

# Package ‘NHMSAR’

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**Type** Package

**Title** Non-Homogeneous Markov Switching Autoregressive Models

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**Description** Calibration, simulation, validation of (non-)homogeneous Markov switching autoregressive models with Gaussian or von Mises innovations. Penalization methods are implemented for Markov Switching Vector Autoregressive Models of order 1 only. Most functions of the package handle missing values.

**License** GPL

**Imports** ucminf, lars, glasso, ncvreg

**NeedsCompilation** no

**Repository** CRAN

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NH-MSAR-package	<i>(Non) Homogeneous Markov switching autoregressive model</i>
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## Description

NH-MSAR-package is a set of functions to fit, simulate and validate (non) homogeneous Markov Switching Autoregressive models with Gaussian or von Mises innovations.

## Details

Package:	NH-MSAR
Type:	Package
Version:	1.0
Date:	2014-08-11
License:	What license is it under?

~~ An overview of how to use the package, including the most important ~~ functions ~~

### Author(s)

Val`erie Monbet, valerie.monbet@univ-rennes1.fr

### References

Hamilton J.D. (1989). A New Approach to the Economic Analysis of Nonstationary Time Series and the Business Cycle. *Econometrica* 57: 357-384. Ailliot P., Monbet V., (2012), Markov-switching autoregressive models for wind time series. *Environmental Modelling & Software*, 30, pp 92-101. Ailliot P., Bessac J., Monbet V., Pene F., (2014) Non-homogeneous hidden Markov-switching models for wind time series. *JSPL*.

### Examples

```
# Fit Homogeneous MS-AR models - univariate time series
data(meteo.data)
data = array(meteo.data$temperature,c(31,41,1))
k = 40
T = dim(data)[1]
N.samples = dim(data)[2]
d = dim(data)[3]
M = 2
order = 2
theta.init = init.theta.MSAR(data,M=M,order=order,label="HH")
mod.hh = fit.MSAR(data,theta.init,verbose=TRUE,MaxIter=20)
regimes.plot.MSAR(mod.hh,data,ylab="temperatures")
#Y0 = array(data[1:2,sample(1:dim(data)[2],1)],c(2,1,1))
#Y.sim = simule.nh.MSAR(mod.hh$theta,Y0 = Y0,T,N.samples = 1)

## Not run
# Fit Non Homogeneous MS-AR models - univariate time series
#data(lynx)
#T = length(lynx)
#data = array(log10(lynx),c(T,1,1))
#theta.init = init.theta.MSAR(data,M=2,order=2,label="HH")
#mod.lynx.hh = fit.MSAR(data,theta.init,verbose=TRUE,MaxIter=200)
#regimes.plot.MSAR(mod.lynx.hh,data,ylab="Captures number")
## End (not run)
```

### Description

Computes, for each time  $t$ , the conditional probabilities for MSAR models  $P(Y_t | y_{1:(t-1)}, y_{(t+1):T})$  where  $Y$  is the observed process and  $y$  the observed time series.

**Usage**

```
Cond.prob.MSAR(data, theta, yrange = NULL, covar.emis = NULL, covar.trans = NULL)
```

**Arguments**

<code>data</code>	observed time series, array of dimension $T \times N \times \text{samples} \times d$
<code>theta</code>	object of class <code>MSAR</code> including the model's parameter and description. See <code>init.theta.MSAR</code> for more details.
<code>yrange</code>	values at which to compute the conditional probabilities
<code>covar.emis</code>	emission covariate if any.
<code>covar.trans</code>	transition covariate if any.

**Value**

a list including

<code>..\$yrange</code>	values at which the conditional probabilities are computed
<code>..\$prob</code>	conditional probabilities for each time $t$ and each values of <code>yrange</code>
<code>..\$Yhat</code>	mode of the conditinal distribution for each time $t$

**Author(s)**

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**See Also**

`predict.MSAR`

**Examples**

```
data(lynx)
data = array(log10(lynx), c(length(lynx), 1, 1))
T = length(data)
theta.init = init.theta.MSAR(data, M=2, order=2, label="HH")
mod.lynx.hh = fit.MSAR(data, theta.init, verbose=TRUE, MaxIter=200)
ex = 100:114
lex = length(ex)
tps = (1821:1934)[ex]
CP = Cond.prob.MSAR(array(data[ex, , ], c(lex, 1, 1)), mod.lynx.hh$theta)
par(mfrow=c(2, 1))
plot(tps, data[ex, ], typ="l", main="Homogeneous MSAR model", xlab="Time", ylab="Captured")
lines(tps, CP$Yhat, col="red")
alpha = .05
IC.emp = matrix(0, 2, lex)
for (k in 1:lex) {
  tmp = cumsum(CP$prob[, k, ])/sum(CP$prob[, k, ])
  IC.emp[1, k] = CP$yrange[max(c(which(tmp < alpha/2), 1))]
  IC.emp[2, k] = CP$yrange[min(max(which(tmp < (1-alpha/2))), length(CP$yrange))]
}
```

```

lines(tps, IC.emp[1,], lty=2, col="red")
lines(tps, IC.emp[2,], lty=2, col="red")

## Not run
#order = 2
#theta.init = init.theta.MSAR(data, M=2, order=2, label="NH", nh.transitions="logistic")
#theta.init$A0 = mod.lynx.hh$theta$A0
#theta.init$A = mod.lynx.hh$theta$A
#theta.init$sigma = mod.lynx.hh$theta$sigma
#theta.init$transmat = mod.lynx.hh$theta$transmat
#theta.init$prior = mod.lynx.hh$theta$prior
Y = array(data[2:T, ,], c(T-1, 1, 1))
Z = array(data[1:(T-1), ,], c(T-1, 1, 1))
#mod.lynx = fit.MSAR(array(Y, theta.init, covar.trans=Z))
Y.ex = array(data[ex, ,], c(lex, 1, 1))
Z.ex = array(data[ex-1, ,], c(lex, 1, 1))
#CPnh = Cond.prob.MSAR(Y.ex, mod.lynx$theta, covar.trans = Z.ex)
#
#plot(tps, data[ex], typ="l", main="Non Homogeneous MSAR model", xlab="Time", ylab="Captured")
#lines(tps, CPnh$Yhat, col="red")
#IC.emp = matrix(0, 2, lex)
#for (k in 1:lex) {
# tmp = cumsum(CPnh$prob[, k, ])/sum(CPnh$prob[, k, ])
# IC.emp[1, k] = CPnh$yrange[max(c(which(tmp < alpha/2), 1))]
# IC.emp[2, k] = CPnh$yrange[min(max(which(tmp < (1-alpha/2))), length(CP$yrange))]
#}
#lines(tps, IC.emp[1,], lty=2, col="red")
#lines(tps, IC.emp[2,], lty=2, col="red")

```

---

cor.MSAR

*Empirical correlation functions comparison .*


---

## Description

Empirical correlation function of observed data and simulated data are plotted on the same figure. A fluctuation interval of simulations is added to help the comparison.

## Usage

```

cor.MSAR(data, data.sim, lag=NULL, nc=1, alpha=.05, plot=FALSE,
         xlab="Time (days)", dt=1, ylab="Correlation", ...)

```

## Arguments

data	observed (or reference) time series, array of dimension T*N.samples*d
data.sim	simulated time series, array of dimension T*N.sim*d. N.sim have to be K*N.samples with K large enough (for instance, K=100)

lag	maximum lag at which to calculate the empirical auto-correlation function. Default floor(T/2) with T the length of each data sample.
nc	number of component for which to calculate the empirical auto-correlation function.
alpha	confidence level for computation of the fluctuation interval. Default= 0.05.
plot	if plot is TRUE plots are drawn (default is FALSE).
xlab	x axis label
dt	default time step is equal to 1
ylab	y axis label
...	for optional plot arguments

### Details

The auto-correlation functions are computed from one or several independent realizations of the same length.

### Value

A list with the following elements:

C.data	observed data acf
C.sim	simulated data acf
CI.sim	fluctuation interval for each lag
lags	abscissa for acfs

### Author(s)

Valerie Monbet, [valerie.monbet@univ-rennes1.fr](mailto:valerie.monbet@univ-rennes1.fr)

### References

Bessac, J., Ailliot, P., Monbet, V. (2015). Gaussian linear state-space model for wind fields in the North-East Atlantic. *Environmetrics*, 26(1), 29-38.

### See Also

`cross.cor.MSAR`, `cor`

### Examples

```
## Not run
#data(Wind)
#T = dim(U)[1]
#N.samples = dim(U)[2]
#Y = array(U[, , 1], c(T, N.samples, 1))

#theta.init=init.theta.MSAR(Y, M=2, order=1, label="HH")
#res.hh = fit.MSAR(Y, theta.init, verbose=TRUE, MaxIter=10)
```

```

#Bsim = 2
#Ksim = Bsim*N.samples
#Y0 = array(Y[1,sample(1:dim(Y)[2],1,replace=T),],c(2,Ksim,1))
#Y.sim = simule.nh.MSAR(res.hh$theta,Y0 = Y0,T,N.samples = Ksim)
#c = cor.MSAR(Y,Y.sim$Y)
#plot(c$lags/4,c$C.data,typ="l",xlab="Time (days)",ylab="ACF",xlim=c(0,8))
#abline(h=0,lty=3,col="gray")
#lines(c$lags/4,c$C.sim,col="red")
#lines(c$lags/4,c$CI.sim[1,],col="red",lty=2)
#lines(c$lags/4,c$CI.sim[2,],col="red",lty=2)

```

---

cross.cor.MSAR

*empirical cross-correlation for multivariate MSAR time series*


---

### Description

cross.cor.MSAR computes the cross-correlation between two components. The cross-correlation can be estimated for the whole time series or regime by regime.

### Usage

```

cross.cor.MSAR(data, X=NULL, nc1 = 1, nc2 = 2, lag = 10, regime = 0,
CI = FALSE, Bsim = 0, N.samples = 1, add = FALSE,
col = 1, names = NULL, alpha = 0.1,ylab="Cross-Correlation", dt = 1, ylim = c(-0.1, 1))

```

### Arguments

data	observed (or reference) time series, array of dimension T*N.samples*d
X	time series of regimes associated to data
nc1	first component to be considered
nc2	second component to be considered
lag	maximum lag (default=10). The cross-correlation is estimated for lags -lag:lag.
regime	has to be an integer between 0 and M, with M the number of regimes. If regime=0, the cross correlation is computed for the whole time series. If regime=m>0, the cross correlation is computed considering only the sub-sequences in regime m.
CI	If CI=TRUE fluctuation intervals are computed, default is FALSE
Bsim	useful for computation of confidence intervals. When observed and simulated data are compared, one expects that the number of simulated time series is Bsim*N.samples
N.samples	useful for computation of confidence intervals. N.sample describes the number of independant time series in the observed (or reference) data
dt	default time step is equal to 1
add	if add=TRUE the empirical cross-correlation is added to the current plot.

col	color of the line
names	list with the names of components of data
alpha	level for the computation of the fluctuation intervals. default=0.1
ylab	legend for y axis
ylim	limit for y axis

### Details

The cross-correlation functions are computed from one or several independent realizations of the same length.

### Value

returns a list including:

..\$ccf	empirical cross-correlation
..\$lag	abscissa for the cross-correlation
..\$CI	fluctuation intervals

### Author(s)

Valerie Monbet, valerie.monbet@univ-rennes1.fr

### References

Bessac, J., Ailliot, P., & Monbet, V. (2013). Gaussian linear state-space model for wind fields in the North-East Atlantic. arXiv preprint arXiv:1312.5530.

### See Also

cor.MSAR, cor, valid\_all

### Examples

```
data(Wind)
T = dim(U)[1]
c = cross.cor.MSAR(U,nc1=1,nc2=18,names=1:18)
## Not run
#Y = U[, ,c(1,18)]
#theta.init=init.theta.MSAR(Y,M=2,order=2,label="HH")
#res.hh = fit.MSAR(Y,theta.init,verbose=TRUE,MaxIter=200)
#Bsim = 20
#N.samples = dim(U)[2]
#Ksim = Bsim*N.samples
#Y0 = Y0
#Y.sim = simule.nh.MSAR(res.hh$theta,Y0 = Y0,T,N.samples = Ksim)
#c.sim = cross.cor.MSAR(Y.sim$Y,nc1=1,nc2=2,names=c(1,18),
# CI=TRUE,Bsim=Bsim,N.samples=N.samples,add=TRUE,col="red")
```



---

emisprob.MSAR.VM	<i>Emission probabilities for von Mises MSAR</i>
------------------	--

---

**Description**

Computes emission probabilities for von Mises MSAR models

**Usage**

```
emisprob.MSAR.VM(data, theta, covar = NULL)
```

**Arguments**

data	array of univariate or multivariate series with dimension $T \times N.samples \times d$ . T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also <code>init.theta.MSAR.VM</code> .
covar	covariables for emission probabilities.

