Package 'quantregGrowth'

July 25, 2014

Type Package

Title Growth charts via regression quantiles

Version 0.3-0

Date 2014-07-25

Maintainer Vito M. R. Muggeo <vito.muggeo@unipa.it>

Description

Fits non-crossing regression quantiles as a function of linear covariates and a smooth terms via B-splines with quadratic penalties.

Depends quantreg, splines

License GPL

Author Vito M. R. Muggeo [aut, cre]

NeedsCompilation no

Repository CRAN

Date/Publication 2014-07-25 15:45:18

R topics documented:

uantregGrowth-package	2
crq	3
rowthData	6
cross.rq.fitXB	7
lot.gcrq	8
redictQR	10
rint.gcrq	11
s 1	11
ummary.gcrq	13
cov.gcrq	14
1	15

Index

quantregGrowth-package

Growth charts via regression quantiles

Description

Fits noncrossing regression quantiles as a function of linear covariates and smooth terms via B-splines with quadratic penalties.

Details

Package:	quantregGrowth
Type:	Package
Version:	0.3-0
Date:	2014-07-25
License:	GPL

Package quantregGrowth allows estimation of growth charts via quantile regression. Given a set of percentiles, gcrq estimates non-crossing quantile curves as a flexible function of a quantitative covariate (typically age), and possibly additional linear terms. To ensure flexibility, B-splines with a quadratic penalty are employed to estimate nonparametrically the curves; additionally monotonicity constraints may be also set. plot.gcrq displays the fitted lines.

Author(s)

Vito M.R. Muggeo

Maintainer: Vito M.R. Muggeo <vito.muggeo@unipa.it>

References

Muggeo VMR, Sciandra M, Tomasello A, Calvo S (2013). Estimating growth charts via nonparametric quantile regression: a practical framework with application in ecology, *Environ Ecol Stat*, **20**, 519-531.

Some references on growth charts (the first two papers employ the so-called LMS method)

Cole TJ, Green P (1992) Smoothing reference centile curves: the LMS method and penalized likelihood. *Statistics in Medicine* **11**, 1305-1319.

Rigby RA, Stasinopoulos DM (2004) Smooth centile curves for skew and kurtotic data modelled using the Box-Cox power exponential distribution. *Statistics in Medicine* **23**, 3053-3076.

Wei Y, Pere A, Koenker R, He X (2006) Quantile regression methods for reference growth charts. *Statistics in Medicine* **25**, 1369-1382.

Some references on regression quantiles

Koenker R (2005) Quantile regression. Cambridge University Press, Cambridge.

gcrq

See Also

gcrq, rq in package quantreg

Examples

#see ?gcrq for some examples

gcrq

Growth charts regression quantiles

Description

Estimation of nonparametric growth charts via quantile regression. Quantile curves are estimated via B-splines with a quadratic penalty on the spline coefficient differences, and non-crossing and monotonicity restrictions are set to obtain estimates more biologically plausible. Linear terms are allowed in the model specification.

Usage

Arguments

formula	a standard R formula to specify the response in the left hand side, and the co- variates in the right hand side. See Details.
tau	a numeric vector to specify the percentiles of interest. Default to $(.1,.25,.5,.75,.9)$
data	the dataframe where the variables required by the formula, subset and weights arguments are stored.
subset	optional. A vector specifying a subset of observations to be used in the fitting process.
weights	optional. A numeric vector specifying weights to be assigned to the observations in the fitting process. Currently unimplemented.
na.action	a function which indicates how the possible 'NA's are handled.
transf	an optional character string (with "y" as argument) meaning a function to apply to the response variable before fitting. E.g. "log(y+0.1)".
У	logical. If TRUE (default) the returned object includes also the responses vector.

