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Title Nonlinear Time Series Analysis

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Description Simulation, estimation, prediction procedure, and model identification methods for nonlinear time series analysis, including threshold autoregressive models, Markov-switching models, convolutional functional autoregressive models, nonlinearity tests, Kalman filters and various sequential Monte Carlo methods. More examples and details about this package can be found in the book ``Nonlinear Time Series Analysis" by Ruey S. Tsay and Rong Chen, John Wiley & Sons, 2018 (ISBN: 978-1-119-26407-1).

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ACMx

Estimation of Autoregressive Conditional Mean Models

## **Description**

Estimation of autoregressive conditional mean models with exogenous variables.

## Usage

```
ACMx(y, order = c(1, 1), X = NULL, cond.dist = "po", ini = NULL)
```

## **Arguments**

y time series of counts.

order the order of ACM model.

X matrix of exogenous variables.

cond.dist conditional distributions. "po" for Poisson, "nb" for negative binomial, "dp" for

double Poisson.

ini initial parameter estimates designed for use in "nb" and "dp".

## Value

ACMx returns a list with components:

data time series.

X matrix of exogenous variables.

estimates estimated values.

residuals residuals.

sresi standardized residuals.

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## **Examples**

```
x=rnorm(1000)*0.1
y=matrix(0,1000,1)
y[1]=2
lambda=matrix(0,1000,1)
for (i in 2:1000){
  lambda[i]=2+0.2*y[i-1]/exp(x[i-1])+0.5*lambda[i-1]
  y[i]=rpois(1,exp(x[i])*lambda[i])
}
ACMx(y,order=c(1,1),x,"po")
```

backTAR

Backtest for Univariate TAR Models

## Description

Perform back-test of a univariate SETAR model.

## Usage

```
backTAR(model, orig, h = 1, iter = 3000)
```

## Arguments

model SETAR model.

orig forecast origin.

h forecast horizon.

iter number of iterations.

## Value

backTAR returns a list of components:

model SETAR model.
error prediction errors.
State predicted states.

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## Description

Backtest for an ARIMA time series model.

## Usage

```
backtest(m1, rt, orig, h, xre = NULL, fixed = NULL, include.mean = TRUE)
```

## **Arguments**

m1 an ARIMA time series model object.

rt the time series.
orig forecast origin.
h forecast horizon.

xre the independent variables.

fixed parameter constraint.

include.mean a logical value for constant term of the model. Default is TRUE.

#### Value

The function returns a list with following components:

orig the starting forecast origin.

err observed value minus fitted value.

rmse RMSE of out-of-sample forecasts.

mabso mean absolute error of out-of-sample forecasts.

bias bias of out-of-sample forecasts.

## **Examples**

```
\label{eq:data} \begin{split} & \text{data=arima.sim}(\text{n=100,list}(\text{ar=c}(0.5,0.3))) \\ & \text{model=arima}(\text{data,order=c}(2,0,0)) \\ & \text{backtest}(\text{model,data,orig=70,h=1}) \end{split}
```

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Kalman Filter for Tracking in Clutter

## **Description**

This function implements Kalman filter to track a moving target under clutter environment with known indicators.

## Usage

```
clutterKF(nobs, ssw, ssv, yy, ii)
```

## **Arguments**

nobs	the number of observations.
SSW	the standard deviation in the state equation.
SSV	the standard deviation for the observation noise.
уу	the data.
ii	the indicators.

## Value

The function returns a list with the following components:

```
xhat the fitted location. shat the fitted speed.
```

## References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

## **Examples**

```
nobs <- 100; pd <- 0.95; ssw <- 0.1; ssv <- 0.5;
xx0 <- 0; ss0 <- 0.1; nyy <- 50;
yrange <- c(-80,80); xdim <- 2; ydim <- nyy;
simu <- simuTargetClutter(nobs,pd,ssw,ssv,xx0,ss0,nyy,yrange)
outKF <- clutterKF(nobs,ssw,ssv,simu$yy,simu$ii)</pre>
```

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cvlm

Check linear models with cross validation

## **Description**

The function checks linear models with cross-validation (out-of-sample prediction).

## Usage

```
cvlm(y, x, subsize, iter = 100)
```

#### **Arguments**

y dependent variable.

x design matrix (should include constant if it is needed).

subsize sample size of subsampling.

iter number of iterations.

#### Value

The function returns a list with following components.

rmse root mean squares of forecast errors for all iterations.

mae mean absolute forecast errors for all iterations.

#### References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

est\_cfar

Estimation of a CFAR Process

## **Description**

Estimation of a CFAR process.

#### Usage

```
est_cfar(f, p = 3, df_b = 10, grid = 1000)
```

#### **Arguments**

f the functional time series.

p the CFAR order.

df\_b the degrees of freedom for natural cubic splines. Default is 10.

grid the number of gird points used to construct the functional time series and noise

process. Default is 1000.

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#### Value

The function returns a list with components:

phi\_coef the estimated spline coefficients for convolutional function values, a (2\*grid+1)-by-p matrix.

phi\_func the estimated convolutional function(s), a (df\_b+1)-by-p matrix.

rho estimated rho for O-U process (noise process).

sigma estimated sigma for O-U process (noise process).

#### References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

## **Description**

Estimation of a CFAR process with heteroscedasticity and irregualar observation locations.

## Usage

```
est_cfarh(
    f,
    weight,
    p = 2,
    grid = 1000,
    df_b = 5,
    num_obs = NULL,
    x_pos = NULL)
```

#### **Arguments**

f	the functional time series.
weight	the covariance functions of noise process.
p	the CFAR order.
grid	the number of gird points used to construct the functional time series and noise process. Default is 1000.
df_b	the degrees of freedom for natural cubic splines. Default is 10.
num_obs	the numbers of observations. It is a t-by-1 vector, where t is the length of time.
x_pos	the observation location matrix. If the locations are regular, it is a t-by- $(n+1)$ matrix with all entries $1/n$ .

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## Value

The function returns a list with components:

phi\_coef the estimated spline coefficients for convolutional function(s).

phi\_func the estimated convolutional function(s).

rho estimated rho for O-U process (noise process).
sigma estimated sigma for O-U process (noise process).

#### References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

F. test F Test for Nonlinearity

#### **Description**

Compute the F-test statistic for nonlinearity

## Usage

```
F.test(x, order, thres = 0)
```

## **Arguments**

x time series.
order AR order.

thres threshold value.

#### Value

The function outputs the test statistic and its p-value, and return a list with components:

test.stat test statistic.
p.value p-value.
order AR order.

## **Examples**

```
y=rnorm(100)
F.test(y,2,0)
```

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F Test for a CFAR Process

#### **Description**

F test for a CFAR process to specify the CFAR order.

## Usage

```
F_{test_cfar}(f, p.max = 6, df_b = 10, grid = 1000)
```

## Arguments

f	the functional time series.
p.max	the maximum CFAR order. Default is 6.
df_b	the degrees of freedom for natural cubic splines. Default is 10.
grid	the number of gird points used to construct the functional time series and noise process. Default is 1000.

## Value

The function outputs F test statistics and their p-values.

#### References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

F\_test\_cfarh

F Test for a CFAR Process with Heteroscedasticity and Irregular Observation Locations

## Description

F test for a CFAR process with heteroscedasticity and irregular observation locations to specify the CFAR order.

```
F_test_cfarh(
    f,
    weight,
    p.max = 3,
    grid = 1000,
    df_b = 10,
    num_obs = NULL,
    x_pos = NULL
)
```

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## **Arguments**

f	the functional time series.
weight	the covariance functions for noise process.
p.max	the maximum CFAR order. Default is 3.
grid	the number of gird points used to construct the functional time series and noise process. Default is 1000.
df_b	the degrees of freedom for natural cubic splines. Default is 10.
num_obs	the numbers of observations. It is a t-by-1 vector, where t is the length of time.
x_pos	the observation location matrix. If the locations are regular, it is a t-by- $(n+1)$ matrix with all entries $1/n$ .

