

# Package ‘TSSS’

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**Title** Time Series Analysis with State Space Model

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**Suggests** utils

**Imports** graphics

**Description** Functions for statistical analysis, modeling and simulation of time  
series with state space model, based on the methodology in Kitagawa  
(1993, ISBN: 4-00-007703-1 and 2005, ISBN: 4-00-005455-4).

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TSSS-package

*Time Series Analysis with State Space Model*


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## Description

R functions for statistical analysis, modeling and simulation of time series with state space model.

## Details

This package provides functions for statistical analysis, modeling and simulation of time series. These functions are developed based on source code of "FORTRAN 77 Programming for Time Series Analysis".

Now, a revised edition "Introduction to Time Series Analysis (in Japanese)" and "Introduction to Time Series Modeling" are published.

## References

- Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.
- Kitagawa, G. and Gersch, W. (1996) *Smoothness Priors Analysis of Time Series*. Lecture Notes in Statistics, No.116, Springer-Verlag.
- Kitagawa, G. (2005) *Introduction to Time Series Analysis (in Japanese)*. Iwanami Publishing Company.
- Kitagawa, G. (1993) *FORTRAN 77 Programming for Time Series Analysis (in Japanese)*. The Iwanami Computer Science Series.

---

 arfit

*Univariate AR Model Fitting*


---

## Description

Fit a univariate AR model by Yule-Walker method, Least squares (Householder) method or PARCOR method.

## Usage

```
arfit(y, lag = NULL, method = 1, plot = TRUE, ...)
```

## Arguments

y	a univariate time series.
lag	highest order of AR model. Default is $2\sqrt{n}$ , where $n$ is the length of the time series $y$ .
method	estimation procedure. <ul style="list-style-type: none"> <li>1: Yule-Walker method</li> <li>2: Least squares (Householder) method</li> <li>3: PARCOR method (Partial autoregression)</li> <li>4: PARCOR method (PARCOR)</li> <li>5: PARCOR method (Burg's algorithm)</li> </ul>
plot	logical. If TRUE (default), PARCOR, AIC and power spectrum are plotted.
...	further arguments to be passed to <code>plot.arfit</code> .

## Value

An object of class "arfit", which is a list with the following elements:

sigma2	innovation variance.
maice.order	order of minimum AIC.
aic	AIC.

arcoef	AR coefficients of the best model.
parcor	PARCOR.
spec	power spectrum (in log scale).
tsname	the name of the univariate time series $y$ .

## References

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

## Examples

```
# Sun spot number data
data(Sunspot)
arfit(log10(Sunspot), 20)

# BLSALLFOOD data
data(BLSALLFOOD)
arfit(BLSALLFOOD)
```

---

armafit	<i>Scalar ARMA Model Fitting</i>
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## Description

Fit a scalar ARMA model by maximum likelihood method.

## Usage

```
armafit(y, ar.order, ar = NULL, ma.order, ma = NULL)
```

## Arguments

$y$	a univariate time series.
ar.order	AR order.
ar	initial AR coefficients. If NULL (default), use default initial values.
ma.order	MA order.
ma	initial MA coefficients. If NULL (default), use default initial values.

## Value

sigma2	innovation variance.
llkhood	log-likelihood of the model.
aic	AIC of the model.
arcoef	AR coefficients.
macoef	MA coefficients.

## References

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

## Examples

```
# Sun spot number data
data(Sunspot)
y <- log10(Sunspot)
z1 <- armafit(y, ar.order = 3, ma.order = 3)
z1

nd <- length(y)
armaimp(arcoef = z1$arcoef, macoef = z1$macoef, v = z1$sigma2, n = nd, lag = 20)
```

---

 armaimp

---

*Calculate Characteristics of Scalar ARMA Model*


---

## Description

Calculate impulse, autocovariance, partial autocorrelation function and characteristic roots of scalar ARMA model for given AR and MA coefficients.

## Usage

```
armaimp(arcoef = NULL, macoef = NULL, v, n = 1000, lag = NULL, nf = 200,
        plot = TRUE, ...)
```

## Arguments

arcoef	AR coefficients.
macoef	MA coefficients.
v	innovation variance.
n	data length.
lag	maximum lag of autocovariance function. Default is $2\sqrt{n}$ .
nf	number of frequencies in evaluating spectrum.
plot	logical. If TRUE (default), impulse response function, autocovariance, power spectrum, parcor and characteristic roots are plotted.
...	further arguments to be passed to <a href="#">plot.arma</a> .

## 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.

Characteristic roots of AR / MA operator is a list with the following components:

- re: real part  $R$
- im: imaginary part  $I$
- amp:  $\sqrt{R^2 + I^2}$
- atan:  $\arctan(I/R)$
- degree

## Value

An object of class "arma", which is a list with the following elements:

impuls	impulse response function.
acov	autocovariance function.
parcor	partial autocorrelation function.
spec	power spectrum.
croot.ar	characteristic roots of AR operator. See Details.
croot.ma	characteristic roots of MA operator. See Details.

## References

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

## Examples

```
# AR model : y(n) = a(1)*y(n-1) + a(2)*y(n-2) + v(n)
a <- c(0.9 * sqrt(3), -0.81)
armaimp(arcoef = a, v = 1.0, n = 1000, lag = 20)

# MA model : y(n) = v(n) - b(1)*v(n-1) - b(2)*v(n-2)
b <- c(0.9 * sqrt(2), -0.81)
armaimp(macoeef = b, v = 1.0, n = 1000, lag = 20)

# ARMA model : y(n) = a(1)*y(n-1) + a(2)*y(n-2)
#                + v(n) - b(1)*v(n-1) - b(2)*v(n-2)
armaimp(arcoef = a, macoeef = b, v = 1.0, n = 1000, lag = 20)
```

---

BLSALLFOOD	<i>BLSALLFOOD Data</i>
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---

**Description**

The monthly time series of the number of workers engaged in food industries in the United States (January 1967 - December 1979).

**Usage**

```
data(BLSALLFOOD)
```

**Format**

A time series of 156 observations.

**Source**

The data were obtained from the United States Bureau of Labor Statistics (BLS).

---

boxcox	<i>Box-Cox Transformation</i>
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---

**Description**

Computes Box-Cox transformation and find an optimal lambda with minimum AIC.

**Usage**

```
boxcox(y, plot = TRUE, ...)
```

**Arguments**

<code>y</code>	a univariate time series.
<code>plot</code>	logical. If TRUE (default), original data and transformed data with minimum AIC are plotted.
<code>...</code>	further arguments to be passed to <code>plot.boxcox</code> .