interc	logical. If formula includes a "ps" term, interc=TRUE means that a model intercept is also estimated. If this is the case, a very small ridge penalty is exploited to allow estimation with a design matrix containing both a full B-spline basis and a column of ones. interc=TRUE overwrites the intercept specification in the formula (e.g., $\sim 0+$), and it is ignored if the model does not include a "ps" term.
foldid	optional. A numeric vector identifying the group labels to perform cross valida- tion to select the smoothing parameter. Ignored if the lambda argument in ps() is not a vector.
nfolds	optional. If foldid is not provided, it is scalar specifying the number of 'folds' (groups) which should be used to perform cross validation to select the smooth- ing parameter. Default to 10, but it is ignored if the lambda argument in ps() is not a vector.
cv	logical. If TRUE, the returned object includes also the matrix cv having number of rows equal to length of lambda and number of columns equal to nfolds. Ignored if the lambda argument in $ps()$ is not a vector.
n.boot	Number of nonparametric (cases resampling) bootstrap samples to be used. No- tice that the smoothing parameter (if relevant) does change throughout the boot- strap replicates.
eps	A small positive constant to ensure noncrossing curves. Use it at your risk! If eps is large, the resulting fitted quantile curves could appear unreasonable.
	further arguments.

Details

The function fits regression quantiles at specified percentiles given in tau as a function of covariates specified in the formula argument. The formula may optionally include several ps terms to model nonlinear relationships with quantitative covariates, usually age in growth charts. When the lambda argument in ps() is scalar, it represents the actual smoothing parameter. When it is a vector, 'K-fold' cross validation is performed to select the 'optimal' lambda value and the model is fitted at such selected lambda value. To select the smoothing parameter via CV, foldid or nfolds may be supplied. If provided foldid overwrites nfolds, otherwise foldid is obtained via random extraction, namely sample(rep(seq(nfolds), length = n)). However selection of smoothing parameter is allowed with a unique ps() term in the formula.

Value

This function returns an object of class gcrq, that is a list with the following components

coefficients	The matrix of estimated regression parameters; the number of columns equals the number of the fitted quantile curves.
В	the design matrix of the final fit.
df	a vector reporting the df values for each quantile curve. See the section 'Warn- ing' below.
rho	a vector including the values of the objective functions at the solution for each quantile curve.

gcrq

info.smooth	some information on the smoothing term (if included in the formula via ps).
BB	further information on the smoothing term (if present in the formula via ps), including stuff useful for plotting via plot.gcrq().
Bderiv	if the smooth term is included, the first derivative of the B spline basis.
boot.coef	The array including the estimated coefficients at different bootstrap samples.
У	the response vector (if gcrq() has been called with y=TRUE).
contrasts	the contrasts used, when the model contains a factor.
xlevels	the levels of the factors (when included) used in fitting.
taus	a vector of values between 0 and 1 indicating the estimated quantile curves.
call	the matched call.

Warning

The function (and underlying method) works pretty well in obtaining point estimates and displaying quantile curves accordingly. Typically this is the main (and unique) goal when dealing with growth charts. However from a statistical viewpoint there are some important limitations affecting the theory and the relevant package,

- 1. Computation of model degrees of freedom
- 2. Computation of standard errors

Currently the function does not return standard errors for the parameter estimates (unless n.boot>0) and degrees of freedom are roughtly computed by summing the 'zero' residuals for model containing the smooth term, or simply by the number of parameters in linear models.

Note

This function is based upon the package quantreg by R. Koenker. Currently methods specific to the class "gcrq" are plot.gcrq, print.gcrq and summary.gcrq

Author(s)

Vito M. R. Muggeo, <vito.muggeo@unipa.it>

References

V. M. R. Muggeo, M. Sciandra, A. Tomasello, S. Calvo (2013). Estimating growth charts via nonparametric quantile regression: a practical framework with application in ecology, Environ Ecol Stat, 20, 519-531.

