

Package ‘alqrfe’

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Title Adaptive Lasso Quantile Regression with Fixed Effects

Version 1.2

Description

Quantile regression with fixed effects solves longitudinal data, considering the individual intercepts as fixed effects. The parametric set of this type of problem used to be huge. Thus penalized methods such as Lasso are currently applied. Adaptive Lasso presents oracle properties, which include Gaussianity and correct model selection. Bayesian information criteria (BIC) estimates the optimal tuning parameter lambda. Plot tools are also available.

License GPL (>= 2)

Depends R (>= 4.4.0)

Imports Rcpp (>= 1.0.5), MASS (>= 7.3-49), stats

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<code>clean_data</code>	<i>Clean missings</i>
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Description

Clean missings

Usage

```
clean_data(y, x, id)
```

Arguments

- y Numeric vector, outcome.
- x Numeric matrix, covariates
- id Numeric vector, identifies the unit to which the observation belongs.

Value

list with the same objects y, x, id, but without missings.

Examples

```
n = 10
m = 4
d = 3
N = n*m
L = N*d
x = matrix(rnorm(L), ncol=d, nrow=N)
subj = rep(1:n, each=m)
alpha = rnorm(n)
beta = rnorm(d)
eps = rnorm(N)
y = x %*% beta + matrix(rep(alpha, each=m) + eps)
y = as.vector(y)
x[1,3] = NA
clean_data(y=y, x=x, id=subj)
```

mqr	<i>multiple penalized quantile regression</i>
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Description

Estimate QR for several taus

Usage

```
mqr(x, y, subj, tau = 1:9/10, method = "qr", ngrid = 20, inf = 1e-08, digit = 4)
```

Arguments

x	Numeric matrix, covariates
y	Numeric vector, outcome.
subj	Numeric vector, identifies the unit to which the observation belongs.
tau	Numeric vector, identifies the percentiles.
method	Factor, "qr" quantile regression, "qrfe" quantile regression with fixed effects, "lqrfe" Lasso quantile regression with fixed effects, "alqr" adaptive Lasso quantile regression with fixed effects.
ngrid	Numeric scalar greater than one, number of BIC to test.
inf	Numeric scalar, internal value, small value.
digit	Numeric scalar, internal value greater than one, define "zero" coefficient.

Value

Beta Numeric array, with three dimensions: 1) tau, 2) coef., lower bound, upper bound, 3) exploratory variables.

Examples

```

n = 10
m = 5
d = 4
N = n*m
L = N*d
x = matrix(rnorm(L), ncol=d, nrow=N)
subj = rep(1:n, each=m)
alpha = rnorm(n)
beta = rnorm(d)
eps = rnorm(N)
y = x %*% beta + matrix(rep(alpha, each=m) + eps)
y = as.vector(y)

Beta = mqr(x,y,subj,tau=1:9/10, method="qr", ngrid = 10)
Beta

```

mqr_alpha*multiple penalized quantile regression - alpha***Description**

Estimate QR intercepts for several taus

Usage

```
mqr_alpha(
  x,
  y,
  subj,
  tau = 1:9/10,
  method = "qr",
  ngrid = 20,
  inf = 1e-08,
  digit = 4
)
```

Arguments

<code>x</code>	Numeric matrix, covariates
<code>y</code>	Numeric vector, outcome.
<code>subj</code>	Numeric vector, identifies the unit to which the observation belongs.
<code>tau</code>	Numeric vector, identifies the percentiles.
<code>method</code>	Factor, "qr" quantile regression, "qrfe" quantile regression with fixed effects, "lqrfe" Lasso quantile regression with fixed effects, "alqr" adaptive Lasso quantile regression with fixed effects.
<code>ngrid</code>	Numeric scalar greater than one, number of BIC to test.
<code>inf</code>	Numeric scalar, internal value, small value.
<code>digit</code>	Numeric scalar, internal value greater than one, define "zero" coefficient.

Value

Alpha Numeric array, with three dimmensions: 1) tau, 2) coef., lower bound, upper bound, 3) exploratory variables.

Examples

```
n = 10
m = 5
d = 4
N = n*m
L = N*d
x = matrix(rnorm(L), ncol=d, nrow=N)
```

```

subj = rep(1:n, each=m)
alpha = rnorm(n)
beta = rnorm(d)
eps = rnorm(N)
y = x %*% beta + matrix(rep(alpha, each=m) + eps)
y = as.vector(y)

Alpha = mqr(x,y,subj,tau=1:9/10, method="qr", ngrid = 10)
Alpha

```

plot_alpha

*plot multiple penalized quantile regression - alpha***Description**

plot QR intercepts for several taus

Usage

```

plot_alpha(
  Beta,
  tau = 1:9/10,
  D,
  ylab = expression(alpha[1]),
  col = 2,
  lwd = 1,
  lty = 2,
  pch = 1,
  cex.axis = 1,
  cex.lab = 1,
  main = ""
)

```

Arguments

Beta	Numeric array, with three dimmensions: 1) tau, 2) coef., lower bound, upper bound, 3) exploratory variables.
tau	Numeric vector, identifies the percentiles.
D	intercept's number.
ylab	y legend
col	color.
lwd	line width.
lty	line type.
pch	point character.
cex.axis	cex axis length.
cex.lab	cex axis length.
main	title.