#### Value

The function outputs F test statistics and their p-values.

#### References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

g\_cfar Generate a CFAR Process

## **Description**

Generate a convolutional functional autoregressive process.

## Usage

```
g_cfar(
   tmax = 1001,
   rho = 5,
   phi_list = NULL,
   grid = 1000,
   sigma = 1,
   ini = 100
)
```

## Arguments

tmax length of time.

rho parameter for O-U process (noise process).

phi\_list the convolutional function(s). Default is the density function of normal distribution with mean 0 and standard deviation 0.1.

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grid the number of grid points used to construct the functional time series. Default is

1000.

sigma the standard deviation of O-U process. Default is 1.

ini the burn-in period.

## Value

The function returns a list with components:

cfar a tmax-by-(grid+1) matrix following a CFAR(p) process.

epsilon the innovation at time tmax.

## References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

g\_cfar1

Generate a CFAR(1) Process

## Description

Generate a convolutional functional autoregressive process with order 1.

#### Usage

```
g_cfar1(
    tmax = 1001,
    rho = 5,
    phi_func = NULL,
    grid = 1000,
    sigma = 1,
    ini = 100
)
```

#### **Arguments**

tmax length of time.

rho parameter for O-U process (noise process).

phi\_func convolutional function. Default is density function of normal distribution with

mean 0 and standard deviation 0.1.

grid the number of grid points used to construct the functional time series. Default is

1000.

sigma the standard deviation of O-U process. Default is 1.

ini the burn-in period.

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## Value

The function returns a list with components:

```
cfar1 a tmax-by-(grid+1) matrix following a CFAR(1) process. epsilon the innovation at time tmax.
```

## References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

## **Examples**

```
phi_func= function(x)
{
  return(dnorm(x,mean=0,sd=0.1))
}
y=g_cfar1(100,5,phi_func,grid=1000,sigma=1,ini=100)
```

g\_cfar2

Generate a CFAR(2) Process

## **Description**

Generate a convolutional functional autoregressive process with order 2.

## Usage

```
g_cfar2(
   tmax = 1001,
   rho = 5,
   phi_func1 = NULL,
   phi_func2 = NULL,
   grid = 1000,
   sigma = 1,
   ini = 100
)
```

## Arguments

tmax	length of time.
rho	parameter for O-U process (noise process).
phi_func1	the first convolutional function. Default is $0.5*x^2+0.5*x+0.13$ .
phi_func2	the second convolutional function. Default is $0.7*x^4-0.1*x^3-0.15*x$ .
grid	the number of grid points used to construct the functional time series. Default is 1000.
sigma	the standard deviation of O-U process. Default is 1.
ini	the burn-in period.

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## Value

The function returns a list with components:

```
cfar2 a tmax-by-(grid+1) matrix following a CFAR(1) process.
epsilon the innovation at time tmax.
```

#### References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

## **Examples**

```
phi_func1= function(x){
  return(0.5*x^2+0.5*x+0.13)
}
phi_func2= function(x){
  return(0.7*x^4-0.1*x^3-0.15*x)
}
y=g_cfar2(100,5,phi_func1,phi_func2,grid=1000,sigma=1,ini=100)
```

g\_cfar2h

Generate a CFAR(2) Process with Heteroscedasticity and Irregular Observation Locations

## Description

Generate a convolutional functional autoregressive process of order 2 with heteroscedasticity, irregular observation locations.

```
g_cfar2h(
    tmax = 1001,
    grid = 1000,
    rho = 1,
    min_obs = 40,
    pois = 5,
    phi_func1 = NULL,
    phi_func2 = NULL,
    ini = 100
)
```

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## **Arguments**

tmax	length of time.
grid	the number of grid points used to construct the functional time series.
rho	parameter for O-U process (noise process).
min_obs	the minimum number of observations at each time.
pois	the mean for Poisson distribution. The number of observations at each follows a Poisson distribution plus min_obs.
phi_func1	the first convolutional function. Default is $0.5*x^2+0.5*x+0.13$ .
phi_func2	the second convolutional function. Default is $0.7*x^4-0.1*x^3-0.15*x$ .
weight	the weight function to determine the standard deviation of O-U process (noise process). Default is 1.
ini	the burn-in period.

#### Value

The function returns a list with components:

```
cfar2 a tmax-by-(grid+1) matrix following a CFAR(1) process. epsilon the innovation at time tmax.
```

#### References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

## **Examples**

```
phi_func1= function(x){
return(0.5*x^2+0.5*x+0.13)
}
phi_func2= function(x){
return(0.7*x^4-0.1*x^3-0.15*x)
}
y=g_cfar2h(200,1000,1,40,5,phi_func1=phi_func1,phi_func2=phi_func2)
```

hfDummy

Create Dummy Variables for High-Frequency Intraday Seasonality

## **Description**

Create dummy variables for high-frequency intraday seasonality.

```
hfDummy(int = 1, Fopen = 10, Tend = 10, days = 1, pooled = 1, skipmin = 0)
```

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## **Arguments**

int length of time interval in minutes.

Fopen number of dummies/intervals from the market open.

Tend number of dummies/intervals to the market close.

days number of trading days in the data.

pooled a logical value indicating whether the data are pooled. skipmin the number of minites omitted from the opening.

#### **Examples**

```
x=hfDummy(5,Fopen=4,Tend=4,days=2,skipmin=15)
```

MKF.Full.RB

Full Information Propagation Step under Mixture Kalman Filter

## **Description**

This function implements the full information propagation step under mixture Kalman filter with full information proposal distribution and Rao-Blackwellization, no delay.

## Usage

```
MKF.Full.RB(
   MKFstep.Full.RB,
   nobs,
   yy,
   mm,
   par,
   II.init,
   mu.init,
   SS.init,
   xdim,
   ydim,
   resample.sch
)
```

## **Arguments**

```
MKFstep.Full.RB
```

a function that performs one step propagation under mixture Kalman filter, with full information proposal distribution. Its input includes (mm, II, mu, SS, logww, yyy, par, xdim, ydim), where II, mu, and SS are the indicators and its corresponding mean and variance matrix of the Kalman filter components in the last iterations. logww is the log weight of the last iteration. yyy is the observation at current time step. It should return the Rao-Blackwellization estimation of the mean and variance.

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nobs the number of observations T.

yy the observations with T columns and ydim rows.

mm the Monte Carlo sample size m.

par a list of parameter values to pass to Sstep.

II.init the initial indicators.

mu.init the initial mean.

SS.init the initial variance.

xdim the dimension of the state varible x\_t.

ydim the dimension of the observation y\_t.

resample.sch a binary vector of length nobs, reflecting the resampling schedule. resam-

ple.sch[i]= 1 indicating resample should be carried out at step i.

#### Value

The function returns a list with components:

xhat the fitted value.

xhatRB the fitted value using Rao-Blackwellization.

Iphat the estimated indicators.

IphatRB the estimated indicators using Rao-Blackwellization.

#### References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

MKFstep.fading One Propagation Step under Mixture Kalman Filter for Fading Channels

#### Description

This function implements the one propagation step under mixture Kalman filter for fading channels.

```
MKFstep.fading(mm, II, mu, SS, logww, yyy, par, xdim, ydim, resample)
```

MSM.fit

#### **Arguments**

mm the Monte Carlo sample size.

