Package 'timsac'

September 29, 2023

<u>.</u>
Version 1.3.8-4
Title Time Series Analysis and Control Package
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Depends R (>= 4.0.0)
Imports graphics, grDevices, stats
Description Functions for statistical analysis, prediction and control of time series based mainly on Akaike and Nakagawa (1988) <isbn 978-90-277-2786-22<="" td=""></isbn>
License GPL (>= 2)
MailingList Please send bug reports to <ismrp@grp.ism.ac.jp>.</ismrp@grp.ism.ac.jp>
NeedsCompilation yes

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Description

R functions for statistical analysis and control of time series.

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Details

This package provides functions for statistical analysis, prediction and control of time series. The original TIMSAC (TIMe Series Analysis and Control) or TIMSAC-72 was published in Akaike and Nakagawa (1972). After that, TIMSAC-74, TIMSAC-78 and TIMSAC-84 were published as the TIMSAC series in Computer Science Monograph.

For overview of models and information criteria for model selection, see ../doc/timsac-guide_e.pdf or ../doc/timsac-guide_j.pdf (in Japanese).

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.5, Timsac74, A Time Series Analysis and Control Program Package (1).* The Institute of Statistical Mathematics.

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.6, Timsac74, A Time Series Analysis and Control Program Package* (2). The Institute of Statistical Mathematics.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

H.Akaike, T.Ozaki, M.Ishiguro, Y.Ogata, G.Kitagawa, Y-H.Tamura, E.Arahata, K.Katsura and Y.Tamura (1985) *Computer Science Monograph, No.22, Timsac84 Part 1*. The Institute of Statistical Mathematics.

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

Airpollution

Airpollution Data

Description

An airpollution data for testing perars.

Usage

data(Airpollution)

Format

A time series of 372 observations.

Source

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) Computer Science Monograph, No.11, Timsac78. The Institute of Statistical Mathematics.

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Amerikamaru

Amerikamaru Data

Description

A multivariate non-stationary data for testing blomar.

Usage

data(Amerikamaru)

Format

A 2-dimensional array with 896 observations on 2 variables.

[, 1] rudder

[, 2] yawing

Source

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

armafit

ARMA Model Fitting

Description

Fit an ARMA model with specified order by using DAVIDON's algorithm.

Usage

```
armafit(y, model.order)
```

Arguments

y a univariate time series.

model.order a numerical vector of the form c(ar, ma) which gives the order to be fitted suc-

cessively.

Details

The maximum likelihood estimates of the coefficients of a scalar ARMA model

$$y(t) - a(1)y(t-1) - \dots - a(p)y(t-p) = u(t) - b(1)u(t-1) - \dots - b(q)u(t-q)$$

of a time series y(t) are obtained by using DAVIDON's algorithm. Pure autoregression is not allowed.

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Value

arcoef	maximum likelihood estimates of AR coefficients.
macoef	maximum likelihood estimates of MA coefficients.
arstd	standard deviation (AR).
mastd	standard deviation (MA).
V	innovation variance.
aic	AIC.
grad	final gradient.

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.5, Timsac74, A Time Series Analysis and Control Program Package (1).* The Institute of Statistical Mathematics.

Examples

```
# "arima.sim" is a function in "stats". # Note that the sign of MA coefficient is opposite from that in "timsac". y <- arima.sim(list(order=c(2,0,1), ar=c(0.64,-0.8), ma=-0.5), n = 1000) z <- armafit(y, model.order = c(2,1)) z$arcoef z$macoef
```

auspec

Power Spectrum

Description

Compute power spectrum estimates for two trigonometric windows of Blackman-Tukey type by Goertzel method.

Usage

```
auspec(y, lag = NULL, window = "Akaike", log = FALSE, plot = TRUE)
```

Arguments

У	a univariate time series.
lag	maximum lag. Default is $2\sqrt{n}$, where n is the length of time series y.
window	character string giving the definition of smoothing window. Allowed strings are "Akaike" (default) or "Hanning".
log	logical. If TRUE, the spectrum spec is plotted as log(spec).
plot	logical. If TRUE (default), the spectrum spec is plotted.

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Details

```
Hanning Window: a1(0)=0.5, a1(1)=a1(-1)=0.25, a1(2)=a1(-2)=0
Akaike Window: a2(0)=0.625, a2(1)=a2(-1)=0.25, a2(2)=a2(-2)=-0.0625
```

Value

spec spectrum smoothing by 'window'

stat test statistics.

References

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

Examples

```
y <- arima.sim(list(order=c(2,0,0), ar=c(0.64,-0.8)), n = 200) auspec(y, log = TRUE)
```

autcor

Autocorrelation

Description

Estimate autocovariances and autocorrelations.

Usage

```
autcor(y, lag = NULL, plot = TRUE, lag_axis = TRUE)
```

Arguments

y a univariate time series.

lag maximum lag. Default is $2\sqrt{n}$, where n is the length of the time series y.

plot logical. If TRUE (default), autocorrelations are plotted.

lag_axis logical. If TRUE (default) with plot = TRUE, x-axis is drawn.

Value

acov autocovariances.

acor autocorrelations (normalized covariances).

mean of y.

autoarmafit 7

References

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

Examples

```
# Example 1 for the normal distribution
y <- rnorm(200)
autcor(y, lag_axis = FALSE)

# Example 2 for the ARIMA model
y <- arima.sim(list(order=c(2,0,0), ar=c(0.64,-0.8)), n = 200)
autcor(y, lag = 20)</pre>
```

autoarmafit

Automatic ARMA Model Fitting

Description

Provide an automatic ARMA model fitting procedure. Models with various orders are fitted and the best choice is determined with the aid of the statistics AIC.

Usage

```
autoarmafit(y, max.order = NULL)
```

Arguments

y a univariate time series.

max.order upper limit of AR order and MA order. Default is $2\sqrt{n}$, where n is the length of

the time series y.

Details

The maximum likelihood estimates of the coefficients of a scalar ARMA model

$$y(t) - a(1)y(t-1) - \dots - a(p)y(t-p) = u(t) - b(1)u(t-1) - \dots - b(q)u(t-q)$$

of a time series y(t) are obtained by using DAVIDON's variance algorithm. Where p is AR order, q is MA order and u(t) is a zero mean white noise. Pure autoregression is not allowed.

Value

best.model

the best choice of ARMA coefficients.

mode1

a list with components arcoef (Maximum likelihood estimates of AR coefficients), macoef (Maximum likelihood estimates of MA coefficients), arstd (AR standard deviation), mastd (MA standard deviation), v (Innovation variance), aic (AIC = $n\log(det(v)) + 2(p+q)$) and grad (Final gradient) in AIC increasing and n

increasing order.

8 baysea

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.5, Timsac74, A Time Series Analysis and Control Program Package (1).* The Institute of Statistical Mathematics.

Examples

```
# "arima.sim" is a function in "stats". # Note that the sign of MA coefficient is opposite from that in "timsac". y \leftarrow arima.sim(list(order=c(2,0,1),ar=c(0.64,-0.8),ma=-0.5), n = 1000) autoarmafit(y)
```

baysea

Bayesian Seasonal Adjustment Procedure

Description

Decompose a nonstationary time series into several possible components.

Usage

```
baysea(y, period = 12, span = 4, shift = 1, forecast = 0, trend.order = 2,
    seasonal.order = 1, year = 0, month = 1, out = 0, rigid = 1,
    zersum = 1, delta = 7, alpha = 0.01, beta = 0.01, gamma = 0.1,
    spec = TRUE, plot = TRUE, separate.graphics = FALSE)
```

Arguments

y a univariate time series.

period number of seasonals within a period.

span number of periods to be processed at one time.

shift number of periods to be shifted to define the new span of data.

forecast length of forecast at the end of data.

trend.order order of differencing of trend.

seasonal.order order of differencing of seasonal. seasonal.order is smaller than or equal to

span.

year trading-day adjustment option.

= 0: without trading day adjustment > 0: with trading day adjustment

(the series is supposed to start at this year)

month number of the month in which the series starts. If year=0 this parameter is

ignored.

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out outlier correction option.

0: without outlier detection

1: with outlier detection by marginal probability2: with outlier detection by model selection

rigid controls the rigidity of the seasonal component. more rigid seasonal with larger

than rigid.

zersum controls the sum of the seasonals within a period.

delta controls the leap year effect.

alpha controls prior variance of initial trend.
beta controls prior variance of initial seasonal.

gamma controls prior variance of initial sum of seasonal.

spec logical. If TRUE (default), estimate spectra of irregular and differenced adjusted.

plot logical. If TRUE (default), plot trend, adjust, smoothed, season and irregular.

separate.graphics

logical. If TRUE, a graphic device is opened for each graphics display.

Details

This function realized a decomposition of time series y into the form

$$y(t) = T(t) + S(t) + I(t) + TDC(t) + OCF(t)$$

where T(t) is trend component, S(t) is seasonal component, I(t) is irregular, TDC(t) is trading day factor and OCF(t) is outlier correction factor. For the purpose of comparison of models the criterion ABIC is defined

$$ABIC = -2\log(maximum\ likelihood\ of\ the\ model).$$

Smaller value of ABIC represents better fit.

Value

outlier outlier correction factor.

trend trend. season seasonal.

tday trading day component if year > 0. irregular = y - trend - season - tday - outlier.

adjust = trend - irregular. smoothed = trend + season + tday.

aveABIC averaged ABIC.

irregular.spec a list with components acov (autocovariances), acor (normalized covariances),

mean, v (innovation variance), aic (AIC), parcor (partial autocorrelation) and

rspec (rational spectrum) of irregular if spec = TRUE.

