheme=c(0,1))
plot(getSmo(bb), scheme=c(0,1))
par(op)
plot(getSmo(bbb, which=2))
## plot fitted values by district
op<- par(mfrow=c(1,2))
fv <- fitted(b)
names(fv) <- as.character(columb$district)
fv1 <- fitted(bbb)
names(fv1) <- as.character(columb$district)
polys.plot(columb.polys,fv)
polys.plot(columb.polys,fv1)
par(op)
## End(Not run)
## bam

```

Description

This is support for the functions fk(). It is not intended to be called directly by users. The function gamlss.fk is calling on the R function curfit.free.knot() of Sundar Dorai-Raj

Usage

```
gamlss.fk(x, y, w, xeval = NULL, ...)
```

Arguments

x	the design matrix
y	the response variable
w	prior weights
xeval	used in prediction
...	for extra arguments

Author(s)

Mikis Stasinopoulos <d.stasinopoulos@londonmet.ac.uk>, Bob Rigby

References

- Dierckx, P. (1991) *Curve and Surface Fitting with Splines*, Oxford Science Publications
- Rigby, R. A. and Stasinopoulos D. M. (2005). Generalized additive models for location, scale and shape,(with discussion), *Appl. Statist.*, **54**, part 3, pp 507-554.
- Rigby R.A., Stasinopoulos D. M., Heller G., and De Bastiani F., (2019) *Distributions for Modeling Location, Scale and Shape: Using GAMLSS in R*, Chapman and Hall/CRC.
- Stasinopoulos D. M. Rigby R.A. (2007) Generalized additive models for location scale and shape (GAMLSS) in R. *Journal of Statistical Software*, Vol. **23**, Issue 7, Dec 2007, <http://www.jstatsoft.org/v23/i07>.
- Stasinopoulos D. M., Rigby R.A., Heller G., Voudouris V., and De Bastiani F., (2017) *Flexible Regression and Smoothing: Using GAMLSS in R*, Chapman and Hall/CRC.
(see also <http://www.gamlss.com/>).

See Also

[fk](#)

gamlss.ga

Support for Function ga() and ba()

Description

This is support for the smoother functions `ga()` and `ba()` interfaces for Simon Woood's `gam()` and `bam()` functions from package **mgcv**. It is not intended to be called directly by users.

Usage

```
gamlss.ga(x, y, w, xeval = NULL, ...)
gamlss.ba(x, y, w, xeval = NULL, ...)
```

Arguments

<code>x</code>	the explanatory variables
<code>y</code>	iterative y variable
<code>w</code>	iterative weights
<code>xeval</code>	if <code>xeval=TRUE</code> then predicion is used
<code>...</code>	for extra arguments

Author(s)

Mikis Stasinopoulos <d.stasinopoulos@londonmet.ac.uk>, Bob Rigby

References

- Rigby, R. A. and Stasinopoulos D. M. (2005). Generalized additive models for location, scale and shape,(with discussion), *Appl. Statist.*, **54**, part 3, pp 507-554.
- Rigby R.A., Stasinopoulos D. M., Heller G., and De Bastiani F., (2019) *Distributions for Modeling Location, Scale and Shape: Using GAMLSS in R*, Chapman and Hall/CRC.
- Stasinopoulos D. M. Rigby R.A. (2007) Generalized additive models for location scale and shape (GAMLSS) in R. *Journal of Statistical Software*, Vol. **23**, Issue 7, Dec 2007, <http://www.jstatsoft.org/v23/i07>.
- Stasinopoulos D. M., Rigby R.A., Heller G., Voudouris V., and De Bastiani F., (2017) *Flexible Regression and Smoothing: Using GAMLSS in R*, Chapman and Hall/CRC.
(see also <http://www.gamlss.com/>).
- Wood S.N. (2006) Generalized Additive Models: An Introduction with R. Chapman and Hall/CRC Press.

gamlss.nn	<i>Support for Function nn()</i>
-----------	----------------------------------

Description

This is support for the smoother function nn() an interface for Brian Ripley's nnet() function. It is not intended to be called directly by users.

Usage

```
gamlss.nn(x, y, w, xeval = NULL, ...)
```

Arguments

x	the explanatory variables
y	iterative y variable
w	iterative weights
xeval	if xeval=TRUE then prediction is used
...	for extra arguments

Author(s)

Mikis Stasinopoulos <d.stasinopoulos@londonmet.ac.uk>, Bob Rigby

References

- Rigby, R. A. and Stasinopoulos D. M. (2005). Generalized additive models for location, scale and shape,(with discussion), *Appl. Statist.*, **54**, part 3, pp 507-554.
- Rigby R.A., Stasinopoulos D. M., Heller G., and De Bastiani F., (2019) *Distributions for Modeling Location, Scale and Shape: Using GAMLSS in R*, Chapman and Hall/CRC.
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(see also <http://www.gamlss.com/>).
- Venables, W. N. and Ripley, B. D. (2002) *Modern Applied Statistics with S*. Fourth edition. Springer.

See Also

[fk](#)

nn*A interface function to use nnet() function within GAMLSS*

Description

The nn() function is a additive function to be used for GAMLSS models. It is an interface for the nnet() function of package nnet of Brian Ripley. The function nn() allows the user to use neural networks within gammss. The great advantage of course comes from the fact GAMLSS models provide a variety of distributions and diagnostics.

Usage