**Value**

An object of class "boxcox", which is a list with the following elements:

mean	mean of original data.
var	variance of original data.
aic	AIC of the model with respect to the original data.
llkhood	log-likelihood of the model with respect to the original data.
z	transformed data.
aic.z	AIC of the model with respect to the transformed data.
llkhood.z	log-likelihood of the model with respect to the transformed data.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# Sun spot number data
data(Sunspot)
boxcox(Sunspot)

# Wholesale hardware data
data(WHARD)
boxcox(WHARD)
```

---

crscor

---

*Cross-Covariance and Cross-Correlation*


---

**Description**

Computes cross-covariance and cross-correlation functions of the multivariate time series.

**Usage**

```
crscor(y, lag = NULL, outmin = NULL, outmax = NULL, plot = TRUE, ...)
```

**Arguments**

y	a multivariate time series.
lag	maximum lag. Default is $2\sqrt{n}$ , where $n$ is the length of the time series $y$ .
outmin	bound for outliers in low side. A default value is $-1.0e+30$ for each dimension.
outmax	bound for outliers in high side. A default value is $1.0e+30$ for each dimension.
plot	logical. If TRUE (default), cross-correlations are plotted.
...	further arguments to be passed to <code>plot.crscor</code> .



**Value**

An object of class "crscor", which is a list with the following elements:

cov	cross-covariances.
cor	cross-correlations.
mean	mean.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# Yaw rate, rolling, pitching and rudder angle of a ship
data(HAKUSAN)
y <- as.matrix(HAKUSAN[, 2:4]) # Rolling, Pitching, Rudder
crscor(y, lag = 50)
```

---

fftper	<i>Compute a Periodogram via FFT</i>
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---

**Description**

Compute a periodogram of the univariate time series via FFT.

**Usage**

```
fftper(y, window = 1, plot = TRUE, ...)
```

**Arguments**

y	a univariate time series.
window	smoothing window type. (0: box-car, 1: Hanning, 2: Hamming)
plot	logical. If TRUE (default), smoothed periodogram is plotted.
...	further arguments to be passed to <a href="#">plot.spg</a> .

**Details**

Hanning Window :	$W_0 = 0.5$	$W_1 = 0.25$
Hamming Window :	$W_0 = 0.54$	$W_1 = 0.23$

**Value**

An object of class "spg", which is a list with the following elements:

`period`            periodogram (raw spectrum).  
`smoothed.period`    smoothed periodogram. If there is not a negative number, logarithm of smoothed periodogram.  
`log.scale`            if TRUE "smooth the periodogram on log scale."  
`tsname`              the name of the univariate time series  $y$ .

**Note**

We assume that the length  $N$  of the input time series  $y$  is a power of 2. If  $N$  is not a power of 2, calculate using the FFT by appending 0's behind the data  $y$ .

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# Yaw rate, rolling, pitching and rudder angle of a ship
data(HAKUSAN)
YawRate <- HAKUSAN[, 1]
fftper(YawRate, window = 0)
```

---

HAKUSAN

*Ship's Navigation Data*


---

**Description**

A multivariate time series of a ship's yaw rate, rolling, pitching and rudder angles which were recorded every second while navigating across the Pacific Ocean.

**Usage**

```
data(HAKUSAN)
```

**Format**

A data frame with 1000 observations on the following 4 variables.

[, 1]	YawRate	yaw rate
[, 2]	Rolling	rolling
[, 3]	Pitching	pitching
[, 4]	Rudder	rudder angle

**Source**

The data were offered by Prof. K. Ohtsu of Tokyo University of Marine Science and Technology.

---

klnfo *Kullback-Leibler Information*

---

**Description**

Computes Kullback-Leibler information.

**Usage**

```
klnfo(distg = 1, paramg = c(0, 1), distf = 1, paramf, xmax = 10)
```

**Arguments**

distg	function for the true density (1 or 2).  1 : Gaussian (normal) distribution paramg(1): mean paramg(2): variance 2 : Cauchy distribution paramg(1): $\mu$ (location parameter) paramg(2): $\tau^2$ (dispersion parameter)
paramg	parameter vector of true density.
distf	function for the model density (1 or 2).  1 : Gaussian (normal) distribution paramf(1): mean paramf(2): variance 2 : Cauchy distribution paramf(1): $\mu$ (location parameter) paramf(2): $\tau^2$ (dispersion parameter)
paramf	parameter vector of the model density.
xmax	upper limit of integration. lower limit xmin = -xmax.

**Value**

nint	number of function evaluation.
dx	delta.
KLI	Kullback-Leibler information, $I(g; f)$ .
gint	integration of $g(y)$ over $[-xmax, xmax]$ .

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# g:Gauss, f:Gauss
klinfo(distg = 1, paramg = c(0, 1), distf = 1, paramf = c(0.1, 1.5), xmax = 8)

# g:Gauss, f:Cauchy
klinfo(distg = 1, paramg = c(0, 1), distf = 2, paramf = c(0, 1), xmax = 8)
```

lsar

*Decomposition of Time Interval to Stationary Subintervals***Description**

Decompose time series to stationary subintervals and estimate local spectrum.

**Usage**

```
lsar(y, max.arorder = 20, ns0, plot = TRUE, ...)
```

**Arguments**

y	a univariate time series.
max.arorder	highest order of AR model.
ns0	basic local span.
plot	logical. If TRUE (default), local spectra are plotted.
...	further arguments to be passed to plot.lsar.

**Value**

An object of class "lsar", which is a list with the following elements:

model	1: pooled model is accepted. 2: switched model is accepted.
ns	number of observations of local span.
span	start points and end points of local spans.
nf	number of frequencies.
ms	order of switched model.
sds	innovation variance of switched model.
aics	AIC of switched model.
mp	order of pooled model.
sdp	innovation variance of pooled model.
aics	AIC of pooled model.
spec	local spectrum.
tsname	the name of the univariate time series y.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# seismic data
data(MYE1F)
lsar(MYE1F, max.arorder = 10, ns0 = 100)
```

---

lsar.chgpt                      *Estimation of the Change Point*

---

**Description**

Precisely estimate a change point of subinterval for locally stationary AR model.

**Usage**

```
lsar.chgpt(y, max.arorder = 20, subinterval, candidate, plot = TRUE, ...)
```

**Arguments**

y	a univariate time series.
max.arorder	highest order of AR model.
subinterval	a vector of the form $c(n_0, n_e)$ which gives a start and end point of time interval used for model fitting.
candidate	a vector of the form $c(n_1, n_2)$ which gives minimum and maximum for change point. $n_0+2k < n_1 < n_2+k < n_e$ , (k is max.arorder)
plot	logical. If TRUE (default), $y[n_0:n_e]$ and 'aic' are plotted.
...	further arguments to be passed to plot.chgpt.

**Value**

An object of class "chgpt", which is a list with the following elements:

aic	AICs of the AR model fitted on $[n_1, n_2]$ .
aicmin	minimum AIC.
change.point	a change point.
subint	original sub-interval data and information.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# seismic data
data(MYE1F)
lsqr.chgpt(MYE1F, max.arorder = 10, subinterval = c(200, 1000),
           candidate = c(400, 800))

lsqr.chgpt(MYE1F, max.arorder = 10, subinterval = c(600, 1400),
           candidate = c(800, 1200))
```

lsqr

*The Least Squares Method via Householder Transformation***Description**

Compute Regression coefficients of the model with minimum AIC.