II the indicators.

mu the mean in the last iteration.

SS the covariance matrix of the Kalman filter components in the last iteration.

logww is the log weight of the last iteration.

yyy the observations with T columns and ydim rows.

par a list of parameter values. HH is the state coefficient matrix, WW\*t(WW) is the

state innovation covariance matrix, VV\*t(VV) is the covariance matrix of the

observation noise, GG1 and GG2 are the observation coefficient matrix.

xdim the dimension of the state variable x\_t.
ydim the dimension of the observation y\_t.

resample a binary vector of length obs, reflecting the resampling schedule. resample.sch[i]=

1 indicating resample should be carried out at step i.

#### Value

The function returns a list with components:

xhat the fitted value.

xhatRB the fitted value using Rao-Blackwellization.

Iphat the estimated indicators.

IphatRB the estimated indicators using Rao-Blackwellization.

#### References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

MSM.fit Fitting Univariate Autoregressive Markov Switching Models

## **Description**

Fit autoregressive Markov switching models to a univariate time series using the package MSwM.

```
MSM.fit(y, p, nregime = 2, include.mean = T, sw = NULL)
```

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#### **Arguments**

y a time series.
p AR order.

nregime the number of regimes.

include.mean a logical value for including constant terms.

sw logical values for whether coefficients are switching. The length of sw has to be

equal to the number of coefficients in the model plus include.mean.

#### Value

MSM. fit returns an object of class codeMSM.lm or MSM.glm, depending on the input model.

MSM.sim

Generate Univariate 2-regime Markov Switching Models

## **Description**

Generate univariate 2-regime Markov switching models.

## Usage

```
MSM.sim(
  nob,
  order = c(1, 1),
  phi1 = NULL,
  phi2 = NULL,
  epsilon = c(0.1, 0.1),
  sigma = c(1, 1),
  cnst = c(0, 0),
  ini = 500
)
```

# **Arguments** nob

ini

order AR order for each regime.

phi1, phi2 AR coefficients.

epsilon transition probabilities (switching out of regime 1 and 2).

sigma standard errors for each regime.

cnst constant term for each regime.

number of observations.

burn-in period.

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#### Value

MSM.sim returns a list with components:

series a time series following SETAR model.

at innovation of the time series.

state states for the time series.

epsilon transition probabilities (switching out of regime 1 and 2).

sigma standard error for each regime.

cnst constant terms.

order AR-order for each regime.

phi1, phi2 the AR coefficients for two regimes.

## **Examples**

```
y=MSM.sim(100,c(1,1),0.7,-0.5,c(0.5,0.6),c(1,1),c(0,0),500)
```

mTAR

Estimation of a Multivariate Two-Regime SETAR Model

## Description

Estimation of a multivariate two-regime SETAR model, including threshold. The procedure of Li and Tong (2016) is used to search for the threshold.

```
mTAR(
   y,
   p1,
   p2,
   thr = NULL,
   thrV = NULL,
   delay = c(1, 1),
   Trim = c(0.1, 0.9),
   k0 = 300,
   include.mean = TRUE,
   score = "AIC"
)
```

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#### **Arguments**

y a (nT-by-k) data matrix of multivariate time series, where nT is the sample size

and k is the dimension.

p1 AR-order of regime 1. p2 AR-order of regime 2.

thr threshold variable. Estimation is needed if thr = NULL.

thrV vector of threshold variable. If it is not null, thrV must have the same sample

size of that of y.

delay two elements (i,d) with "i" being the component and "d" the delay for threshold

variable.

Trim lower and upper quantiles for possible threshold value.

k0 the maximum number of threshold values to be evaluated.

include.mean logical values indicating whether constant terms are included.

score the choice of criterion used in selection threshold, namely (AIC, det(RSS)).

#### Value

mTAR returns a list with the following components:

data the data matrix, y.

beta a (p\*k+1)-by-(2k) matrices. The first k columns show the estimation results in

regime 1, and the second k columns show these in regime 2.

arorder AR orders of regimes 1 and 2.

sigma estimated innovational covariance matrices of regimes 1 and 2.

residuals estimated innovations.

nobs numbers of observations in regimes 1 and 2.

model1, model2 estimated models of regimes 1 and 2.

thr threshold value.

delay two elements (i,d) with "i" being the component and "d" the delay for threshold

variable.

thrV vector of threshold variable.

D a set of positive threshold values.

RSS residual sum of squares.
information overall information criteria.

cnst logical values indicating whether the constant terms are included in regimes 1

and 2.

sresi standardized residuals.

### References

Li, D., and Tong. H. (2016) Nested sub-sample search algorithm for estimation of threshold models. *Statistica Sinica*, 1543-1554.

mTAR.est

#### **Examples**

```
\begin{array}{l} \text{phi1=matrix}(c(\emptyset.5,\emptyset.7,\emptyset.3,\emptyset.2),2,2) \\ \text{phi2=matrix}(c(\emptyset.4,\emptyset.6,\emptyset.5,-0.5),2,2) \\ \text{sigma1=matrix}(c(1,\emptyset,\emptyset,1),2,2) \\ \text{sigma2=matrix}(c(1,\emptyset,\emptyset,1),2,2) \\ \text{c1=c}(\emptyset,\emptyset) \\ \text{c2=c}(\emptyset,\emptyset) \\ \text{delay=c}(1,1) \\ \text{Trim=c}(\emptyset.2,\emptyset.8) \\ \text{include.mean=TRUE} \\ \text{y=mTAR.sim}(1000,\emptyset,\text{phi1,phi2,sigma1,sigma2,c1,c2,delay,ini=500}) \\ \text{est=mTAR}(\text{y$series},1,1,\emptyset,\text{y$series},\text{delay,Trim},300,\text{include.mean,"AIC"}) \\ \text{est2=mTAR}(\text{y$series},1,1,\text{NULL},\text{y$series},\text{delay,Trim},300,\text{include.mean,"AIC"}) \\ \end{array}
```

mTAR.est

Estimation of Multivariate TAR Models

## **Description**

Estimation of multivariate TAR models with given thresholds. It can handle multiple regimes.

## Usage

```
mTAR.est(
   y,
   arorder = c(1, 1),
   thr = c(0),
   delay = c(1, 1),
   thrV = NULL,
   include.mean = c(TRUE, TRUE),
   output = TRUE
)
```

## **Arguments**

У	vector time series.
arorder	AR order of each regime. The number of regime is length of arorder.
thr	threshold value(s). There are k-1 threshold for a k-regime model.
delay	two elements $(i,d)$ with "i" being the component and "d" the delay for threshold variable.
thrV	external threshold variable if any. If thrV is not null, it must have the same number of observations as y-series.
include.mean	logical values indicating whether constant terms are included. Default is TRUE for all.
output	a logical value indicating four output. Default is TRUE.

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#### Value

mTAR.est returns a list with the following components:

data the data matrix, y. k the dimension of y.

arorder AR orders of regimes 1 and 2.

beta a (p\*k+1)-by-(2k) matrices. The first k columns show the estimation results in

regime 1, and the second k columns show these in regime 2.

sigma estimated innovational covariance matrices of regimes 1 and 2.

thr threshold value.

residuals estimated innovations. sresi standardized residuals.

nobs numbers of observations in different regimes.

cnst logical values indicating whether the constant terms are included in different

regimes.

AIC AIC value.

delay two elements (i, d) with "i" being the component and "d" the delay for threshold

variable.

thrV values of threshold variable.