**Value**

prob : emission probabilities for each observation and each regime

**Author(s)**

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**References**

Ailliot P., Bessac J., Monbet V., Pene F., (2014) Non-homogeneous hidden Markov-switching models for wind time series. JSPI.

**See Also**

emisprob.MSAR

---

ENu_graph	<i>Plots empirical expected number of upcrossings of level u with respect to <math>P(Y &lt; u)</math></i>
-----------	---

---

**Description**

Plots empirical expected number of upcrossings of level u with respect to  $P(Y < u)$

**Usage**

```
ENu_graph(data, u, lty = 1, col = 1, add = FALSE, CI = FALSE, alpha = 0.05,
  N.s.data = NULL, xlab = "P(Y<u)",
  ylab = "Intensity of upcrossings", ylim = NULL)
```

**Arguments**

data	array of univariate or multivariate series with dimension $T \times N.samples \times d$ . T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
u	sequence of levels to be considered
lty	type of line
col	color of line
add	if add=TRUE lines is added to current plot
CI	if CI=TRUE a fluctuation interval at 1-alpha level of confidence is computed and plotted
alpha	confidence level
N.s.data	
xlab	a title for the x axis
ylab	a title for the y axis
ylim	numeric vectors of length 2, giving the y coordinates ranges.

**Value**

list including	
u	sequence of levels
F	empirical cdf: $P(\text{data} < u)$
Nu	number of upcrossings
CI.	fluctuation interval

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

valid\_all

**Examples**

```

data(meteo.data)
data = array(meteo.data$temperature,c(31,41,1))
T = dim(data)[1]
N.samples = dim(data)[2]
d = dim(data)[3]
M = 2
order = 1
theta.init = init.theta.MSAR(data,M=M,order=order,label="HH")
mod.hh= NULL
mod.hh$theta = theta.init
mod.hh$theta$A = matrix(c(0.40,0.88,-.09,-.13),2,2)
mod.hh$theta$A0 = matrix(c(6.75,1.08),2,1)
mod.hh$theta$sigma = matrix(c(1.76,3.40),2,1)
mod.hh$theta$prior = matrix(c(0.37,0.63),2,1)
mod.hh$theta$transmat = matrix(c(0.82,0.09,0.18,0.91),2,2)
#B.sim = 100*N.samples
#Y0 = array(data[1:2,sample(1:dim(data)[2],B.sim,replace=TRUE)],c(2,B.sim,1))
#Y.sim = simule.nh.MSAR(mod.hh$theta,Y0=Y0,T,N.samples=B.sim)
u = seq(min(data),max(data),by=.3)
gr.d = ENu_graph(data,u)
#gr = ENu_graph(Y.sim$Y,u,col=2,add=TRUE,CI = TRUE,N.s.data=dim(data)[2])

```

Estep.MSAR

*Estep of the EM algorithm for fitting (non) homogeneous Markov switching auto-regressive models.*

**Description**

Forward-backward algorithm called in fit.MSAR.

**Usage**

```

Estep.MSAR(data, theta, smth = FALSE,
            verbose = FALSE,
            covar.emis = covar.emis, covar.trans = covar.trans)

```

**Arguments**

**data** array of univariate or multivariate series with dimension  $T \times N.samples \times d$ . **T**: number of time steps of each sample, **N.samples**: number of realisations of the same stationary process, **d**: dimension.

**theta** model's parameter; object of class MSAR. See also init.theta.MSAR. .

smth	If smth=FALSE, only the forward step is computed for forecasting probabilities. If smth=TRUE, the smoothing probabilities are computed too.
verbose	if verbose=TRUE some results are printed at each iteration.
covar.emis	covariables for emission probabilities.
covar.trans	covariables for transition probabilities.

**Value**

A list including

loglik	log likelihood
probS	smoothing probabilities: $P(S_t = s   y_0, \dots, y_T)$
probSS	one step smoothing probabilities: $P(S_t = s, S_{t+1}   y_0, \dots, y_T)$

**Author(s)**

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**References**

Ailliot P., Monbet V., (2012), Markov switching autoregressive models for wind time series. Environmental Modelling & Software, 30, pp 92-101.

**See Also**

fit.MSAR, Mstep.hh.MSAR

**Examples**

#see fit.MSAR

---

Estep.MSAR.VM	<i>Estep of the EM algorithm for fitting von Mises (non) homogeneous Markov switching auto-regressive models.</i>
---------------	---

---

**Description**

Forward-backward algorithm called in fit.MSAR.

**Usage**

```
Estep.MSAR.VM(data, theta, smth = FALSE, verbose = FALSE,
  covar.emis = NULL, covar.trans = NULL)
```

**Arguments**

data	array of univariate or multivariate series with dimension T*N.samples*d. T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also init.theta.MSAR.
smth	If smth=FALSE, only the forward step is computed for forecasting probabilities. If smth=TRUE, the smoothing probabilities are computed too.
verbose	
covar.emis	covariables for emission probabilities.
covar.trans	covariables for transition probabilities

**Value**

list including	
loglik	log likelihood
probS	smoothing probabilities: $P(S_t = s y_0, \dots, y_T)$
probSS	one step smoothing probabilities: $P(S_t = s, S_{t+1} y_0, \dots, y_T)$

**Author(s)**

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**References**

Ailliot P., Bessac J., Monbet V., Pene F., (2014) Non-homogeneous hidden Markov-switching models for wind time series. JSPI.

**See Also**

fit.MSAR.VM, Mstep.hh.MSAR.VM,Estep.MSAR

---

fit.MSAR (NH-MSAR)      *Fit (non) homogeneous Markov switching autoregressive models*

---

**Description**

Fit (non) homogeneous Markov switching autoregressive models by EM algorithm. Non homogeneity may be introduced at the intercept level or in the probability transitions. The link functions are defined in the initialisation step (running init.theta.MSAR.R).

**Usage**

```
fit.MSAR(data, theta, MaxIter = 100, eps = 1e-05, verbose = FALSE,
  covar.emis = NULL, covar.trans = NULL, method = NULL,
  constraints = FALSE, reduct=FALSE, K = NULL, d.y = NULL,
  ARfix = FALSE,penalty=FALSE,sigma.diag=FALSE, sigma.equal=FALSE,
  lambda1=.1,lambda2=.1,a=3.7,...)
```

**Arguments**

<code>data</code>	array of univariate or multivariate series with dimension $T \times N \times \text{samples} \times d$ . $T$ : number of time steps of each sample, $N$ : number of realisations of the same stationary process, $d$ : dimension.
<code>theta</code>	initial parameter obtained running function <code>init.theta.MSAR.R</code> ; object of class <code>MSAR</code> .
<code>MaxIter</code>	maximum number of iteration for EM algorithm (default : 100)
<code>eps</code>	Tolerance for likelihood.
<code>verbose</code>	if <code>verbose=TRUE</code> , the value of log-likelihood is printed at each EM-algorithm's iteration
<code>covar.emis</code>	array of univariate or multivariate series of covariate to take into account in the intercept of the autoregressive models. The link function is defined in the initialisation step (running <code>init.theta.MSAR.R</code> ).
<code>covar.trans</code>	array of univariate or multivariate series of covariate to take into account in the transition probabilities. The link function is defined in the initialisation step (running <code>init.theta.MSAR.R</code> ).
<code>method</code>	permits to choice the optimization algorithm if numerical optimisation is required in M step. Default : "ucminf". Other choices : "L-BFGS-B", "BFGS"
<code>constraints</code>	if <code>constraints = TRUE</code> constraints are added to theta in order that matrices A and sigma are diagonal by blocks.
<code>K</code>	number of sites. For instance, if one considers wind at k locations, $K=k$ . Or more generally number of independent groups of components.
<code>d.y</code>	dimension in each sites. For instance, if one considers only wind intensity than $d.y = 1$ ; but, if one considers cartesian components of wind, then $d.y = 2$ .
<code>ARfix</code>	if <code>TRUE</code> the AR parameters are not estimated, they stay fixed at their initial value.
<code>reduct</code>	if <code>TRUE</code> , autoregressive matrices and innovation covariance matrices are constrained to have the same pattern (zero and non zero coefficients) as the one of initial matrices.
<code>sigma.diag</code>	If <code>sigma.diag==TRUE</code> the estimated covariance of the innovation will be diagonal (default is <code>FALSE</code> ) - available only for HH models
<code>sigma.equal</code>	If <code>sigma.equal==TRUE</code> the estimated covariance of the innovation will be the same in all regimes - available only for models with homogeneous emission probabilities (default is <code>FALSE</code> )
<code>penalty</code>	choice of the penalty for the autoregressive matrices. Possible values are ridge (available for regression matrices only), lasso or SCAD (default).
<code>lambda1</code>	penalization constant for the precision matrices. It may be a scalar or a vector of length $M$ (with $M$ the number of regimes). If it is equal to 0 no penalization is introduced for the precision matrices.
<code>lambda2</code>	penalization constant for the autoregressive matrices (available only for MSAR of order 1). It may be a scalar or a vector of length $M$ (with $M$ the number of regimes). If <code>lambda2</code> is a scalar, it is weighted by the prior in each regime.
<code>a</code>	fixed penalisation constant for SCAD penalty
<code>...</code>	other arguments

**Details**

The homogeneous MSAR model is labeled "HH" and it is written

$$P(X_t|X_{t-1} = x_{t-1}) = Q_{x_{t-1}, x_t}$$

with  $X_t$  the hidden univariate process defined on  $\{1, \dots, M\}$

$$Y_t|X_t = x_t, y_{t-1}, \dots, y_{t-p} = \alpha_0^{x_t} + \alpha_1^{x_t} y_{t-1} + \dots + \alpha_p^{x_t} y_{t-p} + \sigma \epsilon_t$$

with  $Y_t$  the observed process and  $\epsilon$  a Gaussian white noise.  $Y_t$  may be multivariate.

The model with non homogeneous emissions is labeled "HN" and it is written

$$P(X_t|X_{t-1} = x_{t-1}) = Q_{x_{t-1}, x_t}$$

with  $X_t$  the hidden process

$$Y_t|X_t = x_t, y_{t-1}, \dots, y_{t-p} = f(z_t, \theta_z^{x_t}) + \alpha_1^{x_t} y_{t-1} + \dots + \alpha_p^{x_t} y_{t-p} + \sigma \epsilon_t$$

with  $Y_t$  the observed process,  $\epsilon$  a Gaussian white noise and  $Z_t$  a covariate.

The model with non homogeneous transitions is labeled "NH" and it is written

$$P(X_t|X_{t-1} = x_{t-1}) = q(z_t, \theta_{z_t})$$

with  $X_t$  the hidden process and  $q$  a link function which has a Gaussian shape by default.

$$Y_t|X_t = x_t, y_{t-1}, \dots, y_{t-p} = \alpha_0^{x_t} + \alpha_1^{x_t} y_{t-1} + \dots + \alpha_p^{x_t} y_{t-p} + \sigma \epsilon_t$$

with  $Y_t$  the observed process,  $\epsilon$  a Gaussian white noise and  $Z_t$  a covariate.