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adjusted.spec a list with components acov, acor, mean, v, aic, parcor and rspec of differenced adjusted series if spec = TRUE.

differenced.trend

a list with components acov, acor, mean, v, aic and parcor of differenced trend series if spec = TRUE.

differenced.season

a list with components acov, acor, mean, v, aic and parcor of differenced seasonal series if spec = TRUE.

References

H.Akaike, T.Ozaki, M.Ishiguro, Y.Ogata, G.Kitagawa, Y-H.Tamura, E.Arahata, K.Katsura and Y.Tamura (1985) *Computer Science Monograph, No.22, Timsac84 Part 1.* The Institute of Statistical Mathematics.

Examples

```
data(LaborData)
baysea(LaborData, forecast = 12)
```

bispec

Bispectrum

Description

Compute bi-spectrum using the direct Fourier transform of sample third order moments.

Usage

```
bispec(y, lag = NULL, window = "Akaike", log = FALSE, plot = TRUE)
```

Arguments

y a univariate time series.

lag maximum lag. Default is $2\sqrt{n}$, where n is the length of the time series y.

window character string giving the definition of smoothing window. Allowed strings are

"Akaike" (default) or "Hanning".

log logical. If TRUE, the spectrum pspec is plotted as log(pspec). plot logical. If TRUE (default), the spectrum pspec is plotted.

Details

Hanning Window: a1(0)=0.5, a1(1)=a1(-1)=0.25, a1(2)=a1(-2)=0Akaike Window: a2(0)=0.625, a2(1)=a2(-1)=0.25, a2(2)=a2(-2)=-0.0625 bispecData 11

Value

pspec power spectrum smoothed by 'window'.

sig significance.
cohe coherence.

breal real part of bispectrum.

bimag imaginary part of bispectrum.

exval approximate expected value of coherence under Gaussian assumption.

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.6, Timsac74, A Time Series Analysis and Control Program Package* (2). The Institute of Statistical Mathematics.

Examples

```
data(bispecData)
bispec(bispecData, lag = 30)
```

bispecData

Univariate Test Data

Description

A univariate data for testing bispec and thirmo.

Usage

```
data(bispecData)
```

Format

A time series of 1500 observations.

Source

H.Akaike, E.Arahata and T.Ozaki (1976) *Computer Science Monograph, No.6, Timsac74 A Time Series Analysis and Control Program Package* (2). The Institute of Statistical Mathematics.

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blocar

Bayesian Method of Locally Stationary AR Model Fitting; Scalar Case

Description

Locally fit autoregressive models to non-stationary time series by a Bayesian procedure.

Usage

```
blocar(y, max.order = NULL, span, plot = TRUE)
```

Arguments

y a univariate time series.

max.order upper limit of the order of AR model. Default is $2\sqrt{n}$, where n is the length of

the time series y.

span length of basic local span.

plot logical. If TRUE (default), spectrums pspec are plotted.

Details

The basic AR model of scalar time series y(t)(t = 1, ..., n) is given by

$$y(t) = a(1)y(t-1) + a(2)y(t-2) + \ldots + a(p)y(t-p) + u(t),$$

where p is order of the model and u(t) is Gaussian white noise with mean 0 and variance v. At each stage of modeling of locally AR model, a two-step Bayesian procedure is applied

- 1. Averaging of the models with different orders fitted to the newly obtained data.
- 2. Averaging of the models fitted to the present and preceding spans.

AIC of the model fitted to the new span is defined by

$$AIC = ns \log(sd) + 2k,$$

where ns is the length of new data, sd is innovation variance and k is the equivalent number of parameters, defined as the sum of squares of the Bayesian weights. AIC of the model fitted to the preceding spans are defined by

$$AIC(j+1) = ns\log(sd(j)) + 2,$$

where sd(j) is the prediction error variance by the model fitted to j periods former span.

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Value

var variance. aic AIC.

bweight Bayesian weight.
pacoef partial autocorrelation.

arcoef coefficients (average by the Bayesian weights).

v innovation variance.

init initial point of the data fitted to the current model.
end end point of the data fitted to the current model.

pspec power spectrum.

References

G.Kitagawa and H.Akaike (1978) A Procedure for The Modeling of Non-Stationary Time Series. Ann. Inst. Statist. Math., 30, B, 351–363.

H.Akaike (1978) A Bayesian Extension of the Minimum AIC Procedure of Autoregressive Model Fitting. Research Memo. NO.126. The Institute of The Statistical Mathematics.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) Computer Science Monograph, No.11, Timsac78. The Institute of Statistical Mathematics.

Examples

```
data(locarData)
z <- blocar(locarData, max.order = 10, span = 300)
z$arcoef</pre>
```

blomar

Bayesian Method of Locally Stationary Multivariate AR Model Fitting

Description

Locally fit multivariate autoregressive models to non-stationary time series by a Bayesian procedure.

Usage

```
blomar(y, max.order = NULL, span)
```

Arguments

y A multivariate time series.

max.order upper limit of the order of AR model, less than or equal to n/2d where n is the

length and d is the dimension of the time series y. Default is $min(2\sqrt{n}, n/2d)$.

span length of basic local span. Let m denote max. order, if n-m-1 is less than

or equal to span or n-m-1—span is less than 2md, span is n-m.

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Details

The basic AR model is given by

$$y(t) = A(1)y(t-1) + A(2)y(t-2) + \ldots + A(p)y(t-p) + u(t),$$

where p is order of the AR model and u(t) is innovation variance v.

Value

mean	mean.
var	variance.
bweight	Bayesian weight.
aic	AIC with respect to the present data.
arcoef	AR coefficients. $arcoef[[m]][i,j,k]$ shows the value of i -th row, j -th column, k -th order of m -th model.
V	innovation variance.
eaic	equivalent AIC of Bayesian model.
init	start point of the data fitted to the current model.
end	end point of the data fitted to the current model.

References

G.Kitagawa and H.Akaike (1978) A Procedure for the Modeling of Non-stationary Time Series. Ann. Inst. Statist. Math., 30, B, 351–363.

H.Akaike (1978) A Bayesian Extension of The Minimum AIC Procedure of Autoregressive Model Fitting. Research Memo. NO.126. The institute of Statistical Mathematics.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph*, *No.11*, *Timsac78*. The Institute of Statistical Mathematics.

Examples

```
data(Amerikamaru)
blomar(Amerikamaru, max.order = 10, span = 300)
```

Blsallfood	Blsallfood Data

Description

The BLSALLFOOD data. (the Bureau of Labor Statistics, all employees in food industries, January 1967 - December 1979)

Usage

data(Blsallfood)

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Format

A time series of 156 observations.

Source

H.Akaike, T.Ozaki, M.Ishiguro, Y.Ogata, G.Kitagawa, Y-H.Tamura, E.Arahata, K.Katsura and Y.Tamura (1984) *Computer Science Monographs, Timsac-84 Part 1*. The Institute of Statistical Mathematics.

bsubst

Bayesian Type All Subset Analysis

Description

Produce Bayesian estimates of time series models such as pure AR models, AR models with non-linear terms, AR models with polynomial type mean value functions, etc. The goodness of fit of a model is checked by the analysis of several steps ahead prediction errors.

Usage

Arguments

y a univariate time series.

mtype model type. Allowed values are

1: autoregressive model,

2: polynomial type non-linear model (lag's read in),

3: polynomial type non-linear model (lag's automatically set),

4: AR-model with polynomial mean value function,

5,6,7: originally defined but omitted here.

lag maximum time lag. Default is $2\sqrt{n}$, where n is the length of the time series y.

nreg number of regressors.

reg specification of regressor (mtype = 2).

i-th regressor is defined by $z(n-L1(i))\times z(n-L2(i))\times z(n-L3(i))$, where L1(i) is reg(1,i), L2(i) is reg(2,i) and L3(i) is reg(3,i). 0-lag term z(n-L1(i))

0) is replaced by the constant 1.

term.lag maximum time lag specify the regressors (L1(i), L2(i), L3(i)) (i=1,...,nreg) (mtype = 3).

term.lag[1]: maximum time lag of linear term term.lag[2]: maximum time lag of squared term

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term.lag[3]: maximum time lag of quadratic crosses term

term.lag[4]: maximum time lag of cubic term term.lag[5]: maximum time lag of cubic cross term.

cstep prediction errors checking (up to cstep-steps ahead) is requested. (mtype = 1,

2, 3).

plot logical. If TRUE (default), daic, perr and peautoor are plotted.

Details

The AR model is given by (mtype = 2)

$$y(t) = a(1)y(t-1) + \dots + a(p)y(t-p) + u(t).$$

The non-linear model is given by (mtype = 2, 3)

$$y(t) = a(1)z(t,1) + a(2)z(t,2) + \dots + a(p)z(t,p) + u(t).$$

Where p is AR order and u(t) is Gaussian white noise with mean 0 and variance v(p).

Value

ymean mean of y.

yvar variance of y.

v innovation variance.

 $\mbox{aic} \qquad \qquad \mbox{AIC(m), (m=0, \dots nreg)}.$

aicmin minimum AIC.

daic AIC(m)-aicmin (m=0, ... nreg).

order.maice order of minimum AIC.

v.maice innovation variance attained at order.maice.

arcoef.maice AR coefficients attained at order.maice.

v.bay residual variance of Bayesian model.

aic.bay AIC of Bayesian model.

np.bay equivalent number of parameters.

arcoef.bay AR coefficients of Bayesian model.

ind.c index of parcor2 in order of increasing magnitude.

parcor2 square of partial correlations (normalized by multiplying N).

damp binomial type damper.

bweight final Bayesian weights of partial correlations.

parcor.bay partial correlations of the Bayesian model.

eicmin minimum EIC.

esum whole subset regression models.

npmean mean of number of parameter.