```
nn(formula, control = nn.control(...), ...)
nn.control(size = 3, linout = TRUE, entropy = FALSE, softmax = FALSE,
           censored = FALSE, skip = FALSE, rang = 0.7, decay = 0,
           maxit = 100, Hess = FALSE, trace = FALSE,
           MaxNWts = 1000, abstol = 1e-04, reltol = 1e-08)
```

Arguments

formula	A formula containing the expolanatory variables i.e. ~x1+x2+x3.
control	control to pass the arguments for the nnet() function
...	for extra arguments
size	number of units in the hidden layer. Can be zero if there are skip-layer units
linout	switch for linear output units. Default is TRUE, identily link
entropy	switch for entropy (= maximum conditional likelihood) fitting. Default by least-squares.
softmax	switch for softmax (log-linear model) and maximum conditional likelihood fitting. linout, entropy, softmax and censored are mutually exclusive.
censored	A variant on softmax, in which non-zero targets mean possible classes. Thus for softmax a row of (0, 1, 1) means one example each of classes 2 and 3, but for censored it means one example whose class is only known to be 2 or 3.
skip	switch to add skip-layer connections from input to output
rang	Initial random weights on [-rang,rang]. Value about 0.5 unless the inputs are large, in which case it should be chosen so that rang * max(x) is about 1
decay	parameter for weight decay. Default 0.
maxit	parameter for weight decay. Default 0.
Hess	If true, the Hessian of the measure of fit at the best set of weights found is returned as component Hessian.
trace	switch for tracing optimization. Default FALSE
MaxNWts	The maximum allowable number of weights. There is no intrinsic limit in the code, but increasing MaxNWts will probably allow fits that are very slow and time-consuming.

abstol	Stop if the fit criterion falls below abstol, indicating an essentially perfect fit.
reldtol	Stop if the optimizer is unable to reduce the fit criterion by a factor of at least 1 - reldtol.

Details

Note that, neural networks are over parameterized models and therefore notorious for multiple maximum. There is no guarantee that two identical fits will produce identical results.

Value

Note that nn itself does no smoothing; it simply sets things up for the function `gamlss()` which in turn uses the function `additive.fit()` for backfitting which in turn uses `gamlss.nn()`

Warning

You may have to fit the model several times to ensure that you obtain a reasonable minimum

Author(s)

Mikis Stasinopoulos <d.stasinopoulos@londonmet.ac.uk>, Bob Rigby based on work of Venables & Ripley which also based on work by Kurt Hornik and Albrecht Gebhardt.

References

- Rigby, R. A. and Stasinopoulos D. M. (2005). Generalized additive models for location, scale and shape,(with discussion), *Appl. Statist.*, **54**, part 3, pp 507-554.
- Rigby R.A., Stasinopoulos D. M., Heller G., and De Bastiani F., (2019) *Distributions for Modeling Location, Scale and Shape: Using GAMLSS in R*, Chapman and Hall/CRC.
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- Stasinopoulos D. M., Rigby R.A., Heller G., Voudouris V., and De Bastiani F., (2017) *Flexible Regression and Smoothing: Using GAMLSS in R*, Chapman and Hall/CRC. (see also <http://www.gamlss.com/>).
- Venables, W. N. and Ripley, B. D. (2002) *Modern Applied Statistics with S*. Fourth edition. Springer.

Examples

```
library(nnet)
data(rock)
area1<- with(rock,area/10000)
peri1<- with (rock,peri/10000)
rock1<- with(rock, data.frame(perm, area=area1, peri=peri1, shape))
# fit nnet
r1 <- nnet(log(perm)~area+peri+shape, rock1, size=3, decay=1e-3, linout=TRUE,
            skip=TRUE, max=1000, Hess=TRUE)
summary(r1)
```