**Value**

For fit.MSAR and its methods a list of class "MSAR" with the following elements:

Returns a list including:

- .. \$theta            object of class MSAR containing the estimated values of the parameter and some descriptors of the fitted model. See init.theta.MSAR for a detailed description.
- .. \$ll\_history     log-likelihood for each iterations of the EM algorithm.
- .. \$Iter            number of iterations run before EM converged
- .. \$Npar            number of parameters in the model
- .. \$BIC             Bayes Information Criterion
- .. \$smoothedprob    smoothing probabilities  $P(X_t|y_0, \dots, y_T)$

Penalized likelihood is considered if at least one of the lambdas parameters are non zero. When LASSO penalty is chosen, the LARS algorithm is used. When SCAD is chosen, a Newton-Raphson algorithm is run with a quadratic approximation of the penalized likelihood. For the precision matrices penalization, the package glasso is used. Limit of this function: likelihood penalization only works for VAR(1) models

**Author(s)**

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**References**

Ailliot P., Monbet V., (2012), Markov-switching autoregressive models for wind time series. *Environmental Modelling & Software*, 30, pp 92-101. Efron, B., Hastie, T., Johnstone, I., Tibshirani, R., et al. (2004). Least angle regression. *The Annals of statistics*, 32(2):407-499.

Fan, J. and Li, R. (2001). Variable selection via nonconcave penalized likelihood and its oracle properties. *Journal of the American statistical Association*, 96(456):1348-1360. Hamilton J.D. (1989). A New Approach to the Economic Analysis of Nonstationary Time Series and the Business Cycle. *Econometrica* 57: 357-384.

**See Also**

init.theta.MSAR, regimes.plot.MSAR, simule.nh.ex.MSAR, depmixS4, MSBVAR

**Examples**

```
# Fit Homogeneous MS-AR models - univariate time series
data(meteo.data)
data = array(meteo.data$temperature,c(31,41,1))
k = 40
T = dim(data)[1]
N.samples = dim(data)[2]
d = dim(data)[3]
M = 2
order = 2 # MSAR of order 2
theta.init = init.theta.MSAR(data,M=M,order=order,label="HH")
mod.hh = fit.MSAR(data,theta.init,verbose=TRUE,MaxIter=20)
#regimes.plot.MSAR(mod.hh,data,ylab="temperatures")
#Y0 = array(data[1:2,sample(1:dim(data)[2],1),],c(2,1,1))
#Y.sim = simule.nh.MSAR(mod.hh$theta,Y0 = Y0,T,N.samples = 1)

## Not run
# Fit Non Homogeneous MS-AR models - univariate time series
#data(lynx)
#T = length(lynx)
#data = array(log10(lynx),c(T,1,1))
#theta.init = init.theta.MSAR(data,M=2,order=2,label="HH")
#mod.lynx.hh = fit.MSAR(data,theta.init,verbose=TRUE,MaxIter=200)
#regimes.plot.MSAR(mod.lynx.hh,data,ylab="Captures number")

#theta.init = init.theta.MSAR(data,M=2,order=2,label="NH",nh.transitions="logistic")
attributes(theta.init)
#theta.init$A0 = mod.lynx.hh$theta$A0
#theta.init$A = mod.lynx.hh$theta$A
#theta.init$sigma = mod.lynx.hh$theta$sigma
#theta.init$transmat = mod.lynx.hh$theta$transmat
#theta.init$prior = mod.lynx.hh$theta$prior
#Y = array(data[2:T,,],c(T-1,1,1))
```



```

#Z = array(data[1:(T-1),,],c(T-1,1,1))
#mod.lynx = fit.MSAR(Y,theta.init,verbose=TRUE,MaxIter=200,covar.trans=Z)
#regimes.plot.MSAR(mod.lynx,Y),ylab="Captures number")

# Fit Homogeneous MS-AR models - multivariate time series
#data(PibDetteDemoc)
#T = length(unique(PibDetteDemoc$year))-1
#N.samples = length(unique(PibDetteDemoc$country))
#PIB = matrix(PibDetteDemoc$PIB,N.samples,T+1)
#Dette = matrix(PibDetteDemoc$Dette,N.samples,T+1)
#Democratie = matrix(PibDetteDemoc$Democratie,N.samples,T+1)

#d = 2
#Y = array(0,c(T,N.samples,2))
#for (k in 1:N.samples) {
#  Y[,k,1] = diff(log(PIB[k,]))
#  Y[,k,2] = diff(log(Dette[k,]))
#}
#Democ = Democratie[,2:(T+1)]
#theta.hh = init.theta.MSAR(Y,M=M,order=1,label="HH")
#res.hh = fit.MSAR(Y,theta.hh,verbose=TRUE,MaxIter=200)
#regime.hh = apply(res.hh$smoothedprob,c(1,2),which.max)

## Not run
# Fit Non Homogeneous (emission) MS-AR models - multivariate time series
#theta.hn = init.theta.MSAR(Y,M=M,order=1,label="HN",ncov.emis=1)
#theta.hn$A0 = res.hh$theta$A0
#theta.hn$A = res.hh$theta$A
#theta.hn$sigma = res.hh$theta$sigma
#theta.hn$transmat = res.hh$theta$transmat
#theta.hn$prior = res.hh$theta$prior
#Z = array(t(Democ[,2:T]),c(T,N.samples,1))
#res.hn = fit.MSAR(Y,theta.hn,verbose=TRUE,MaxIter=200,covar.emis=Z)

# Fit Non Homogeneous (transitions) MS-AR models - multivariate time series
#theta.nh = init.theta.MSAR(Y,M=M,order=1,label="NH",nh.transitions="gauss",ncov.trans=1)
#theta.nh$A0 = res.hh$theta$A0
#theta.nh$A = res.hh$theta$A
#theta.nh$sigma = res.hh$theta$sigma
#theta.nh$transmat = res.hh$theta$transmat
#theta.nh$prior = res.hh$theta$prior
#theta.nh$par.trans[1:2,1] = 10
#theta.nh$par.trans[3:4,1] = 0
#theta.nh$par.trans[,2] = 2
#Z = array(t(Democ[,2:T]),c(T,N.samples,1))
#res.nh = fit.MSAR(Y,theta.nh,verbose=TRUE,MaxIter=200,covar.trans=Z)

```

**Description**

Fit von Mises (non) homogeneous Markov switching autoregressive models by EM algorithm. Non homogeneity may be introduced at the intercept level or in the probability transitions. The link functions are defined in the initialisation step (running `init.theta.MSAR.VM.R`).

**Usage**

```
fit.MSAR.VM(data, theta,
            MaxIter = 100, eps = 1e-05, verbose = FALSE,
            covar.emis = NULL, covar.trans = NULL,
            method = NULL, constr = 0, ...)
```

**Arguments**

<code>data</code>	array of univariate or multivariate series with dimension $T \times N \times d$ . $T$ : number of time steps of each sample, $N$ : number of realisations of the same stationary process, $d$ : dimension.
<code>theta</code>	initial parameter obtained running function <code>init.theta.MSAR.R</code> ; object of class <code>MSAR</code> .
<code>MaxIter</code>	maximum number of iteration for EM algorithm (default : 100)
<code>eps</code>	Tolerance for likelihood.
<code>verbose</code>	if <code>verbose=TRUE</code> , the value of log-likelihood is printed at each EM-algorithm's iteration
<code>covar.emis</code>	array of univariate or multivariate series of covariate to take into account in the intercept of the autoregressive models. The link function is defined in the initialisation step (running <code>init.theta.MSAR.R</code> ).
<code>covar.trans</code>	array of univariate or multivariate series of covariate to take into account in the transition probabilities. The link function is defined in the initialisation step (running <code>init.theta.MSAR.R</code> ).
<code>method</code>	permits to choice the optimization algorithm if numerical optimisation is required in M step. Default : "ucminf". Other choices : "L-BFGS-B", "BFGS"
<code>constr</code>	if <code>constr = 1</code> constraints are added to theta
<code>...</code>	other arguments

**Details**

The homogeneous MSAR model is labeled "HH" and it is written

$$P(X_t | X_{t-1} = x_{t-1}) = Q_{x_{t-1}, x_t}$$

with  $X_t$  the hidden univariate process defined on  $\{1, \dots, M\}$

$$Y_t | X_t = x_t, y_{t-1}, \dots, y_{t-p}$$

has a von Mises distribution with density

$$p_2(y_t | x_t, y_{t-s}^{t-1}) = \frac{1}{b(x_t, y_{t-s}^{t-1})} \exp \left( \kappa_0^{(x_t)} \cos(y_t - \phi_0^{(x_t)}) + \sum_{\ell=1}^s \kappa_\ell^{(x_t)} \cos(y_t - y_{t-\ell} - \phi_\ell^{(x)}) \right)$$

which is equivalent to

$$p_2(y_t|x_t, y_{t-s}^{t-1}) = \frac{1}{b(x_t, y_{t-s}^{t-1})} \left| \exp \left( [\gamma_0^{(x_t)} + \sum_{\ell=1}^s \gamma_\ell^{(x_t)} e^{iy_{t-\ell}}] e^{-iy_t} \right) \right|$$

$b(x_t, y_{t-s}^{t-1})$  is a normalization constant.

Both the real and the complex formulation are implemented. In practice, the complex version is used if the initial  $\kappa$  is complex.

The model with non homogeneous transitions is labeled "NH" and it is written

$$P(X_t|X_{t-1} = x_{t-1}) = q(z_t, \theta_{z_t})$$

with  $X_t$  the hidden process and  $q$  von Mises link function such that

$$p_1(x_t|x_{t-1}, z_t) = \frac{q_{x_{t-1}, x_t} \left| \exp \left( \tilde{\lambda}_{x_{t-1}, x_t} e^{-iz_t} \right) \right|}{\sum_{x'=1}^M q_{x_{t-1}, x'} \left| \exp \left( \tilde{\lambda}_{x_{t-1}, x'} e^{-iz_t} \right) \right|},$$

with  $\tilde{\lambda}_{x, x'}$  a complex parameter (by taking  $\tilde{\lambda}_{x, x'} = \lambda_{x, x'} e^{i\psi_{x, x'}}$ ).

## Value

For fit.MSAR and its methods a list of class "MSAR" with the following elements:

Returns a list including:

- .. \$theta            object of class MSAR containing the estimated values of the parameter and some descriptors of the fitted model. See init.theta.MSAR.VM for a detailed description.
- .. \$ll\_history    log-likelihood for each iterations of the EM algorithm.
- .. \$Iter            number of iterations run before EM converged
- .. \$Npar            number of parameters in the model
- .. \$BIC            Bayes Information Criterion
- .. \$smoothedprob    smoothing probabilities  $P(X_t|y_0, \dots, y_T)$

## Author(s)

Valerie Monbet, valerie.monbet at univ-rennes1.fr

## References

Ailliot P., Bessac J., Monbet V., Pene F., (2014) Non-homogeneous hidden Markov-switching models for wind time series. JSPI.

## See Also

init.theta.MSAR.VM, regimes.plot.MSAR

**Examples**

```

## Not run
# data(WindDir)
# T = dim(WindDir)[1]
# N.samples = dim(WindDir)[2]
# Y = array(WindDir,c(T,N.samples,1))
# von Mises homogeneous MSAR
# M = 2
# order = 2
# theta.init = init.theta.MSAR.VM(Y,M=M,order=order,label="HH")
# res.hh = fit.MSAR.VM(Y,theta.init,MaxIter=3,verbose=TRUE,eps=1e-8)
## von Mises non homogeneous MSA
# theta.init = init.theta.MSAR.VM(Y,M=M,order=order,label="NH",ncov=1,nh.transitions="VM")
#theta.init$mu = res.hh$theta$mu
#theta.init$kappa = res.hh$theta$kappa
#theta.init$prior = res.hh$theta$prior
#theta.init$transmat = res.hh$theta$transmat
#theta.init$par.trans = matrix(c(res.hh[[M]][[order+1]]$theta$mu,.1*matrix(1,M,1)),2,2)
#Y.tmp = array(Y[2:T,,],c(T-1,N.samples,1))
#Z = array(Y[1:(T-1),,],c(T-1,N.samples,1))
#res.nh = fit.MSAR.VM(Y.tmp,theta.init,MaxIter=10,verbose=T,eps=1e-8,covar.trans=Z)

```

---

forecast.prob.MSAR      *Forecast probabilities for (non) homogeneous MSAR models*

---

**Description**

Computes, for each time  $t$ , the conditional probabilities for MSAR models  $P(Y_t | y_{1:(t-1)})$  where  $Y$  is the observed process and  $y$  the observed time series.

