

Package ‘astsa’

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Description Contains data sets and scripts to accompany Time Series Analysis and Its Applications: With R Examples by Shumway and Stoffer, fourth edition, <<http://www.stat.pitt.edu/stoffer/tsa4/>>.

URL <http://www.stat.pitt.edu/stoffer/tsa4/>

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astsa-package *Applied Statistical Time Series Analysis*

Description

Includes data and scripts to accompany *Time Series Analysis and Its Applications: With R Examples* (4th ed) by R.H. Shumway and D.S. Stoffer. Springer Texts in Statistics, 2017.

Details

Package: astsa
 Type: Package
 Version: 1.7
 Date: 2016-12-24
 License: GPL (>= 2)
 LazyLoad: yes
 LazyData: yes

Author(s)

David Stoffer <stoffer@pitt.edu>

References

See the webpage for the text: <http://www.stat.pitt.edu/stoffer/tsa4/>

`acf2`*Plot and print ACF and PACF of a time series*

Description

Produces a simultaneous plot (and a printout) of the sample ACF and PACF on the same scale. The zero lag value of the ACF is removed.

Usage

```
acf2(series, max.lag = NULL, ...)
```

Arguments

<code>series</code>	The data. Does not have to be a time series object.
<code>max.lag</code>	Maximum lag. Can be omitted. Defaults to $\sqrt{n} + 10$ unless $n < 50$.
<code>...</code>	Additional arguments passed to <code>acf</code>

Details

This is basically a wrapper for `acf()` provided in `tseries`. The error bounds are approximate white noise bounds, $0 \pm 2/\sqrt{n}$; no other option is given.

Value

ACF	The sample ACF
PACF	The sample PACF

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

Examples

```
acf2(rnorm(100))  
acf2(rnorm(100), 25)
```

ar1miss	<i>AR with Missing Values</i>
---------	-------------------------------

Description

Data used in Chapter 6

Format

The format is: Time-Series [1:100] with NA for missing values.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

arf	<i>Simulated ARFIMA</i>
-----	-------------------------

Description

1000 simulated observations from an ARFIMA(1, 1, 0) model with $\phi = .75$ and $d = .4$.

Format

The format is: Time-Series [1:1000] from 1 to 1000: -0.0294 0.7487 -0.3386 -1.0332 -0.2627 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

arma.spec	<i>Spectral Density of an ARMA Model</i>
-----------	--

Description

Gives the ARMA spectrum (on a log scale), tests for causality, invertibility, and common zeros.

Usage

```
arma.spec(ar = 0, ma = 0, var.noise = 1, n.freq = 500, ...)
```

Arguments

ar	vector of AR parameters
ma	vector of MA parameters
var.noise	variance of the noise
n.freq	number of frequencies
...	additional arguments

Details

The basic call is `arma.spec(ar, ma)` where `ar` and `ma` are vectors containing the model parameters. Use `log="no"` if you do not want the plot on a log scale. If the model is not causal or invertible an error message is given. If there are common zeros, a spectrum will be displayed and a warning will be given; e.g., `arma.spec(ar= .9, ma= -.9)` will yield a warning and the plot will be the spectrum of white noise.

Value

freq	frequencies - returned invisibly
spec	spectral ordinates - returned invisibly

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

Examples

```
arma.spec(ar = c(1, -.9), ma = .8, log="no")
```

beamd

Infrasonic Signal from a Nuclear Explosion

Description

Infrasonic signal from a nuclear explosion.

Usage

```
data(beamd)
```

Format

A data frame with 2048 observations (rows) on 3 numeric variables (columns): `sensor1`, `sensor2`, `sensor3`.

Details

This is a data frame consisting of three columns (that are not time series objects). The data are an infrasonic signal from a nuclear explosion observed at sensors on a triangular array.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

birth	<i>U.S. Monthly Live Births</i>
-------	---------------------------------

Description

Monthly live births (adjusted) in thousands for the United States, 1948-1979.