**Usage**

```
lsqr(y, lag = 10, plot = TRUE, ...)
```

**Arguments**

y	a univariate time series.
lag	number of sine and cosine terms.
plot	logical. If TRUE (default), original data and fitted trigonometric polynomial are plotted.
...	further arguments to be passed to <a href="#">plot.lsqr</a> .

**Value**

An object of class "lsqr", which is a list with the following elements:

aic	AIC's of the model with order $0, \dots, k (= 2lag+1)$ .
sigma2	residual variance of the model with order $0, \dots, k$ .
maice.order	order of minimum AIC.
regress	regression coefficients of the model.
tripoly	trigonometric polynomial.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# The daily maximum temperatures for Tokyo
data(Temperature)
lsqr(Temperature)
```

**Description**

Fit a multivariate AR model by Yule-Walker method.

**Usage**

```
marfit(y, lag = NULL)
```

**Arguments**

y	a multivariate time series.
lag	highest order of fitted AR models. Default is $2\sqrt{n}$ , where $n$ is the length of the time series $y$ .

**Value**

An object of class "maryule", which is a list with the following elements:

maice.order	order of minimum AIC.
aic	AIC's of the AR model with order $0, \dots, \text{lag}$ .
v	innovation covariance matrix of AIC best model.
arcoef	AR coefficient of the AIC best model.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# Yaw rate, rolling, pitching and rudder angle of a ship
data(HAKUSAN)
yy <- as.matrix(HAKUSAN[, c(1,2,4)]) # Yaw rate, Pitching, Rudder angle
nc <- dim(yy)[1]
n <- seq(1, nc, by = 2)
y <- yy[n, ]
marfit(y, 20)
```

---

`marlsq`*Least Squares Method for Multivariate AR Model*

---

**Description**

Fit a multivariate AR model by least squares method.

**Usage**

```
marlsq(y, lag = NULL)
```

**Arguments**

`y` a multivariate time series.  
`lag` highest AR order. Default is  $2\sqrt{n}$ , where  $n$  is the length of the time series `y`.

**Value**

An object of class "marlsq", which is a list with the following elements:

`maice.order` order of the MAICE model.  
`aic` total AIC of the model.  
`v` innovation covariance matrix.  
`arcoef` AR coefficient matrices.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# Yaw rate, rolling, pitching and rudder angle of a ship
data(HAKUSAN)
y <- as.matrix(HAKUSAN[, c(1,2,4)]) # Yaw rate, Rolling, Rudder angle
z <- marlsq(y)
z

marspc(z$arcoef, v = z$v)
```



---

marspc	<i>Cross Spectra and Power Contribution</i>
--------	---

---

**Description**

Compute cross spectra and power contribution.

**Usage**

```
marspc(arcoef, v, plot = TRUE, ...)
```

**Arguments**

arcoef	AR coefficient matrices.
v	innovation variance matrix.
plot	logical. If TRUE (default), cross spectra and power contribution are plotted.
...	further arguments to be passed to plot.marspc.

**Value**

An object of class "marspc", which is a list with the following elements:

spec	cross spectra.
amp	amplitude spectra.
phase	Phase spectra.
coh	simple coherency.
power	power contribution.
rpower	relative power contribution.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# Yaw rate, rolling, pitching and rudder angle of a ship
data(HAKUSAN)
yy <- as.matrix(HAKUSAN[, c(1,2,4)])
nc <- dim(yy)[1]
n <- seq(1, nc, by = 2)
y <- yy[n, ]
z <- marfit(y, lag = 20)

marspc(z$arcoef, v = z$v)
```

---

 MYE1F

*Seismic Data*


---

**Description**

The time series of East-West components of seismic waves, recorded every 0.02 seconds.

**Usage**

```
data(MYE1F)
```

**Format**

A time series of 2600 observations.

**Source**

Takanami, T. (1991), "ISM data 43-3-01: Seismograms of foreshocks of 1982 Urakawa-Oki earthquake", *Ann. Inst. Statist. Math.*, 43, 605.

---

 ngsim

*Simulation by Non-Gaussian State Space Model*


---

**Description**

Simulation by non-Gaussian state space model.

**Usage**

```
ngsim(n = 200, trend = NULL, seasonal.order = 0, seasonal = NULL, arcoef = NULL,
      ar = NULL, noisew = 1, wminmax = c(-1, 1), paramw = NULL, noisev = 1,
      vminmax = c(-1, 1), paramv = NULL, seed = NULL, plot = TRUE, ...)
```

**Arguments**

n	the number of simulated data.
trend	initial values of trend component of length at most 2.
seasonal.order	seasonal order. (0 or 1)
seasonal	if seasonal.order > 0, initial values of seasonal component of length $p - 1$ , where $p$ is the number of season in one period.
arcoef	AR coefficients.
ar	initial values of AR component.
noisew	type of the observational noise.

	-1 : Cauchy random number (without an inverse function)
	-2 : exponential distribution (without an inverse function)
	-3 : double exponential distribution (without an inverse function)
	0 : double exponential distribution (+ Euler's constant)
	1 : normal distribution,
	2 : Pearson distribution,
	3 : double exponential distribution
wminmax	lower and upper bound of observational noise.
paramw	parameter of the observational noise density.
	noisew = 1 : variance
	noisew = 2 : dispersion parameter (tau square), shape parameter
noisev	type of the system noise.
	-1 : Cauchy random number (without an inverse function)
	-2 : exponential distribution (without an inverse function)
	-3 : double exponential distribution (without an inverse function)
	0 : double exponential distribution (+ Euler's constant)
	1 : normal distribution
	2 : Pearson distribution
	3 : double exponential distribution
vminmax	lower and upper bound of system noise.
paramv	parameter of the system noise density.
	noisev = 1 : variance
	noisev = 2 : dispersion parameter (tau square), shape parameter
seed	arbitrary positive integer to generate a sequence of uniform random numbers. The default seed is based on the current time.
plot	logical. If TRUE (default), simulated data are plotted.
...	further arguments to be passed to <code>plot.simulate</code> .