**Usage**

```
forecast.prob.MSAR(data, theta, yrangle = NULL, covar.emis = NULL, covar.trans = NULL)
```

**Arguments**

data	observed time series, array of dimension T*N.samples*d
theta	object of class MSAR including the model's parameter and description. See <code>init.theta.MSAR</code> for more details.
yrangle	values at which to compute the forecast probabilities
covar.emis	emission covariate if any.
covar.trans	array of univariate or multivariate series of covariate to take into account in the transition probabilities. The link function is defined in the initialisation step (running <code>init.theta.MSAR.R</code> ).

**Value**

A list containing

<code>.. \$yrange</code>	abscissa for the forecast probabilities
<code>.. \$prob</code>	forecast probabilities
<code>Yhat</code>	forecasted value

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

prediction.MSAR

**Examples**

```
## Not run
#data(meteo.data)
#data = array(meteo.data$temperature,c(31,41,1))
#T = dim(data)[1]
#N.samples = dim(data)[2]
#d = dim(data)[3]
#M = 2
#theta.init = init.theta.MSAR(data,M=M,order=2,label="HH")
#res.hh.2 = fit.MSAR(data,theta.init,verbose=TRUE,MaxIter=200)
#FP = forecast.prob.MSAR(data,res.hh.2$theta)
#plot(data[,1,],typ="l")
#lines(FP$Yhat[,1],col="red")
#alpha = .1
#IC.emp = matrix(0,2,T)
#for (k in 1:length(data[,1,])) {
# tmp = cumsum(FP$prob[,k,1])/sum(FP$prob[,k,1])
# IC.emp[1,k] = FP$yrange[max(which(tmp<alpha/2))]
# IC.emp[2,k] = FP$yrange[max(which(tmp<(1-alpha/2)))]
#}
#lines(IC.emp[1,],lty=2,col="red")
#lines(IC.emp[2,],lty=2,col="red")
```

---

forwards\_backwards

*Forward Backward for homogeneous MSAR models*


---

**Description**

Computes the posterior (or smoothing) probabilities in an homogenous HMM or MSAR model using the forwards backwards algo. 'filter\_only' is an optional argument (default: 0). If 1, we do filtering, if 0, smoothing.

**Usage**

```
forwards_backwards(prior, transmat, obslik, filter_only = FALSE)
```

**Arguments**

prior	prior probabilities $\text{PRIOR}(I) = \Pr(X(1) = I)$
transmat	transition matrice $\text{TRANSMAT}(I,J) = \Pr(X(T+1)=J \mid X(T)=I)$
obslik	emission probabilities $\text{OBSLIK}(I,t) = \Pr(Y(t) \mid X(t)=I)$
filter_only	optional argument (default: 0). If TRUE, we do filtering, if FALSE, smoothing (default).

**Value**

List including

..\$gamma	smoothing probabilities $P(X(t) \mid Y(0), \dots, Y(T))$
..\$xi	two steps smoothing probabilities $P(X(t), X(t+1) \mid Y(0), \dots, Y(T))$
..\$loglik	log likelihood
..\$M	Number of regimes
..\$alpha	intermediate component in the FB algorithm (forward)
..\$beta	intermediate component in the FB algorithm (backward)

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

fit.MSAR, Estep.MSAR

---

init.theta.MSAR (NH-MSAR)

*Initialisation function for MSAR model fitting*

---

**Description**

Initialization before fitting (non) homogeneous Markov switching autoregressive models by EM algorithm. Non homogeneity may be introduce at the intercept level or in the probability transitions. The link functions are defined here.

**Usage**

```
init.theta.MSAR(data, ..., M, order, regime_names = NULL, nh.emissions = NULL,
nh.transitions = NULL, label = NULL, ncov.emis = 0, ncov.trans = 0, cl.init="mean")
```

**Arguments**

data	array of univariate or multivariate series with dimension T*N.samples*d with T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension
M	number of regimes
order	order of AR processes
label	"HH" (default) for homogeneous MS AR model \ "HN" for non homogeneous emissions \ "NH" for non homogeneous transitions \ "NN" for non homogeneous emissions and non homogeneous transitions
regime_names	(optional) regime's names may be chosen
nh.emissions	link function for non homogeneous emissions. If nh.emissions="linear" (default) linear link is used. If you define an other function it should follow the sample nh.emissions <- function(covar,par.emis) with par.emis of dimension M by ncov.emis+1.
nh.transitions	link function for non homogeneous transitions. If nh.transitions="gauss" (default) gaussian link is used. If M=2, "logistic" may be chosen. If you define an other function it should follow the sample nh.transitions <- function(covar,par.trans,transma) with par.emis of dimension M by ncov.trans+1.
ncov.emis	number of covariates in HN model
ncov.trans	number of covariates in NH model
cl.init	allows to choose the initialization method.
...	

**Details**

The default implemented link function for non homogeneous intercept is the linear function

$$A0_t^{(x)} = \theta_{A0}^{(x)} Z(t)$$

$\theta_{A0}^{(x)}$  denotes a line vector here. Other link functions can be defined using nh.emissions (see above).

The default implemented link function for non homogeneous transitions is the Gauss function. Transition from  $i$  to  $j$  is defined as follows.

$$f(Z, \theta_Q, Q; i, j) = Q_{ij} \exp\left(-\frac{1}{2} \frac{(Z - \theta_Q^{(j)}(1))^2}{\theta_Q^{(j)}(2)}\right)$$

then  $f$  is normalized in order to define a stochastic matrix.

When, only two regimes are considered, the logistic link can be used. Probability of staying in state  $i$  is defined as follows

$$f(Z, \theta_Q, Q; i, i) = \epsilon + (-2 - \epsilon) / (1 + \exp(\theta_Q^{(i)}(1) + \theta_Q^{(i)}[2 : (d_Z + 1)]Z))$$

$$f(Z, \theta_Q, Q; i, j) = 1 - f(Z, \theta_Q, Q; i, i)$$

with  $Z$  the covariate and eqnd\_Z its dimension (number of covariates)

**Value**

return a list of class MSAR including

<code>theta</code>	parameter
<code>..\$transmat</code>	transition matrix
<code>..\$prior</code>	prior probabilities
<code>..\$A</code>	list including the autoregressive coefficients (or matrices)
<code>..\$A0</code>	intercepts
<code>..\$sigma</code>	variances of innovations
<code>..\$par.emis</code>	parameters of non homogeneous emissions
<code>..\$par.trans</code>	parameters of non homogeneous transitions
<code>label</code>	model's label

**Author(s)**

Val`erie Monbet, [valerie.monbet@univ-rennes1.fr](mailto:valerie.monbet@univ-rennes1.fr)

**References**

Ailliot, Monbet

**See Also**

`fit.MSAR`

**Examples**

```

data(meteo.data)
data = array(meteo.data$temperature,c(31,41,1))
k = 40
T = dim(data)[1]
N.samples = dim(data)[2]
d = dim(data)[3]

# Fit Homogeneous MS-AR models
M = 2
order = 2
theta.init = init.theta.MSAR(data,M=M,order=order,label="HH")
mod.hh = fit.MSAR(data,theta.init,verbose=TRUE,MaxIter=10)
regimes.plot.MSAR(mod.hh,data,ylab="temperatures")

## Not run
# Fit Non Homogeneous MS-AR models
#theta.init = init.theta.MSAR(data,M=M,order=order,label="NH",nh.transitions="gauss")
#attributes(theta.init)
#mod.nh = fit.MSAR(array(data[2:T,,],c(T-1,N.samples,1)),theta.init,verbose=TRUE,MaxIter=50,
#covar.trans=array(data[1:(T-1),,],c(T-1,N.samples,1)))

```



```

#regimes.plot.MSAR(mod.nh,data,ex=40,ylab="temperature (deg. C)")

## Not run
# Fit Non Homogeneous MS-AR models to lynx data
#data(lynx)
#data = array(lynx,c(length(lynx),1,1))
#theta.init = init.theta.MSAR(data,M=2,order=2,label="NH",nh.transitions="logistic")
#attributes(theta.init)
#mod.lynx = fit.MSAR(array(data[2:T,,],c(T-1,1,1)),theta.init,verbose=TRUE,MaxIter=200,
#covar.trans=array(data[1:(T-1),,],c(T-1,1,1)))
#regimes.plot.MSAR(mod.lynx,data,ylab="Captures number")

```

---

init.theta.MSAR.VM      *Initialisation function for von Mises MSAR model fitting*

---

## Description

Initialization before fitting von Mises (non) homogeneous Markov switching autoregressive models by EM algorithm. Non homogeneity may be introduced in the probability transitions. The link function is defined here.

## Usage

```

init.theta.MSAR.VM(data, ..., M, order,
                  regime_names = NULL,
                  nh.emissions = NULL, nh.transitions = NULL,
                  label = NULL, ncov.emis = 0, ncov.trans = 0)

```

## Arguments

data	array of univariate or multivariate series with dimension $T \times N_{\text{samples}} \times d$ with $T$ : number of time steps of each sample, $N_{\text{samples}}$ : number of realisations of the same stationary process, $d$ : dimension
M	number of regimes
order	order of AR processes
label	"HH" (default) for homogeneous MS AR model "NH" for non homogeneous transitions
regime_names	(optional) regime's names may be chosen
nh.emissions	not available - under development.
nh.transitions	link function for non homogeneous transitions. Default: von Mises (see details).
ncov.emis	not available - under development.
ncov.trans	number of covariates in NH model
...	

**Details**

The model with non homogeneous transitions is labeled "NH" and it is written

$$P(X_t|X_{t-1} = x_{t-1}) = q(z_t, \theta_{z_t})$$

with  $X_t$  the hidden process and  $q$  von Mises link function such that

$$p_1(x_t|x_{t-1}, z_t) = \frac{q_{x_{t-1}, x_t} \left| \exp \left( \tilde{\lambda}_{x_{t-1}, x_t} e^{-iz_t} \right) \right|}{\sum_{x'=1}^M q_{x_{t-1}, x'} \left| \exp \left( \tilde{\lambda}_{x_{t-1}, x'} e^{-iz_t} \right) \right|},$$

with  $\tilde{\lambda}_{x,x'}$  a complex parameter (by taking  $\tilde{\lambda}_{x,x'} = \lambda_{x,x'} e^{i\psi_{x,x'}}$ ).

**Value**

return a list of class MSAR including

theta	parameter
..\$transmat	transition matrix
..\$prior	prior probabilities
..\$mu	vector of intercepts
..\$kappa	matrix of 'AR' coefficients (not complex by default)
..\$par.emis	parameters of non homogeneous emissions (not used)
..\$par.trans	parameters of non homogeneous transitions
label	model's label

**Author(s)**

Val'erie Monbet, valerie.monbet@univ-rennes1.fr

**References**

Ailliot P., Bessac J., Monbet V., Pene F., (2014) Non-homogeneous hidden Markov-switching models for wind time series. JSPI.

**See Also**

fit.MSAR.VM

---

log\_dens\_Von\_Mises     *von Mises log likelihood.*

---

**Description**

von Mises log likelihood.

**Usage**

```
log_dens_Von_Mises(x, m, k)
```

**Arguments**

x	vector of data
m	location parameter
k	dispersion parameter

**Details**

Log-likelihood of von Mises distribution with density

$$\frac{\exp(k \cos(x - m))}{2\pi I_0(k)}$$

where  $I_0$  is the modified Bessel function of order 0.

**Value**

log likelihood

**Author(s)**

Valerie Monbet, valerie.monbet at univ-rennes1.fr

**References**

Mardia, K.; Jupp, P. E. (1999). Directional Statistics. Wiley.

**See Also**

circular package

---

MeanDurOver

*Mean Duration of sojourn over a treshold*


---

**Description**

Plot the mean duration of sojourn over thresholds for an observed time series and a simulated one with respect to the empirical cumulative distribution function. Fluctuation intervals are plotted too.