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```
= npmean / nreg.
npmean.nreg
perr
                  prediction error.
                  mean.
mean
                  variance.
var
                  skewness.
skew
peak
                  peakedness.
                  autocorrelation function of 1-step ahead prediction error.
peautcor
pspec
                  power spectrum (mtype = 1).
```

References

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

Examples

Canadianlynx

Time series of Canadian lynx data

Description

A time series of Canadian lynx data for testing unimar, unibar, bsubst and exsar.

Usage

```
data(Canadianlynx)
```

Format

A time series of 114 observations.

Source

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

18 canarm

canarm

Canonical Correlation Analysis of Scalar Time Series

Description

Fit an ARMA model to stationary scalar time series through the analysis of canonical correlations between the future and past sets of observations.

Usage

```
canarm(y, lag = NULL, max.order = NULL, plot = TRUE)
```

Arguments

y a univariate time series.

lag maximum lag. Default is $2\sqrt{n}$, where n is the length of the time series y.

max.order upper limit of AR order and MA order, must be less than or equal to lag. Default

is lag.

plot logical. If TRUE (default), parcor is plotted.

Details

The ARMA model of stationary scalar time series y(t)(t = 1, ..., n) is given by

$$y(t) - a(1)y(t-1) - \dots - a(p)y(t-p) = u(t) - b(1)u(t-1) - \dots - b(q)u(t-q),$$

where p is AR order and q is MA order.

Value

arinit AR coefficients of initial AR model fitting by the minimum AIC procedure.

v innovation vector.

aic AIC.

aicmin minimum AIC.

order.maice order of minimum AIC.
parcor partial autocorrelation.
nc total number of case.

future number of present and future variables.

past number of present and past variables.

cweight future set canonical weight.

canocoef canonical R.
canocoef2 R-squared.
chi-square.

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ndf N.D.F. dic DIC. dicmin minimum DIC. order.dicmin order of minimum DIC. arcoef AR coefficients a(i)(i=1,...,p). macoef MA coefficients b(i)(i=1,...,q).

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.5, Timsac74, A Time Series Analysis and Control Program Package (1).* The Institute of Statistical Mathematics.

Examples

```
# "arima.sim" is a function in "stats".
# Note that the sign of MA coefficient is opposite from that in "timsac".
y <- arima.sim(list(order=c(2,0,1), ar=c(0.64,-0.8), ma=c(-0.5)), n = 1000)
z <- canarm(y, max.order = 30)
z$arcoef
z$macoef</pre>
```

canoca

Canonical Correlation Analysis of Vector Time Series

Description

Analyze canonical correlation of a d-dimensional multivariate time series.

Usage

canoca(y)

Arguments

У

a multivariate time series.

Details

First AR model is fitted by the minimum AIC procedure. The results are used to ortho-normalize the present and past variables. The present and future variables are tested successively to decide on the dependence of their predictors. When the last DIC (=chi-square - 2.0*N.D.F.) is negative the predictor of the variable is decided to be linearly dependent on the antecedents.

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Value

aic AIC.

aicmin minimum AIC.

order.maice MAICE AR model order.
v innovation variance.

arcoef autoregressive coefficients. arcoef[i,j,k] shows the value of i-th row, j-th

column, k-th order.

nc number of cases.

future number of variable in the future set.
past number of variables in the past set.

cweight future set canonical weight.

canocoef canonical R.
canocoef2 R-squared.
chisquar chi-square.
ndf N.D.F.
dic DIC.

dicmin minimum DIC.

order.dicmin order of minimum DIC. matF the transition matrix F.

vectH structural characteristic vector H of the canonical Markovian representation.

matG the estimate of the input matrix G.

vectF matrix F in vector form.

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.5, Timsac74, A Time Series Analysis and Control Program Package (1)*. The Institute of Statistical Mathematics.

Examples

covgen 21

covgen	Covariance Generation	

Description

Produce the Fourier transform of a power gain function in the form of an autocovariance sequence.

Usage

```
covgen(lag, f, gain, plot = TRUE)
```

Arguments

lag	desired maximum lag of covariance.
f	frequency f[i] $(i=1,,k)$, where k is the number of data points. By definition f[1] = 0.0 and f[k] = 0.5, f[i]'s are arranged in increasing order.
gain	power gain of the filter at the frequency f[i].
plot	logical. If TRUE (default), autocorrelations are plotted.

Value

acov	autocovariance.
acor	autocovariance normalized.

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.5, Timsac74, A Time Series Analysis and Control Program Package (1).* The Institute of Statistical Mathematics.

Examples

```
spec <- raspec(h = 100, var = 1, arcoef = c(0.64,-0.8), plot = FALSE) covgen(lag = 100, f = 0:100/200, gain = spec)
```

decomp	Time Series Decomposition (Seasonal Adjustment) by Square-Root
	Filter

Description

Decompose a nonstationary time series into several possible components by square-root filter.

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Usage

```
decomp(y, trend.order = 2, ar.order = 2, seasonal.order = 1,
      period = 1, log = FALSE, trade = FALSE, diff = 1,
      miss = 0, omax = 99999.9, plot = TRUE, ...)
```

Arguments

a univariate time series with or without the tsp attribute. trend order (1, 2 or 3). trend.order AR order (less than 11, try 2 first). ar.order seasonal.order seasonal order (0, 1 or 2). period number of seasons in one period. If the tsp attribute of y is not NULL, frequency(y). log logical; if TRUE, a log scale is in use. logical; if TRUE, the model including trading day effect component is concidered, trade where tsp(y) is not null and frequency(y) is 4 or 12. diff numerical differencing (1 sided or 2 sided). miss missing value flag. = 0: no consideration > 0: values which are greater than omax are treated as missing data values which are less than omax are treated as missing data maximum or minimum data value (if miss > 0 or miss < 0). omax

plot logical. If TRUE (default), trend, seasonal, ar and trad are plotted.

graphical arguments passed to plot.decomp. . . .

Details

The Basic Model

$$y(t) = T(t) + AR(t) + S(t) + TD(t) + W(t)$$

where T(t) is trend component, AR(t) is AR process, S(t) is seasonal component, TD(t) is trading day factor and W(t) is observational noise.

Component Models

• Trend component (trend.order m1)

$$\begin{split} m1 &= 1: T(t) = T(t-1) + v1(t) \\ m1 &= 2: T(t) = 2T(t-1) - T(t-2) + v1(t) \\ m1 &= 3: T(t) = 3T(t-1) - 3T(t-2) + T(t-2) + v1(t) \end{split}$$

• AR component (ar.order m2)

$$AR(t) = a(1)AR(t-1) + \dots + a(m2)AR(t-m2) + v2(t)$$

decomp 23

• Seasonal component (seasonal.order k, frequency f)

```
k = 1: S(t) = -S(t-1) - \dots - S(t-f+1) + v3(t)

k = 2: S(t) = -2S(t-1) - \dots - f S(t-f+1) - \dots - S(t-2f+2) + v3(t)
```

· Trading day effect

```
TD(t) = b(1)TRADE(t,1) + \ldots + b(7)TRADE(t,7) where TRADE(t,i) is the number of i-th days of the week in t-th data and b(1) + \ldots + b(7) = 0.
```

Value

An object of class "decomp", which is a list with the following components:

trend trend component.
seasonal seasonal component.
ar AR process.
trad trading day factor.

noise observational noise.

aic AIC.
lkhd likelihood.
sigma2 sigma^2.

tau1 system noise variances v1.

tau2 system noise variances v2 or v3.

tau3 system noise variances v3. arcoef vector of AR coefficients.

tdf trading day factor. tdf(i) (i=1,7) are from Sunday to Saturday sequentially.

conv.y Missing values are replaced by NA after the specified logarithmic transforma-

tion..

References

G.Kitagawa (1981) A Nonstationary Time Series Model and Its Fitting by a Recursive Filter Journal of Time Series Analysis, Vol.2, 103-116.

W.Gersch and G.Kitagawa (1983) *The prediction of time series with Trends and Seasonalities* Journal of Business and Economic Statistics, Vol.1, 253-264.

G.Kitagawa (1984) A smoothness priors-state space modeling of Time Series with Trend and Seasonality Journal of American Statistical Association, VOL.79, NO.386, 378-389.

Examples

```
data(Blsallfood)
y <- ts(Blsallfood, start=c(1967,1), frequency=12)
z <- decomp(y, trade = TRUE)
z$aic</pre>
```

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z\$lkhd z\$sigma2 z\$tau1 z\$tau2 z\$tau3

exsar

Exact Maximum Likelihood Method of Scalar AR Model Fitting

Description

Produce exact maximum likelihood estimates of the parameters of a scalar AR model.

Usage

```
exsar(y, max.order = NULL, plot = FALSE)
```

Arguments

y a univariate time series.

max.order upper limit of AR order. Default is $2\sqrt{n}$, where n is the length of the time series

у.

plot logical. If TRUE, daic is plotted.

Details

The AR model is given by

$$y(t) = a(1)y(t-1) + \dots + a(p)y(t-p) + u(t)$$

where p is AR order and u(t) is a zero mean white noise.

Value

mean mean.
var variance.

v innovation variance.

aic AIC.

aicmin $\operatorname{minimum} \operatorname{AIC}.$ daic AIC -aicmin.

order maice order of minimum AIC.

v.maice MAICE innovation variance.

arcoef.maice MAICE AR coefficients.

v.mle maximum likelihood estimates of innovation variance. arcoef.mle maximum likelihood estimates of AR coefficients.

fftcor 25

References

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph*, *No.11*, *Timsac78*. The Institute of Statistical Mathematics.

Examples