**Value**

An object of class "simulate", giving simulated data of non-Gaussian state space model.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
ar1 <- ngsim(n = 400, arcoef = 0.95, noisew = 1, paramw = 1, noisev = 1,
            paramv = 1, seed = 555)
```

```

plot(ar1, use = c(201, 400))

ar2 <- ngsim(n = 400, arcoef = c(1.3, -0.8), noisew = 1, paramw = 1, noisev = 1,
            paramv = 1, seed = 555)
plot(ar2, use = c(201, 400))

```

---

ngsmth

*Non-Gaussian Smoothing*


---

### Description

Trend estimation by non-Gaussian smoothing.

### Usage

```

ngsmth(y, noisev = 2, tau2, bv = 1.0, noisew = 1, sigma2, bw = 1.0,
       initd = 1, k = 200, plot = TRUE, ...)

```

### Arguments

y	a univariate time series.
noisev	type of system noise density. <ul style="list-style-type: none"> <li>1 : Gaussian (normal)</li> <li>2 : Pearson family</li> <li>3 : two-sided exponential</li> </ul>
tau2	variance of dispersion of system noise.
bv	shape parameter of system noise (for noisev = 2).
noisew	type of observation noise density <ul style="list-style-type: none"> <li>1 : Gaussian (normal)</li> <li>2 : Pearson family</li> <li>3 : two-sided exponential</li> <li>4 : double exponential</li> </ul>
sigma2	variance of dispersion of observation noise.
bw	shape parameter of observation noise (for noisew = 2).
initd	type of density function. <ul style="list-style-type: none"> <li>1 : Gaussian (normal)</li> <li>2 : uniform</li> <li>3 : two-sided exponential</li> </ul>

k	number of intervals.
plot	logical. If TRUE (default), 'trend' and 'smt' are plotted.
...	further arguments to be passed to <code>plot.ngsmth</code> .

### Details

Consider a one-dimensional state space model

$$x_n = x_{n-1} + v_n,$$

$$y_n = x_n + w_n,$$

where the observation noise  $w_n$  is assumed to be Gaussian distributed and the system noise  $v_n$  is assumed to be distributed as the Pearson system

$$q(v_n) = c/(\tau^2 + v_n^2)^b$$

with  $\frac{1}{2} < b < \infty$  and  $c = \tau^{2b-1} \Gamma(b) / \Gamma(\frac{1}{2}) \Gamma(b - \frac{1}{2})$ .

This broad family of distributions includes the Cauchy distribution ( $b = 1$ ) and  $t$ -distribution ( $b = (k + 1)/2$ ).

### Value

An object of class "ngsmth". It contains the following components:

trend	trend.
smt	smoothed density.

### References

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

Kitagawa, G. and Gersch, W. (1996) *Smoothness Priors Analysis of Time Series*. Lecture Notes in Statistics, No.116, Springer-Verlag.

### Examples

```
## trend model
x <- rep(0, 400)
x[101:200] <- 1
x[201:300] <- -1
y <- x + rnorm(400, mean = 0, sd = 1.0)

# system noise density : Gaussian (normal)
s1 <- ngsmth(y, noisev = 1, tau2 = 1.4e-02, noisew = 2, sigma2 = 1.048)

plot(s1, "smt", theta = 20, phi = 60, expand = 0.3)

# system noise density : Pearson family
s2 <- ngsmth(y, noisev = 2, tau2 = 2.11e-10, bv = 0.6, noisew = 2,
             sigma2 = 1.042)
```

```

plot(s2, "smt", theta = 25, phi = 30, expand = 0.25)

## seismic data
data(MYE1F)
n <- length(MYE1F)
yy <- rep(0, n)
for (i in 2:n) yy[i] <- MYE1F[i] - 0.5 * MYE1F[i-1]
m <- seq(1, n, by = 2)
y <- yy[m]
z <- tvvar(y, trend.order = 2, tau2.ini = 4.909e-02, delta = 1.0e-06)

# system noise density : Gaussian (normal)
s3 <- ngsmth(z$sm, noisev = 1, tau2 = z$tau2, noisew = 2, sigma2 = pi*pi/6,
            k = 190)

plot(s3, "smt", phi = 50, expand = 0.5, col = 8)

```

pdfunc

*Probability Density Function***Description**

Evaluate probability density function for normal distribution, Cauchy distribution, Pearson distribution, exponential distribution, Chi-square distributions, double exponential distribution and uniform distribution.

**Usage**

```
pdfunc(model = "norm", mean = 0, sigma2 = 1, mu = 0, tau2 = 1, shape,
       lambda = 1, side = 1, df, xmin = 0, xmax = 1, plot = TRUE, ...)
```

**Arguments**

model	a character string indicating the model type of probability density function: either "norm", "Cauchy", "Pearson", "exp", "Chi2", "dexp" or "unif".
mean	mean. (valid for "norm")
sigma2	variance. (valid for "norm")
mu	location parameter $\mu$ . (valid for "Cauchy" and "Pearson")
tau2	dispersion parameter $\tau^2$ . (valid for "Cauchy" and "Pearson")
shape	shape parameter ( $> 0$ ). (valid for "Pearson")
lambda	lambda $\lambda$ . (valid for "exp")
side	1: exponential, 2: two-sided exponential. (valid for "exp")
df	degree of freedoms $k$ . (valid for "Chi2")
xmin	lower bound of the interval.
xmax	upper bound of the interval.
plot	logical. If TRUE (default), probability density function is plotted.
...	further arguments to be passed to plot.pdfunc.

**Value**

An object of class "pdfunc", which is a list with the following elements:

density	values of density function.
interval	lower and upper bound of interval.
param	parameters of model.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# normal distribution
pdfunc(model = "norm", xmin = -4, xmax = 4)

# Cauchy distribution
pdfunc(model = "Cauchy", xmin = -4, xmax = 4)

# Pearson distribution
pdfunc(model = "Pearson", shape = 2, xmin = -4, xmax = 4)

# exponential distribution
pdfunc(model = "exp", xmin = 0, xmax = 8)

pdfunc(model = "exp", xmin = -4, xmax = 4)

# Chi-square distribution
pdfunc(model = "Chi2", df = 3, xmin = 0, xmax = 8)

# double exponential distribution
pdfunc(model = "dexp", xmin = -4, xmax = 2)

# uniform distribution
pdfunc(model = "unif", xmin = 0, xmax = 1)
```

---

period	<i>Compute a Periodogram</i>
--------	------------------------------

---

**Description**

Compute a periodogram of the univariate time series.

