

# Package: pqrfe (via r-universe)

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**Title** Penalized Quantile Regression with Fixed Effects

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**Description** Quantile regression with fixed effects is a general model for longitudinal data. Here we proposed to solve it by several methods. The estimation methods include three loss functions as check, asymmetric least square and asymmetric Huber functions; and three structures as simple regression, fixed effects and fixed effects with penalized intercepts by LASSO.

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## Description

Quantile regression with fixed effects is a general model for longitudinal data. Here we proposed to solve it by several methods. The estimation methods include three loss functions as check, asymmetric least square and asymmetric Huber functions; and three structures as simple regression, fixed effects and fixed effects with penalized intercepts by LASSO.

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**Maintainer**

NA

**Author(s)**

NA

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check_lambda	<i>check lambda</i>
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---

**Description**

check lambda

**Usage**

check\_lambda(lambda, infb, supb)

**Arguments**

lambda	Numeric, value of lambda.
infb	Numeric, lower bound of lambda.
supb	Numeric, upper bound of lambda.

**Value**

lambda Numeric, valid value of lambda.

---

choice_p	<i>choice model</i>
----------	---------------------

---

**Description**

choice model

**Usage**

choice\_p(effect)

**Arguments**

effect	Factor, simple, fixed or lasso.
--------	---------------------------------

**Value**

penalty Numeric, 1, 2 and 3.

---

clean_data	<i>Clean missings</i>
------------	-----------------------

---

**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)
```

---

d\_psi\_als

*D Psi ALS*


---

**Description**

Derivative of Psi asymmetric least square

**Usage**

d\_psi\_als(x, tau)

**Arguments**

x                    generic vector  
tau                   percentile

**Value**

y vector, linear transformation by derivative ALS psi

---

d\_psi\_mq

*D Psi M-quantile*


---

**Description**

Derivative of psi M-quantile

**Usage**

d\_psi\_mq(x, tau, c)

**Arguments**

x                    generic vector  
tau                   percentile  
c                    tuning

**Value**

y vector, linear transformation by second derivative m-rho

---

f_den	<i>Kernel density</i>
-------	-----------------------

---

**Description**

Kernel density

**Usage**

f\_den(x)

**Arguments**

x                    Numeric vector.

**Value**

y vector, kernel density estimation.

**Examples**

```
x = rnorm(10)
f_den(x)
```

---

f_tab	<i>Tabular function</i>
-------	-------------------------

---

**Description**

Tabular function

**Usage**

f\_tab(N, n, d, theta, sig2, kind)

**Arguments**

N                    sample size.  
n                    length of alpha.  
d                    length of beta.  
theta                Numeric vector.  
sig2                Numeric vector.  
kind                Numeric, 1 means alpha, 2 means beta

**Value**

a list with a dataframe `Core` and a matrix `Matx`, both display the same information

---

loss_er	<i>Loss expectile regression</i>
---------	----------------------------------

---

**Description**

This function returns the core of expectile regression to be minimized

**Usage**

```
loss_er(beta, x, y, tau, N, d)
```

**Arguments**

beta	initial values
x	design matrix
y	vector output
tau	percentile
N	sample size
d	columns of x

**Value**

eta Numeric, sum of expectile regression

---

loss_erfe	<i>Loss expectile regression with fixed effects</i>
-----------	---

---

**Description**

This function returns the core of expectile regression with fixed effects to be minimized

**Usage**

```
loss_erfe(theta, x, y, z, tau, n, d, mm)
```



**Arguments**

theta	initial values
x	design matrix
y	vector output
z	incident matrix
tau	percentile
n	N sample size
d	columns of x
mm	n columns of z

**Value**

eta Numeric, sum of expectile regression with fixed effects

---

loss_erlasso	<i>Loss lasso expectile regression with fixed effects</i>
--------------	---

---

**Description**

This function returns the core of lasso expectile regression with fixed effects to be minimized

**Usage**

```
loss_erlasso(theta, x, y, z, tau, n, d, mm, lambda)
```

**Arguments**

theta	initial values
x	design matrix
y	vector output
z	incident matrix
tau	percentile
n	N sample size
d	columns of x
mm	n columns of z
lambda	constriction parameter

**Value**

eta Numeric, sum of lasso expectile regression with fixed effects

---

loss_mqr	<i>Loss M-quantile regression</i>
----------	-----------------------------------

---

**Description**

This function returns the core of M-quantile regression to be minimized

**Usage**