Examples

```

n = 10
m = 5
d = 4
N = n*m
L = N*d
x = matrix(rnorm(L), ncol=d, nrow=N)
subj = rep(1:n, each=m)
alpha = rnorm(n)
beta = rnorm(d)
eps = rnorm(N)
y = x %*% beta + matrix(rep(alpha, each=m) + eps)
y = as.vector(y)

Beta = mqr_alpha(x,y,subj,tau=1:9/10, method="qr", ngrid = 10)
plot_alpha(Beta,tau=1:9/10,D=1)

```

plot_taus*plot multiple penalized quantile regression***Description**

plot QR for several taus

Usage

```

plot_taus(
  Beta,
  tau = 1:9/10,
  D,
  col = 2,
  lwd = 1,
  lty = 2,
  pch = 1,
  cex.axis = 1,
  cex.lab = 1,
  main = ""
)

```

Arguments

Beta	Numeric array, with three dimensions: 1) tau, 2) coef., lower bound, upper bound, 3) exploratory variables.
tau	Numeric vector, identifies the percentiles.
D	covariate's number.
col	color.

lwd	line width.
lty	line type.
pch	point character.
cex.axis	cex axis length.
cex.lab	cex axis length.
main	title.

Examples

```

n = 10
m = 5
d = 4
N = n*m
L = N*d
x = matrix(rnorm(L), ncol=d, nrow=N)
subj = rep(1:n, each=m)
alpha = rnorm(n)
beta = rnorm(d)
eps = rnorm(N)
y = x %*% beta + matrix(rep(alpha, each=m) + eps)
y = as.vector(y)

Beta = mqr(x,y,subj,tau=1:9/10, method="qr", ngrid = 10)
plot_taus(Beta,tau=1:9/10,D=1)

```

qr

quantile regression

Description

Estimate quantile regression with fixed effects for one tau

Usage

```
qr(x, y, subj, tau = 0.5, method = "qr", ngrid = 20, inf = 1e-08, digit = 4)
```

Arguments

x	Numeric matrix, covariates
y	Numeric vector, outcome.
subj	Numeric vector, identifies the unit to which the observation belongs.
tau	Numeric, identifies the percentile.
method	Factor, "qr" quantile regression, "qrfe" quantile regression with fixed effects, "lqrfe" Lasso quantile regression with fixed effects, "alqrfe" adaptive Lasso quantile regression with fixed effects.

ngrid	Numeric scalar greater than one, number of BIC to test.
inf	Numeric scalar, internal value, small value.
digt	Numeric scalar, internal value greater than one, define "zero" coefficient.

Value

alpha Numeric vector, intercepts' coefficients.
 beta Numeric vector, exploratory variables' coefficients.
 lambda Numeric, estimated lambda.
 res Numeric vector, percentile residuals.
 tau Numeric scalar, the percentile.
 penalty Numeric scalar, indicate the chosen effect.
 sig2_alpha Numeric vector, intercepts' standard errors.
 sig2_beta Numeric vector, exploratory variables' standard errors.
 Tab_alpha Data.frame, intercepts' summary.
 Tab_beta Data.frame, exploratory variables' summary.
 Mat_alpha Numeric matrix, intercepts' summary.
 Mat_beta Numeric matrix, exploratory variables' summary.
 method Factor, method applied.

References

Koenker, R. (2004) "Quantile regression for longitudinal data", J. Multivar. Anal., 91(1): 74-89,
 <doi:10.1016/j.jmva.2004.05.006>

Examples

```

# Example 1
n = 10
m = 5
d = 4
N = n*m
L = N*d
x = matrix(rnorm(L), ncol=d, nrow=N)
subj = rep(1:n, each=m)
alpha = rnorm(n)
beta = rnorm(d)
eps = rnorm(N)
y = x %*% beta + matrix(rep(alpha, each=m) + eps)
y = as.vector(y)
m1 = qr(x,y,subj,tau=0.75, method="qrfe")
m1
m2 = qr(x,y,subj,tau=0.3, method="lqrfe", ngrid = 10)
m2

# Example 2, from MASS package

```

```
Rabbit = MASS::Rabbit
Rabbit$Treatment = ifelse(Rabbit$Treatment=="Control",0,1)
Rabbit$Animal = ifelse(Rabbit$Animal == "R1",1,ifelse(Rabbit$Animal == "R2",2,
ifelse(Rabbit$Animal == "R3",3,ifelse(Rabbit$Animal == "R4",4,5))))
X = matrix(cbind(Rabbit$Dose,Rabbit$Treatment), ncol=2)
m3 = qr(x=X, y=Rabbit$BPchange, subj=Rabbit$Animal,tau=0.5, method="alqrfe", ngrid = 10)
m3
```

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