**Usage**

```
MeanDurOver(data, data.sim, u, alpha = 0.05,col="red",plot=TRUE)
```

**Arguments**

<code>data</code>	observed (or reference) time series, array of dimension $T*N.samples*1$
<code>data.sim</code>	simulated time series, array of dimension $T*N.sim*1$ . $N.sim$ have to be $K*N.samples$ with $K$ large enough (for instance, $K=100$ )
<code>u</code>	vector of thresholds
<code>alpha</code>	1-confidence level for fluctuation intervals. Default = 0.05
<code>col</code>	color of the lines for simulated data
<code>plot</code>	statistic are plotted if TRUE (default)

**Value**

Returns a plot and a list including `..$F` : empirical cdf of data for levels `u` `..$mdo.data` : mean duration over levels `u` for data `..$F.sim` : empirical cdf of simulations for levels `u` `..$mdo.sim` : mean duration over levels `u` for simulations `..$CI` : confidence intervals of mean duration over levels `u` for simulations `..$mod.sim.all` : mean duration over levels `u` for all simulations

**Author(s)**

Valerie Monbet, [valerie.monbet@univ-rennes1.fr](mailto:valerie.monbet@univ-rennes1.fr)

**See Also**

`valid_all.MSAR`, `MeanDurUnder`

**Examples**

```
data(meteo.data)
data = array(meteo.data$temperature,c(31,41,1))
k = 40
T = dim(data)[1]
N.samples = dim(data)[2]
d = dim(data)[3]
M = 2
order = 2
```

```

theta.init = init.theta.MSAR(data,M=M,order=order,label="HH")
mod.hh= NULL
mod.hh$theta = theta.init
mod.hh$theta$A = matrix(c(0.40,0.88,-.09,-.13),2,2)
mod.hh$theta$A0 = matrix(c(6.75,1.08),2,1)
mod.hh$theta$sigma = matrix(c(1.76,3.40),2,1)
mod.hh$theta$prior = matrix(c(0.37,0.63),2,1)
mod.hh$theta$transmat = matrix(c(0.82,0.09,0.18,0.91),2,2)
B.sim = 20*N.samples
Y0 = array(data[1:2,sample(1:dim(data)[2],B.sim,replace=TRUE)],c(2,B.sim,1))
Y.sim = simule.nh.MSAR(mod.hh$theta,Y0=Y0,T,N.samples=B.sim)
u = seq(min(data),max(data),length.out=30)
MDO = MeanDurOver(data,Y.sim$Y,u)

```

---

MeanDurUnder

*Mean Duration of sojourn under a threshold*


---

### Description

Plot the mean duration of sojourn under thresholds for an observed time series and a simulated one with respect to the empirical cumulative distribution function (cdf). Confidence intervals are plotted too.

### Usage

```
MeanDurUnder(data, data.sim, u, alpha = 0.05,col="red",plot=TRUE)
```

### Arguments

data	observed (or reference) time series, array of dimension T*N.samples*1
data.sim	simulated time series, array of dimension T*N.sim*1. N.sim have to be K*N.samples with K large enough (for instance, K=100)
u	vector of thresholds
alpha	1-confidence level for confidence intervals. Default = 0.05
col	color of the lines for simulated data, default is red
plot	statistic are plotted if TRUE (default)

### Value

Returns a plot and a list including `..$F` : empirical cdf of data for levels u `..$mdu.data` : mean duration under levels u for data `..$F.sim` : empirical cdf of simulations for levels u `..$mdu.sim` : mean duration under levels u for simulations `..$CI` : confidence intervals of mean duration under levels u for simulations

### Author(s)

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

valid\_all.MSAR, MeanDurOver

**Examples**

```

data(meteo.data)
data = array(meteo.data$temperature,c(31,41,1))
k = 40
T = dim(data)[1]
N.samples = dim(data)[2]
d = dim(data)[3]
M = 2
order = 2
theta.init = init.theta.MSAR(data,M=M,order=order,label="HH")
mod.hh= NULL
mod.hh$theta = theta.init
mod.hh$theta$A = matrix(c(0.40,0.88,-.09,-.13),2,2)
mod.hh$theta$A0 = matrix(c(6.75,1.08),2,1)
mod.hh$theta$sigma = matrix(c(1.76,3.40),2,1)
mod.hh$theta$prior = matrix(c(0.37,0.63),2,1)
mod.hh$theta$transmat = matrix(c(0.82,0.09,0.18,0.91),2,2)
B.sim = 20*N.samples
Y0 = array(data[1:2,sample(1:dim(data)[2],B.sim,replace=TRUE)],c(2,B.sim,1))
Y.sim = simule.nh.MSAR(mod.hh$theta,Y0=Y0,T,N.samples=B.sim)
u = seq(min(data),max(data),length.out=30)
MeanDurUnder(data,Y.sim$Y,u)

```

---

meteo.data

---

*Meteorological at Brest (France) for January month from 1973 to 2013*


---

**Description**

The data sets contains daily temperatures (degrees), daily precipitations (mm), mean wind (m/s) and mean pressure. Some data are missing.

**Usage**

```
data(meteo.data)
```

**Source**

<http://eca.knmi.nl/dailydata/index.php>

**Examples**

```
data(meteo.data)
```

---

Mstep.classif	<i>fit an AR model for each class of C</i>
---------------	--

---

**Description**

fit an AR model for each class of C by maximum likelihood method.

**Usage**

```
Mstep.classif(data, C, order, sigma.diag=FALSE)
```

**Arguments**

data	array of univariate or multivariate series with dimension T*N.samples*d. T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
C	Class sequence
order	order of AR models (all models will have the same order)
sigma.diag	if TRUE the covariance matrices will be diagonal (default FALSE)

**Value**

list containing	
A0	intercept
A	AR coefficients
sigma	variance of innovation
LL	log likelihood

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

fit.MSAR

**Examples**

```
data(meteo.data)
data = array(meteo.data$temperature,c(31,41,1))
k = 40
T = dim(data)[1]
N.samples = dim(data)[2]
d = dim(data)[3]
order = 2
C = array(meteo.data>0,c(31,41,1))
res = Mstep.classif(data,C,order=order)
str(res)
```

---

Mstep.hh.lasso.MSAR *M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with penalization of parameters of the VAR(1) models.*

---

### Description

M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with penalization of parameters of the VAR(1) models, called in fit.MSAR. Penalized maximum likelihood is used. Penalization may be add to the autoregressive matrices of order 1 and to the precision matrices (inverse of variance of innovation).

### Usage

Mstep.hh.lasso.MSAR(data, theta, FB)

### Arguments

data	array of univariate or multivariate series with dimension T x N.samples x d. T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also init.theta.MSAR.
FB	Forward-Backward results, obtained by calling Estep.MSAR function

### Details

The lars algorithm of pagkage lars is used.

### Value

A0	intercepts
A	AR coefficients
sigma	variance of innovation
sigma.inv	inverse of variance of innovation
prior	prior probabilities
transmat	transition matrix

### Author(s)

Valerie Monbet, valerie.monbet@univ-rennes1.fr

### References

Efron, B., Hastie, T., Johnstone, I., Tibshirani, R., et al. (2004). Least angle regression. The Annals of statistics, 32(2):407-499.



**See Also**

Mstep.hh.MSAR, fit.MSAR

---

Mstep.hh.MSAR	<i>M step of the EM algorithm for fitting homogeneous Markov switching auto-regressive models.</i>
---------------	--

---

**Description**

M step of the EM algorithm for fitting homogeneous Markov switching auto-regressive models, called in fit.MSAR.

**Usage**

```
Mstep.hh.MSAR(data, theta, FB, sigma.diag=FALSE, sigma.equal=FALSE)
```

**Arguments**

data	array of univariate or multivariate series with dimension T*N.samples*d. T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also init.theta.MSAR.
FB	Forward-Backward results, obtained by calling Estep.MSAR function
sigma.diag	If sigma.diag==TRUE the estimated covariance of the innovation will be diagonal (default is FALSE) - available only for HH models
sigma.equal	If sigma.equal==TRUE the estimated covariance of the innovation will be the same in all regimes - available only for models with homogeneous emission probabilities (default is FALSE)

**Value**

A list containing

A0	intercepts
A	AR coefficients
sigma	variance of innovation
prior	prior probabilities
transmat	transition matrix

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

## References

Ailliot P., Monbet V., (2012), Markov switching autoregressive models for wind time series. Environmental Modelling & Software, 30, pp 92-101.

## See Also

fit.MSAR, Estep.MSAR, Mstep.classif

---

Mstep.hh.MSAR.VM	<i>M step of the EM algorithm for fitting von Mises Markov switching auto-regressive models.</i>
------------------	--

---

## Description

M step of the EM algorithm for fitting homogeneous Markov switching auto-regressive models, called in fit.MSAR.VM.

## Usage

Mstep.hh.MSAR.VM(data, theta, FB, constr = 0)

## Arguments

data	array of univariate or multivariate series with dimension T*N.samples*d. T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also init.theta.MSAR.
FB	Forward-Backward results, obtained by calling Estep.MSAR function
constr	constraints are added to the $\kappa$ parameter (A preciser)

## Details

The homogeneous MSAR model is labeled "HH" and it is written

$$P(X_t | X_{t-1} = x_{t-1}) = Q_{x_{t-1}, x_t}$$

with  $X_t$  the hidden univariate process defined on  $\{1, \dots, M\}$

$$Y_t | X_t = x_t, y_{t-1}, \dots, y_{t-p}$$

has a von Mises distribution with density

$$p_2(y_t | x_t, y_{t-s}^{t-1}) = \frac{1}{b(x_t, y_{t-s}^{t-1})} \exp \left( \kappa_0^{(x_t)} \cos(y_t - \phi_0^{(x_t)}) + \sum_{\ell=1}^s \kappa_\ell^{(x_t)} \cos(y_t - y_{t-\ell} - \phi_\ell^{(x)}) \right)$$

which is equivalent to

$$p_2(y_t|x_t, y_{t-s}^{t-1}) = \frac{1}{b(x_t, y_{t-s}^{t-1})} \left| \exp \left( [\gamma_0^{(x_t)} + \sum_{\ell=1}^s \gamma_\ell^{(x_t)} e^{iy_{t-\ell}}] e^{-iy_t} \right) \right|$$

$b(x_t, y_{t-s}^{t-1})$  is a normalisation constant.

Both the real and the complex formulation are implemented. In practice, the complex version is used if the initial  $\kappa$  is complex.

### Value

List containing

mu	intercepts
kappa	von Mises AR coefficients
prior	prior probabilities
transmat	transition matrix

### Author(s)

Valerie Monbet, valerie.monbet@univ-rennes1.fr

### References

Alliot P., Bessac J., Monbet V., Pene F., (2014) Non-homogeneous hidden Markov-switching models for wind time series. JSPI.

### See Also

fit.MSAR.VM, Estep.MSAR.VM

---

Mstep.hh.MSAR.with.constraints

*M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with constraints on VAR models.*

---

### Description

M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with constraints on VAR models, called in fit.MSAR. Maximum likelihood is used. Matrices A and sigma are diagonal by blocks.

### Usage

Mstep.hh.MSAR.with.constraints(data, theta, FB, K, d.y)

**Arguments**

data	array of univariate or multivariate series with dimension $T \times N.samples \times d$ . T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also <code>init.theta.MSAR</code> .
FB	Forward-Backward results, obtained by calling <code>Estep.MSAR</code> function
K	number of sites. For instance, if one considers wind at k locations, $K=k$ . Or more generally number of independent groups of components.
d.y	dimension in each sites. For instance, if one considers only wind intensity than $d.y = 1$ ; but, if one considers cartesian components of wind, then $d.y = 2$ .

**Value**

A0	intercepts
A	AR coefficients
sigma	variance of innovation
prior	prior probabilities
transmat	transition matrix

**Author(s)**

Valerie Monbet, [valerie.monbet@univ-rennes1.fr](mailto:valerie.monbet@univ-rennes1.fr)

**See Also**

`Mstep.hh.MSAR`, `fit.MSAR`, `Mstep.hh.SCAD.MSAR`

---

`Mstep.hh.reduct.MSAR` *M step of the EM algorithm for fitting homogeneous Markov switching auto-regressive models with constraints on the matrices.*

---

**Description**

M step of the EM algorithm for fitting homogeneous Markov switching auto-regressive model with constraints on the matrices, called in `fit.MSAR`. The matrices are constrained to have the same pattern (zeros and non zeros coefficients) as the initial matrices.

**Usage**

`Mstep.hh.reduct.MSAR(data, theta, FB, sigma.diag=FALSE)`

**Arguments**

data	array of univariate or multivariate series with dimension $T \times N.samples \times d$ . T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also <code>init.theta.MSAR</code> .
FB	Forward-Backward results, obtained by calling <code>Estep.MSAR</code> function
sigma.diag	if TRUE the innovation covariance matrices are diagonal.