```
loss_mqr(beta, x, y, tau, N, d, c)
```

**Arguments**

beta	initial values
x	design matrix
y	vector output
tau	percentile
N	sample size
d	columns of x
c	tuning

**Value**

eta Numeric, sum of M-quantile regression

---

loss_mqrfe	<i>Loss M-quantile regression with fixed effects</i>
------------	--

---

**Description**

This function returns the core of M-quantile regression with fixed effects to be minimized

**Usage**

```
loss_mqrfe(theta, x, y, z, tau, n, d, mm, c)
```

**Arguments**

theta	initial values
x	design matrix
y	vector output
z	incident matrix
tau	percentile
n	N sample size
d	columns of x
mm	n columns of z
c	tuning

**Value**

eta Numeric, sum of M-quantile regression with fixed effects

---

loss_mqrlasso	<i>Loss lasso M-quantile regression with fixed effects</i>
---------------	--

---

**Description**

This function returns the core of lasso M-quantile regression with fixed effects to be minimized

**Usage**

```
loss_mqrlasso(theta, x, y, z, tau, n, d, mm, c, lambda)
```

**Arguments**

theta	initial values
x	design matrix
y	vector output
z	incident matrix
tau	percentile
n	N sample size
d	columns of x
mm	n columns of z
c	tuning
lambda	constriction parameter

**Value**

eta Numeric, sum of lasso M-quantile regression with fixed effects

---

loss_qr	<i>Loss quantile regression</i>
---------	---------------------------------

---

**Description**

This function returns the core of quantile regression to be minimized

**Usage**

```
loss_qr(beta, x, y, tau, N, d)
```

**Arguments**

beta	initial values
x	design matrix
y	vector output
tau	percentile
N	sample size
d	columns of x

**Value**

eta Numeric, sum of quantile regression

---

loss_qrfe	<i>Loss quantile regression with fixed effects</i>
-----------	--

---

**Description**

This function returns the core of quantile regression with fixed effects to be minimized

**Usage**

```
loss_qrfe(theta, x, y, z, tau, n, d, mm)
```

**Arguments**

theta	initial values
x	design matrix
y	vector output
z	incident matrix
tau	percentile
n	N sample size
d	columns of x
mm	n columns of z

**Value**

eta Numeric, sum of quantile regression with fixed effects

---

loss_qrlasso	<i>Loss lasso quantile regression with fixed effects</i>
--------------	--

---

**Description**

This function returns the core of lasso quantile regression with fixed effects to be minimized

**Usage**

```
loss_qrlasso(theta, x, y, z, tau, n, d, mm, lambda)
```

**Arguments**

theta	initial values
x	design matrix
y	vector output
z	incident matrix
tau	percentile
n	N sample size
d	columns of x
mm	n columns of z
lambda	constriction parameter

**Value**

eta Numeric, sum of lasso quantile regression with fixed effects

---

mpqr	<i>Multiple penalized quantile regression</i>
------	---

---

**Description**

Estimate penalized quantile regression for several taus

**Usage**

```
mpqr(x, y, subj, tau = 1:9/10, effect = "simple", c = 0)
```

**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.
effect	Factor, "simple" simple regression, "fixed" regression with fixed effects, "lasso" penalized regression with fixed effects.
c	Numeric, 0 is quantile, Inf is expectile, any number between zero and infinite is M-quantile.

**Value**

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

Beta array with dimension (ntau, 3, d), where Beta[i,1,k] is the i-th tau estimation of beta\_k, Beta[i,2,k] is the i-th tau lower bound 95% confidence of beta\_k, and Beta[i,3,k] is the i-th tau lower bound 95% confidence of beta\_k.

**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 = as.vector(x %*% beta + rep(alpha, each=m) + eps)

Beta = mpqr(x,y,subj,tau=1:9/10, effect="fixed", c = 1.2)
Beta
```

---

 optim\_er

*optim expectile regression*


---

**Description**

This function solves a expectile regression

**Usage**

```
optim_er(beta, x, y, tau, N, d)
```

**Arguments**

beta	Numeric vector, initials values beta.
x	Numeric matrix, covariates.
y	Numeric vector, output.
tau	Numeric scalar, the percentile.
N	Numeric integer, sample size.
d	Numeric integer, X number of columns.

**Value**

parametric vector and residuals.

---

optim_erfe	<i>optim expectile regression with fixed effects</i>
------------	--

---

**Description**

This function solves a expectile regression with fixed effects

**Usage**

```
optim_erfe(beta, alpha, x, y, z, tau, N, d, n)
```

**Arguments**

beta	Numeric vector, initials values beta.
alpha	Numeric vector, initials values alpha.
x	Numeric matrix, covariates.
y	Numeric vector, output.
z	Numeric matrix, incidence matrix.
tau	Numeric scalar, the percentile.
N	Numeric integer, sample size.
d	Numeric integer, X number of columns.
n	Numeric integer, length of alpha.