## **Examples**

```
phi1=matrix(c(0.5,0.7,0.3,0.2),2,2)
phi2=matrix(c(0.4,0.6,0.5,-0.5),2,2)
sigma1=matrix(c(1,0,0,1),2,2)
sigma2=matrix(c(1,0,0,1),2,2)
c1=c(0,0)
c2=c(0,0)
delay=c(1,1)
y=mTAR.sim(100,0,phi1,phi2,sigma1,sigma2,c1,c2,delay,ini=500)
est=mTAR.est(y$series,c(1,1),0,delay)
```

mTAR.pred

Prediction of A Fitted Multivariate TAR Model

## **Description**

Prediction of a fitted multivariate TAR model.

```
mTAR.pred(model, orig, h = 1, iterations = 3000, ci = 0.95, output = TRUE)
```

24 mTAR.sim

## Arguments

model multivariate TAR model.

orig forecast origin.

h forecast horizon.

iterations number of iterations.

ci confidence level.

output a logical value for output.

## Value

mTAR.pred returns a list with components:

model the multivariate TAR model.

pred prediction.
Ysim fitted y.

## **Examples**

```
\begin{array}{l} \text{phi1=matrix}(c(0.5,0.7,0.3,0.2),2,2) \\ \text{phi2=matrix}(c(0.4,0.6,0.5,-0.5),2,2) \\ \text{sigma1=matrix}(c(1,0,0,1),2,2) \\ \text{sigma2=matrix}(c(1,0,0,1),2,2) \\ \text{c1=c}(0,0) \\ \text{c2=c}(0,0) \\ \text{delay=c}(1,1) \\ \text{y=mTAR.sim}(100,0,\text{phi1,phi2,sigma1,sigma2,c1,c2,delay,ini=500}) \\ \text{est=mTAR.est}(\text{y$series,c}(1,1),0,\text{delay}) \\ \text{pred=mTAR.pred}(\text{est,100,1,300,0.90,TRUE}) \end{array}
```

mTAR.sim

Generate Two-Regime (TAR) Models

## **Description**

Generates multivariate two-regime threshold autoregressive models.

```
mTAR.sim(
nob,
thr,
phi1,
phi2,
sigma1,
sigma2 = NULL,
c1 = NULL,
```

mTAR.sim 25

```
c2 = NULL,
delay = c(1, 1),
ini = 500
)
```

#### **Arguments**

nob number of observations. thr threshold value. phi1 VAR coefficient matrix of regime 1. VAR coefficient matrix of regime 2. phi2 sigma1 innovational covariance matrix of regime 1. sigma2 innovational covariance matrix of regime 2. c1 constant vector of regime 1. c2 constant vector of regime 2. two elements (i,d) with "i" being the component index and "d" the delay for delay threshold variable.

## Value

ini

mTAR.sim returns a list with following components:

burn-in period.

series a time series following the multivariate two-regime VAR model.

at innovation of the time series.

threshold threshold value.

delay two elements (i,d) with "i" being the component index and "d" the delay for

threshold variable.

n1 number of observations in regime 1.n2 number of observations in regime 2.

#### **Examples**

```
phi1=matrix(c(0.5,0.7,0.3,0.2),2,2)
phi2=matrix(c(0.4,0.6,0.5,-0.5),2,2)
sigma1=matrix(c(1,0,0,1),2,2)
sigma2=matrix(c(1,0,0,1),2,2)
c1=c(0,0)
c2=c(0,0)
delay=c(1,1)
y=mTAR.sim(100,0,phi1,phi2,sigma1,sigma2,c1,c2,delay,ini=500)
```

26 PRnd

NNsetting	Setting Up The Predictor Matrix in A Neural Network for Time Series Data

## **Description**

The function sets up the predictor matrix in a neural network for time series data.

## Usage

```
NNsetting(zt, locY = 1, nfore = 0, lags = c(1:5), include.lagY = TRUE)
```

## **Arguments**

zt data matrix, including the dependent variable Y(t).

locY location of the dependent variable (column number).

nfore number of out-of-sample prediction (1-step ahead).

lags a vector containing the lagged variables used to form the x-matrix.

include.lagY indicator for including lagged Y(t) in the predictor matrix.

#### Value

The function returns a list with following components.

x-matrix for training a neural network.
 y-output for training a neural network.
 predX x-matrix for the prediction subsample.
 predY y-output for the prediction subsample.

#### References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

PRnd	ND Test	

#### **Description**

Compute the ND test statistic of Pena and Rodriguez (2006, JSPI).

```
PRnd(x, m = 10, p = 0, q = 0)
```

p\_cfar 27

## **Arguments**

	. •	
X	fime	series.

m the maximum number of lag of correlation to test.

p AR order. q MA order.

#### Value

PRnd function outputs the ND test statistic and its p-value.

## References

Pena, D., and Rodriguez, J. (2006) A powerful Portmanteau test of lack of fit for time series. *Journal of American Statistical Association*, 97, 601-610.

## **Examples**

```
y=arima.sim(n=500,list(ar=c(0.8,-0.6,0.7)))
PRnd(y,10,3,0)
```

p\_cfar

Prediction of CFAR Processes

## **Description**

Prediction of CFAR processes.

## Usage

```
p_cfar(model, f, m = 3)
```

## **Arguments**

model CFAR model.

f the functional time series data.

m the forecast horizon.

## Value

The function returns a prediction of the CFAR process.

## References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

p\_cfar\_part

#### **Examples**

```
phi_func= function(x)
{
    return(dnorm(x,mean=0,sd=0.1))
}
y=g_cfar1(100,5,phi_func)
f_grid=y$cfar
index=seq(1,1001,by=50)
f=f_grid[,index]
est=est_cfar(f,1)
pred=p_cfar(est,f,1)
```

p\_cfar\_part

Partial Curve Prediction of CFAR Processes

## Description

Partial prediction for CFAR processes. t curves are given and we want to predit the curve at time t+1, but we know the first n observations in the curve, to predict the n+1 observation.

#### Usage

```
p_cfar_part(model, f, new.obs)
```

## Arguments

model CFAR model.

f the functional time series data.

new.obs the given first n observations.

#### Value

The function returns a prediction of the CFAR process.

## References

Liu, X., Xiao, H., and Chen, R. (2016) Convolutional autoregressive models for functional time series. *Journal of Econometrics*, 194, 263-282.

rankQ 29

rankQ

Rank-Based Portmanteau Tests

## **Description**

Performs rank-based portmanteau statistics.

## Usage

```
rankQ(zt, lag = 10, output = TRUE)
```

## **Arguments**

zt time series.

lag the maximum lag to calculate the test statistic.
output a logical value for output. Default is TRUE.

#### Value

rankQ function outputs the test statistics and p-values for Portmanteau tests, and returns a list with components:

Qstat test statistics.
pv p-values.

## **Examples**

rcAR

Estimating of Random-Coefficient AR Models

## Description

Estimate random-coefficient AR models.

```
rcAR(x, lags = c(1), include.mean = TRUE)
```

30 ref.mTAR

## **Arguments**

x a time series of data.

lags the lag of AR models. This is more flexible than using order. It can skip unnec-

essary lags.

include.mean a logical value indicating whether the constant terms are included.

#### Value

rcAR function returns a list with following components:

par estimated parameters.

se.est standard errors.

residuals residuals.

sresiduals standardized residuals.

## **Examples**

```
t=50
x=rnorm(t)
phi1=matrix(0.4,t,1)
for (i in 2:t){
   phi1[i]=0.7*phi1[i-1]+rnorm(1,0,0.1)
   x[i]=phi1[i]*x[i-1]+rnorm(1)
}
est=rcAR(x,1,FALSE)
```

ref.mTAR

Refine A Fitted 2-Regime Multivariate TAR Model

## Description

Refine a fitted 2-regime multivariate TAR model using "thres" as threshold for t-ratios.