```
data(Canadianlynx)
z <- exsar(Canadianlynx, max.order = 14)
z$arcoef.maice
z$arcoef.mle</pre>
```

fftcor

Auto And/Or Cross Correlations via FFT

Description

Compute auto and/or cross covariances and correlations via FFT.

Usage

```
fftcor(y, lag = NULL, isw = 4, plot = TRUE, lag_axis = TRUE)
```

Arguments

y data of channel X and Y (data of channel Y is given for isw = 2 or 4 only).

lag maximum lag. Default is $2\sqrt{n}$, where n is the length of the time series y.

numerical flag giving the type of computation.

1: auto-correlation of X (one-channel)

2: auto-correlations of X and Y (two-channel)

4: auto- and cross- correlations of X and Y (two-channel)

plot logical. If TRUE (default), cross-correlations are plotted. lag_axis logical. If TRUE (default) with plot=TRUE, x-axis is drawn.

Value

acov	auto-covariance.
ccov12	cross-covariance.
ccov21	cross-covariance.
acor	auto-correlation.
ccor12	cross-correlation.
ccor21	cross-correlation.
mean	mean.

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References

H.Akaike and T.Nakagawa (1988) Statistical Analysis and Control of Dynamic Systems. Kluwer Academic publishers.

Examples

```
# Example 1
x <- rnorm(200)
y <- rnorm(200)
xy <- array(c(x,y), dim = c(200,2))
fftcor(xy, lag_axis = FALSE)

# Example 2
xorg <- rnorm(1003)
x <- matrix(0, nrow = 1000, ncol = 2)
x[, 1] <- xorg[1:1000]
x[, 2] <- xorg[4:1003] + 0.5*rnorm(1000)
fftcor(x, lag = 20)</pre>
```

fpeaut

FPE Auto

Description

Perform FPE(Final Prediction Error) computation for one-dimensional AR model.

Usage

```
fpeaut(y, max.order = NULL)
```

Arguments

y a univariate time series.

max.order upper limit of model order. Default is $2\sqrt{n}$, where n is the length of the time series y.

Details

The AR model is given by

$$y(t) = a(1)y(t-1) + \dots + a(p)y(t-p) + u(t)$$

where p is AR order and u(t) is a zero mean white noise.

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Value

ordermin order of minimum FPE.

best.ar AR coefficients with minimum FPE.

sigma2m = sigma2(ordermin).

fpemin minimum FPE. rfpemin minimum RFPE.

ofpe OFPE.

arcoef AR coefficients.

sigma2 σ^2 .

fpe FPE (Final Prediction Error).

rfpe RFPE.

parcor partial correlation. chi2 chi-squared.

References

H.Akaike and T.Nakagawa (1988) Statistical Analysis and Control of Dynamic Systems. Kluwer Academic publishers.

Examples

```
y \le arima.sim(list(order=c(2,0,0), ar=c(0.64,-0.8)), n = 200)
fpeaut(y, max.order = 20)
```

fpec

AR model Fitting for Control

Description

Perform AR model fitting for control.

Usage

```
fpec(y, max.order = NULL, control = NULL, manip = NULL)
```

Arguments

y a multivariate time series.

max.order upper limit of model order. Default is $2\sqrt{n}$, where n is the length of time series

у.

control controlled variables. Default is c(1:d), where d is the dimension of the time

series y.

manip manipulated variables. Default number of manipulated variable is 0.

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Value

cov covariance matrix rearrangement.

fpec FPEC (AR model fitting for control).

rfpec RFPEC. aic AIC.

ordermin order of minimum FPEC.

fpecmin minimum FPEC.
rfpecmin minimum RFPEC.
aicmin minimum AIC.

perr prediction error covariance matrix.

arcoef a set of coefficient matrices. arcoef[i,j,k] shows the value of i-th row, j-th

column, k-th order.

References

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

Examples

LaborData

Labor force Data

Description

Labor force U.S. unemployed 16 years or over (1972-1978) data.

Usage

data(LaborData)

Format

A time series of 72 observations.

locarData 29

Source

H.Akaike, T.Ozaki, M.Ishiguro, Y.Ogata, G.Kitagawa, Y-H.Tamura, E.Arahata, K.Katsura and Y.Tamura (1985) *Computer Science Monograph, No.22, Timsac84 Part 1.* The Institute of Statistical Mathematics.

locarData

Non-stationary Test Data

Description

A non-stationary data for testing mlocar and blocar.

Usage

data(locarData)

Format

A time series of 1000 observations.

Source

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

markov

Maximum Likelihood Computation of Markovian Model

Description

Compute maximum likelihood estimates of Markovian model.

Usage

markov(y)

Arguments

У

a multivariate time series.

Details

This function is usually used with simcon.

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Value

id	id[i] = 1 means that the <i>i</i> -th row of F contains free parameters.
ir	ir[i] denotes the position of the last non-zero element within the i -th row of F .
ij	ij[i] denotes the position of the i -th non-trivial row within F .
ik	ik[i] denotes the number of free parameters within the $i-th$ non-trivial row of F .
grad	gradient vector.
matFi	initial estimate of the transition matrix F .
matF	transition matrix F .
matG	input matrix G .
davvar	DAVIDON variance.
arcoef	AR coefficient matrices. $arcoef[i,j,k]$ shows the value of i -th row, j -th column, k -th order.
impulse	impulse response matrices.
macoef	MA coefficient matrices. $macoef[i,j,k]$ shows the value of i -th row, j -th column, k -th order.
V	innovation variance.
aic	AIC.

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.5, Timsac74, A Time Series Analysis and Control Program Package (1).* The Institute of Statistical Mathematics.

Examples

```
x <- matrix(rnorm(1000*2), nrow = 1000, ncol = 2)
ma <- array(0, dim = c(2,2,2))
ma[, , 1] <- matrix(c( -1.0, 0.0,
                          0.0, -1.0), \text{ nrow} = 2, \text{ ncol} = 2, \text{ byrow} = \text{TRUE})
ma[, , 2] <- matrix(c( -0.2, 0.0,
                         -0.1, -0.3), nrow = 2, ncol = 2, byrow = TRUE)
y <- mfilter(x, ma, "convolution")</pre>
ar <- array(0, dim = c(2,2,3))
ar[, , 1] \leftarrow matrix(c(-1.0, 0.0,
                          0.0, -1.0), nrow = 2, ncol = 2, byrow = TRUE)
ar[, , 2] <- matrix(c( -0.5, -0.2,
                         -0.2, -0.5), nrow = 2, ncol = 2, byrow = TRUE)
ar[, , 3] <- matrix(c( -0.3, -0.05,
                         -0.1, -0.30), nrow = 2, ncol = 2, byrow = TRUE)
z <- mfilter(y, ar, "recursive")</pre>
markov(z)
```

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mfilter

Linear Filtering on a Multivariate Time Series

Description

Applies linear filtering to a multivariate time series.

Usage

```
mfilter(x, filter, method = c("convolution", "recursive"), init)
```

Arguments

X	a multivariate (m -dimensional, n length) time series $x[n, m]$.
filter	an array of filter coefficients. filter [i,j,k] shows the value of i -th row, j -th column, k -th order
method	either "convolution" or "recursive" (and can be abbreviated). If "convolution" a moving average is used: if "recursive" an autoregression is used. For convolution filters, the filter coefficients are for past value only.
init	specifies the initial values of the time series just prior to the start value, in reverse time order. The default is a set of zeros.

Details

This is a multivariate version of "filter" function. Missing values are allowed in 'x' but not in 'filter' (where they would lead to missing values everywhere in the output). Note that there is an implied coefficient 1 at lag 0 in the recursive filter, which gives

$$y[i,]' = x[i]' + f[i,1] \times y[i-1,]' + \dots + f[i,p] \times y[i-p,]',$$

No check is made to see if recursive filter is invertible: the output may diverge if it is not. The convolution filter is

$$y[i,]' = f[,,1] \times x[i,]' + \dots + f[,,p] \times x[i-p+1,]'.$$

Value

mfilter returns a time series object.

Note

'convolve(, type="filter")' uses the FFT for computations and so may be faster for long filters on univariate time series (and so the time alignment is unclear), nor does it handle missing values. 'filter' is faster for a filter of length 100 on a series 1000, for examples.

See Also

convolve, arima.sim

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Examples