Format

The format is: Time-Series [1:373] from 1948 to 1979: 295 286 300 278 272 268 308 321 313 308 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

blood	<i>Daily Blood Work</i>
-------	-------------------------

Description

Multiple time series of measurements made for 91 days on the three variables, log(white blood count) [WBC], log(platelet) [PLT] and hematocrit [HCT]. Missing data code is NA.

Format

The format is: mts [1:91, 1:3]

Details

This is the data set used in Chapter 6 with NA as the missing data code.

Source

Jones, R.H. (1984). Fitting multivariate models to unequally spaced data. In *Time Series Analysis of Irregularly Observed Data*, pp. 158-188. E. Parzen, ed. Lecture Notes in Statistics, 25, New York: Springer-Verlag.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[HCT, PLT, WBC](#)

Examples

```
## Not run: plot(blood, type="o", pch=19)
```

bnrf1ebv	<i>Nucleotide sequence - BNRF1 Epstein-Barr</i>
----------	---

Description

Nucleotide sequence of the BNRF1 gene of the Epstein-Barr virus (EBV): 1=A, 2=C, 3=G, 4=T. The data are used in Chapter 7.

Format

The format is: Time-Series [1:3954] from 1 to 3954: 1 4 3 3 1 1 3 1 3 1 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

bnrf1hvs	<i>Nucleotide sequence - BNRF1 of Herpesvirus saimiri</i>
----------	---

Description

Nucleotide sequence of the BNRF1 gene of the herpesvirus saimiri (HVS): 1=A, 2=C, 3=G, 4=T. The data are used in Chapter 7.

Format

The format is: Time-Series [1:3741] from 1 to 3741: 1 4 3 2 4 4 3 4 4 4 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

chicken

Monthly price of a pound of chicken

Description

Poultry (chicken), Whole bird spot price, Georgia docks, US cents per pound

Usage

```
data("chicken")
```

Format

The format is: Time-Series [1:180] from August 2001 to July 2016: 65.6 66.5 65.7 64.3 63.2 ...

Source

<http://www.indexmundi.com/commodities/>

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

climhyd

Lake Shasta inflow data

Description

Lake Shasta inflow data This is a data frame.

Format

A data frame with 454 observations (rows) on the following 6 numeric variables (columns): Temp, DewPt, CldCvr, WndSpd, Precip, Inflow.

Details

The data are 454 months of measured values for the climatic variables: air temperature, dew point, cloud cover, wind speed, precipitation, and inflow, at Lake Shasta, California. The man-made lake is famous for the placard stating, "We don't swim in your toilet, so don't pee in our lake."

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

cmort

Cardiovascular Mortality from the LA Pollution study

Description

Average weekly cardiovascular mortality in Los Angeles County; 508 six-day smoothed averages obtained by filtering daily values over the 10 year period 1970-1979.

Format

The format is: Time-Series [1:508] from 1970 to 1980: 97.8 104.6 94.4 98 95.8 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[lap](#)

cpg

Hard Drive Cost per GB

Description

Median annual cost per gigabyte (GB) of storage.

Format

The format is: Time-Series [1:29] from 1980 to 2008: 213000.00 295000.00 260000.00 175000.00 160000.00 ...

Details

The median annual cost of hard drives used in computers. The data are retail prices per GB taken from a sample of manufacturers.

Source

<http://ns1758.ca/winch/winchest.html>

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

djia *Dow Jones Industrial Average*

Description

Daily DJIA values from April 2006 - April 2016

Format

The format is: xts [1:2518, 1:5] 11279 11343 11347 11337 11283 ...
 - attr(*, "class")= chr [1:2] "xts" "zoo"
 - attr(*, ".indexCLASS")= chr "Date"
 - attr(*, ".indexTZ")= chr "UTC"
 - attr(*, "tclass")= chr "Date"
 - attr(*, "tzone")= chr "UTC"
 - attr(*, "index")= atomic [1:2518] 1.15e+09 1.15e+09 1.15e+09 1.15e+09 1.15e+09 ...
 ..- attr(*, "tzone")= chr "UTC"
 ..- attr(*, "tclass")= chr "Date"
 - attr(*, "dimnames")=List of 2
 ..\$: NULL
 ..\$: chr [1:5] "Open" "High" "Low" "Close" ...