```

# get gamlss
library(gamlss)
cc <- nn.control(size=3, decay=1e-3, linout=TRUE, skip=TRUE, max=1000,
                 Hess=TRUE)
g1 <- gamlss(log(perm)~nn(~area+peri+shape, size=3, control=cc), data=rock1)
summary(g1$mu.coefSmo[[1]])
# predict
Xp <- expand.grid(area=seq(0.1,1.2,0.05), peri=seq(0,0.5, 0.02), shape=0.2)
rocknew <- cbind(Xp, fit=predict(r1, newdata=Xp))
library(lattice)
wf1<-wireframe(fit~area+peri, rocknew, screen=list(z=160, x=-60),
                aspect=c(1, 0.5), drape=TRUE, main="nnet()")
rocknew1 <- cbind(Xp, fit=predict(g1, newdata=Xp))
wf2<-wireframe(fit~area+peri, rocknew1, screen=list(z=160, x=-60),
                aspect=c(1, 0.5), drape=TRUE, main="nn()")
print(wf1, split=c(1,1,2,1), more=TRUE)
print(wf2, split=c(2,1,2,1))
#-----
data(rent)
mr1 <- gamlss(R~nn(~Fl+A, size=5, decay=0.001), data=rent, family=GA)
library(gamlss.add)
mg1<-gamlss(R~ga(~s(Fl,A)), data=rent, family=GA)
AIC(mr1,mg1)
newrent <- newrent1 <-newrent2 <- data.frame(expand.grid(Fl=seq(30,120,5),
                                                    A=seq(1890,1990,5 )))
newrent1$fit <- predict(mr1, newdata=newrent, type="response") ##nn
newrent2$fit <- predict(mg1, newdata=newrent, type="response")# gam
library(lattice)
wf1<-wireframe(fit~Fl+A, newrent1, aspect=c(1,0.5), drape=TRUE,
                colorkey=(list(space="right", height=0.6)), main="nn()")
wf2<-wireframe(fit~Fl+A, newrent2, aspect=c(1,0.5), drape=TRUE,
                colorkey=(list(space="right", height=0.6)), main="ga()")
print(wf1, split=c(1,1,2,1), more=TRUE)
print(wf2, split=c(2,1,2,1))
#-----
## Not run:
data(db)
mdb1 <- gamlss(head~nn(~age, size=20, decay=0.001), data=db)
plot(head~age, data=db)
points(fitted(mdb1)~db$age, col="red")
mdb2 <- gamlss(head~nn(~age, size=20, decay=0.001), data=db, family=BCT)
plot(head~age, data=db)
points(fitted(mdb2)~db$age, col="red")

## End(Not run)

```

Description

A function to plot the results of a neural network fit based on the `plotnet()` function of the package **NeuralNetTools**

Usage

```
## S3 method for class 'nnet'
## S3 method for class 'nnet'
plot(x, nid = TRUE, all.out = TRUE, all.in = TRUE, bias = TRUE,
wts.only = FALSE, rel.rsc = 5, circle.cex = 5, node.labs = TRUE,
var.labs = TRUE, x.lab = NULL, y.lab = NULL, line.stag = NULL,
struct = NULL, cex.val = 1, alpha.val = 1, circle.col = "lightblue",
pos.col = "black", neg.col = "grey", max.sp = FALSE, ...)
```

Arguments

<code>x</code>	A neural network fitted model
<code>nid</code>	logical value indicating if neural interpretation diagram is plotted, default is codeTRUE
<code>all.out</code>	character string indicating names of response variables for which connections are plotted, default all
<code>all.in</code>	character string indicating names of input variables for which connections are plotted, default all
<code>bias</code>	logical value indicating if bias nodes and connections are plotted, not applicable for networks from <code>mlp</code> function, default TRUE
<code>wts.only</code>	logical value indicating if connections weights are returned rather than a plot, default FALSE
<code>rel.rsc</code>	numeric value indicating maximum width of connection lines, default 5
<code>circle.cex</code>	numeric value indicating size of nodes, passed to <code>cex</code> argument, default 5
<code>node.labs</code>	logical value indicating if text labels are plotted, default TRUE
<code>var.labs</code>	logical value indicating if variable names are plotted next to nodes, default TRUE
<code>x.lab</code>	character string indicating names for input variables, default from model object
<code>y.lab</code>	character string indicating names for output variables, default from model object
<code>line.stag</code>	numeric value that specifies distance of connection weights from nodes
<code>struct</code>	numeric value of length three indicating network architecture (no nodes for input, hidden, output), required only if <code>mod.in</code> is a numeric vector
<code>cex.val</code>	numeric value indicating size of text labels, default 1
<code>alpha.val</code>	numeric value (0-1) indicating transparency of connections, default 1
<code>circle.col</code>	text value indicating colour of nodes default "lighrblue"
<code>pos.col</code>	text value indicating colour of the positive connections, default "black"
<code>neg.col</code>	text value indicating colour of the negative connections, default "gray"
<code>max.sp</code>	logical value indication whether the space betwwen nodes in each laers is maximised
<code>...</code>	for further arguments

Details

The function `plot.nnet()` is (almost) identical to the function `plot.nnet()` created by Marcus W. Beck it was first published in the web but now is part of the **NeuralNetTools** package in R under the name `plotnet()`. Here we modify the function it so it works within the **gamlss.add** package. This involves of borrowing the functions `rescale()`, `zero_range()` and `alpha()` from package **scales**.

Value

The function is producing a plot

Author(s)

Marcus W. Beck <mbafs2012@gmail.com> modified by Mikis Stasinopoulos

References

Marcus W. Beck (2015). NeuralNetTools: Visualization and Analysis Tools for Neural Networks. R package version 1.4.1. <https://cran.r-project.org/package=NeuralNetTools>

Hadley Wickham (2014). scales: Scale functions for graphics. R package version 0.4.0. <https://cran.r-project.org/package=scales>

See Also

[nn](#)

Examples