```
#AR model simulation
ar <- array(0, dim = c(3,3,2))
ar[, , 1] \leftarrow matrix(c(0.4, 0,
                                   0.3,
                       0.2, -0.1, -0.5,
                       0.3, 0.1, 0), nrow = 3, ncol = 3, byrow = TRUE)
ar[, , 2] <- matrix(c(0, -0.3, 0.5,
                       0.7, -0.4, 1,
                       0, -0.5, 0.3), nrow = 3, ncol = 3, byrow = TRUE)
x \leftarrow matrix(rnorm(100*3), nrow = 100, ncol = 3)
y <- mfilter(x, ar, "recursive")</pre>
#Back to white noise
ma <- array(0, dim = c(3,3,3))
ma[, , 1] <- diag(3)
ma[, , 2] \leftarrow -ar[, , 1]
ma[, , 3] <- -ar[, , 2]
z <- mfilter(y, ma, "convolution")</pre>
mulcor(z)
#AR-MA model simulation
x <- matrix(rnorm(1000*2), nrow = 1000, ncol = 2)
ma <- array(0, dim = c(2,2,2))
ma[, , 1] \leftarrow matrix(c(-1.0, 0.0,
                         0.0, -1.0), nrow = 2, ncol = 2, byrow = TRUE)
ma[, , 2] \leftarrow matrix(c(-0.2, 0.0,
                        -0.1, -0.3), nrow = 2, ncol = 2, byrow = TRUE)
y <- mfilter(x, ma, "convolution")</pre>
ar <- array(0, dim = c(2,2,3))
ar[, , 1] \leftarrow matrix(c(-1.0, 0.0,
                         0.0, -1.0), nrow = 2, ncol = 2, byrow = TRUE)
ar[, , 2] <- matrix(c( -0.5, -0.2,
                        -0.2, -0.5), nrow = 2, ncol = 2, byrow = TRUE)
ar[, , 3] \leftarrow matrix(c(-0.3, -0.05,
                        -0.1, -0.30), nrow = 2, ncol = 2, byrow = TRUE)
z <- mfilter(y, ar, "recursive")</pre>
```

mlocar

Minimum AIC Method of Locally Stationary AR Model Fitting; Scalar Case

Description

Locally fit autoregressive models to non-stationary time series by minimum AIC procedure.

Usage

```
mlocar(y, max.order = NULL, span, const = 0, plot = TRUE)
```

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Arguments

y a univariate time series.

max.order upper limit of the order of AR model. Default is $2\sqrt{n}$, where n is the length of

the time series y.

span length of the basic local span.

const integer. 0 denotes constant vector is not included as a regressor and 1 denotes

constant vector is included as the first regressor.

plot logical. If TRUE (default), spectrums pspec are plotted.

Details

The data of length n are divided into k locally stationary spans,

$$|<-n_1->|<-n_2->|<-n_3->|....|<-n_k->|$$

where n_i (i = 1, ..., k) denotes the number of basic spans, each of length span, which constitute the *i*-th locally stationary span. At each local span, the process is represented by a stationary autoregressive model.

Value

mean mean.
var variance.

ns the number of local spans.

order order of the current model.

arcoef AR coefficients of current model.

v innovation variance of the current model.

init initial point of the data fitted to the current model.
end end point of the data fitted to the current model.

pspec power spectrum.

npre data length of the preceding stationary block.

nnew data length of the new block.
order.mov order of the moving model.

v.mov innovation variance of the moving model.

aic.mov AIC of the moving model.

order.const order of the constant model.

v.const innovation variance of the constant model.

aic.const AIC of the constant model.

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References

G.Kitagawa and H.Akaike (1978) A Procedure for The Modeling of Non-Stationary Time Series. Ann. Inst. Statist. Math., 30, B, 351–363.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph*, *No.11*, *Timsac78*. The Institute of Statistical Mathematics.

Examples

```
data(locarData)
z <- mlocar(locarData, max.order = 10, span = 300, const = 0)
z$arcoef</pre>
```

mlomar

Minimum AIC Method of Locally Stationary Multivariate AR Model Fitting

Description

Locally fit multivariate autoregressive models to non-stationary time series by the minimum AIC procedure using the householder transformation.

Usage

```
mlomar(y, max.order = NULL, span, const = 0)
```

Arguments

У	a multivariate time series.
max.order	upper limit of the order of AR model, less than or equal to $n/2d$ where n is the length and d is the dimension of the time series y. Default is $min(2\sqrt{n}, n/2d)$.
span	length of basic local span. Let m denote max.order, if $n-m-1$ is less than or equal to span or $n-m-1$ —span is less than $2md+$ const, span is $n-m$.
const	integer. '0' denotes constant vector is not included as a regressor and '1' denotes constant vector is included as the first regressor.

Details

The data of length n are divided into k locally stationary spans,

$$|<-n_1->|<-n_2->|<-n_3->|....|<-n_k->|$$

where n_i (i = 1, ..., k) denoted the number of basic spans, each of length span, which constitute the *i*-th locally stationary span. At each local span, the process is represented by a stationary autoregressive model.

mulbar 35

Value

mean	mean.
var	variance.
ns	the number of local spans.
order	order of the current model.
aic	AIC of the current model.
arcoef	AR coefficient matrices of the current model. $arcoef[[m]][i,j,k]$ shows the value of i -th row, j -th column, k -th order of m -th model.
V	innovation variance of the current model.
init	initial point of the data fitted to the current model.
end	end point of the data fitted to the current model.
npre	data length of the preceding stationary block.
nnew	data length of the new block.
order.mov	order of the moving model.
aic.mov	AIC of the moving model.
order.const	order of the constant model.

References

aic.const

G.Kitagawa and H.Akaike (1978) A Procedure for The Modeling of Non-Stationary Time Series. Ann. Inst. Statist. Math., 30, B, 351–363.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

Examples

```
data(Amerikamaru)
mlomar(Amerikamaru, max.order = 10, span = 300, const = 0)
```

AIC of the constant model.

mulbar

Multivariate Bayesian Method of AR Model Fitting

Description

Determine multivariate autoregressive models by a Bayesian procedure. The basic least squares estimates of the parameters are obtained by the householder transformation.

Usage

```
mulbar(y, max.order = NULL, plot = FALSE)
```

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Arguments

y a multivariate time series.

max.order upper limit of the order of AR model, less than or equal to n/2d where n is the

length and d is the dimension of the time series y. Default is $min(2\sqrt{n}, n/2d)$.

plot logical. If TRUE, daic is plotted.

Details

The statistic AIC is defined by

$$AIC = n \log(det(v)) + 2k,$$

where n is the number of data, v is the estimate of innovation variance matrix, det is the determinant and k is the number of free parameters.

Bayesian weight of the m-th order model is defined by

$$W(n) = const \times \frac{C(m)}{m+1},$$

where const is the normalizing constant and $C(m) = \exp(-0.5AIC(m))$. The Bayesian estimates of partial autoregression coefficient matrices of forward and backward models are obtained by (m = 1, ..., lag)

$$G(m)=G(m)D(m), \\$$

$$H(m) = H(m)D(m),$$

where the original G(m) and H(m) are the (conditional) maximum likelihood estimates of the highest order coefficient matrices of forward and backward AR models of order m and D(m) is defined by

$$D(m) = W(m) + \ldots + W(lag).$$

The equivalent number of parameters for the Bayesian model is defined by

$$ek = \{D(1)^2 + \ldots + D(lag)^2\}id + \frac{id(id+1)}{2}$$

where id denotes dimension of the process.

Value

mean mean. var variance.

v innovation variance.

aic AIC.

 $\begin{array}{ll} \text{aicmin} & \text{minimum AIC.} \\ \\ \text{daic} & \text{AIC-aicmin.} \end{array}$

order.maice order of minimum AIC.

v.maice MAICE innovation variance.

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bweight Bayesian weights. integra.bweight integrated Bayesian Weights. arcoef.for AR coefficients (forward model). arcoef.for[i,j,k] shows the value of *i*-th row, j-th column, k-th order. arcoef.back AR coefficients (backward model). arcoef.back[i,j,k] shows the value of i-th row, j-th column, k-th order. pacoef.for partial autoregression coefficients (forward model). pacoef.back partial autoregression coefficients (backward model). innovation variance of the Bayesian model. v.bay aic.bay equivalent AIC of the Bayesian (forward) model.

References

H.Akaike (1978) A Bayesian Extension of The Minimum AIC Procedure of Autoregressive Model Fitting. Research Memo. NO.126, The Institute of Statistical Mathematics.

G.Kitagawa and H.Akaike (1978) A Procedure for The Modeling of Non-stationary Time Series. Ann. Inst. Statist. Math., 30, B, 351–363.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) Computer Science Monograph, No.11, Timsac78. The Institute of Statistical Mathematics.

Examples

```
data(Powerplant)
z <- mulbar(Powerplant, max.order = 10)
z$pacoef.for
z$pacoef.back</pre>
```

mulcor

Multiple Correlation

Description

Estimate multiple correlation.

Usage

```
mulcor(y, lag = NULL, plot = TRUE, lag_axis = TRUE)
```

Arguments

y a multivariate time series.

lag maximum lag. Default is $2\sqrt{n}$, where n is the length of the time series y.

plot logical. If TRUE (default), correlations cor are plotted. lag_axis logical. If TRUE (default) with plot=TRUE, x-axis is drawn.

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Value

cov covariances.

cor correlations (normalized covariances).

mean mean.

References

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

Examples

```
# Example 1
y <- rnorm(1000)
dim(y) <- c(500,2)
mulcor(y, lag_axis = FALSE)

# Example 2
xorg <- rnorm(1003)
x <- matrix(0, nrow = 1000, ncol = 2)
x[, 1] <- xorg[1:1000]
x[, 2] <- xorg[4:1003] + 0.5*rnorm(1000)
mulcor(x, lag = 20)</pre>
```

mulfrf

Frequency Response Function (Multiple Channel)

Description

Compute multiple frequency response function, gain, phase, multiple coherency, partial coherency and relative error statistics.

Usage

```
mulfrf(y, lag = NULL, iovar = NULL)
```

Arguments

y a multivariate time series.

lag maximum lag. Default is $2\sqrt{n}$, where n is the number of rows in y.

iovar input variables iovar[i] (i = 1, k) and output variable iovar[k+1] $(1 \le k \le 1)$

d), where d is the number of columns in y. Default is c(1:d).

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Value

cospec	spectrum (complex).
freqr	frequency response function: real part.
freqi	frequency response function: imaginary part.
gain	gain.
phase	phase.
pcoh	partial coherency.
errstat	relative error statistics.
mcoh	multiple coherency.

References

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

Examples

mulmar

Multivariate Case of Minimum AIC Method of AR Model Fitting

Description

Fit a multivariate autoregressive model by the minimum AIC procedure. Only the possibilities of zero coefficients at the beginning and end of the model are considered. The least squares estimates of the parameters are obtained by the householder transformation.

Usage