**Usage**

```
period(y, window = 1, minmax = c(-1.0e+30, 1.0e+30), plot = TRUE, ...)
```

**Arguments**

y	a univariate time series.
window	smoothing window type. (0: box-car, 1: Hanning, 2: Hamming)
minmax	bound for outliers in low side and high side.
plot	logical. If TRUE (default), smoothed periodogram is plotted.
...	further arguments to be passed to <code>plot.spg</code> .

**Details**

Hanning Window :  $W_0 = 0.5$      $W_1 = 0.25$   
 Hamming Window :  $W_0 = 0.54$      $W_1 = 0.23$

**Value**

An object of class "spg", which is a list with the following elements:

period	periodogram (raw spectrum).
smoothed.period	smoothed periodogram. If there is not a negative number, logarithm of smoothed periodogram.
log.scale	if TRUE "smooth the periodogram on log scale.
tsname	the name of the univariate time series y.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# BLSALLFOOD data
data(BLSALLFOOD)
period(BLSALLFOOD)

# seismic Data
data(MYE1F)
period(MYE1F)
```



---

`plot.arma`*Plot Analysis Result of ARMA Model*

---

**Description**

Plot impulse, autocovariance, PARCOR and characteristic roots of scalar ARMA model returned by `armaimp`.

**Usage**

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

**Arguments**

`x` an object of class "arma" created by `armaimp`.  
`...` further graphical parameters may also be supplied as arguments.

---

`plot.lsqr`*Plot Fitted Trigonometric Polynomial*

---

**Description**

Plot original data and fitted trigonometric polynomial returned by `lsqr`.

**Usage**

```
## S3 method for class 'lsqr'  
plot(x, rdata = NULL, ...)
```

**Arguments**

`x` an object of class "lsqr".  
`rdata` original data, if necessary.  
`...` further graphical parameters may also be supplied as arguments.

---

plot.ngsmth	<i>Plot Smoothed Density Function</i>
-------------	---------------------------------------

---

**Description**

Plot the smoothed density function returned by [ngsmth](#).

**Usage**

```
## S3 method for class 'ngsmth'
plot(x, type = c("trend", "smt"), theta = 0, phi = 15,
      expand = 1, col = "lightblue", ticktype= "detail", ...)
```

**Arguments**

x	an object of class "ngsmth".
type	plotted values, either or both of "trend" and "smt".
theta, phi, expand, col, ticktype	graphical parameters in perspective plot <a href="#">persp</a> .
...	further graphical parameters may also be supplied as arguments.

---

plot.polreg	<i>Plot Fitted Polynomial Trend</i>
-------------	-------------------------------------

---

**Description**

Plot trend component of fitted polynomial returned by [polreg](#).

**Usage**

```
## S3 method for class 'polreg'
plot(x, rdata = NULL, ...)
```

**Arguments**

x	an object of class "polreg".
rdata	original data, if necessary.
...	further graphical parameters may also be supplied as arguments.

---

plot.season	<i>Plot Trend, Seasonal and AR Components</i>
-------------	---

---

**Description**

Plot trend component, seasonal component, AR component and noise returned by [season](#).

**Usage**

```
## S3 method for class 'season'
plot(x, rdata = NULL, ...)
```

**Arguments**

x	an object of class "season".
rdata	original data, if necessary.
...	further graphical parameters may also be supplied as arguments.

---

plot.simulate	<i>Plot Simulated Data Generated by State Space Model</i>
---------------	---

---

**Description**

Plot simulated data of Gaussian / non-Gaussian generated by state space model.

**Usage**

```
## S3 method for class 'simulate'
plot(x, use = NULL, ...)
```

**Arguments**

x	an object of class "simulate" created by <a href="#">simssm</a> and <a href="#">ngsim</a> .
use	start and end time c(x1, x2) to be plotted actually.
...	further graphical parameters may also be supplied as arguments.

plot.smooth                      *Plot Mean Vectors of Smoother*

---

### Description

Plot Mean vectors of the smoother and standard deviation returned by [tsmooth](#).

### Usage

```
## S3 method for class 'smooth'  
plot(x, rdata = NULL, ...)
```

### Arguments

x                                  an object of class "smooth" created by [tsmooth](#).  
rdata                              original data, if necessary.  
...                                further graphical parameters may also be supplied as arguments.

---

plot.spg                              *Plot Smoothed Periodogram*

---

### Description

Plot smoothed periodogram or logarithm of smoothed periodogram.

### Usage

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

### Arguments

x                                  an object of class "spg" created by [period](#) and [fftper](#).  
...                                further graphical parameters may also be supplied as arguments.

---

plot.trend	<i>Plot Trend and Residuals</i>
------------	---------------------------------

---

**Description**

Plot trend component and residuals returned by [trend](#).

**Usage**

```
## S3 method for class 'trend'
plot(x, rdata = NULL, ...)
```

**Arguments**

x	an object of class "trend".
rdata	original data, if necessary.
...	further graphical parameters may also be supplied as arguments.

---

plot.tvspc	<i>Plot Evolutionary Power Spectra Obtained by Time Varying AR Model</i>
------------	--

---

**Description**

Plot evolutionary power spectra obtained by time varying AR model returned by [tvspc](#).

**Usage**

```
## S3 method for class 'tvspc'
plot(x, theta = 0, phi = 15, expand = 1, col = "lightblue",
      ticktype= "detail", ...)
```

**Arguments**

x	an object of class "tvspc".
theta, phi, expand, col, ticktype	graphical parameters in perspective plot <a href="#">persp</a> .
...	further graphical parameters may also be supplied as arguments.

**Examples**

```
# seismic data
data(MYE1F)
z <- tvar(MYE1F, trend.order = 2, ar.order = 8, span = 20,
          outlier = c(630, 1026), tau2.ini = 6.6e-06, delta = 1.0e-06)
spec <- tvspc(z$arcoef, z$sigma2)
plot(spec, theta = 30, phi = 40, expand = 0.5)
```

---

polreg                      *Polynomial Regression Model*

---

### Description

Estimate the trend using the AIC best polynomial regression model.

### Usage