## Usage

```
ref.mTAR(m1, thres = 1)
```

## **Arguments**

m1 a fitted mTAR object.

thres threshold value.

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#### Value

ref.mTAR returns a list with following components:

data matrix, y.

arorder AR orders of regimes 1 and 2.

sigma estimated innovational covariance matrices of regimes 1 and 2.

beta a (p\*k+1)-by-(2k) matrices. The first k columns show the estimation results in

regime 1, and the second k columns shows these in regime 2.

residuals estimated innovations. sresi standard residuals.

criteria overall information criteria.

#### **Examples**

```
phi1=matrix(c(0.5,0.7,0.3,0.2),2,2)
phi2=matrix(c(0.4,0.6,0.5,-0.5),2,2)
sigma1=matrix(c(1,0,0,1),2,2)
sigma2=matrix(c(1,0,0,1),2,2)
c1=c(0,0)
c2=c(0,0)
delay=c(1,1)
y=mTAR.sim(100,0,phi1,phi2,sigma1,sigma2,c1,c2,delay,ini=500)
est=mTAR.est(y$series,c(1,1),0,delay)
ref.mTAR(est,0)
```

simPassiveSonar

Simulate A Sample Trajectory

## Description

The function generates a sample trajectory of the target and the corresponding observations with sensor locations at (0,0) and (20,0).

## Usage

```
simPassiveSonar(nn = 200, q, r, start, seed)
```

## **Arguments**

nn sample size.

q contains the information about the covariance of the noise.

r contains the information about V, where V\*t(V) is the covariance matrix of the

observation noise.

start the initial value.

seed the seed of random number generator.

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## Value

The function returns a list with components:

the state data.
 the observed data.
 the state coefficient matrix.
 W\*t(W) is the state innovation covariance matrix.
 V\*t(V) is the observation noise covariance matrix.

#### **Examples**

```
s2 <- 20 #second sonar location at (s2,0)
q \leftarrow c(0.03, 0.03)
r <- c(0.02, 0.02)
nobs <- 200
start <- c(10,10,0.01,0.01)
H \leftarrow c(1,0,1,0,0,1,0,1,0,0,1,0,0,0,0,1)
H <- matrix(H,ncol=4,nrow=4,byrow=TRUE)</pre>
W \leftarrow c(0.5*q[1], 0,0, 0.5*q[2],q[1],0,0,q[2])
W <- matrix(W,ncol=2,nrow=4,byrow=TRUE)</pre>
V <- diag(r)</pre>
mu0 <- start
SS0 <- diag(c(1,1,1,1))*0.01
simu_out <- simPassiveSonar(nobs,q,r,start,seed=20)</pre>
yy<- simu_out$yy
tt<- 100:200
plot(simu_out$xx[1,tt],simu_out$xx[2,tt],xlab='x',ylab='y')
```

simuTargetClutter

Simulate A Moving Target in Clutter

#### **Description**

The function simulates a target signal under clutter environment.

## Usage

```
simuTargetClutter(nobs, pd, ssw, ssv, xx0, ss0, nyy, yrange)
```

## Arguments

nobs	the number observations.
pd	the probability to observe the true signal.
SSW	the standard deviation in the state equation.
SSV	the standard deviation for the observation noise.
xx0	the initial location.

simu\_fading 33

ss0	the initial speed

nyy the dimension of the data.

yrange the range of data.

#### Value

The function returns a list with components:

xx the location. ss the speed.

ii the indicators for whether the observation is the true signal.

yy the data.

#### References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

#### **Examples**

```
data=simuTargetClutter(30,0.5,0.5,0.5,0.0.3,3,c(-30,30))
```

simu\_fading

Simulate Signals from A System with Rayleigh Flat-Fading Channels

## **Description**

The function generates a sample from a system with Rayleigh flat-fading channels.

## Usage

```
simu_fading(nobs, par)
```

#### **Arguments**

nobs sample size.

par a list with following components: HH is the state coefficient matrix; WW, WW\*t(WW)

is the state innovation covariance matrix; VV, VV\*t(VV) is the observation noise

covariance matrix; GG is the observation model.

#### **Examples**

```
HH <- matrix(c(2.37409, -1.92936, 0.53028,0,1,0,0,0,0,1,0,0,0,0,1,0),ncol=4,byrow=TRUE)
WW <- matrix(c(1,0,0,0),nrow=4)
GG <- matrix(0.01*c(0.89409,2.68227,2.68227,0.89409),nrow=1)
VV <- 1.3**15*0.0001
par <- list(HH=HH,WW=WW,GG=GG,VV=VV)
set.seed(1)
simu <- simu_fading(200,par)</pre>
```

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SISstep.fading	Sequential Importance	Sampling Step for Fading Channels
010000001.001.0	Sequential importante	sampling step jet I dans endinters

## Description

This function implements one step of the sequential importance sampling method for fading channels.

## Usage

```
SISstep.fading(mm, xx, logww, yyy, par, xdim2, ydim)
```

## **Arguments**

the Monte Carlo sample size m. mm the sample in the last iteration. ΧХ logww the log weight in the last iteration. the observations with T columns and ydim rows. ууу a list of parameter values. HH is the state coefficient model, WW\*t(WW) is the state par innovation covariance matrix, VV\*t(VV) is the covariance of the observation noise, GG is the observation model. xdim2 the dimension of the state variable x\_t. ydim the dimension of the observation y\_t.

#### Value

The function returns a list with the following components:

xx the new sample.

logww the log weights.

#### References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

SMC 35

SMC

Generic Sequential Monte Carlo Method

#### **Description**

Function of generic sequential Monte Carlo method with delay weighting not using full information proposal distribution.

## Usage

```
SMC(
    Sstep,
    nobs,
    yy,
    mm,
    par,
    xx.init,
    xdim,
    ydim,
    resample.sch,
    delay = 0,
    funH = identity
)
```

#### **Arguments**

O 1	e	C ,		1 1' ' ' T.
CCTAN	a function that nor	torme one eten r	aranggatian ileing g	nronocal dictribution lie
Sstep	a function that bein	toring one agent	nonagation using a	DIODOSAI GISHIDUHOH, 118
				proposal distribution. Its

input includes (mm, xx, logww, yyy, par, xdim, ydim), where xx and logww are the last iteration samples and log weight. yyy is the observation at current time step. It should return xx (the samples xt) and logww (their corresponding log

weight).

nobs the number of observations T.

yy the observations with T columns and ydim rows.

mm the Monte Carlo sample size.

par a list of parameter values to pass to Sstep.

xx.init the initial samples of  $x_0$ .

xdim the dimension of the state variable x\_t.
ydim the dimension of the observation y\_t.

resample.sch a binary vector of length nobs, reflecting the resampling schedule. resam-

ple.sch[i]= 1 indicating resample should be carried out at step i.

delay the maximum delay lag for delayed weighting estimation. Default is zero.

funH a user supplied function h() for estimation  $E(h(x_t) | y_t+d)$ . Default is iden-

tity for estimating the mean. The function should be able to take vector or matrix

as input and operates on each element of the input.

36 SMC.Full

#### Value

The function returns xhat, an array with dimensions (xdim; nobs; delay+1), and the scaled log-likelihood value loglike. If loglike is needed, the log weight calculation in the Sstep function should retain all constants that are related to the parameters involved. Otherwise, Sstep function may remove all constants that are common to all the Monte Carlo samples. It needs a utility function circular2ordinal, also included in the NTS package, for efficient memory management.