See Also

ps,plot.gcrq

Examples

```
## Not run:
data(growthData) #load data
tauss<-seq(.1,.9,by=.1) #fix the percentiles of interest</pre>
m1<-gcrq(y~ps(x, mon=0), tau=tauss, data=growthData) #unpenalized.. very wiggly curves</pre>
#strongly penalized models
m2<-gcrq(y~ps(x, mon=0, lambda=1000, pdiff=2), tau=tauss, data=growthData) #linear</pre>
m3<-gcrq(y~ps(x, mon=0, lambda=1000, pdiff=3), tau=tauss, data=growthData) #quadratic
#penalized model with monotonicity restrictions
m4<-gcrq(y~ps(x, mon=1, lambda=10), tau=tauss, data=growthData)</pre>
#monotonicity constraints with varying penalty
m5<-gcrq(y~ps(x, mon=1, lambda=10, var.pen="(1:k)^3"), tau=tauss, data=growthData)
par(mfrow=c(2,2))
plot(m1, pch=20, y=TRUE)
plot(m2, pch=20, y=TRUE)
plot(m3, add=TRUE, lwd=2)
plot(m4, pch=20, y=TRUE)
plot(m5, pch=20, y=TRUE, legend=TRUE)
#select lambda via 'K-fold' CV
m6<-gcrq(y~ps(x, lambda=seq(0,100,l=20)), tau=tauss, data=growthData)</pre>
par(mfrow=c(1,2))
plot(m6, cv=TRUE) #display CV score versus lambda values
plot(m6, y=TRUE) #fitting at the best lambda value
```

End(Not run)

growthData

Simulated data to illustrate capabilities of the package

Description

The growthData data frame has 200 rows and 3 columns.

Usage

```
data(growthData)
```

Format

A data frame with 200 observations on the following 3 variables.

x the supposed 'age' variable.

y the supposed growth variable (e.g. weight).

z an additional variable to be considered in the model.

6

ncross.rq.fitXB

Details

Simulated data to illustrate capabilities of the package.

Examples

```
data(growthData)
with(growthData, plot(x,y))
```

ncross.rq.fitXB	Estimation of noncrossing regression quantiles with monotonicity re-
	strictions.

Description

These are internal functions of package quantregGrowth and should be not called by the user.

Usage

```
ncross.rq.fitXB(y, x, B = NULL, X = NULL, taus, interc=FALSE,
monotone = FALSE, adj.middle = FALSE, ndx = 10, lambda = 0,
deg = 3, dif = 3, eps = 1e-04, plott = 0, var.pen = NULL, ...)
ncross.rq.fitX(y, X = NULL, taus, lambda = 0, adj.middle = FALSE,
eps = 1e-04, ...)
```

gcrq.rq.cv(y, B, X, taus, interc=FALSE, monotone, ndx, lambda, deg, dif, var.pen = NULL, cv = TRUE, nfolds = 10, foldid = NULL,eps = 1e-04)

Arguments

У	the responses vector. see gcrq
x	the covariate supposed to have a nonlinear relationship.
В	the B-spline basis.
Х	the design matrix for the linear parameters.
taus	the percentiles of interest.
interc	should the model intercept be estimated? see the same argument in gcrq
monotone	numerical value (-1/0/+1) to define a non-increasing, unconstrained, and non-decreasing flexible fit, respectively.
adj.middle	ignore it!
ndx	number of internal intervals within the covariate range, see ps.

plot.gcrq

lambda	smoothing parameter, see ps.
deg	spline degree, see ps.
dif	difference order of the spline coefficients in the penalty term.
eps	tolerance value.
plott	Plotting results, unuseful. See plot.gcrq.
var.pen	Varying penalty, see ps.
foldid	vector (optional) to perform cross validation, see the same arguments in gcrq.
nfolds	number of folds for crossvalidation, see the same arguments in gcrq.
cv	returning cv scores; see the same arguments in gcrq.
	optional.

Details

These functions are called by gcrq to fit growth charts based on regression quantiles with noncrossing and monotonicity restrictions. The computational methods are based on the package quantreg by R. Koenker and details are described in the reference paper.

Value

A list of fit information.