```
polreg(y, order, plot = TRUE, ...)
```

### Arguments

y	a univariate time series.
order	order of polynomial regression.
plot	logical. If TRUE (default), 'y' and 'trend' are plotted.
...	further arguments to be passed to <a href="#">plot.polreg</a> .

### Value

An object of class "polreg", which is a list with the following elements:

order.maice	MAICE (minimum AIC estimate) order.
sigma2	residual variance of the model with order $M$ . ( $0 \leq M \leq \text{order} + 1$ )
aic	AIC of the model with order $M$ . ( $0 \leq M \leq \text{order} + 1$ )
daic	AIC - minimum AIC.
coef	regression coefficients $A(I, M)$ with order $M$ . ( $1 \leq M \leq \text{order} + 1, 1 \leq I \leq M$ )
trend	trend component.

### References

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

### Examples

```
# The daily maximum temperatures for Tokyo
data(Temperature)
polreg(Temperature, order = 7)

# Wholesale hardware data
data(WHARD)
y <- log10(WHARD)
polreg(y, order = 15)
```

---

season	<i>Seasonal Adjustment</i>
--------	----------------------------

---

### Description

Seasonal adjustment by state space modeling.

### Usage

```
season(y, trend.order = 1, seasonal.order = 1, ar.order = 0, trade = FALSE,
       period = 12, tau2.ini = NULL, filter = c(1, length(y)),
       predict = length(y), arcoef.ini = NULL, log = FALSE,
       minmax = c(-1.0e+30, 1.0e+30), plot = TRUE, ...)
```

### Arguments

y	a univariate time series.
trend.order	trend order.
seasonal.order	seasonal order.
ar.order	AR order.
trade	logical; if TRUE, the model including trading day effect component is considered, where tsp(y) is not NULL and frequency(y) is 4 or 12.
period	number of seasons in one period. If the tsp attribute of y is not NULL, frequency(y).  = 12 : for monthly data = 4 : for quarterly data
tau2.ini	initial estimate of variance of the system noise $\tau^2$ , not equal to 1.
filter	a numerical vector of the form c(x1, x2) which gives start and end position of filtering.
predict	the end position of prediction ( $\geq x2$ ).
arcoef.ini	initial estimate of AR coefficients (for ar.order > 0).
log	logical. If TRUE, the data y is log-transformed.
minmax	lower and upper limits of observations.
plot	logical. If TRUE (default), 'trend', 'seasonal' and 'ar' are plotted.
...	further arguments to be passed to <a href="#">plot.season</a> .

### Value

An object of class "season", which is a list with the following elements:

tau2	variance of the system noise.
sigma2	variance of the observational noise.

llkhood	log-likelihood of the model.
aic	AIC of the model.
trend	trend component (for trend.order > 0).
seasonal	seasonal component (for seasonal.order > 0).
arcoef	AR coefficients (for ar.order > 0).
ar	AR component (for ar.order > 0).
day.effect	trading day effect (for trade = 6).
noise	noise component.
cov	covariance matrix of smoother.

## References

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

## Examples

```
# BLSALLFOOD data
data(BLSALLFOOD)
season(BLSALLFOOD, trend.order = 2, seasonal.order = 1, ar.order = 2)

season(BLSALLFOOD, trend.order = 2, seasonal.order = 1, ar.order = 2,
       filter = c(1, 132))

# Wholesale hardware data
data(WHARD)
season(WHARD, trend.order = 2, seasonal.order = 1, ar.order = 0, trade = TRUE,
       log = TRUE)

season(WHARD, trend.order = 2, seasonal.order = 1, ar.order = 0, trade = TRUE,
       filter = c(1, 132), log = TRUE)
```

---

simssm

*Simulation by Gaussian State Space Model*

---

## Description

Simulate time series by Gaussian State Space Model.

## Usage

```
simssm(n = 200, trend = NULL, seasonal.order = 0, seasonal = NULL,
       arcoef = NULL, ar = NULL, tau1 = NULL, tau2 = NULL, tau3 = NULL,
       sigma2 = 1.0, seed = NULL, plot = TRUE, ...)
```



**Arguments**

n	the number of simulated data.
trend	initial values of trend component of length at most 2.
seasonal.order	seasonal order. (0 or 1)
seasonal	if seasonal.order > 0, initial values of seasonal component of length $p - 1$ , where $p$ is the number of season in one period.
arcoef	AR coefficients.
ar	initial values of AR component.
tau1	variance of trend component model.
tau2	variance of AR component model.
tau3	variance of seasonal component model.
sigma2	variance of the observation noise.
seed	arbitrary positive integer to generate a sequence of uniform random numbers. The default seed is based on the current time.
plot	logical. If TRUE (default), simulated data are plotted.
...	further arguments to be passed to <a href="#">plot.simulate</a> .

**Value**

An object of class "simulate", giving simulated data of Gaussian state space model.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# BLSALLFOOD data
data(BLSALLFOOD)
m1 <- 2; m2 <- 1; m3 <- 2
z <- season(BLSALLFOOD, trend.order = m1, seasonal.order = m2, ar.order = m3)

n1 <- length(BLSALLFOOD)
trend <- z$trend[m1:1]
arcoef <- z$arcoef
period <- 12
seasonal <- z$seasonal[(period-1):1]
ar <- z$ar[m3:1]
tau1 <- z$tau2[1]
tau2 <- z$tau2[2]
tau3 <- z$tau2[3]
simssm(n = n1, trend, seasonal.order = m2, seasonal, arcoef, ar, tau1, tau2,
       tau3, sigma2 = z$sigma2, seed = 333)
```

---

Sunspot

*Sun Spot Number Data*

---

**Description**

Yearly numbers of sunspots from 1749 to 1979.

**Usage**

```
data(Sunspot)
```

**Format**

A time series of 231 observations; yearly from 1749 to 1979.

**Details**

Sunspot is a part of the dataset [sunspot.year](#) from 1700 to 1988. Value "0" is converted into "0.1" for log transformation.

---

Temperature

*Temperatures Data*

---

**Description**

The daily maximum temperatures for Tokyo (from 1979-01-01 to 1980-04-30).

**Usage**

```
data(Temperature)
```

**Format**

A time series of 486 observations.

**Source**

The data were obtained from Tokyo District Meteorological Observatory.  
<http://www.data.jma.go.jp/obd/stats/etrn/>

---

trend	<i>Trend Estimation</i>
-------	-------------------------

---

**Description**

Estimate the trend by state space model.

**Usage**

```
trend(y, trend.order = 1, tau2.ini = NULL, delta, plot = TRUE, ...)
```

**Arguments**

y	a univariate time series.
trend.order	trend order.
tau2.ini	initial estimate of variance of the system noise $\tau^2$ . If tau2.ini = NULL, the most suitable value is chosen in $\tau^2 = 2^{-k}$ .
delta	search width (for tau2.ini is specified (not NULL)).
plot	logical. If TRUE (default), 'trend' and 'residual' are plotted.
...	further arguments to be passed to <a href="#">plot.trend</a> .