```
mulmar(y, max.order = NULL, plot = FALSE)
```

Arguments

```
y a multivariate time series. max.order upper limit of the order of AR model, less than or equal to n/2d where n is the length and d is the dimension of the time series y. Default is min(2\sqrt{n}, n/2d). plot logical. If TRUE, daic[[1]],...,daic[[d]] are plotted.
```

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Details

Multivariate autoregressive model is defined by

$$y(t) = A(1)y(t-1) + A(2)y(t-2) + \ldots + A(p)y(t-p) + u(t),$$

where p is order of the model and u(t) is Gaussian white noise with mean 0 and variance matrix matv. AIC is defined by

$$AIC = n \log(det(v)) + 2k,$$

where n is the number of data, v is the estimate of innovation variance matrix, det is the determinant and k is the number of free parameters.

Value

mean mean.
var variance.

v innovation variance.

aic AIC.

aicmin minimum AIC.
daic AIC-aicmin.

order.maice order of minimum AIC.

v.maice MAICE innovation variance.

np number of parameters.

jnd specification of *i*-th regressor. subregcoef subset regression coefficients.

rvar residual variance.

aicf final estimate of AIC (= $n \log(\text{rvar}) + 2\text{np}$).

respns instantaneous response.

regcoef regression coefficients matrix.
matv innovation variance matrix.
morder order of the MAICE model.

arcoef AR coefficients. arcoef[i,j,k] shows the value of i-th row, j-th column, k-th

order.

aicsum the sum of aicf.

References

G.Kitagawa and H.Akaike (1978) A Procedure for The Modeling of Non-stationary Time Series. Ann. Inst. Statist. Math., 30, B, 351–363.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

mulnos 41

Examples

```
# Example 1
data(Powerplant)
z <- mulmar(Powerplant, max.order = 10)</pre>
z$arcoef
# Example 2
ar <- array(0, dim = c(3,3,2))
ar[, , 1] \leftarrow matrix(c(0.4, 0,
                        0.2, -0.1, -0.5,
                        0.3, 0.1, 0), nrow = 3, ncol = 3, byrow = TRUE)
ar[, , 2] \leftarrow matrix(c(0, -0.3, 0.5,
                        0.7, -0.4, 1,
                        0, -0.5, 0.3), nrow = 3, ncol = 3, byrow = TRUE)
x \leftarrow matrix(rnorm(200*3), nrow = 200, ncol = 3)
y <- mfilter(x, ar, "recursive")</pre>
z <- mulmar(y, max.order = 10)</pre>
z$arcoef
```

mulnos

Relative Power Contribution

Description

Compute relative power contributions in differential and integrated form, assuming the orthogonality between noise sources.

Usage

```
mulnos(y, max.order = NULL, control = NULL, manip = NULL, h)
```

Arguments

у	a multivariate time series.
max.order	upper limit of model order. Default is $2\sqrt{n}$, where n is the length of time series y.
control	controlled variables. Default is $c(1:d)$, where d is the dimension of the time series y.
manip	manipulated variables. Default number of manipulated variable is '0'.
h	specify frequencies $i/2h$ ($i=0,\ldots,h$).

Value

nperr a normalized prediction error covariance matrix.

diffr differential relative power contribution.

integr integrated relative power contribution.

42 mulrsp

References

H.Akaike and T.Nakagawa (1988) Statistical Analysis and Control of Dynamic Systems. Kluwer Academic publishers.

Examples

mulrsp

Multiple Rational Spectrum

Description

Compute rational spectrum for d-dimensional ARMA process.

Usage

```
mulrsp(h, d, cov, ar = NULL, ma = NULL, log = FALSE, plot = TRUE, ...)
```

Arguments

h	specify frequencies $i/2h$ ($i = 0, 1,, h$).
d	dimension of the observation vector.
cov	covariance matrix.
ar	coefficient matrix of autoregressive model. $ar[i,j,k]$ shows the value of i -th row, j -th column, k -th order.
ma	coefficient matrix of moving average model. $ma[i,j,k]$ shows the value of i -th row, j -th column, k -th order.
log	logical. If TRUE, rational spectrums rspec are plotted as $log(rspec)$.
plot	logical. If TRUE, rational spectrums rspec are plotted.
	graphical arguments passed to plot.specmx.

Details

ARMA process:

```
y(t) - A(1)y(t-1) - \dots - A(p)y(t-p) = u(t) - B(1)u(t-1) - \dots - B(q)u(t-q)
```

where u(t) is a white noise with zero mean vector and covariance matrix cov.

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Value

rspec rational spectrum. An object of class "specmx". scoh simple coherence.

References

H.Akaike and T.Nakagawa (1988) Statistical Analysis and Control of Dynamic Systems. Kluwer Academic publishers.

Examples

```
# Example 1 for the normal distribution
xorg <- rnorm(1003)</pre>
x <- matrix(0, nrow = 1000, ncol = 2)</pre>
x[, 1] <- xorg[1:1000]
x[, 2] \leftarrow xorg[4:1003] + 0.5*rnorm(1000)
aaa \leftarrow ar(x)
mulrsp(h = 20, d = 2, cov = aaa$var.pred, ar = aaa$ar)
# Example 2 for the AR model
ar <- array(0, dim = c(3,3,2))
ar[, , 1] \leftarrow matrix(c(0.4, 0,
                                    0.3,
                        0.2, -0.1, -0.5,
                        0.3, 0.1, 0), nrow = 3, ncol = 3, byrow = TRUE)
ar[, , 2] \leftarrow matrix(c(0, -0.3, 0.5,
                        0.7, -0.4, 1,
                        0, -0.5, 0.3), nrow = 3, ncol = 3, byrow = TRUE)
x \leftarrow matrix(rnorm(200*3), nrow = 200, ncol = 3)
y <- mfilter(x, ar, "recursive")</pre>
z \leftarrow fpec(y, max.order = 10)
mulrsp(h = 20, d = 3, cov = z perr, ar = z coef)
```

mulspe

Multiple Spectrum

Description

Compute multiple spectrum estimates using Akaike window or Hanning window.

Usage

```
mulspe(y, lag = NULL, window = "Akaike", plot = TRUE, ...)
```

Arguments

y a multivariate time series with d variables and n observations.

lag maximum lag. Default is $2\sqrt{n}$, where n is the number of observations.

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window character string giving the definition of smoothing window. Allowed strings are

"Akaike" (default) or "Hanning".

plot logical. If TRUE (default) spectrums are plotted as (d, d) matrix.

Diagonal parts: Auto spectrums for each series.

Lower triangular parts : Amplitude spectrums.

Upper triangular part : Phase spectrums.

... graphical arguments passed to plot.specmx.

Details

Hanning Window: a1(0)=0.5, a1(1)=a1(-1)=0.25, a1(2)=a1(-2)=0Akaike Window: a2(0)=0.625, a2(1)=a2(-1)=0.25, a2(2)=a2(-2)=-0.0625

Value

spec spectrum smoothing by 'window'.

specmx spectrum matrix. An object of class "specmx".

On and lower diagonal : Real parts
Upper diagonal : Imaginary parts

stat test statistics.

coh simple coherence by 'window'.

References

H.Akaike and T.Nakagawa (1988) Statistical Analysis and Control of Dynamic Systems. Kluwer Academic publishers.

```
sgnl <- rnorm(1003)
x <- matrix(0, nrow = 1000, ncol = 2)
x[, 1] <- sgnl[4:1003]
# x[i,2] = 0.9*x[i-3,1] + 0.2*N(0,1)
x[, 2] <- 0.9*sgnl[1:1000] + 0.2*rnorm(1000)
mulspe(x, lag = 100, window = "Hanning")</pre>
```

nonst 45

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Non-stationary Power Spectrum Analysis

Description

Locally fit autoregressive models to non-stationary time series by AIC criterion.

Usage

```
nonst(y, span, max.order = NULL, plot = TRUE)
```

Arguments

y a univariate time series.

span length of the basic local span.

max.order highest order of AR model. Default is $2\sqrt{n}$, where n is the length of the time

series y.

plot logical. If TRUE (the default), spectrums are plotted.

Details

The basic AR model is given by

$$y(t) = A(1)y(t-1) + A(2)y(t-2) + \ldots + A(p)y(t-p) + u(t),$$

where p is order of the AR model and u(t) is innovation variance. AIC is defined by

$$AIC = n \log(det(sd)) + 2k,$$

where n is the length of data, sd is the estimates of the innovation variance and k is the number of parameter.

Value

ns the number of local spans.

arcoef AR coefficients.
v innovation variance.

aic AIC.

daic21 = AIC2 - AIC1.

daic = $\frac{\text{daic21}}{n}$ (n is the length of the current model). init start point of the data fitted to the current model. end point of the data fitted to the current model.

pspec power spectrum.

optdes optdes

References

H.Akaike, E.Arahata and T.Ozaki (1976) *Computer Science Monograph, No.6, Timsac74 A Time Series Analysis and Control Program Package* (2). The Institute of Statistical Mathematics.

Examples