#### References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

## **Examples**

```
nobs= 100; pd= 0.95; ssw= 0.1; ssv= 0.5;
xx0= 0; ss0= 0.1; nyy= 50;
yrange= c(-80,80); xdim= 2; ydim= nyy;
mm= 10000
yr=yrange[2]-yrange[1]
par=list(ssw=ssw,ssv=ssv,nyy=nyy,pd=pd,yr=yr)
simu=simuTargetClutter(nobs,pd,ssw,ssv,xx0,ss0,nyy,yrange)
xx.init=matrix(nrow=2,ncol=mm)
xx.init[1,]=yrange[1]+runif(mm)*yr
xx.init[2,]=rep(0.1,mm)
resample.sch=rep.int(1,nobs)
out= SMC(Sstep.Clutter,nobs,simu$yy,mm,par,xx.init,xdim,ydim,resample.sch)
```

SMC.Full

Generic Sequential Monte Carlo Using Full Information Proposal Distribution

#### **Description**

Generic sequential Monte Carlo using full information proposal distribution.

```
SMC.Full(
    SISstep.Full,
    nobs,
    yy,
    mm,
    par,
    xx.init,
    xdim,
    ydim,
    resample.sch,
    delay = 0,
    funH = identity
)
```

SMC.Full.RB

## Arguments

SISstep.Full a function that performs one step propagation using a proposal distribution. Its

input includes (mm,xx,logww,yyy,par,xdim,ydim,resample), where xx and logww are the last iteration samples and log weight. yyy is the observation at current time step. It should return xx (the samples xt) and logww (their corre-

sponding log weight), resample is a binary value for resampling.

nobs the number of observations T.

yy the observations with T columns and ydim rows.

mm the Monte Carlo sample size m.

par a list of parameter values to pass to Sstep.

xx.init the initial samples of  $x_0$ .

xdim the dimension of the state varible x\_t.
ydim the dimension of the observation y\_t.

resample.sch a binary vector of length nobs, reflecting the resampling schedule. resam-

ple.sch[i]= 1 indicating resample should be carried out at step i.

delay the maximum delay lag for delayed weighting estimation. Default is zero.

funH a user supplied function h() for estimation  $E(h(x_t) | y_t+d)$ . Default is iden-

tity for estimating the mean. The function should be able to take vector or matrix

as input and operates on each element of the input.

#### Value

The function returns a list with the following components:

xhat the fitted values.
loglike the log-likelihood.

## References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

SMC.Full.RB Generic Sequential Monte Carlo Using Full Information Proposal Distribution and Rao-Blackwellization

#### Description

Generic sequential Monte Carlo using full information proposal distribution with Rao-Blackwellization estimate, and delay is 0.

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## Usage

```
SMC.Full.RB(
   SISstep.Full.RB,
   nobs,
   yy,
   mm,
   par,
   xx.init,
   xdim,
   ydim,
   resample.sch
)
```

## **Arguments**

SISstep.Full.RB

a function that performs one step propagation using a proposal distribution. Its input includes (mm,xx,logww,yyy,par,xdim,ydim,resample), where xx and logww are the last iteration samples and log weight. yyy is the observation at current time step. It should return xx (the samples xt) and logww (their corresponding log weight), resample is a binary value for resampling.

nobs the number of observations T.

yy the observations with T columns and ydim rows.

mm the Monte Carlo sample size m.

par a list of parameter values to pass to Sstep.

xx.init the initial samples of  $x_0$ .

xdim the dimension of the state varible x\_t.
ydim the dimension of the observation y\_t.

resample.sch a binary vector of length nobs, reflecting the resampling schedule. resam-

ple.sch[i]= 1 indicating resample should be carried out at step i.

## Value

The function returns a list with the following components:

xhat the fitted values.

xhatRB the fitted values using Rao-Blackwellization.

#### References

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SMC.Smooth

Generic Sequential Monte Carlo Smoothing with Marginal Weights

## Description

Generic sequential Monte Carlo smoothing with marginal weights.

## Usage

```
SMC.Smooth(
   SISstep,
   SISstep.Smooth,
   nobs,
   yy,
   mm,
   par,
   xx.init,
   xdim,
   ydim,
   resample.sch,
   funH = identity
)
```

## **Arguments**

SISstep a function that performs one propagation step using a proposal distribution. Its

input includes (mm,xx,logww,yyy,par,xdim,ydim), where xx and logww are the last iteration samples and log weight. yyy is the observation at current time step. It should return xx (the samples xt) and logww (their corresponding log

weight).

SISstep. Smooth the function for backward smoothing step.

nobs the number of observations T.

yy the observations with T columns and ydim rows.

mm the Monte Carlo sample size m.

par a list of parameter values. xx.init the initial samples of  $x\_0$ .

xdim the dimension of the state variable x\_t.
ydim the dimension of the observation y\_t.

resample.sch a binary vector of length nobs, reflecting the resampling schedule. resam-

ple.sch[i]= 1 indicating resample should be carried out at step i.

funH a user supplied function h() for estimation  $E(h(x_t) | y_1, ..., y_T)$ . Default

is identity for estimating the mean. The function should be able to take vector

or matrix as input and operates on each element of the input.

Sstep.Clutter

# Value

The function returns the smoothed values.

#### References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

Sstep.Clutter	Sequential Monte Carlo for A Moving Target under Clutter Environment
---------------	--

# Description

The function performs one step propagation using the sequential Monte Carlo method with partial state proposal for tracking in clutter problem.

# Usage

```
Sstep.Clutter(mm, xx, logww, yyy, par, xdim, ydim)
```

## **Arguments**

mm	the Monte Carlo sample size m.
xx	the sample in the last iteration.
logww	the log weight in the last iteration.
ууу	the observations.
par	a list of parameter values (ssw,ssv,pd,nyy,yr), where ssw is the standard

deviation in the state equation, ssv is the standard deviation for the observation noise, pd is the probability to observe the true signal, nyy the dimension of the

data, and yr is the range of the data.

xdim the dimension of the state varible.
ydim the dimension of the observation.

# Value

The function returns a list with the following components:

xx the new sample.

logww the log weights.

## References

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## **Examples**

```
nobs <- 100; pd <- 0.95; ssw <- 0.1; ssv <- 0.5;
xx0 <- 0; ss0 <- 0.1; nyy <- 50;
yrange <- c(-80,80); xdim <- 2; ydim <- nyy;
simu <- simuTargetClutter(nobs,pd,ssw,ssv,xx0,ss0,nyy,yrange)
resample.sch <- rep(1,nobs)
mm <- 10000
yr <- yrange[2]-yrange[1]
par <- list(ssw=ssw,ssv=ssv,nyy=nyy,pd=pd,yr=yr)
yr<- yrange[2]-yrange[1]
xx.init <- matrix(nrow=2,ncol=mm)
xx.init[1,] <- yrange[1]+runif(mm)*yr
xx.init[2,] <- rep(0.1,mm)
out <- SMC(Sstep.Clutter,nobs,simu$yy,mm,par,xx.init,xdim,ydim,resample.sch)</pre>
```

Sstep.Clutter.Full

Sequential Importance Sampling under Clutter Environment

# Description

This function performs one step propagation using the sequential importance sampling with full information proposal distribution under clutter environment.