**Value**

parametric vector and residuals.

---

optim\_erlasso                    *optim expectile regression with fixed effects and LASSO*

---

**Description**

This function solves a expectile regression with fixed effects and LASSO

**Usage**

```
optim_erlasso(beta, alpha, x, y, z, tau, N, d, n)
```

**Arguments**

beta	Numeric vector, initials values beta.
alpha	Numeric vector, initials values alpha.
x	Numeric matrix, covariates.
y	Numeric vector, output.
z	Numeric matrix, incidence matrix.
tau	Numeric scalar, the percentile.
N	Numeric integer, sample size.
d	Numeric integer, X number of columns.
n	Numeric integer, length of alpha.

**Value**

parametric vector and residuals.

---

optim\_mqr                    *optim M-quantile regression*

---

**Description**

This function solves a M-quantile regression

**Usage**

```
optim_mqr(beta, x, y, tau, N, d, c)
```



**Arguments**

beta	Numeric vector, initials values beta.
x	Numeric matrix, covariates.
y	Numeric vector, output.
tau	Numeric scalar, the percentile.
N	Numeric integer, sample size.
d	Numeric integer, X number of columns.
c	Numeric, positive real value.

**Value**

parametric vector and residuals.

---

optim_mqrfe	<i>optim quantile regression with fixed effects</i>
-------------	---

---

**Description**

This function solves a quantile regression with fixed effects

**Usage**

```
optim_mqrfe(beta, alpha, x, y, z, tau, N, d, n, c)
```

**Arguments**

beta	Numeric vector, initials values beta.
alpha	Numeric vector, initials values alpha.
x	Numeric matrix, covariates.
y	Numeric vector, output.
z	Numeric matrix, incidence matrix.
tau	Numeric scalar, the percentile.
N	Numeric integer, sample size.
d	Numeric integer, X number of columns.
n	Numeric integer, length of alpha.
c	Numeric, positive real value.

**Value**

parametric vector and residuals.

---

optim_mqrlasso	<i>optim M-quantile regression with fixed effects and LASSO</i>
----------------	---

---

**Description**

This function solves a M-quantile regression with fixed effects and LASSO

**Usage**

```
optim_mqrlasso(beta, alpha, x, y, z, tau, N, d, n, c)
```

**Arguments**

beta	Numeric vector, initials values beta.
alpha	Numeric vector, initials values alpha.
x	Numeric matrix, covariates.
y	Numeric vector, output.
z	Numeric matrix, incidence matrix.
tau	Numeric scalar, the percentile.
N	Numeric integer, sample size.
d	Numeric integer, X number of columns.
n	Numeric integer, length of alpha.
c	Numeric, positive real value.

**Value**

parametric vector and residuals.

---

optim_qr	<i>optim quantile regression</i>
----------	----------------------------------

---

**Description**

This function solves a quantile regression

**Usage**

```
optim_qr(beta, x, y, tau, N, d)
```

**Arguments**

beta	Numeric vector, initials values.
x	Numeric matrix, covariates.
y	Numeric vector, output.
tau	Numeric scalar, the percentile.
N	Numeric integer, sample size.
d	Numeric integer, X number of columns.

**Value**

parametric vector and residuals.

---

optim_qrfe	<i>optim quantile regression with fixed effects</i>
------------	---

---

**Description**

This function solves a quantile regression with fixed effects

**Usage**

```
optim_qrfe(beta, alpha, x, y, z, tau, N, d, n)
```

**Arguments**

beta	Numeric vector, initials values beta.
alpha	Numeric vector, initials values alpha.
x	Numeric matrix, covariates.
y	Numeric vector, output.
z	Numeric matrix, incidence matrix.
tau	Numeric scalar, the percentile.
N	Numeric integer, sample size.
d	Numeric integer, X number of columns.
n	Numeric integer, length of alpha.

**Value**

parametric vector and residuals.

---

optim_qrlasso	<i>optim quantile regression with fixed effects and LASSO</i>
---------------	---

---

**Description**

This function solves a quantile regression with fixed effects and LASSO

**Usage**

```
optim_qrlasso(beta, alpha, x, y, z, tau, N, d, n)
```

**Arguments**

beta	Numeric vector, initials values beta.
alpha	Numeric vector, initials values alpha.
x	Numeric matrix, covariates.
y	Numeric vector, output.
z	Numeric matrix, incidence matrix.
tau	Numeric scalar, the percentile.
N	Numeric integer, sample size.
d	Numeric integer, X number of columns.
n	Numeric integer, length of alpha.