**Value**

A list containing	
A0	intercepts
A	AR coefficients
sigma	variance of innovation
prior	prior probabilities
transmat	transition matrix

**Author(s)**

Valerie Monbet, [valerie.monbet@univ-rennes1.fr](mailto:valerie.monbet@univ-rennes1.fr)

**References**

Ailliot P, Monbet V., (2012), Markov switching autoregressive models for wind time series. *Environmental Modelling & Software*, 30, pp 92-101.

**See Also**

`Mstep.hh.MSAR`, `fit.MSAR`, `Estep.MSAR`, `Mstep.classif`

---

`Mstep.hh.ridge.MSAR` *M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with penalization of parameters of the VAR(1) models.*

---

**Description**

M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with penalization of parameters of the VAR(1) models, called in `fit.MSAR`. Penalized maximum likelihood is used. Penalization may be add to the autoregressive matrices of order 1 and to the precision matrices (inverse of variance of innovation).

**Usage**

`Mstep.hh.ridge.MSAR(data, theta, FB,lambda)`

**Arguments**

data	array of univariate or multivariate series with dimension $T \times N.\text{samples} \times d$ . $T$ : number of time steps of each sample, $N.\text{samples}$ : number of realisations of the same stationary process, $d$ : dimension.
theta	model's parameter; object of class MSAR. See also <code>init.theta.MSAR</code> .
FB	Forward-Backward results, obtained by calling <code>Estep.MSAR</code> function
lambda	penalisation constant

**Value**

A0	intercepts
A	AR coefficients
sigma	variance of innovation
sigma.inv	inverse of variance of innovation
prior	prior probabilities
transmat	transition matrix

**Author(s)**

Valerie Monbet, [valerie.monbet@univ-rennes1.fr](mailto:valerie.monbet@univ-rennes1.fr)

**See Also**

Mstep.hh.MSAR, fit.MSAR

---

Mstep.hh.SCAD.cw.MSAR *M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with SCAD penalization of parameters of the VAR(1) models.*

---

**Description**

M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with penalization of parameters of the VAR(1) models, called in `fit.MSAR`. Penalization may be add to the autoregressive matrices of order 1 and to the precision matrices (inverse of variance of innovation). For the autoregressive matrices the `ncvreg` component wise procedure is used (see package `ncvreg`). For the precision matrices the graphical lasso algorithm of `glasso` is used with the adaptive lasso of Zou.

**Usage**

```
Mstep.hh.SCAD.cw.MSAR(data, theta, FB, lambda1=.1, lambda2=.1, penalty=, par=NULL)
```

**Arguments**

data	array of univariate or multivariate series with dimension $T \times N.samples \times d$ . $T$ : number of time steps of each sample, $N.samples$ : number of realisations of the same stationary process, $d$ : dimension.
theta	model's parameter; object of class MSAR. See also <code>init.theta.MSAR</code> .
FB	Forward-Backward results, obtained by calling <code>Estep.MSAR</code> function
lambda1	penalization constant for the precision matrices. It may be a scalar or a vector of length $M$ (with $M$ the number of regimes). If it is equal to 0 no penalization is introduced for the precision matrices.
lambda2	penalization constant for the autoregressive matrices. It may be a scalar or a vector of length $M$ (with $M$ the number of regimes). If it is equal to 0 no penalization is introduced for the autoregression matrices.
penalty	choice of the penalty for the autoregressive matrices. Possible values are ridge, lasso or SCAD (default).
par	allows to give an initial value to the precision matrices.

**Details**

When LASSO penalty is chosen, the LARS algorithm is used. When SCAD is chosen, a Newton-Raphson algorithm is run with a quadratic approximation of the penalized likelihood. For the precision matrices penalization, the package `glasso` is used.

Limit of this function: only works for VAR(1) models

**Value**

A0	intercepts
A	AR coefficients
sigma	variance of innovation
sigma.inv	inverse of variance of innovation
prior	prior probabilities
transmat	transition matrix

**Author(s)**

Valerie Monbet, [valerie.monbet@univ-rennes1.fr](mailto:valerie.monbet@univ-rennes1.fr)

**References**

- Brehereny, P., & Huang, J. (2011). Coordinate descent algorithms for nonconvex penalized regression, with applications to biological feature selection. *The annals of applied statistics*, 5(1), 232.
- Efron, B., Hastie, T., Johnstone, I., Tibshirani, R., et al. (2004). Least angle regression. *The Annals of statistics*, 32(2):407-499.
- Fan, J. and Li, R. (2001). Variable selection via nonconcave penalized likelihood and its oracle properties. *Journal of the American statistical Association*, 96(456):1348-1360.
- Friedman, J., Hastie, T., & Tibshirani, R. (2008). Sparse inverse covariance estimation with the graphical lasso. *Biostatistics*, 9(3), 432-441.

**See Also**

Mstep.hh.MSAR, fit.MSAR, Mste.hh.SCAD.MSAR

---

Mstep.hh.SCAD.MSAR	<i>M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with penalization of parameters of the VAR(1) models.</i>
--------------------	--

---

**Description**

M step of the EM algorithm for fitting homogeneous multivariate Markov switching auto-regressive models with penalization of parameters of the VAR(1) models, called in fit.MSAR. Penalized maximum likelihood is used. Penalization may be add to the autoregressive matrices of order 1 and to the precision matrices (inverse of variance of innovation). Ridge, LASSO and SCAD penalization are implemented for the autoregressive matrices and only SCAD for the precision matrices.

**Usage**

```
Mstep.hh.SCAD.MSAR(data, theta, FB, lambda1=.1,lambda2=.1,penalty=,par=NULL)
```

**Arguments**

data	array of univariate or multivariate series with dimension T x N.samples x d. T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also init.theta.MSAR.
FB	Forward-Backward results, obtained by calling Estep.MSAR function
lambda1	penalization constant for the precision matrices. It may be a scalar or a vector of length M (with M the number of regimes). If it is equal to 0 no penalization is introduced for the precision matrices.
lambda2	penalization constant for the autoregressive matrices. It may be a scalar or a vector of length M (with M the number of regimes). If it is equal to 0 no penalization is introduced for the atoregression matrices.
penalty	choice of the penalty for the autoregressive matrices. Possible values are ridge, lasso or SCAD (default).
par	allows to give an initial value to the precision matrices.

**Details**

When LASSO penalty is chosen, the LARS algorithm is used. When SCAD is chosen, a Newton-Raphson algorithm is run with a quadratic approximation of the penalized likelihood. For the precision matrices penalization, the package glasso is used.

Limit of this function: only works for VAR(1) models



**Value**

A0	intercepts
A	AR coefficients
sigma	variance of innovation
sigma.inv	inverse of variance of innovation
prior	prior probabilities
transmat	transition matrix

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**References**

Efron, B., Hastie, T., Johnstone, I., Tibshirani, R., et al. (2004). Least angle regression. *The Annals of statistics*, 32(2):407-499.

Fan, J. and Li, R. (2001). Variable selection via nonconcave penalized likelihood and its oracle properties. *Journal of the American statistical Association*, 96(456):1348-1360.

**See Also**

Mstep.hh.MSAR, fit.MSAR

---

Mstep.hh.MSAR	<i>M step of the EM algorithm for fitting Markov switching autoregressive models with non homogeneous emissions.</i>
---------------	--

---

**Description**

The M step contains two parts. One for the estimation of the parameters of the hidden Markov chain and the other for the parameters of the auto-regressive models. A numerical algorithm is used for the emission parameters.

**Usage**

```
Mstep.hh.MSAR(data, theta, FB, covar = NULL, verbose = FALSE)
```

**Arguments**

data	array of univariate or multivariate series with dimension T*N.samples*d. T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also init.theta.MSAR.
FB	Forward-Backward results, obtained by calling Estep.MSAR function
covar	emissions covariates (the covariables act on the intercepts)
verbose	if verbose is TRUE some iterations of the numerical optimisation are print on the console.

**Details**

The default numerical optimization method is `ucminf` (see `ucminf`).

**Value**

List containing

<code>..\$A0</code>	intercepts
<code>..\$A</code>	AR coefficients
<code>..\$sigma</code>	variance of innovation
<code>..\$prior</code>	prior probabilities
<code>..\$transmat</code>	transition matrix
<code>..\$par_emis</code>	emission parameters

**Author(s)**

Valerie Monbet, [valerie.monbet@univ-rennes1.fr](mailto:valerie.monbet@univ-rennes1.fr)

**References**

Ailliot P., Monbet V., (2012), Markov switching autoregressive models for wind time series. *Environmental Modelling & Software*, 30, pp 92-101.

**See Also**

`fit.MSAR`, `init.theta.MSAR`, `Mstep.hh.MSAR`

---

`Mstep.nh.MSAR`

*M step of the EM algorithm.*

---

**Description**

M step of the EM algorithm for fitting Markov switching auto-regressive models with non homogeneous transitions.

**Usage**

```
Mstep.nh.MSAR(data, theta, FB, covar=NULL, method=method,
ARfix=FALSE, reduct=FALSE, penalty=FALSE, sigma.diag=FALSE, sigma.equal=FALSE,
lambda1=lambda1, lambda2=lambda2, par = NULL)
```

**Arguments**

data	array of univariate or multivariate series with dimension $T \times N \cdot \text{samples} \times d$ . T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also <code>init.theta.MSAR</code> .
FB	Forward-Backward results, obtained by calling <code>Estep.MSAR</code> function
covar	transitions covariates
method	permits to choice the optimization algorithm. default is "ucminf", other possible choices are "BFGS" or "L-BFGS-B"
sigma.diag	if TRUE the innovation covariance matrices are diagonal.
sigma.equal	If <code>sigma.equal==TRUE</code> the estimated covariance of the innovation will be the same in all regimes - available only for models with homogeneous emission probabilities (default is FALSE)
reduct	if TRUE, autoregressive matrices and innovation covariance matrices are constrained to have the same pattern (zero and non zero coefficients) as the one of initial matrices.
ARfix	if TRUE the AR parameters are not estimated, they stay fixed at their initial value.
lambda1	penalization constant for the precision matrices. It may be a scalar or a vector of length M (with M the number of regimes). If it is equal to 0 no penalization is introduced for the precision matrices.
lambda2	penalization constant for the autoregressive matrices. It may be a scalar or a vector of length M (with M the number of regimes). If it is equal to 0 no penalization is introduced for the autoregression matrices.
penalty	choice of the penalty for the autoregressive matrices. Possible values are ridge, lasso or SCAD (default).
par	allows to give an initial value to the precision matrices.

**Value**

List containing

..\$A0	intercepts
..\$A	AR coefficients
..\$sigma	variance of innovation
..\$prior	prior probabilities
..\$transmat	transition matrix
..\$par.trans	transitions parameters

**Author(s)**

Valerie Monbet, [valerie.monbet@univ-rennes1.fr](mailto:valerie.monbet@univ-rennes1.fr)

**References**

Ailliot P, Monbet V., (2012), Markov switching autoregressive models for wind time series. Environmental Modelling & Software, 30, pp 92-101.

**See Also**

fit.MSAR, init.theta.MSAR, Mstep.hh.MSAR

---

Mstep.nh.MSAR.VM      *M step of the EM algorithm for von Mises MSAR models*

---

**Description**

M step of the EM algorithm for fitting von Mises Markov switching auto-regressive models with non homogeneous transitions.

**Usage**

Mstep.nh.MSAR.VM(data, theta, FB, covar.trans = NULL, method = method, constr = 0)

**Arguments**

data	array of univariate or multivariate series with dimension T*N.samples*d. T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also init.theta.MSAR.
FB	Forward-Backward results, obtained by calling Estep.MSAR function
covar.trans	transitions covariates
method	permits to choice the optimization algorithm. default is "ucminf", other possible choices are "BFGS" or "L-BFGS-B"
constr	if constr=1 constraints are added the the <i>kappa</i> parameters

**Value**

List containing

mu	intercepts
kappa	von Mises AR coefficients
prior	prior probabilities
transmat	transition matrix
..\$par.trans	transitions parameters

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

## References

Ailliot P., Bessac J., Monbet V., Pene F., (2014) Non-homogeneous hidden Markov-switching models for wind time series. JSPI.