```
r1 <- gamlss(R~nn(~Fl+A+H+loc, size=10, decay=0.2), data=rent,
               family=GA, gd.tol=1000, n.cyc=5)
getSmo(r1)
plot(getSmo(r1), y.lab=expression(eta[1]))
plot(getSmo(r1), y.lab=expression(g[1](mu)))
## Not run:
r2 <- gamlss(R~nn(~Fl+A+H+loc, size=10, decay=0.2),
               sigma.fo=~nn(~Fl+A+H+loc, size=10, decay=0.2), data=rent,
               family=GA, gd.tol=1000, n.cyc=5)
plot(getSmo(r2), y.lab=expression(g[1](mu)))
plot(getSmo(r2), what="sigma", y.lab=expression(g[2](sigma)))

## End(Not run)
```

tr*A interface function to use rpart() function within GAMLSS*

Description

The tr() function is a additive function to be used for GAMLSS models. It is an interface for the rpart() function of package rpart. The function tr() allows the user to use regression trees within gamlss. The great advantage of course comes from the fact GAMLSS models provide a variety of distributions and diagnostics. Note that the function gamlss.tr is not used by the user but it needed for the backfitting.

Usage

```
tr(formula, method = c("rpart"), control = rpart.control(...), ...)
gamlss.tr(x, y, w, xeval = NULL, ...)
```

Arguments

formula	A formula containing the explanatory variables i.e. $\sim x_1+x_2+x_3$.
method	only method "rpart" is supported at the moment
control	control here is equivalent to rpart.control() function od package rpart
x	object passing informatio to the function
y	the iterative y variable
w	the iterative weights
xeval	whether prediction or not is used
...	additional arguments

Details

Note that, the gamlss fit maybe would not covered. Also occasianly the gd.tol argument in gamlss has to be increased. The

Value

Note that tr itself does no smoothing; it simply sets things up for the function gamlss() which in turn uses the function additive.fit() for backfitting which in turn uses gamlss.tr(). The result is a rpart object.

Author(s)

Mikis Stasinopoulos <mikis.stasinopoulos@gamlss.org>, Bob Rigby based on work of Therneau and Atkison (2015)

References

- Rigby, R. A. and Stasinopoulos D. M. (2005). Generalized additive models for location, scale and shape,(with discussion), *Appl. Statist.*, **54**, part 3, pp 507-554.
- Rigby R.A., Stasinopoulos D. M., Heller G., and De Bastiani F., (2019) *Distributions for Modeling Location, Scale and Shape: Using GAMLS in R*, Chapman and Hall/CRC.
- Ripley, B. D. (1996) *Pattern Recognition and Neural Networks*. Cambridge.
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(see also <http://www.gamlss.com/>).
- Therneau T. M., Atkinson E. J. (2015) An Introduction to Recursive Partitioning Using the RPART Routines. Vignette in package rpart.
- Venables, W. N. and Ripley, B. D. (2002) *Modern Applied Statistics with S*. Fourth edition. Springer.

See Also

See Also as [nn](#)

Examples

```
data(rent)
#--- fitting gamlss+tree Nornal
library(rpart)
data(rent)
rg1 <- gamlss(R ~ tr(~A+F1), data=rent, family=NO)
plot(rg1)
plot(getSmo(rg1))
text(getSmo(rg1))
## Not run:
# fitting Gamma errors
rg2 <- gamlss(R ~ tr(~A+F1), data=rent, family=GA)
plot(rg2)
plot(getSmo(rg2))
text(getSmo(rg2))
#--- fitting also model in the variance
rg3 <- gamlss(R ~ tr(~A+F1), sigma.fo=~tr(~F1+A), data=rent,
               family=GA, gd.tol=100, c.crit=0.1)
plot(rg3)
plot(getSmo(rg3))
text(getSmo(rg3))
plot(getSmo(rg3, what="sigma"))
text(getSmo(rg3, what="sigma"))
## End(Not run)
```

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