**Value**

parametric vector and residuals.

---

plot_taus	<i>Plot multiple penalized quantile regression</i>
-----------	--

---

**Description**

plot penalized quantile regression for several taus

**Usage**

```
plot_taus(
  Beta,
  tau = 1:9/10,
  D,
  col = 2,
  lwd = 1,
  lty = 2,
```

```

    pch = 16,
    cex.axis = 1,
    cex.lab = 1,
    main = "",
    shadow = "gray90"
)

```

### 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.
shadow	color of the Confidence Interval 95%

### Value

None

### 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 = as.vector(x %*% beta + rep(alpha, each=m) + eps)

Beta = mpqr(x,y,subj,tau=1:9/10, effect="lasso", c = Inf)
plot_taus(Beta,tau=1:9/10,D=1)

```

pqr

*Penalized quantile regression with fixed effects***Description**

Estimate parameters and tuning parameter.

**Usage**

```
pqr(x, y, subj, tau = 0.5, effect = "simple", c = 1)
```

**Arguments**

x	Numeric matrix, covariates
y	Numeric vector, outcome.
subj	Numeric vector, identifies the unit to which the observation belongs.
tau	Numeric scalar between zero and one, identifies the percentile.
effect	Factor, "simple" simple regression, "fixed" regression with fixed effects, "lasso" penalized regression with fixed effects.
c	Numeric, 0 is quantile, Inf is expectile, any number between zero and infinite is M-quantile.

**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.  
 c Numeric scalar, indicate the chosen c.  
 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.

**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**

```

n = 10
m = 5
d = 4
N = n*m
x = matrix(rnorm(d*N), ncol=d, nrow=N)
subj = rep(1:n, each=m)
alpha = rnorm(n)
beta = rnorm(d)
eps = rnorm(N)
y = as.vector(x %*% beta + rep(alpha, each=m) + eps)
m1 = pqr(x=x, y=y, subj=subj, tau=0.75, effect="lasso", c = 0)
m1$Tab_beta

```

---

print.PQR

*Print an PQR*


---

**Description**

Define the visible part of the object class PQR

**Usage**

```

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

```

**Arguments**

x                    An object of class "PQR"  
...                    further arguments passed to or from other methods.

**Value**

None

---

psi\_als

*Psi ALS*


---

**Description**

Psi asymmetric least square

**Usage**

```
psi_als(x, tau)
```

**Arguments**

x                generic vector  
tau               percentile

**Value**

y vector, linear transformation by ALS psi

---

psi_mq	<i>Psi M-quantile</i>
--------	-----------------------

---

**Description**

Psi M-quantile

**Usage**

psi\_mq(x, tau, c)

**Arguments**

x                generic vector  
tau               percentile  
c                 tuning

**Value**

y vector, linear transformation by m-rho derivative

---

q_cov	<i>Covariance</i>
-------	-------------------

---

**Description**

Estimate Covariance matrix

**Usage**

q\_cov(n, N, d, Z, X, tau, res, penalty, c)



**Arguments**

n	length of alpha.
N	sample size.
d	length of beta.
Z	Numeric matrix, incident matrix.
X	Numeric matrix, covariates.
tau	Numeric, identifies the percentile.
res	Numeric vector, residuals.
penalty	Numeric, 1 quantile regression, 2 quantile regression with fixed effects, 3 Lasso quantile regression with fixed effects
c	Numeric, tuning

**Value**

a list with two matrices: sig2\_alpha (which is the matrix of covariance of estimated alpha) and sig2\_beta (which is the matrix of covariance of estimated beta)

---

rho_koenker	<i>Rho Koenker</i>
-------------	--------------------

---

**Description**

Rho Koenker

**Usage**

```
rho_koenker(x, tau)
```

**Arguments**

x	generic vector
tau	percentile

**Value**

y vector, linear transformation by rho

---

rho_mq	<i>Rho M-quantile</i>
--------	-----------------------

---

**Description**

Rho M-quantile

**Usage**

```
rho_mq(x, tau, c)
```

**Arguments**

x	generic vector
tau	percentile
c	tuning

**Value**

y vector, linear transformation by m-rho

---

sgf	<i>Identify significance</i>
-----	------------------------------

---

**Description**

Identify significance

**Usage**

```
sgf(x)
```

**Arguments**

x	Numeric vector.
---	-----------------

**Value**

y vector Factor, symbol flag of significant p-values.  
a vector of Factors, i.e., the symbols to help p-value interpretation

**Examples**

```
n = 10
pvalue = rgamma(10,1,10)
sgf(pvalue)
```

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