Source

The data were obtained as follows, and can be updated in a similar way.
 library(TTR) # install.packages('TTR') if you don't have it
 djia = getYahooData("^DJI", start=20060420, end=20160420, freq="daily")

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

econ5 *Five Quarterly Economic Series*

Description

Data frame containing quarterly U.S. unemployment, GNP, consumption, and government and private investment, from 1948-III to 1988-II.

Usage

data(econ5)

Format

A data frame with 161 observations (rows) on the following 5 numeric variables (columns): unemp, gnp, consum, govinv, prinv.

Source

Young, P.C. and Pedregal, D.J. (1999). Macro-economic relativity: government spending, private investment and unemployment in the USA 1948-1998. *Structural Change and Economic Dynamics*, 10, 359-380.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

 EM0

EM Algorithm for Time Invariant State Space Models

Description

Estimation of the parameters in the model (6.1)–(6.2) via the EM algorithm.

Usage

```
EM0(num, y, A, mu0, Sigma0, Phi, cQ, cR, max.iter = 50, tol = 0.01)
```

Arguments

num	number of observations
y	observation vector or time series
A	time-invariant observation matrix
mu0	initial state mean vector
Sigma0	initial state covariance matrix
Phi	state transition matrix
cQ	Cholesky-like decomposition of state error covariance matrix Q – see details below
cR	Cholesky-like decomposition of state error covariance matrix R – see details below
max.iter	maximum number of iterations
tol	relative tolerance for determining convergence

Details

Practically, the script only requires that Q or R may be reconstructed as $t(cQ) \%*\% (cQ)$ or $t(cR) \%*\% (cR)$, respectively.

Value

Phi	Estimate of Phi
Q	Estimate of Q
R	Estimate of R
mu0	Estimate of initial state mean
Sigma0	Estimate of initial state covariance matrix
like	-log likelihood at each iteration
niter	number of iterations to convergence
cvg	relative tolerance at convergence

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

 EM1

EM Algorithm for General State Space Models

Description

Estimation of the parameters in the general state space model via the EM algorithm. Inputs are not allowed; see the note.

Usage

EM1(num, y, A, mu0, Sigma0, Phi, cQ, cR, max.iter = 100, tol = 0.001)

Arguments

num	number of observations
y	observation vector or time series; use 0 for missing values
A	observation matrices, an array with dim=c(q,p,n); use 0 for missing values
mu0	initial state mean
Sigma0	initial state covariance matrix
Phi	state transition matrix
cQ	Cholesky-like decomposition of state error covariance matrix Q – see details below
cR	R is diagonal here, so cR = sqrt(R) – also, see details below
max.iter	maximum number of iterations
tol	relative tolerance for determining convergence

Details

Practically, the script only requires that Q or R may be reconstructed as $t(cQ) \times (cQ)$ or $t(cR) \times (cR)$, respectively.

Value

Phi	Estimate of Phi
Q	Estimate of Q
R	Estimate of R
mu0	Estimate of initial state mean
Sigma0	Estimate of initial state covariance matrix
like	-log likelihood at each iteration
niter	number of iterations to convergence
cvg	relative tolerance at convergence

Note

Inputs are not allowed (and hence not estimated). The script uses Ksmooth1 and everything related to inputs are set equal to zero when it is called.

It would be relatively easy to include estimates of 'Ups' and 'Gam' because conditional on the states, these are just regression coefficients. If you decide to alter EM1 to include estimates of the 'Ups' or 'Gam', feel free to notify me with a workable example and I'll include it in the next update.