**Details**

The trend model can be represented by a state space model

$$x_n = Fx_{n-1} + Gv_n,$$

$$y_n = Hx_n + w_n,$$

where  $F$ ,  $G$  and  $H$  are matrices with appropriate dimensions. We assume that  $v_n$  and  $w_n$  are white noises that have the normal distributions  $N(0, \tau^2)$  and  $N(0, \sigma^2)$ , respectively.

**Value**

An object of class "trend", which is a list with the following elements:

trend	trend component.
residual	residuals.
tau2	variance of the system noise $\tau^2$ .
sigma2	variance of the observational noise $\sigma^2$ .
llkhood	log-likelihood of the model.
aic	AIC.

**References**

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

**Examples**

```
# The daily maximum temperatures for Tokyo
data(Temperature)
trend(Temperature, trend.order = 1, tau2.ini = 0.223, delta = 0.001)

trend(Temperature, trend.order = 2)
```

---

tsmooth

---

*Prediction and Interpolation of Time Series*


---

**Description**

Predict and interpolate time series based on state space model by Kalman filter.

**Usage**

```
tsmooth(y, f, g, h, q, r, x0 = NULL, v0 = NULL, filter.end = NULL,
        predict.end = NULL, minmax = c(-1.0e+30, 1.0e+30), missed = NULL,
        np = NULL, plot = TRUE, ...)
```

**Arguments**

<code>y</code>	a univariate time series $y_n$ .
<code>f</code>	state transition matrix $F_n$ .
<code>g</code>	matrix $G_n$ .
<code>h</code>	matrix $H_n$ .
<code>q</code>	system noise variance $Q_n$ .
<code>r</code>	observational noise variance $R$ .
<code>x0</code>	initial state vector $X(0   0)$ .
<code>v0</code>	initial state covariance matrix $V(0   0)$ .
<code>filter.end</code>	end point of filtering.
<code>predict.end</code>	end point of prediction.
<code>minmax</code>	lower and upper limits of observations.
<code>missed</code>	start position of missed intervals.
<code>np</code>	number of missed observations.
<code>plot</code>	logical. If TRUE (default), 'mean.smooth' and 'esterr' are plotted.
<code>...</code>	further arguments to be passed to <code>plot.smooth</code> .

## Details

The linear Gaussian state space model is

$$\begin{aligned}x_n &= F_n x_{n-1} + G_n v_n, \\y_n &= H_n x_n + w_n,\end{aligned}$$

where  $y_n$  is a univariate time series,  $x_n$  is an  $m$ -dimensional state vector.

$F_n$ ,  $G_n$  and  $H_n$  are  $m \times m$ ,  $m \times k$  matrices and a vector of length  $m$ , respectively.  $Q_n$  is  $k \times k$  matrix and  $R_n$  is a scalar.  $v_n$  is system noise and  $w_n$  is observation noise, where we assume that  $E(v_n, w_n) = 0$ ,  $v_n \sim N(0, Q_n)$  and  $w_n \sim N(0, R_n)$ . User should give all the matrices of a state space model and its parameters. In current version,  $F_n$ ,  $G_n$ ,  $H_n$ ,  $Q_n$ ,  $R_n$  should be time invariant.

## Value

An object of class "smooth". It contains the following components:

mean.smooth	mean vectors of the smoother.
cov.smooth	variance of the smoother.
esterr	estimation error.
llkhood	log-likelihood.
aic	AIC.

## References

- Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.
- Kitagawa, G. and Gersch, W. (1996) *Smoothness Priors Analysis of Time Series*. Lecture Notes in Statistics, No.116, Springer-Verlag.

## Examples

```
## Example of prediction (AR model : m=15, k=1)
data(BLSALLFOOD)
BLS120 <- BLSALLFOOD[1:120]
z1 <- arfit(BLS120, plot = FALSE)
tau2 <- z1$sigma2
arcoef <- z1$arcoef

# in case m = 15
m1 <- z1$maice.order
f <- matrix(0.0e0, m1, m1)
f[1, ] <- arcoef[1:m1]
if (m1 != 1)
  for (i in 2:m1) f[i, i-1] <- 1
g <- c(1, rep(0.0e0, m1-1))
h <- c(1, rep(0.0e0, m1-1))
q <- tau2[m1+1]
r <- 0.0e0
x0 <- rep(0.0e0, m1)
```

```

v0 <- NULL

s1 <- tsmooth(BLS120, f, g, h, q, r, x0, v0, filter.end = 120, predict.end = 156)
s1

plot(s1, BLSALLFOOD)

## Example of interpolation of missing values (AR model : m=15, k=1)
z2 <- arfit(BLSALLFOOD, plot = FALSE)
tau2 <- z2$sigma2
arcoef <- z2$arcoef

# in case m2 = 15
m2 <- z2$maice.order
f <- matrix(0.0e0, m2, m2)
f[1, ] <- arcoef[1:m2]
if (m2 != 1)
  for (i in 2:m2) f[i, i-1] <- 1
g <- c(1, rep(0.0e0, m2-1))
h <- c(1, rep(0.0e0, m2-1))
q <- tau2[m2+1]
r <- 0.0e0
x0 <- rep(0.0e0, m2)
v0 <- NULL

tsmooth(BLSALLFOOD, f, g, h, q, r, x0, v0, missed = c(41, 101), np = c(30, 20))

```

---

tvar

*Time Varying Coefficients AR Model*


---

### Description

Estimate time varying coefficients AR model.

### Usage

```
tvar(y, trend.order = 2, ar.order = 2, span, outlier = NULL, tau2.ini = NULL,
     delta, plot = TRUE)
```

### Arguments

y	a univariate time series.
trend.order	trend order (1 or 2).
ar.order	AR order.
span	local stationary span.
outlier	positions of outliers.
tau2.ini	initial estimate of variance of the system noise $\tau^2$ . If tau2.ini = NULL, the most suitable value is chosen in $\tau^2 = 2^{-k}$ .

delta	search width.
plot	logical. If TRUE (default), 'parcor' is plotted.

### Details

The time-varying coefficients AR model is given by

$$y_t = a_{1,t}y_{t-1} + \dots + a_{p,t}y_{t-p} + u_t$$

where  $a_{i,t}$  is  $i$ -lag AR coefficient at time  $t$  and  $u_t$  is a zero mean white noise.

The time-varying spectrum can be plotted using AR coefficient arcoef and variance of the observational noise sigma2 by [plot.tvspc](#) (see [tvspc](#)).