## See Also

fit.MSAR.VM, init.theta.MSAR.VM, Mstep.hh.MSAR.VM

## Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (data, theta, FB, covar = covar.trans, method = method,
         constr = 0)
{
  order = attributes(theta)$order
  d = dim(data)[3]
  if (is.na(d) | is.null(d)) {
    d = 1
  }
  M = attributes(theta)$NbRegimes
  if (length(covar) == 1) {
    Lag = covar
    covar = array(data[(1):(T - Lag + 1), , ], c(T - Lag +
      1, N.samples, d))
    data = array(data[Lag:T, , ], c(T - Lag + 1, N.samples,
      d))
  }
  N.samples = dim(covar)[2]
  ncov.trans = dim(covar)[3]
  par.hh = Mstep.hh.MSAR.VM(data, theta, FB, constr)
  theta$transmat[which(theta$transmat < 1e-15)] = 1e-15
  theta$transmat = mk_stochastic(theta$transmat)
  trans = para_trans(theta$transmat)
  par.trans = theta$par.trans
  nh_transition = attributes(theta)$nh.transitions
  par.init = plie2(trans, par.trans)
  lxi = dim(FB$probSS)[3]
  if (order > 0) {
    deb = order + 1
  }
  else {
    deb = 1
  }
  resopt = ucminf(par.init, fn = loglik_nh_inp.VM, gr = NULL,
    covar = array(covar[deb + (1:(lxi)), , ], c(lxi, N.samples,
      ncov.trans)), xi = FB$probSS, nh_transition = nh_transition,
    hessian = 0, control = list(trace = FALSE))
  res = deplie2(resopt$par)
```

```

trans = res$trans
par.trans = res$par
transmat = para_trans_inv(trans)
list(mu = par.hh$mu, kappa = par.hh$kappa, prior = par.hh$prior,
      transmat = transmat, par.trans = par.trans)
}

```

---

Mstep.nn.MSAR

*M step of the EM algorithm.*


---

### Description

M step of the EM algorithm for fitting Markov switching auto-regressive models with non homogeneous emissions and non homogeneous transitions.

### Usage

```

Mstep.nn.MSAR(data, theta, FB,
              covar.trans = covar.trans, covar.emis = covar.emis, method = NULL)

```

### Arguments

data	array of univariate or multivariate series with dimension T*N.samples*d. T: number of time steps of each sample, N.samples: number of realisations of the same stationary process, d: dimension.
theta	model's parameter; object of class MSAR. See also init.theta.MSAR.
FB	Forward-Backward results, obtained by calling Estep.MSAR function
covar.trans	transitions covariates
covar.emis	emissions covariates (the covariates act on the intercepts)
method	permits to choice the optimization algorithm. default is "ucminf", other possible choices are "BFGS" or "L-BFGS-B"

### Value

A0	intercepts
A	AR coefficients
sigma	variance of innovation
prior	prior probabilities
transmat	transition matrix
par_emis	emission parameters
par.trans	transitions parameters

### Author(s)

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**References**

Ailliot P, Monbet V., (2012), Markov switching autoregressive models for wind time series. Environmental Modelling & Software, 30, pp 92-101.

**See Also**

Mstep.hh.MSAR

---

nhforwards\_backwards *Forward Backward for MSAR models with non homogeneous transitions*

---

**Description**

Computes the posterior (or smoothing) probabilities in an homogenous HMM or MSAR model using the forwards backwards algo. 'filter\_only' is an optional argument (default: 0). If 1, we do filtering, if 0, smoothing.

**Usage**

```
nhforwards_backwards(prior, transition, obslik, filter_only = 0)
```

**Arguments**

prior	rior probabilities $PRIOR(I) = Pr(X(1) = I)$
transition	non homogeneous transitions, one transition matrix for each time
obslik	emission probabilities $OBSLIK(I,t) = Pr(Y(t)   X(t)=I)$
filter_only	optional argument (default: 0). If TRUE, we do filtering, if FALSE, smoothing (default).

**Value**

..\$gamma	smoothing probabilities $P(X(t) Y(0),...,Y(T))$
..\$xi	two steps smoothing probabilities $P(X(t),X(t+1) Y(0),...,Y(T))$
..\$loglik	log likelihood
..\$M	Number of regimes
..\$alpha	intermediate component in the FB algorithm (forward)
..\$beta	intermediate component in the FB algorithm (backward)

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

fit.MSAR, Estep.MSAR

---

PibDetteDemoc	<i>Annual GDP and Debt data 1970-2010</i>
---------------	---

---

**Description**

Annual GDP and Debt data 1970-2010

**Usage**

```
data(PibDetteDemoc)
```

**Format**

A data frame with 3198 observations on the following 5 variables.

year year

PIB GDP

Dette debt

Democratie democratie indice

country country

**Examples**

```
data(PibDetteDemoc)
## maybe str(PibDetteDemoc)
```

---

prediction.MSAR	<i>One step ahead predict for (non) homogeneous MSAR models</i>
-----------------	---

---

**Description**

computes one step ahead predict for (non) homogeneous MSAR models. A time series is given as input and a prediction is return for each time. These function is mainly usefull for cross-validation.

**Usage**

```
prediction.MSAR(data, theta, covar.emis = NULL, covar.trans = NULL, ex = 1)
```

**Arguments**

data	observed time series, array of dimension T*N.samples*d
theta	object of class MSAR including the model's parameter
covar.emis	covariate for emissions (if needed)
covar.trans	covariate for transitions (if needed)
ex	numbers of samples for which prediction has to be computed



**Value**

Returns a list with the following elements:

<code>y.p</code>	the one step ahead prediction for each time of data time series
<code>var.p</code>	the associated variance
<code>pr</code>	the prediction probabilities for each regime

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

Cond.prob.MSAR

**Examples**

```
## Not run
#data(meteo.data)
#data = array(meteo.data$temperature,c(31,41,1))
#T = dim(data)[1]
#N.samples = dim(data)[2]
#d = dim(data)[3]
#M = 2
#theta.init = init.theta.MSAR(data,M=M,order=2,label="HH")
#res.hh.2 = fit.MSAR(data,theta.init,verbose=TRUE,MaxIter=200)
#y.p.2 = prediction.MSAR(data,res.hh.2$theta,ex=1:N.samples)
#RMSE.2 = mean((data-y.p.2$y.p)^2)
```

---

regimes.plot.MSAR      *Plot MSAR time series with regimes*

---

**Description**

Plot MSAR time series with regimes materialized by gray boxes.

**Usage**

```
regimes.plot.MSAR(res, data, ex = 1, col.l = "red", nc = 1,
ylim = NULL, xlab = "time", ylab = "series", d = NULL, dt = 1, lwd = 1, cex = 1)
```

**Arguments**

<code>res</code>	list obtained from fit.MSAR fonction as result of MSAR fitting
<code>data</code>	data to plot
<code>ex</code>	number of sample
<code>nc</code>	component number (useful for multivariate time series)

col.l	color of time series (default is red)
ylim	range for the plotted 'y' values, defaulting to the range of the finite values of 'y'
xlab	a title for the x axis
ylab	a title for the y axis
d	dimension to be plot (for multivariate cases). Default is 1.
dt	time step (default=1)
lwd	width of the line
cex	symbols/text size

### Value

Returns a plot and the regimes time series.

### Author(s)

Valerie Monbet, valerie.monbet@univ-rennes1.fr

### Examples

```

data(lynx)
T = length(lynx)
data = array(log(lynx),c(T,1,1))
theta.init = init.theta.MSAR(data,M=2,order=2,label="HH")
mod.lynx = fit.MSAR(data,theta.init)
regimes.plot.MSAR(mod.lynx,data,ylab="Captures number")

theta.init = init.theta.MSAR(data,M=2,order=2,label="NH",nh.transitions="logistic")
attributes(theta.init)
theta.init$A0 = mod.lynx$theta$A0
theta.init$A = mod.lynx$theta$A
theta.init$sigma = mod.lynx$theta$sigma
theta.init$prior = mod.lynx$theta$prior
theta.init$transmat = mod.lynx$theta$transmat
theta.init$par.trans = matrix(c(1,-1,-.2,.2),2,2)
Y = array(data[2:T,,],c(T-1,1,1))
Z = array(data[2:T,,],c(T-1,1,1))
mod.lynx = fit.MSAR(Y,theta.init,verbose=TRUE,MaxIter=20,covar.trans=Z)
regimes.plot.MSAR(mod.lynx,data,ylab="Captures number")

## Not run
# Fit Homogeneous MS-AR models - multivariate time series
#data(PibDetteDemoc)
#T = length(unique(PibDetteDemoc$year))-1
#N.samples = length(unique(PibDetteDemoc$country))
#PIB = matrix(PibDetteDemoc$PIB,N.samples,T+1)
#Dette = matrix(PibDetteDemoc$Dette,N.samples,T+1)
#Democratie = matrix(PibDetteDemoc$Democratie,N.samples,T+1)

#d = 2
#Y = array(0,c(T,N.samples,2))

```

```

#for (k in 1:N.samples) {
#  Y[,k,1] = diff(log(PIB[k,]))
#  Y[,k,2] = diff(log(Dette[k,]))
#}
#Democ = Democratie[,2:(T+1)]
#theta.hh.1 = init.theta.MSAR(Y,M=4,order=1,label="HH")
#res.hh = fit.MSAR(Y,theta.hh.1,verbose=TRUE,MaxIter=200)
#par(mfrow=c(2,1))
#regimes.plot.MSAR(res.hh,Y,ex=30,ylab="GDP")
#regimes.plot.MSAR(res.hh,Y,ex=30,nc=2,ylab="Debt")

```

---

simule.nh.MSAR	<i>Simulation of (non) homogeneous Markov Switching autoregressive models</i>
----------------	---

---

## Description

simule.nh.MSAR simulates realisations of (non) homogeneous Markov Switching autoregressive models with Gaussian innovations

## Usage

```
simule.nh.MSAR(theta, Y0, T, N.samples = 1, covar.emis = NULL, covar.trans = NULL,
link.ct = NULL, nc = 1, S0 = NULL)
```

## Arguments

theta	list of class MSAR including model parameters and a description of the model. See init.theta.MSAR for more details.
Y0	Initial value. Array of dimension order*N.samples*d with order the AR order, N.samples the number of samples to be simulated and d the dimension of the considered data.
T	Length of each realisation to be simulated
N.samples	number of samples to be simulated
covar.emis	emission covariate or lag for non homogeneous models. Lag is used if the covariate is the lagged time series.
covar.trans	transition covariate or lag for non homogeneous models. Lag is used if the covariate is the lagged time series.
link.ct	allows to specify a link function for non homogeneous transitions.
nc	allows to specify the components of the vector to be considered as covariates in the non homogeneous transitions (default is the first component).
S0	initial state of the Markov chain if not null

**Value**

List including

```
.. $Y          simulated observation time series
.. $S          simulated Markov chain
```

**Author(s)**

Val'erie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

fit.MSAR, init.theta.MSAR, valid\_all

**Examples**

```
data(meteo.data)
data = array(meteo.data$temperature,c(31,41,1))
k = 40
plot(data[,k,1],typ="l",xlab="time (days)",ylab="temperature (Celsius degrees)")
T = dim(data)[1]
N.samples = dim(data)[2]
d = dim(data)[3]
# Fit Homogeneous MS-AR models
M = 2
order = 2
theta.init = init.theta.MSAR(data,M=M,order=order,label="HH")
mod.hh = fit.MSAR(data,theta.init,verbose=TRUE,MaxIter=20)
# Simulation
yT = 31
Bsim = 1
Ksim = Bsim*N.samples
Y0 = array(data[1:2,sample(1:dim(data)[2],Ksim,replace=T)],c(2,Ksim,1))
Y.sim = simule.nh.MSAR(mod.hh$theta,Y0 = Y0,T,N.samples = Ksim)
# Validation
# valid_all(data,Y.sim$Y,id=1,alpha=.05)