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

EQ5

Seismic Trace of Earthquake number 5

Description

Seismic trace of an earthquake [two phases or arrivals along the surface, the primary wave ($t = 1, \dots, 1024$) and the shear wave ($t = 1025, \dots, 2048$)] recorded at a seismic station.

Format

The format is: Time-Series [1:2048] from 1 to 2048: 0.01749 0.01139 0.01512 0.01477 0.00651 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also[eqexp](#)

EQcount

EQ Counts

Description

Series of annual counts of major earthquakes (magnitude 7 and above) in the world between 1900 and 2006.

Format

The format is: Time-Series [1:107] from 1900 to 2006: 13 14 8 10 16 26 ...

Source

Zucchini and MacDonald (2009). Hidden Markov Models for Time Series: An Introduction using R. CRC Press.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

eqexp

Earthquake and Explosion Seismic Series

Description

This is a data frame of the earthquake and explosion seismic series used throughout the text.

Format

A data frame with 2048 observations (rows) on 17 variables (columns). Each column is a numeric vector.

Details

The matrix has 17 columns, the first eight are earthquakes, the second eight are explosions, and the last column is the Novaya Zemlya event of unknown origin.

The column names are: EQ1, EQ2, . . . , EQ8; EX1, EX2, . . . , EX8; NZ. The first 1024 observations correspond to the P wave, the second 1024 observations correspond to the S wave.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

EXP6

*Seismic Trace of Explosion number 6***Description**

Seismic trace of an explosion [two phases or arrivals along the surface, the primary wave ($t = 1, \dots, 1024$) and the shear wave ($t = 1025, \dots, 2048$)] recorded at a seismic station.

Format

The format is: Time-Series [1:2048] from 1 to 2048: -0.001837 -0.000554 -0.002284 -0.000303 -0.000721 ...

References

<http://www.stat.pitt.edu/stoffer/tsa3/>

See Also

[eqexp](#)

FDR

*Basic False Discovery Rate***Description**

Computes the basic false discovery rate given a vector of p-values.

Usage

```
FDR(pvals, qllevel = 0.05)
```

Arguments

pvals	a vector of pvals on which to conduct the multiple testing
qllevel	the proportion of false positives desired

Value

fdr.id	NULL if no significant tests, or the index of the maximal p-value satisfying the FDR condition.
--------	---

References

<http://www.stat.berkeley.edu/~paciorek/code/fdr/fdr.R>

 flu

Monthly pneumonia and influenza deaths in the U.S., 1968 to 1978.

Description

Monthly pneumonia and influenza deaths per 10,000 people in the United States for 11 years, 1968 to 1978.

Usage

```
data(flu)
```

Format

The format is: Time-Series [1:132] from 1968 to 1979: 0.811 0.446 0.342 0.277 0.248 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

 fmri

fMRI - complete data set

Description

Data (as a vector list) from an fMRI experiment in pain, listed by location and stimulus. The data are BOLD signals when a stimulus was applied for 32 seconds and then stopped for 32 seconds. The signal period is 64 seconds and the sampling rate was one observation every 2 seconds for 256 seconds ($n = 128$). The number of subjects under each condition varies.

Details

The LOCATIONS of the brain where the signal was measured were [1] Cortex 1: Primary Somatosensory, Contralateral, [2] Cortex 2: Primary Somatosensory, Ipsilateral, [3] Cortex 3: Secondary Somatosensory, Contralateral, [4] Cortex 4: Secondary Somatosensory, Ipsilateral, [5] Caudate, [6] Thalamus 1: Contralateral, [7] Thalamus 2: Ipsilateral, [8] Cerebellum 1: Contralateral and [9] Cerebellum 2: Ipsilateral.