Author(s)

Vito M. R. Muggeo

See Also

gcrq

Examples

##See ?gcrq

plot.gcrq

Plot method for gcrq objects

Description

Displaying the estimated growth charts from a gcrq fit.

Usage

plot.gcrq

Arguments

x	a fitted "gcrq" object.
term	the smooth variable name entering the model via ps. Relevant fitted quantile curves will be plotted. It may be missing if the model includes a single smooth term.
add	logical. If TRUE the fitted quantile curves are added on the current plot.
У	logical. If TRUE raw data are also displayed, provided that the object has been called with the argument $y=TRUE$.
legend	logical. If TRUE a legend is drawn on on the right side of the fitted curves.
select.tau	an optional numeric vector to draw only some of the fitted quantiles. Percentile values or integers 1 to length(tau) may be supplied.
deriv	logical. If TRUE the first derivative of the curve is displayed.
cv	logical. If TRUE and the "gcrq" object contains the matrix cv, then the cross-validation scores against the lambda values are plotted.
transf	An optional character string (with "y" as argument) meaning a function to apply to the response variable before plotting. E.g. " $(exp(y)-0.1)$ ". See argument "transf" in gcrq().
lambda0	logical. If cv=TRUE, should the CV plot include also the first CV value? Usually the first CV value is at lambda=0, and typically it is much bigger than the other values making the plot not easy to read. Default to FALSE to ignore the first CV value in the plot.
	Additional graphical parameters, such as 'xlab', 'ylab', and 'xlim'; 'lwd', 'col' and 'lty' for the fitted quantile lines; 'cex' for the legend (if legend=TRUE); 'cex.p', 'col.p', and 'pch.p' for the points (if y=TRUE).

Details

Takes a "gcrq" object and diplays the fitted quantile curves. When the object contains the component cv, plot.gcrq can display cross-validation scores against the lambda values, see argument cv.

Value

The function simply generates a new plot or adds fitted curves to an existing one.

Author(s)

Vito M. R. Muggeo

See Also

gcrq

Examples

see ?gcrq

predictQR

Description

Takes a "gcrq" objects and computes fitted values

Usage

predictQR(object, newdata, xreg)

Arguments

object	a fitted "gcrq" object.
newdata	a dataframe including <i>all</i> the covariates of the model. The smooth term is represented by a covariate and proper basis functions will be build accordingly. Ignored if xreg is provided.
xreg	the design matrix for which predictions are requested. Note xreg has to include the basis functions of the B-spline.

Details

predictQR computes fitted quantiles as a function of observations included in newdata or xreg. Either newdata or xreg have to be supplied, but newdata is ignored when xreg is provided.

Value

A matrix of fitted values with number of rows equal to number of rows of input data and number of columns depending on the fitted quantile curves.

Note

This function is at a preliminary stage and it should be replaced by the method predict.gcrq. Please use it with care.

Author(s)

Vito M.R. Muggeo

See Also

gcrq

Examples

##see ?gcrq

print.gcrq

Description

Printing the most important feautures of a gcrq model.

Usage

```
## S3 method for class 'gcrq'
print(x, digits = max(3, getOption("digits") - 3), ...)
```

Arguments

х	object of class gcrq
digits	number of digits to be printed
	arguments passed to other functions

Author(s)

Vito M.R. Muggeo

See Also

summary.gcrq

ps

Specifying a smooth term in the gcrq formula.

Description

Function used to define the smooth term (via P-splines) within the gcrq formula. The function actually does not evaluate a (spline) smooth, but simply it passes relevant information to proper fitter functions.

Usage

```
ps(x, monotone = 0, lambda = 0, pdiff = 3, ndx = NULL, deg = 3,
var.pen = NULL)
```

Arguments

x	The quantitative covariate supposed to have a nonlinear relationships with the quantiles. In growth charts this variable is typically the age.
monotone	Numeric value to set up monotonicity restrictions on the fitted smooth function
	• '0' = no constrain;
	• '1' = non decreasing smooth function;
	• '-1' = non increasing smooth function.
lambda	A supplied smoothing parameter for the smooth term. If it is a vector, cross validation is performed to select the 'best' value.
pdiff	The difference order of the penalty. Default to 3.
ndx	The number of intervals of the covariate range used to build the B-spline basis. If NULL, default, the empirical rule of Ruppert is used, namely $min(n/4, 40)$.
deg	The degree of the spline polynomial. Default to 3.
var.pen	A character indicating the varying penalty. See Details.