## Not run
#data(lynx)
#lyt <- log10(lynx)
#T = length(lynx)
#Y = array(lyt,c(T,1,1))
#theta = init.theta.MSAR(Y,M=2,order=2,label='NH',nh.transitions="logistic",ncov.trans=1)
#Z = array(lyt[1:(T-2)],c(T-2,1,1))
#res=fit.MSAR(lyt[3:T],theta,covar.trans=Z,verbose=TRUE)
#Y0 = lyt[1:2]
#Bsim = 20
#Y0 = array(data[1:2,sample(1:dim(data)[2],Bsim,replace=TRUE)],c(2,Bsim,1))
#Y.sim = simule.nh.MSAR(res$theta,Y0 = Y0,T,N.samples = Bsim,covar.trans=2)
```

---

simule.nh.MSAR.VM	<i>Simulation of (non) homogeneous Markov Switching autoregressive models von Mises innovations</i>
-------------------	---

---

**Description**

simule.nh.MSAR.VM simulates realisations of (non) homogeneous Markov Switching autoregressive models with von Mises innovations

**Usage**

```
simule.nh.MSAR.VM(theta, Y0, T, N.samples = 1, covar.emis = NULL, covar.trans = NULL)
```

**Arguments**

theta	list of class MSAR including model parameters and a description of the model. See init.theta.MSAR.VM for more details.
Y0	Initial value. Array of dimension order*N.samples*d with order the AR order, N.samples the number of samples to be simulated and d the dimension of the considered data.
T	Length of each realisation to be simulated
N.samples	number of samples to be simulated
covar.emis	emission covariate or lag for non homogeneous models. Lag is used if the covariate is the lagged time series.
covar.trans	transition covariate or lag for non homogeneous models. Lag is used if the covariate is the lagged time series.

**Value**

List including

..\$Y	simulated observation time series
..\$S	simulated Markov chain

**Author(s)**

Val`erie Monbet, valerie.monbet@univ-rennes1.fr

**References**

Ailliot P., Bessac J., Monbet V., P`ene F., (2014) Non-homogeneous hidden Markov-switching models for wind time series. JSPI.

**See Also**

fit.MSAR.VM, init.theta.MSAR.VM

**Examples**

```

##Not run
#data(WindDir)
#T = dim(WindDir)[1]
#N.samples = dim(WindDir)[2]
#Y = array(WindDir,c(T,N.samples,1))
# von Mises homogeneous MSAR
#M = 2
#order = 1
#theta.init = init.theta.MSAR.VM(Y,M=M,order=order,label="HH")
#polar.hh = fit.MSAR.VM(Y,theta.init,MaxIter=50,verbose=TRUE,eps=1e-8)

#K.sim = 1
#Y0 = array(Y[1:2,sample(1:N.samples,K.sim,replace=T)],c(2,K.sim,1))
#sim.dir = simule.nh.MSAR.VM(polar.hh$theta,Y0=Y0,T,N.samples=K.sim)

## Not run
#theta.init$mu = polar.hh$theta$mu
# theta.init$kappa = polar.hh$theta$kappa+1i*0 # kappa complex
# theta.init$prior = polar.hh$theta$prior
# theta.init$transmat = polar.hh$theta$transmat
# polar.hh.c = fit.MSAR.VM(Y,theta.init,MaxIter=50,verbose=TRUE,eps=1e-8)

# theta.init = init.theta.MSAR.VM(Y,M=M,order=order,label="NH",ncov=1,nh.transitions="VM")
# theta.init$mu = polar.hh.c$theta$mu
# theta.init$kappa = polar.hh.c$theta$kappa # kappa complex
# theta.init$prior = polar.hh.c$theta$prior
# theta.init$transmat = polar.hh.c$theta$transmat
# theta.init$par.trans = matrix(c(polar.hh.c$theta$mu,.1*matrix(1,M,1)),M,2)+1i
#Y.tmp = array(Y[2:T,,],c(T-1,N.samples,1))
#Z = array(Y[1:(T-1),,],c(T-1,N.samples,1))
# polar.nh.c = fit.MSAR.VM(Y.tmp,theta.init,MaxIter=1,verbose=T,eps=1e-8,covar.trans=Z)
#K.sim = 100
#Y0 = array(Y[1:2,sample(1:N.samples,K.sim,replace=T)],c(2,K.sim,1))
#sim.dir = simule.nh.MSAR.VM(polar.nh.c$theta,Y0=Y0,T,N.samples=K.sim,covar.trans=1)

```

---

simule\_MC

*Simulates Markov chain of length T*


---

**Description**

Simulates Markov chain of length T, given a transition matrix and a prior distribution.

**Usage**

```
simule_MC(transmat, prior, T)
```

**Arguments**

transmat	transition matrix
prior	prior distribution
T	simulation length

**Value**

X	Markov chain sequence
---	-----------------------

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

simule\_MC.nh, simule.nh.MSAR

---

test.model.MSAR	<i>Performs bootstrap statistical tests to validate MSAR models.</i>
-----------------	--

---

**Description**

Performs bootstrap statistical tests to validate MSAR models. Marginal distribution, auto correlation function and up-crossings are considered. For each of them the tests statistic computed from observations is compared to the distribution of the statistics corresponding to the MSAR model.

**Usage**

```
test.model.MSAR(data, simu, lag=NULL, id=1, u=NULL)
```

**Arguments**

data	observed (or reference) time series, array of dimension $T*N.samples*d$
simu	simulated time series, array of dimension $T*N.sim*d$ . $N.sim$ have to be $K*N.samples$ with $K$ large enough (for instance, $K=100$ )
lag	maximum lag for auto-correlation functions.
id	considered component. It is usefull when data is multivariate.
u	considered levels for up crossings

**Details**

Test statistics Marginal distribution:

$$S = \int_{-\infty}^{\infty} |F_n(x) - F(x)| dx$$

Marginal distribution, based on Anderson Darling statistic:

$$S = \int_{-\infty}^{\infty} \left| \frac{F_n(x) - F(x)}{F(x)(1 - F(x))} \right| dx$$

Correlation function:

$$S = \int_0^L |C_n(l) - C(l)| dl$$

Number of up crossings:

$$S = \int_{-\infty}^{\infty} |E_n(N_u) - E(N_u)| du$$

**Value**

Returns a list including

StaDist	statistics of marginal distributions, based on Smirnov like statistics
..\$dd	test statistic
..\$q.dd	quantiles .05 and .95 of the distribution of the test statistic under the null hypothesis
..\$p.value	p value
Cor	statistics of correlation functions
..\$dd	test statistic
..\$q.dd	quantiles .05 and .95 of the distribution of the test statistic under the null hypothesis
..\$p.value	p value
ENu	statistics of intensity of up crossings
..\$dd	test statistic
..\$q.dd	quantiles .05 and .95 of the distribution of the test statistic under the null hypothesis
..\$p.value	p value
AD	statistics of marginal distributions, based on Anderson Darling statistics
..\$dd	test statistic
..\$q.dd	quantiles .05 and .95 of the distribution of the test statistic under the null hypothesis
..\$p.value	p value



**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

valid\_all, test.model.MSAR

---

test.model.vect.MSAR *Performs bootstrap statistical tests on covariance to validate MSVAR models.*

---

**Description**

Performs bootstrap statistical on covariance to validate MSVAR models.

**Usage**

```
test.model.vect.MSAR(data, simu, lag=NULL)
```

**Arguments**

data	observed (or reference) time series, array of dimension T*N.samples*d
simu	simulated time series, array of dimension T*N.sim*d. N.sim have to be K*N.samples with K large enough (for instance, K=100)
lag	to be considered (usefull for state space models)

**Details**

Test statistics

$$S = \|C_n - C\|$$

**Value**

Returns a list including

Cvect	statistics of covariance
.. \$dd	test statistic
.. \$q.dd	quantiles .05 and .95 of the distribution of the test statistic under the null hypothesis
.. \$p.value	p value

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

valid\_all, test.model.MSAR

**Description**

plots some functional statistics to help to valid MSAR models: qqplot, covariance function, mean duration of sojourn over and under a threshold. For each of them the empirical statistic of the observed time series is plotted as well as the simulated one with  $(1 - \alpha)$ -fluctuation intervals.

**Usage**

```
valid_all.MSAR(data, simu, title="", id=1, alpha=.05, spaghetti=TRUE,
mfrow=NULL, save=FALSE, output=FALSE,
root.filename=" ", path=NULL, col="red", width=4, height=4)
```

**Arguments**

data	observed (or reference) time series, array of dimension $T*N.samples*d$
simu	simulated time series, array of dimension $T*N.sim*d$ . $N.sim$ have to be $K*N.samples$ with $K$ large enough (for instance, $K=100$ )
title	title of plots
id	component to be considered when the data is multivariate ( $d>1$ ). Default $d=1$ .
alpha	level for the $(1 - \alpha)$ -fluctuation intervals
spaghetti	statistics of every simulation batch are plotted instead of fluctuation intervals. A batch is a simulation block of the same size as the observations. Default spaghetti=TRUE
mfrow	if NULL, each plot is done in a new window
save	if save=TRUE plots are saved into .eps files
root.filename	root file name for saving plots
path	path of folder where to save the files
output	if TRUE some statistics are returned.
col	color of the lines for simulated data, default is red
width	width of the figure when is it save by dev.copy2eps
height	height of the figure when is it save by dev.copy2eps

**Value**

Returns plots and

qqp	statistics of marginal distributions
C	statistics of correlation functions
ENu.data	statistics of intensity of up crossings of the data
ENu.simu	statistics of intensity of up crossings of the simulations
MDO	statistics of mean duration over a level
MDU	statistics of mean duration under a level

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**Examples**

```
data(meteo.data)
data = array(meteo.data$temperature,c(31,41,1))
k = 40
plot(data[,k,1],typ="l",xlab="time (days)",ylab="temperature (degrees C)")
T = dim(data)[1]
N.samples = dim(data)[2]
d = dim(data)[3]
# Fit Homogeneous MS-AR models
M = 2
order = 1
theta.init = init.theta.MSAR(data,M=M,order=order,label="HH")
mod.hh = fit.MSAR(data,theta.init,verbose=TRUE,MaxIter=10)
# Simulation
yT = 31
Bsim = 10
Ksim = Bsim*N.samples
Y0 = array(data[1:2,sample(1:dim(data)[2],Ksim,replace=T),],c(2,Ksim,1))
Y.sim = simule.nh.MSAR(mod.hh$theta,Y0 = Y0,T,N.samples = Ksim)
valid_all.MSAR(data,Y.sim$Y)
```

---

viterbi\_path

*Viterbi path homogeneous MSAR models*


---

**Description**

Computes the Viterbi path associated to an homogenous HMM or MSAR model.

**Usage**

```
viterbi_path(prior, transmat, obsmat)
```

**Arguments**

prior	prior probabilities $\text{PRIOR}(I) = \Pr(X(1) = I)$
transmat	transition matrice $\text{TRANSMAT}(I,J) = \Pr(X(T+1)=J \mid X(T)=I)$
obsmat	emission probabilities $\text{OBSMAT}(I,t) = \Pr(Y(t) \mid X(t)=I)$

**Value**

List including

.. \$gamma	smoothing probabilities $P(X(t) Y(0),\dots,Y(T))$
.. \$xi	two steps smoothing probabilities $P(X(t),X(t+1) Y(0),\dots,Y(T))$

..\$loglik      log likelihood  
..\$M          Number of regimes  
..\$alpha      intermediate component in the FB algorithm (forward)  
..\$beta      intermediate component in the FB algorithm (backward)

**Author(s)**

Valerie Monbet, valerie.monbet@univ-rennes1.fr

**See Also**

forwards\_backwards.R, fit.MSAR, Estep.MSAR

---

Wind

*Winter wind data at 18 locations offshore of France*

---

**Description**

Wind intensity at 18 locations offshore of France for months january and february. 32 years of data.  
Time step is 6 hours.

**Usage**

data(meteo.data)

**Format**

An array of dimension 248\*32\*18

U wind intensity

**Source**

ERA-Interim

**References**

Bessac, J., Ailliot, P., & Monbet, V. (2013). Gaussian linear state-space model for wind fields in the North-East Atlantic. arXiv preprint arXiv:1312.5530.

**Examples**

data(Wind)

---

WindDir

*January wind direction at Ouessant*

---

**Description**

Wind direction at Ouessant. 49 independant january month (one per column). Time step is 6 hours.

**Usage**

```
data(meteo.data)
```

**Format**

A matrix of dimension 124\*32

WindDir wind direction

**Source**

ERA-Interim

**References**

Ailliot P., Bessac J., Monbet V., Pene F., (2014) Non-homogeneous hidden Markov-switching models for wind time series. JSPI.

**Examples**

```
data(WindDir)
```

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