The TREATMENTS or stimuli (and number of subjects in each condition) are [1] Awake-Brush (5 subjects), [2] Awake-Heat (4 subjects), [3] Awake-Shock (5 subjects), [4] Low-Brush (3 subjects), [5] Low-Heat (5 subjects), and [6] Low-Shock (4 subjects). Issue the command `summary(fmri)` for further details. In particular, awake (Awake) or mildly anesthetized (Low) subjects were subjected levels of periodic brushing (Brush), application of heat (Heat), and mild shock (Shock) effects.

As an example, `fmri$LT6` (Location 1, Treatment 6) will show the data for the four subjects receiving the Low-Shock treatment at the Cortex 1 location; note that `fmri[[6]]` will display the same data.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

fmri1

fMRI Data Used in Chapter 1

Description

A data frame that consists of average fMRI BOLD signals at eight locations.

Usage

```
data(fmri1)
```

Format

The format is: mts [1:128, 1:9]

Details

Multiple time series consisting of fMRI BOLD signals at eight locations (in columns 2-9, column 1 is time period), when a stimulus was applied for 32 seconds and then stopped for 32 seconds. The signal period is 64 seconds and the sampling rate was one observation every 2 seconds for 256 seconds ($n = 128$). The columns are labeled: "time" "cort1" "cort2" "cort3" "cort4" "thal1" "thal2" "cere1" "cere2".

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[fmri](#)

gas

Gas Prices

Description

New York Harbor conventional regular gasoline weekly spot price FOB (in cents per gallon) from 2000 to mid-2010.

Format

The format is: Time-Series [1:545] from 2000 to 2010: 70.6 71 68.5 65.1 67.9 ...

Details

Pairs with series oil

Source

http://tonto.eia.doe.gov/dnav/pet/pet_pri_spt_s1_w.htm

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[oil](#)

globtemp

Global mean land-ocean temperature deviations - updated

Description

Global mean land-ocean temperature deviations (from 1951-1980 average), measured in degrees centigrade, for the years 1880-2015. This is an update of gtemp.

Format

The format is: Time-Series [1:136] from 1880 to 2015: -0.2 -0.11 -0.1 -0.2 -0.28 -0.31 -0.3 -0.33 -0.2 -0.11 ...

Details

The data were changed after 2011, so there are discrepancies between this data set and gtemp. The differences are explained here: <http://www1.ncdc.noaa.gov/pub/data/ghcn/v3/GHCNM-v3.2.0-FAQ.pdf>.

Source

<http://data.giss.nasa.gov/gistemp/graphs/>

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[globtemp1](#), [gtemp](#), [gtemp2](#)

`globtemp1`*Global mean land (only) temperature deviations - updated*

Description

Global mean [land only] temperature deviations (from 1951-1980 average), measured in degrees centigrade, for the years 1880-2015. This is an update of `gtemp2`. Note the data file is `globtemp-el` not `globtemp-one`; the `el` stands for land.

Usage

```
data("globtemp1")
```

Format

The format is: Time-Series [1:136] from 1880 to 2015: -0.53 -0.51 -0.41 -0.43 -0.72 -0.56 -0.7 -0.74 -0.53 -0.25 ...

Details

The data were changed after 2011, so there are discrepancies between this data set and `gtemp2`. The differences are explained here: <http://www1.ncdc.noaa.gov/pub/data/ghcn/v3/GHCNM-v3.2.0-FAQ.pdf>.

Source

<http://data.giss.nasa.gov/gistemp/graphs/>

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[globtemp](#), [gtemp2](#), [gtemp](#)

`gnp`*Quarterly U.S. GNP*

Description

Quarterly U.S. GNP from 1947(1) to 2002(3).

Format

The format is: Time-Series [1:223] from 1947 to 2002: 1489 1497 1500 1524 1547 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

gtemp	<i>Global mean land-ocean temperature deviations</i>
-------	--

Description

This has been updated in [globtemp](#). Global mean land-ocean temperature deviations (from 1951-1980 average), measured in degrees centigrade, for the years 1880-2009.