### Value

arcoef	time varying AR coefficients.
sigma2	variance of the observational noise $\sigma^2$ .
tau2	variance of the system noise $\tau^2$ .
llkhood	log-likelihood of the model.
aic	AIC.
parcor	partial autocorrelation coefficient.

### References

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

Kitagawa, G. and Gersch, W. (1996) *Smoothness Priors Analysis of Time Series*. Lecture Notes in Statistics, No.116, Springer-Verlag.

Kitagawa, G. and Gersch, W. (1985) *A smoothness priors time varying AR coefficient modeling of nonstationary time series*. IEEE trans. on Automatic Control, AC-30, 48-56.

### Examples

```
# seismic data
data(MYE1F)
z <- tvar(MYE1F, trend.order = 2, ar.order = 8, span = 20,
         outlier = c(630, 1026), tau2.ini = 6.6e-06, delta = 1.0e-06)
z

spec <- tvspc(z$arcoef, z$sigma2)
plot(spec, theta = 30, phi = 40, expand = 0.5)
```

---

tvspc

*Evolutionary Power Spectra by Time Varying AR Model*

---

### Description

Estimate evolutionary power spectra by time varying AR model.

### Usage

```
tvspc(arcoef, sigma2, var = NULL, span = 20, nf = 200)
```

### Arguments

arcoef	time varying AR coefficients.
sigma2	variance of the observational noise.
var	time varying variance.
span	local stationary span.
nf	number of frequencies in evaluating spectrum.

### Value

return an object of class "tvspc".

### References

- Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.
- Kitagawa, G. and Gersch, W. (1996) *Smoothness Priors Analysis of Time Series*. Lecture Notes in Statistics, No.116, Springer-Verlag.
- Kitagawa, G. and Gersch, W. (1985) *A smoothness priors time varying AR coefficient modeling of nonstationary time series*. IEEE trans. on Automatic Control, AC-30, 48-56.

### Examples

```
# seismic data
data(MYE1F)
z <- tvar(MYE1F, trend.order = 2, ar.order = 8, span = 20,
         outlier = c(630, 1026), tau2.ini = 6.6e-06, delta = 1.0e-06)
spec <- tvspc(z$arcoef, z$sigma2)
plot(spec, theta = 30, phi = 40, expand = 0.5)
```



---

tvvar	<i>Time Varying Variance</i>
-------	------------------------------

---

**Description**

Estimate time-varying variance.

**Usage**

```
tvvar(y, trend.order, tau2.ini = NULL, delta, plot = TRUE, ...)
```

**Arguments**

y	a univariate time series.
trend.order	trend order.
tau2.ini	initial estimate of variance of the system noise $\tau^2$ . If tau2.ini = NULL, the most suitable value is chosen in $\tau^2 = 2^{-k}$ .
delta	search width.
plot	logical. If TRUE (default), 'sm', 'trend' and 'noise' are plotted.
...	further arguments to be passed to plot.tvvar.

**Details**

Assuming that  $\sigma_{2m-1}^2 = \sigma_{2m}^2$ , we define a transformed time series  $s_1, \dots, s_{N/2}$  by

$$s_m = y_{2m-1}^2 + y_{2m}^2,$$

where  $y_n$  is a Gaussian white noise with mean 0 and variance  $\sigma_n^2$ .  $s_m$  is distributed as a  $\chi^2$  distribution with 2 degrees of freedom, so the probability density function of  $s_m$  is given by

$$f(s) = \frac{1}{2\sigma^2} e^{-s/2\sigma^2}.$$

By further transformation

$$z_m = \log\left(\frac{s_m}{2}\right),$$

the probability density function of  $z_m$  is given by

$$g(z) = \frac{1}{\sigma^2} \exp\left\{z - \frac{e^z}{\sigma^2}\right\} = \exp\left\{(z - \log \sigma^2) - e^{(z - \log \sigma^2)}\right\}.$$

Therefore, the transformed time series is given by

$$z_m = \log \sigma^2 + w_m,$$

where  $w_m$  is a double exponential distribution with probability density function

$$h(w) = \exp \{w - e^w\}.$$

In the space state model

$$z_m = t_m + w_m$$

by identifying trend components of  $z_m$ , the log variance of original time series  $y_n$  is obtained.

### Value

An object of class "tvvar", which is a list with the following elements:

tvv	time varying variance.
nordata	normalized data.
sm	transformed data.
trend	trend.
noise	residuals.
tau2	variance of the system noise.
sigma2	variance of the observational noise.
llkhood	log-likelihood of the model.
aic	AIC.
tsname	the name of the univariate time series $y$ .

### References

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

Kitagawa, G. and Gersch, W. (1996) *Smoothness Priors Analysis of Time Series*. Lecture Notes in Statistics, No.116, Springer-Verlag.

Kitagawa, G. and Gersch, W. (1985) *A smoothness priors time varying AR coefficient modeling of nonstationary time series*. IEEE trans. on Automatic Control, AC-30, 48-56.

### Examples

```
# seismic data
data(MYE1F)
tvvar(MYE1F, trend.order = 2, tau2.ini = 6.6e-06, delta = 1.0e-06)
```

---

unicor *Autocovariance and Autocorrelation*

---

### Description

Compute autocovariance and autocorrelation function of the univariate time series.

### Usage

```
unicor(y, lag = NULL, minmax = c(-1.0e+30, 1.0e+30), 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 $y$ .
minmax	bound for outliers in low side and high side.
plot	logical. If TRUE (default), autocorrelations are plotted.
...	further arguments to be passed to <code>plot.unicor</code> .

### Value

An object of class "unicor", which is a list with the following elements:

acov	autocovariances.
acor	autocorrelations.
acov.err	error bound for autocovariances.
acor.err	error bound for autocorrelations.
mean	mean of $y$ .
tsname	the name of the univariate time series $y$ .

### References

Kitagawa, G. (2010) *Introduction to Time Series Modeling*. Chapman & Hall/CRC.

### Examples

```
# Yaw rate, rolling, pitching and rudder angle of a ship
data(HAKUSAN)
Yawrate <- HAKUSAN[, 1]
unicor(Yawrate, lag = 50)

# seismic data
data(MYE1F)
unicor(MYE1F, lag = 50)
```

---

WHARD

*Wholesale Hardware Data*

---

**Description**

The monthly record of wholesale hardware data. (January 1967 - November 1979)

**Usage**

data(WHARD)

**Format**

A time series of 155 observations.

**Source**

The data were obtained from the United States Bureau of Labor Statistics (BLS).

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