```
# Non-stationary Test Data
data(nonstData)
nonst(nonstData, span = 700, max.order = 49)
```

nonstData

Non-stationary Test Data

Description

A non-stationary data for testing nonst.

Usage

data(nonstData)

Format

A time series of 2100 observations.

Source

H.Akaike, E.Arahata and T.Ozaki (1976) *Computer Science Monograph, No.6, Timsac74 A Time Series Analysis and Control Program Package (2).* The Institute of Statistical Mathematics.

optdes

Optimal Controller Design

Description

Compute optimal controller gain matrix for a quadratic criterion defined by two positive definite matrices Q and R.

Usage

```
optdes(y, max.order = NULL, ns, q, r)
```

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Arguments

у	a multivariate time series.
max.order	upper limit of model order. Default is $2\sqrt{n}$, where n is the length of the time series y.
ns	number of D.P. stages.
q	positive definite (m,m) matrix Q , where m is the number of controlled variables. A quadratic criterion is defined by Q and R .
r	positive definite (l, l) matrix R , where l is the number of manipulated variables.

Value

perr	prediction error covariance matrix.
trans	first m columns of transition matrix, where m is the number of controlled variables.
gamma	gamma matrix.
gain	gain matrix.

References

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

Examples

optsim

Optimal Control Simulation

Description

Perform optimal control simulation and evaluate the means and variances of the controlled and manipulated variables X and Y.

48 optsim

Usage

```
optsim(y, max.order = NULL, ns, q, r, noise = NULL, len, plot = TRUE)
```

Arguments

y a multivariate time series.

max.order upper limit of model order. Default is $2\sqrt{n}$, where n is the length of the time

series y.

ns number of steps of simulation.

q positive definite matrix Q.
r positive definite matrix R.

noise noise. If not provided, Gaussian vector white noise with the length 1en is gen-

erated.

len length of white noise record.

plot logical. If TRUE (default), controlled variables X and manipulated variables Y

are plotted.

Value

trans first m columns of transition matrix, where m is the number of controlled vari-

ables.

gamma matrix.

gain gain matrix.

convar controlled variables X.

manvar manipulated variables Y.

 $\begin{array}{lll} \text{xmean} & \text{mean of } X. \\ \\ \text{ymean} & \text{mean of } Y. \\ \\ \text{xvar} & \text{variance of } X. \end{array}$

yvar variance of Y. x2sum sum of X^2 . y2sum sum of Y^2 . x2mean mean of X^2 . y2mean mean of Y^2 .

References

H.Akaike and T.Nakagawa (1988) Statistical Analysis and Control of Dynamic Systems. Kluwer Academic publishers.

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Examples

perars

Periodic Autoregression for a Scalar Time Series

Description

This is the program for the fitting of periodic autoregressive models by the method of least squares realized through householder transformation.

Usage

```
perars(y, ni, lag = NULL, ksw = 0)
```

Arguments

y a univariate time series.

ni number of instants in one period.

lag maximum lag of periods. Default is 2√ni.

ksw integer. '0' denotes constant vector is not included as a regressor and '1' denotes constant vector is included as the first regressor.

Details

Periodic autoregressive model $(i=1,\ldots,nd,j=1,\ldots,\text{ni})$ is defined by

```
z(i,j) = y(ni(i-1)+j),

z(i,j) = c(j) + A(1,j,0)z(i,1) + \ldots + A(j-1,j,0)z(i,j-1) + A(1,j,1)z(i-1,1) + \ldots + A(ni,j,1)z(i-1,ni) + \ldots + u(i,j),
```

where nd is the number of periods, ni is the number of instants in one period and u(i,j) is the Gaussian white noise. When ksw is set to '0', the constant term c(j) is excluded.

The statistics AIC is defined by $AIC = n \log(det(v)) + 2k$, where n is the length of data, v is the estimate of the innovation variance matrix and k is the number of parameters. The outputs are the estimates of the regression coefficients and innovation variance of the periodic AR model for each instant.

50 plot.decomp

Value

mean mean.
var variance.

subset specification of i-th regressor (i = 1, ..., ni).

regcoef regression coefficients.
rvar residual variances.
np number of parameters.

aic AIC.

v innovation variance matrix.

arcoef AR coefficient matrices. arcoef[i,,k] shows i-th regressand of k-th period

former.

const constant vector.

morder order of the MAICE model.

References

M.Pagano (1978) On Periodic and Multiple Autoregressions. Ann. Statist., 6, 1310–1317.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

Examples

```
data(Airpollution)
perars(Airpollution, ni = 6, lag = 2, ksw = 1)
```

plot.decomp

Plot Trend, Seasonal, AR Components and Trading Day Factor

Description

Plot trend component, seasonal component, AR component, noise and trading day factor returned by decomp.

Usage

```
## S3 method for class 'decomp'
plot(x, ...)
```

Arguments

x an object of class "decomp".

... further graphical parameters may also be supplied as arguments.

plot.specmx 51

|--|

Description

Plot spectrum returned by mulspe and mulrsp. On and lower diagonal are real parts, and upper diagonal are imaginary parts.

Usage

```
## S3 method for class 'specmx'
plot(x, plot.scale = TRUE, ...)
```

Arguments

x An object of class "specmx".

plot.scale logical. IF TRUE, the common range of the y-axis is used.

further graphical parameters may also be supplied as arguments.

Powerplant	Power Plant Data

Description

A Power plant data for testing mulbar and mulmar.

Usage

```
data(Powerplant)
```

Format

A 2-dimensional array with 500 observations on 3 variables.

```
[, 1] command
[, 2] temperature
[, 3] fuel
```

Source

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

52 prdctr

1	ordct	r	

Description

Operate on a real record of a vector process and compute predicted values.

Prediction Program

Usage

```
prdctr(y, r, s, h, arcoef, macoef = NULL, impulse = NULL, v, plot = TRUE)
```

Arguments

У	a univariate time series or a multivariate time series.
r	one step ahead prediction starting position R .
S	long range forecast starting position S .
h	maximum span of long range forecast H .
arcoef	AR coefficient matrices.
macoef	MA coefficient matrices.
impulse	impulse response matrices.
V	innovation variance.
plot	logical. If TRUE (default), the real data and predicted values are plotted.

Details

One step ahead Prediction starts at time R and ends at time S. Prediction is continued without new observations until time S+H. Basic model is the autoregressive moving average model of y(t) which is given by

$$y(t) - A(t)y(t-1) - \ldots - A(p)y(t-p) = u(t) - B(1)u(t-1) - \ldots - B(q)u(t-q),$$

where p is AR order and q is MA order.

Value

predct	predicted values : predct[i] ($r \le i \le s+h$).
ys	$predct[i] - y[i] (r \le i \le n).$
pstd	$predct[i] + (standard deviation) (s \le i \le s + h).$
p2std	$predct[i] + 2*(standard deviation) (s \le i \le s+h).$
p3std	$predct[i] + 3*(standard deviation) (s \le i \le s+h).$
mstd	$predct[i]$ - (standard deviation) ($s \le i \le s+h$).
m2std	$predct[i] - 2*(standard deviation) (s \le i \le s+h).$
m3std	predct[i] - $3*$ (standard deviation) ($s \le i \le s+h$).

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References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.6, Timsac74, A Time Series Analysis and Control Program Package* (2). The Institute of Statistical Mathematics.

Examples

```
# "arima.sim" is a function in "stats".
# Note that the sign of MA coefficient is opposite from that in "timsac".
y <- arima.sim(list(order=c(2,0,1), ar=c(0.64,-0.8), ma=c(-0.5)), n = 1000)
y1 <- y[1:900]
z <- autoarmafit(y1)
ar <- z$model[[1]]$arcoef
ma <- z$model[[1]]$macoef
var <- z$model[[1]]$v
y2 <- y[901:990]
prdctr(y2, r = 50, s = 90, h = 10, arcoef = ar, macoef = ma, v = var)</pre>
```

raspec

Rational Spectrum

Description

Compute power spectrum of ARMA process.

Usage

```
raspec(h, var, arcoef = NULL, macoef = NULL, log = FALSE, plot = TRUE)
```

Arguments

```
h specify frequencies i/2h (i=0,1,\ldots,h). var variance. arcoef AR coefficients. macoef MA coefficients. log logical. If TRUE, the spectrum is plotted as log(raspec). plot logical. If TRUE (default), the spectrum is plotted.
```

Details

ARMA process:

$$y(t) - a(1)y(t-1) - \dots - a(p)y(t-p) = u(t) - b(1)u(t-1) - \dots - b(q)u(t-q)$$

where p is AR order, q is MA order and u(t) is a white noise with zero mean and variance equal to var.

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Value

raspec gives the rational spectrum.

References

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

Examples

```
# Example 1 for the AR model
raspec(h = 100, var = 1, arcoef = c(0.64,-0.8))
# Example 2 for the MA model
raspec(h = 20, var = 1, macoef = c(0.64,-0.8))
```

sglfre

Frequency Response Function (Single Channel)

Description

Compute 1-input,1-output frequency response function, gain, phase, coherency and relative error statistics.

Usage

```
sglfre(y, lag = NULL, invar, outvar)
```

Arguments

y a multivariate time series.

lag maximum lag. Default $2\sqrt{n}$, where n is the length of the time series y.

invar within d variables of the spectrum, invar-th variable is taken as an input vari-

able.

outvar $\,$ within d variables of the spectrum, outvar-th variable is taken as an output

variable.

Value

inspec power spectrum (input).
outspec power spectrum (output).

cspec co-spectrum. qspec quad-spectrum.

gain gain.coh coherency.

simcon 55

freqr frequency response function : real part.

freqi frequency response function : imaginary part.

errstat relative error statistics.

phase phase.

References

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

Examples

simcon

Optimal Controller Design and Simulation

Description

Produce optimal controller gain and simulate the controlled process.

Usage

```
simcon(span, len, r, arcoef, impulse, v, weight)
```

Arguments

span	span of control performance evaluation.
len	length of experimental observation.
r	dimension of control input, less than or equal to d (dimension of a vector).
arcoef	matrices of autoregressive coefficients. $arcoef[i,j,k]$ shows the value of i -th row, j -th column, k -th order.
impulse	impulse response matrices.
V	covariance matrix of innovation.
weight	weighting matrix of performance.

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Details

The basic state space model is obtained from the autoregressive moving average model of a vector process y(t);

$$y(t) - A(1)y(t-1) - \dots - A(p)y(t-p) = u(t) - B(1)u(t-1) - \dots - B(p-1)u(t-p+1),$$

where A(i) (i = 1, ..., p) are the autoregressive coefficients of the ARMA representation of y(t).

Value

gain	controller gain.
ave	average value of i-th component of y.
var	variance.
std	standard deviation.
bc	sub matrices (pd,r) of impulse response matrices, where p is the order of the process, d is the dimension of the vector and r is the dimension of the control input.
bd	sub matrices $(pd, d-r)$ of impulse response matrices.

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.6, Timsac74, A Time Series Analysis and Control Program Package* (2). The Institute of Statistical Mathematics.