Format

The format is: Time-Series [1:130] from 1880 to 2009: -0.28 -0.21 -0.26 -0.27 -0.32 -0.32 -0.29 -0.36 -0.27 -0.17 ...

Source

<http://data.giss.nasa.gov/gistemp/graphs/>

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[globtemp](#), [globtempl](#), [gtemp2](#)

gtemp2	<i>Global Mean Surface Air Temperature Deviations</i>
--------	---

Description

This has been updated in [globtempl](#). Similar to gtemp but the data are based only on surface air temperature data obtained from meteorological stations. The data are temperature deviations (from 1951-1980 average), measured in degrees centigrade, for the years 1880-2009.

Usage

```
data(gtemp2)
```

Format

The format is: Time-Series [1:130] from 1880 to 2009: -0.24 -0.19 -0.14 -0.19 -0.45 -0.32 -0.42 -0.54 -0.24 -0.05 ...

Source

<http://data.giss.nasa.gov/gistemp/graphs/>

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[globtemp](#), [globtempl](#), [gtemp](#)

HCT

Hematocrit Levels

Description

HCT: Measurements made for 91 days on the three variables, log(white blood count) [WBC], log(platelet) [PLT] and hematocrit [HCT]. Missing data code is 0 (zero).

Format

The format is: Time-Series [1:91] from 1 to 91: 30 30 28.5 34.5 34 32 30.5 31 33 34 ...

Details

See Examples 6.1 and 6.9 for more details.

Source

Jones, R.H. (1984). Fitting multivariate models to unequally spaced data. In *Time Series Analysis of Irregularly Observed Data*, pp. 158-188. E. Parzen, ed. Lecture Notes in Statistics, 25, New York: Springer-Verlag.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[blood](#), [PLT](#), [WBC](#)

 jj

Johnson and Johnson Quarterly Earnings Per Share

Description

Johnson and Johnson quarterly earnings per share, 84 quarters (21 years) measured from the first quarter of 1960 to the last quarter of 1980.

Format

The format is: Time-Series [1:84] from 1960 to 1981: 0.71 0.63 0.85 0.44 0.61 0.69 0.92 0.55 0.72 0.77 ...

Details

This data set is also included with the R distribution as JohnsonJohnson

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

 Kfilter0

Kalman Filter - Time Invariant Model

Description

Returns the filtered values for the basic time invariant state-space model; inputs are not allowed.

Usage

Kfilter0(num, y, A, mu0, Sigma0, Phi, cQ, cR)

Arguments

num	number of observations
y	data matrix, vector or time series
A	time-invariant observation matrix
mu0	initial state mean vector
Sigma0	initial state covariance matrix
Phi	state transition matrix
cQ	Cholesky-type decomposition of state error covariance matrix Q – see details below
cR	Cholesky-type decomposition of observation error covariance matrix R – see details below

Details

Practically, the script only requires that Q or R may be reconstructed as $t(cQ) \times (cQ)$ or $t(cR) \times (cR)$, respectively.

Value

xp	one-step-ahead state prediction
Pp	mean square prediction error
xf	filter value of the state
Pf	mean square filter error
like	the negative of the log likelihood
innov	innovation series
sig	innovation covariances
Kn	last value of the gain, needed for smoothing

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See also <http://www.stat.pitt.edu/stoffer/tsa4/chap6.htm> for an explanation of the difference between levels 0, 1, and 2.

Kfilter1

Kalman Filter - Model may be time varying or have inputs

Description

Returns both the predicted and filtered values for a linear state space model. Also evaluates the likelihood at the given parameter values.