# Usage

```
Sstep.Clutter.Full(mm, xx, logww, yyy, par, xdim, ydim, resample.sch)
```

# Arguments

mm	the Monte Carlo sample size m.
xx	the samples in the last iteration.
logww	the log weight in the last iteration.
ууу	the observations.
par	a list of parameter values (ssw,ssv,pd,nyy,yr), where ssw is the standard deviation in the state equation, ssv is the standard deviation for the observation noise, pd is the probability to observe the true signal, nyy the dimension of the data, and yr is the range of the data.
xdim	the dimension of the state variable $x_t$ .
ydim	the dimension of the observation y_t.
resample.sch	a binary vector of length obs, reflecting the resampling schedule. resample.sch[i]=1 indicating resample should be carried out at step i.

#### Value

The function returns a list with the following components:

xx the new sample.
logww the log weights.

r.index resample index, if resample.sch=1.

## References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

Sstep.Clutter.Full.RB Sequential Importance Sampling under Clutter Environment

## **Description**

This function performs one step propagation using the sequential importance sampling with full information proposal distribution and returns Rao-Blackwellization estimate of mean under clutter environment.

#### **Usage**

```
Sstep.Clutter.Full.RB(mm, xx, logww, yyy, par, xdim, ydim, resample.sch)
```

## **Arguments**

mm the Monte Carlo sample size m.

xx the samples in the last iteration.

logww the log weight in the last iteration.

yyy the observations.

par a list of parameter values (ssw, ssv, pd, nyy, yr), where ssw is the standard

deviation in the state equation, ssv is the standard deviation for the observation noise, pd is the probability to observe the true signal, nyy the dimension of the

data, and yr is the range of the data.

xdim the dimension of the state variable x\_t.
ydim the dimension of the observation y\_t.

resample.sch a binary vector of length obs, reflecting the resampling schedule. resample.sch[i]=

1 indicating resample should be carried out at step i.

#### Value

The function returns a list with the following components:

xx the new sample.
logww the log weights.
xhat the fitted vlaues.

xhatRB the fitted values using Rao-Blackwellization.

Sstep.Smooth.Sonar 43

# References

Tsay, R. and Chen, R. (2018). Nonlinear Time Series Analysis. John Wiley & Sons, New Jersey.

Sstep.Smooth.Sonar

Sequential Importance Sampling for A Target with Passive Sonar

# Description

This function uses the sequential importance sampling method to deal with a target with passive sonar for smoothing.

# Usage

```
Sstep.Smooth.Sonar(mm, xxt, xxt1, ww, vv, par)
```

# Arguments

mm	the Monte Carlo sample size m.
xxt	the sample in the last iteration.
xxt1	the sample in the next iteration.
ww	the forward filtering weight.
vv	the backward smoothing weight.
par	a list of parameter values. H is the state coefficient matrix, and $W*t(W)$ is the state innovation covariance matrix.

## Value

The function returns a list with the following components:

xx the new sample.

logww the log weights.

## References

Sstep.Sonar

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Sstep.Sonar	Seguential

Sequential Importance Sampling Step for A Target with Passive Sonar

# Description

This function implements one step of the sequential importance sampling method for a target with passive sonar.

# Usage

```
Sstep.Sonar(mm, xx, logww, yy, par, xdim = 1, ydim = 1)
```

# Arguments

mm	the Monte Carlo sample size m.
xx	the sample in the last iteration.
logww	the log weight in the last iteration.
уу	the observations with T columns and ydim rows.
par	a list of parameter values. H is the state coefficient matrix, $W*t(W)$ is the state innovation covariance matrix, $V*t(V)$ is the covariance matrix of the observation noise, $s2$ is the second sonar location.
xdim	the dimension of the state variable x_t.
ydim	the dimension of the observation y_t.

# Value

The function returns a list with the following components:

xx the new sample.

logww the log weights.

## References

thr.test 45

thr.test Threshold Nonlinearity Test
--------------------------------------

# Description

Threshold nonlinearity test.

# Usage

```
thr.test(y, p = 1, d = 1, thrV = NULL, ini = 40, include.mean = T)
```

## **Arguments**

y a time series.
p AR order.

d delay for the threshold variable.

thrV threshold variable.

ini initial number of data to start RLS estimation.

include.mean a logical value for including constant terms.

## Value

thr. test returns a list with components:

F-ratio F statistic.

df the numerator and denominator degrees of freedom.

ini initial number of data to start RLS estimation.

## References

Tsay, R. (1989) Testing and Modeling Threshold Autoregressive Processes. *Journal of the American Statistical Associations* **84**(405), 231-240.

## **Examples**

```
 \begin{array}{l} phi=t(matrix(c(-0.3,\ 0.5,0.6,-0.3),2,2))\\ y=uTAR.sim(nob=2000,\ arorder=c(2,2),\ phi=phi,\ d=2,\ thr=0.2,\ cnst=c(1,-1),sigma=c(1,\ 1))\\ thr.test(y$series,p=2,d=2,ini=40,include.mean=TRUE) \end{array}
```

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Tsay

Tsay Test for Nonlinearity

# Description

Perform Tsay (1986) nonlinearity test.

# Usage

```
Tsay(y, p = 1)
```

# Arguments

y time series.

p AR order.

# Value

The function outputs the F statistic, p value, and the degrees of freedom. The null hypothesis is there is no nonlinearity.

#### References

Tsay, R. (1986) Nonlinearity tests for time series. *Biometrika* **73**(2), 461-466.

# **Examples**

```
phi=t(matrix(c(-0.3, 0.5,0.6,-0.3),2,2)) y=uTAR.sim(nob=2000, arorder=c(2,2), phi=phi, d=2, thr=0.2, cnst=c(1,-1),sigma=c(1, 1)) Tsay(y$series,2)
```

tvAR

Estimate Time-Varying Coefficient AR Models

# **Description**

Estimate time-varying coefficient AR models.

# Usage

```
tvAR(x, lags = c(1), include.mean = TRUE)
```

tvARFiSm 47

## **Arguments**

x a time series of data.

lags the lagged variables used, e.g. lags=c(1,3) means lag-1 and lag-3 are used as

regressors. It is more flexible than specifying an order.

include.mean a logical value indicating whether the constant terms are included.

#### Value

trAR function returns the value from function dlmMLE.

# **Examples**

```
t=50
x=rnorm(t)
phi1=matrix(0.4,t,1)
for (i in 2:t){
   phi1[i]=0.7*phi1[i-1]+rnorm(1,0,0.1)
   x[i]=phi1[i]*x[i-1]+rnorm(1)
}
est=tvAR(x,1)
```

tvARFiSm

Filtering and Smoothing for Time-Varying AR Models

# Description

This function performs forward filtering and backward smoothing for a fitted time-varying AR model with parameters in 'par'.

# Usage

```
tvARFiSm(x, lags = c(1), include.mean = TRUE, par)
```

## **Arguments**

x a time series of data. lags the lag of AR order.

include.mean a logical value indicating whether the constant terms are included.

par the fitted time-varying AR models. It can be an object returned by function.

tvAR.

#### Value

trARFiSm function return values returned by function dlmFilter and dlmSmooth.

uTAR

## **Examples**

```
t=50
x=rnorm(t)
phi1=matrix(0.4,t,1)
for (i in 2:t){
    phi1[i]=0.7*phi1[i-1]+rnorm(1,0,0.1)
    x[i]=phi1[i]*x[i-1]+rnorm(1)
}
est=tvAR(x,1)
tvARFiSm(x,1,FALSE,est$par)
```

uTAR

Estimation of a Univariate Two-Regime SETAR Model

# Description

Estimation of a univariate two-regime SETAR model, including threshold value, performing recursive least squares method or nested sub-sample search algorithm. The procedure of Li and Tong (2016) is used to search for the threshold.

