Package 'resplsm'

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Type Package

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Title Robust estimator for semi-parametric dynamic locationscale models
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espls

Kernel M-Estimator for Location Scale model

Description

Estimates parameters for location scale model using Kernel M-Estimator using R optim function

Usage

```
espls(Yt, St, s, initial.values, bandwidth = 1.06 * sqrt(var(St)) * length(St)^(-1/5), int.of.par = c(0, 1), print = F)
```

Arguments

Yt parmeter of a function which is not to be optimized, usually Y_t

St regresor parameter can be X's or $lag(Y_t)$ s points at which function should be estimated

initial.values initial value of optimisible parameter might be a vector

bandwidth bandwith should be used int.of.par initial parameters print print during fitting

Value

Estimated location scale function at s points

interpolate_theta $Get \theta(X)$

Description

```
Get \theta(X)
```

Usage

```
interpolate_theta(dat, X)
```

Arguments

dat data.frame which contains X and value of thate for that X X vector for which new values of $\theta(X)$ should be returned

Value

Returns $\theta(X)$

*k*1

k1 *k1*

Description

$$k_1 = \frac{1}{2v_0(y_{t-1})^2} \frac{\partial v_0(y_{t-1})^2}{\partial \theta(y_{t-1})} \Big|_{\theta = \theta_0}$$

Usage

k1(theta, x, func)

Arguments

theta A data.frame

x A number/vectors.

func scale function

Value

A value of score function.

k2 *k2*

Description

$$k_2 = \frac{1}{v_0(y_{t-1})} \frac{\partial m_0(y_{t-1})^2}{\partial \theta(y_{t-1})} \Big|_{\theta = \theta_0}$$

Usage

k2(theta, x, func)

Arguments

theta A data.frame

x A number/vectors.

func scale function

Value

A value of score function.

4 qn_function

pls

Pseudo Liklyhood Estimator for Location Scale model

Description

Description

Usage

```
pls(initial.theta, Y, X, func_s, func_m)
```

Arguments

initial.theta initial value of theta, A vector

Y parmeter of a function which is not to be optimized, usually Y_t

X regresor parameter can be X's or $lag(Y_t)$

func_s scale function
func_m location function

Value

Estimated location theta Robust

qn_function

qn_function

Description

$$q_n(u) := (-k_1 + k_2 u + k_1 u^2) \frac{c}{\|A(s(v;\theta_0) - \tau^{(0)})\|}$$

Usage

```
qn_function(u, parameters = list())
```

Arguments

u A number

parameters A list with given parameters to function: k1m, k2m, A, cb, tau, func_mu, func_sigma,

x, theta0

Value

value of q_n function

qn_function_den 5

qn_function_den

 $qn_function_den$

Description

$$q_n^{den}(u) := \frac{c}{\|A(s(v;\theta_0) - \tau^{(0)})\|}$$

Part of τ calculation

Usage

```
qn_function_den(u, parameters = list())
```

Arguments

u A number

parameters A list with given parameters to function: k1m, k2m, A, cb, tau, func_mu, func_sigma,

x, theta0

Value

value of q_n function

qn_function_z

qn_function_z

Description

$$q_n(z) := q_n(u+z) \exp(-.5z^2)$$

Usage

 $qn_function_z(z, u, parameters)$

Arguments

z A number u A number

parameters A list with given parameters to function: k1m, k2m, A, cb, tau, func_mu, func_sigma,

x, theta0

Value

value of q_n function

6 respls

```
qn_function_z_den qn_function_z_den
```

Description

 q_n

Usage

```
qn_function_z_den(z, u, parameters)
```

Arguments

z A number u A number

parameters A list with given parameters to function: k1m, k2m, A, cb, tau, func_mu, func_sigma,

x, theta0

Value

value of q_n function

respls

Robust Kernel M-Estimator for Location Scale model

Description

Description

Usage

```
respls(theta, Y, X, c_bound, iterations = 5, bindwidths, return.all = F)
```

Arguments

theta initial value of theta, document later

Y parmeter of a function which is not to be optimized, usually Y_t

X regresor parameter can be X's or $lag(Y_t)$

c_bound bounding constant iterations number of iterantions bindwidths bindwidths should be used return.all if TRUE returns list of all $\theta^{(j)}$

Value

Estimated location theta Robust

rls 7

rls

Robust M-Estimator for Location Scale model

Description

Description

Usage

```
rls(theta, Y, X, c_bound, func_s, d_func_s, func_m, d_func_m, iterations = 5,
  return.all = F)
```

Arguments

theta initial value of theta, document later

Y parmeter of a function which is not to be optimized, usually Y_t

X regresor parameter can be X's or lag(Y_t)

c_bound bounding constant func_s scale function

d_func_s derivative of scale function

func_m location function

d_func_m derivative of location function

iterations number of iterantions

return. all if TRUE returns list of all $\theta^{(j)}$

Value

Estimated location theta Robust

semi_est_func

Estimating function

Description

Estimating function

Usage

```
semi_est_func(yt, thetas)
```

Arguments

yt A number.

thetas A vector of lengths 2.

Value

A value of score function.

u_resids

u_resids Residuals

Description

Residuals

Usage

```
u_resids(y, x, theta, func_mu, func_sigma)
```

Arguments

y A number.

x A number/vectors.

theta A vector of lengths 2 of data.frame, depends on func_mu and func_sigma.

func_mu location function func_sigma scale function

Value

residual

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