```
x <- matrix(rnorm(1000*2), nrow = 1000, ncol = 2)
ma \leftarrow array(0, dim = c(2,2,2))
ma[, , 1] \leftarrow matrix(c(-1.0, 0.0,
                         0.0, -1.0), nrow = 2, ncol = 2, byrow = TRUE)
ma[, , 2] <- matrix(c( -0.2, 0.0,
                        -0.1, -0.3), nrow = 2, ncol = 2, byrow = TRUE)
y <- mfilter(x, ma, "convolution")</pre>
ar <- array(0, dim = c(2,2,3))
ar[, , 1] \leftarrow matrix(c(-1.0, 0.0,
                         0.0, -1.0), nrow = 2, ncol = 2, byrow = TRUE)
ar[, , 2] \leftarrow matrix(c(-0.5, -0.2,
                        -0.2, -0.5), nrow = 2, ncol = 2, byrow = TRUE)
ar[, , 3] \leftarrow matrix(c(-0.3, -0.05,
                        -0.1, -0.3), nrow = 2, ncol = 2, byrow = TRUE)
y <- mfilter(y, ar, "recursive")
z <- markov(y)</pre>
weight <- matrix(c(0.0002, 0.0,
                              2.9), nrow = 2, ncol = 2, byrow = TRUE)
                     0.0,
simcon(span = 50, len = 700, r = 1, z$arcoef, z$impulse, z$v, weight)
```

thirmo 57

Description

Compute the third order moments.

Usage

```
thirmo(y, lag = NULL, plot = TRUE)
```

Arguments

		• .	. •	
У	a uni	variate	tıme	series.

lag maximum lag. Default is $2\sqrt{n}$, where n is the length of the time series y.

plot logical. If TRUE (default), autocovariance acor is plotted.

Value

mean.

acov autocovariance.

acor normalized covariance.

tmomnt third order moments.

References

H.Akaike, E.Arahata and T.Ozaki (1975) *Computer Science Monograph, No.6, Timsac74, A Time Series Analysis and Control Program Package* (2). The Institute of Statistical Mathematics.

```
data(bispecData)
z <- thirmo(bispecData, lag = 30)
z$tmomnt</pre>
```

58 unibar

unibar

Univariate Bayesian Method of AR Model Fitting

Description

This program fits an autoregressive model by a Bayesian procedure. The least squares estimates of the parameters are obtained by the householder transformation.

Usage

unibar(y, ar.order = NULL, plot = TRUE)

Arguments

y a univariate time series.

ar. order order of the AR model. Default is $2\sqrt{n}$, where n is the length of the time series

у.

plot logical. If TRUE (default), daic, pacoef and pspec are plotted.

Details

The AR model is given by

$$y(t) = a(1)y(t-1) + \ldots + a(p)y(t-p) + u(t),$$

where p is AR order and u(t) is Gaussian white noise with mean 0 and variance v(p). The basic statistic AIC is defined by

$$AIC = n\log(det(v)) + 2m,$$

where n is the length of data, v is the estimate of innovation variance, and m is the order of the model.

Bayesian weight of the m-th order model is defined by

$$W(m) = CONST \times \frac{C(m)}{m+1},$$

where CONST is the normalizing constant and $C(m) = \exp(-0.5AIC(m))$. The equivalent number of free parameter for the Bayesian model is defined by

$$ek = D(1)^2 + \ldots + D(k)^2 + 1,$$

where D(j) is defined by D(j) = W(j) + ... + W(k). m in the definition of AIC is replaced by ek to be define an equivalent AIC for a Bayesian model.

unibar 59

Value

mean mean.

v innovation variance.

aic AIC.

aicmin minimum AIC.
daic AIC-aicmin.

order.maice order of minimum AIC.

v.maice innovation variance attained at m=order.maice.

pacoef partial autocorrelation coefficients (least squares estimate).

bweight Bayesian Weight.

integra.bweight

integrated Bayesian weights.

v.bay innovation variance of Bayesian model.

aic.bay AIC of Bayesian model.

np equivalent number of parameters.

pacoef.bay partial autocorrelation coefficients of Bayesian model.

arcoef AR coefficients of Bayesian model.

pspec power spectrum.

References

H.Akaike (1978) A Bayesian Extension of The Minimum AIC Procedure of Autoregressive model Fitting. Research memo. No.126. The Institute of Statistical Mathematics.

G.Kitagawa and H.Akaike (1978) A Procedure for The Modeling of Non-Stationary Time Series. Ann. Inst. Statist. Math., 30, B, 351–363.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

```
data(Canadianlynx)
z <- unibar(Canadianlynx, ar.order = 20)
z$arcoef</pre>
```

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unimar

Univariate Case of Minimum AIC Method of AR Model Fitting

Description

This is the basic program for the fitting of autoregressive models of successively higher by the method of least squares realized through householder transformation.

Usage

```
unimar(y, max.order = NULL, plot = FALSE)
```

Arguments

y a univariate time series.

max.order upper limit of AR order. Default is $2\sqrt{n}$, where n is the length of the time series

y.

plot logical. If TRUE, daic is plotted.

Details

The AR model is given by

$$y(t) = a(1)y(t-1) + \ldots + a(p)y(t-p) + u(t),$$

where p is AR order and u(t) is Gaussian white noise with mean 0 and variance v. AIC is defined by

$$AIC = n \log(det(v)) + 2k,$$

where n is the length of data, v is the estimates of the innovation variance and k is the number of parameter.

Value

mean mean. var variance.

v innovation variance.

aic AIC.

aicmin $\operatorname{minimum} \operatorname{AIC}.$ daic $\operatorname{AIC-aicmin}.$

order.maice order of minimum AIC.

v.maice innovation variance attained at order.maice.

arcoef AR coefficients.

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References

G.Kitagawa and H.Akaike (1978) A Procedure For The Modeling of Non-Stationary Time Series. Ann. Inst. Statist. Math., 30, B, 351–363.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

Examples

```
data(Canadianlynx)
z <- unimar(Canadianlynx, max.order = 20)
z$arcoef</pre>
```

wnoise

White Noise Generator

Description

Generate approximately Gaussian vector white noise.

Usage

```
wnoise(len, perr, plot = TRUE)
```

Arguments

len length of white noise record.

perr prediction error.

plot logical. If TRUE (default), white noises are plotted.

Value

wnoise gives white noises.

References

H.Akaike and T.Nakagawa (1988) *Statistical Analysis and Control of Dynamic Systems*. Kluwer Academic publishers.

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xsarma

Exact Maximum Likelihood Method of Scalar ARMA Model Fitting

Description

Produce exact maximum likelihood estimates of the parameters of a scalar ARMA model.

Usage

```
xsarma(y, arcoefi, macoefi)
```

Arguments

y a univariate time series.

arcoefi initial estimates of AR coefficients.

macoefi initial estimates of MA coefficients.

Details

The ARMA model is given by

$$y(t) - a(1)y(t-1) - \dots - a(p)y(t-p) = u(t) - b(1)u(t-1) - \dots - b(q)u(t-q),$$

where p is AR order, q is MA order and u(t) is a zero mean white noise.

Value

gradi initial gradient.

1khoodi initial (-2)log likelihood.

arcoef final estimates of AR coefficients.
macoef final estimates of MA coefficients.

grad final gradient.

alph.ar final ALPH (AR part) at subroutine ARCHCK.
alph.ma final ALPH (MA part) at subroutine ARCHCK.

1khood final (-2)log likelihood. wnoise.var white noise variance.

References

H.Akaike (1978) Covariance matrix computation of the state variable of a stationary Gaussian process. Research Memo. No.139. The Institute of Statistical Mathematics.

H.Akaike, G.Kitagawa, E.Arahata and F.Tada (1979) *Computer Science Monograph, No.11, Tim-sac78*. The Institute of Statistical Mathematics.

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```
# "arima.sim" is a function in "stats".

# Note that the sign of MA coefficient is opposite from that in "timsac". arcoef <- c(1.45, -0.9) macoef <- c(-0.5) y <- arima.sim(list(order=c(2,0,1), ar=arcoef, ma=macoef), n = 100) arcoefi <- c(1.5, -0.8) macoefi <- c(0.0) z <- xsarma(y, arcoefi, macoefi) z$arcoef
```

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