# Usage

```
uTAR(
   y,
   p1,
   p2,
   d = 1,
   thrV = NULL,
   thrQ = c(0, 1),
   Trim = c(0.1, 0.9),
   include.mean = TRUE,
   method = "RLS",
   k0 = 300
)
```

# **Arguments**

У	a vector of time series.
p1, p2	AR-orders of regime 1 and regime 2.
d	delay for threshold variable, default is 1.
thrV	threshold variable. If thrV is not null, it must have the same length as that of y.
thrQ	lower and upper quantiles to search for threshold value.
Trim	lower and upper quantiles for possible threshold values.
include.mean	a logical value indicating whether constant terms are included.

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method "RLS": estimate the model by conditional least squares method implemented by

recursive least squares; "NeSS": estimate the model by conditional least squares

method implemented by Nested sub-sample search (NeSS) algorithm.

k0 the maximum number of threshold values to be evaluated, when the nested sub-

sample search (NeSS) method is used. If the sample size is large (> 3000), then k0 = floor(nT\*0.5). The default is k0=300. But k0 = floor(nT\*0.8) if nT < 300.

#### Value

uTAR returns a list with components:

data the data matrix, y.

arorder AR orders of regimes 1 and 2.

delay the delay for threshold variable.

residuals estimated innovations.

sresi standardized residuals.

coef a 2-by-(p+1) matrices. The first row shows the estimation results in regime 1,

and the second row shows these in regime 2.

sigma estimated innovational covariance matrices of regimes 1 and 2.

nobs numbers of observations in regimes 1 and 2.

model1, model2 estimated models of regimes 1 and 2.

thr threshold value.

D a set of threshold values.

RSS RSS

AIC AIC value

cnst logical values indicating whether the constant terms are included in regimes 1

and 2.

# References

Li, D., and Tong. H. (2016) Nested sub-sample search algorithm for estimation of threshold models. *Statistica Sinica*, 1543-1554.

# **Examples**

```
 \begin{array}{l} phi=t(matrix(c(-0.3,\ 0.5,0.6,-0.3),2,2)) \\ y=uTAR.sim(nob=2000,\ arorder=c(2,2),\ phi=phi,\ d=2,\ thr=0.2,\ cnst=c(1,-1),sigma=c(1,\ 1))\\ series \\ est=uTAR(y=y,p1=2,p2=2,d=2,thrQ=c(0,1),Trim=c(0.1,0.9),include.mean=TRUE,method="NeSS",k0=50) \\ \end{array}
```

50 uTAR.est

uTAR.est

General Estimation of TAR Models

## **Description**

General estimation of TAR models with known threshold values. It perform LS estimation of a univariate TAR model, and can handle multiple regimes.

# Usage

```
uTAR.est(
   y,
   arorder = c(1, 1),
   thr = c(0),
   d = 1,
   thrV = NULL,
   include.mean = c(TRUE, TRUE),
   output = TRUE
)
```

# **Arguments**

v time series.

arorder AR order of each regime. The number of regime is the length of arorder.

thr given threshold(s). There are k-1 threshold for a k-regime model.

d delay for threshold variable, default is 1.

thrV external threshold variable if any. If it is not NULL, thrV must have the same

length as that of y.

include.mean a logical value indicating whether constant terms are included. Default is TRUE.

output a logical value for output. Default is TRUE.

## Value

uTAR.est returns a list with components:

data the data matrix, y. k the number of regimes.

arorder AR orders of regimes 1 and 2.

coefs a k-by-(p+1) matrices, where k is the number of regimes. The i-th row shows

the estimation results in regime i.

sigma estimated innovational covariances for all the regimes.

thr threshold value.

residuals estimated innovations.

uTAR.pred 51

sresi standardized residuals.

nobs numbers of observations in different regimes.

delay delay for threshold variable.

cnst logical values indicating whether the constant terms are included in different

regimes.

AIC AIC value.

# Examples

```
 \begin{array}{l} phi=t(matrix(c(-0.3,\ 0.5,0.6,-0.3),2,2))\\ y=uTAR.sim(nob=200,\ arorder=c(2,2),\ phi=phi,\ d=2,\ thr=0.2,\ cnst=c(1,-1),sigma=c(1,\ 1))\\ thr.est=uTAR(y=y\$series,\ p1=2,\ p2=2,\ d=2,\ thrQ=c(0,1),Trim=c(0.1,0.9),\ method="RLS")\\ est=uTAR.est(y=y\$series,\ arorder=c(2,2),\ thr=thr.est\$thr,\ d=2) \end{array}
```

uTAR.pred

Prediction of A Fitted Univariate TAR Model

# **Description**

Prediction of a fitted univariate TAR model.

# Usage

```
uTAR.pred(model, orig, h = 1, iterations = 3000, ci = 0.95, output = TRUE)
```

# **Arguments**

model univariate TAR model.

orig forecast origin.

h forecast horizon.

iterations number of iterations.

ci confidence level.

output a logical value for output, default is TRUE.

#### Value

uTAR.pred returns a list with components:

model univariate TAR model.

pred prediction. Ysim fitted y. 52 uTAR.sim

## **Examples**

```
 \begin{array}{l} phi=t(matrix(c(-0.3,\ 0.5,0.6,-0.3),2,2)) \\ y=uTAR.sim(nob=2000,\ arorder=c(2,2),\ phi=phi,\ d=2,\ thr=0.2,\ cnst=c(1,-1),\ sigma=c(1,\ 1)) \\ thr.est=uTAR(y=y\$series,\ p1=2,\ p2=2,\ d=2,\ thrQ=c(0,1),\ Trim=c(0.1,0.9),\ method="RLS") \\ est=uTAR.est(y=y\$series,\ arorder=c(2,2),\ thr=thr.est\$thr,\ d=2) \\ uTAR.pred(mode=est,\ orig=2000,h=1,iteration=100,ci=0.95,output=TRUE) \\ \end{array}
```

uTAR.sim

Generate Univariate SETAR Models

## **Description**

Generate univariate SETAR model for up to 3 regimes.

# Usage

```
uTAR.sim(
  nob,
  arorder,
  phi,
  d = 1,
  thr = c(0, 0),
  sigma = c(1, 1, 1),
  cnst = rep(0, 3),
  ini = 500
)
```

# **Arguments**

nob number of observations.

arorder AR-order for each regime. The length of arorder controls the number of regimes.

phi a 3-by-p matrix. Each row contains the AR coefficients for a regime.

d delay for threshold variable.

thr threshold values.

sigma standard error for each regime.

cnst constant terms.
ini burn-in period.

#### Value

uTAR.sim returns a list with components:

series a time series following SETAR model.

at innovation of the time seres. arorder AR-order for each regime.

wrap.SMC 53

thr threshold value.

phi a 3-by-p matrix. Each row contains the AR coefficients for a regime.

cnst constant terms

sigma standard error for each regime.

# **Examples**

```
arorder=rep(1,2)
ar.coef=matrix(c(0.7,-0.8),2,1)
y=uTAR.sim(100,arorder,ar.coef,1,0)
```

wrap.SMC Sequential Monte Carlo Using Sequential Importance Sampling for

Stochastic Volatility Models

# Description

The function implements the sequential Monte Carlo method using sequential importance sampling for stochastic volatility models.

# Usage

```
wrap.SMC(par.natural, yy, mm, setseed = T, resample = T)
```

# **Arguments**

par.natural contains three parameters in AR(1) model. The first one is the stationary mean,

the second is the AR coefficient, and the third is stationary variance.

yy the data.

mm the Monte Carlo sample size.

setseed the seed number.

resample the logical value indicating for resampling.

## Value

The function returns the log-likelihood of the data.

## References

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