Details

When lambda=0 an unpenalized fit is obtained. The fit gets smoother as lambda increases, and for a very large value of lambda it approaches to a polynomial of degree pdiff-1. It is also possible to put a varying penalty to set a different amount of smoothing. For instance for a constant smoothing (var.pen=NULL) the penalty is $\lambda \sum_k \Delta_k^2$ where Δ_k is the k-th difference (of order pdiff) of the spline coefficients. When a varying penalty is set, the penalty becomes $\lambda \sum_k \Delta_k^2 w_k$. The weights w_k depend on var.pen; for instance var.pen="((1:k)^2)" results in $w_k = k^2$. See model m5 in examples of gcrq.

Value

The function simply returns the covariate with added attributes relevant to smooth term.

Author(s)

Vito M. R. Muggeo

References

For a general discussion on using B-spline and penalties in regression model see

Eilers PHC, Marx BD. (1996) Flexible smoothing with B-splines and penalties. Statistical Sciences, 11:89-121.

See Also

gcrq

Examples

##see ?gcrq

summary.gcrq

Description

summary and print methods for class gcrq

Usage

```
## S3 method for class 'gcrq'
summary(object, digits = max(3, getOption("digits") - 3), ...)
```

```
#\method{print}{summary.gcrq}(x,
```

Arguments

object	An object of class "gcrq".
digits	controls number of digits printed in output.
	further arguments.

Details

These methods are a very preliminary stage. Currently print.gcrq only warns that there exist no print method :-). summary.gcrq simply returns some information on the fitted object, such as the call, number of parameters and values of the objective functions at solution.

Author(s)

Vito M.R. Muggeo

See Also

gcrq

Examples

see ?gcrq

vcov.gcrq

Description

Returns the variance-covariance matrix of the parameter estimates of a fitted gcrq model object.

Usage

```
## S3 method for class 'gcrq'
vcov(object, ...)
```

Arguments

object	a fitted model object of class "gcrq" returned by gcrq().
	additional arguments.

Details

If the "gcrq" object includes results from bootstrap runs (namely the component boot.coef is not NULL), vcov.gcrq() computes the covariance matrix for teh parameter estimates of each quantile curve .

Value

A list including the covariance matrices of the parameter estimates for each regression quantile curve.

Author(s)

Vito Muggeo

See Also

summary.gcrq

Index

*Topic **datasets** growthData,6 *Topic models print.gcrq, 11 quantregGrowth-package, 2 *Topic **model** gcrq, 3 *Topic **nonlinear** ncross.rq.fitXB,7 plot.gcrq, 8 predictQR, 10 summary.gcrq, 13 *Topic package quantregGrowth-package, 2*Topic regression gcrq, 3 ncross.rq.fitXB,7 plot.gcrq,8 predictQR, 10 ps, 11 quantregGrowth-package, 2 summary.gcrq, 13 vcov.gcrq, 14 *Topic **smooth** gcrq, 3 ps, 11 gcrq, 3, 3, 7–10, 12, 13 gcrq.rq.cv(ncross.rq.fitXB),7 growthData,6 ncross.rq.fitX(ncross.rq.fitXB),7 ncross.rq.fitXB,7 plot.gcrq, 5, 8, 8 predictQR, 10 print.gcrq, 11 ps, 4, 5, 7, 8, 11

```
\label{eq:quantregGrowth} \mbox{(quantregGrowth-package), 2}
```

quantregGrowth-package, 2
rq, 3
summary.gcrq, 11, 13, 14
vcov.gcrq, 14