Usage

Kfilter1(num, y, A, mu0, Sigma0, Phi, Ups, Gam, cQ, cR, input)

Arguments

num	number of observations
y	data matrix, vector or time series
A	time-varying observation matrix, an array with $\text{dim}=\text{c}(q, p, n)$
mu0	initial state mean
Sigma0	initial state covariance matrix
Phi	state transition matrix
Ups	state input matrix; use Ups = 0 if not needed
Gam	observation input matrix; use Gam = 0 if not needed
cQ	Cholesky-type decomposition of state error covariance matrix Q – see details below
cR	Cholesky-type decomposition of observation error covariance matrix R – see details below
input	matrix or vector of inputs having the same row dimension as y; use input = 0 if not needed

Details

Practically, the script only requires that Q or R may be reconstructed as $\text{t}(\text{cQ})\%*\%(\text{cQ})$ or $\text{t}(\text{cR})\%*\%(\text{cR})$, respectively.

Value

xp	one-step-ahead prediction of the state
Pp	mean square prediction error
xf	filter value of the state
Pf	mean square filter error
like	the negative of the log likelihood
innov	innovation series
sig	innovation covariances
Kn	last value of the gain, needed for smoothing

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See also <http://www.stat.pitt.edu/stoffer/tsa4/chap6.htm> for an explanation of the difference between levels 0, 1, and 2.

Kfilter2

*Kalman Filter - Model may be time varying or have inputs or correlated errors***Description**

Returns the filtered values for the state space model. In addition, the script returns the evaluation of the likelihood at the given parameter values and the innovation sequence.

Usage

```
Kfilter2(num, y, A, mu0, Sigma0, Phi, Ups, Gam, Theta, cQ, cR,
        S, input)
```

Arguments

num	number of observations
y	data matrix, vector or time series
A	time-varying observation matrix, an array with <code>dim = c(q,p,n)</code>
mu0	initial state mean
Sigma0	initial state covariance matrix
Phi	state transition matrix
Ups	state input matrix; use <code>Ups = 0</code> if not needed
Gam	observation input matrix; use <code>Gam = 0</code> if not needed
Theta	state error pre-matrix
cQ	Cholesky decomposition of state error covariance matrix Q – see details below
cR	Cholesky-type decomposition of observation error covariance matrix R – see details below
S	covariance-type matrix of state and observation errors
input	matrix or vector of inputs having the same row dimension as y; use <code>input = 0</code> if not needed

Details

Practically, the script only requires that Q or R may be reconstructed as `t(cQ)%*(cQ)` or `t(cR)%*(cR)`, respectively.

Value

xp	one-step-ahead prediction of the state
Pp	mean square prediction error
xf	filter value of the state
Pf	mean square filter error

like	the negative of the log likelihood
innov	innovation series
sig	innovation covariances
K	last value of the gain, needed for smoothing

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See also <http://www.stat.pitt.edu/stoffer/tsa4/chap6.htm> for an explanation of the difference between levels 0, 1, and 2.

Ksmooth0

Kalman Filter and Smoother - Time invariant model without inputs

Description

Returns both the filtered values and smoothed values for the state-space model.

Usage

Ksmooth0(num, y, A, mu0, Sigma0, Phi, cQ, cR)

Arguments

num	number of observations
y	data matrix, vector or time series
A	time-invariant observation matrix
mu0	initial state mean vector
Sigma0	initial state covariance matrix
Phi	state transition matrix
cQ	Cholesky-type decomposition of state error covariance matrix Q – see details below
cR	Cholesky-type decomposition of observation error covariance matrix R – see details below

Details

Practically, the script only requires that Q or R may be reconstructed as $t(cQ) \times (cQ)$ or $t(cR) \times (cR)$, respectively, which allows more flexibility.

Value

x_s	state smoothers
P_s	smoother mean square error
x_{0n}	initial mean smoother
P_{0n}	initial smoother covariance
J_0	initial value of the J matrix
J	the J matrices
x_p	one-step-ahead prediction of the state
P_p	mean square prediction error
x_f	filter value of the state
P_f	mean square filter error
like	the negative of the log likelihood
K_n	last value of the gain

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See also <http://www.stat.pitt.edu/stoffer/tsa4/chap6.htm> for an explanation of the difference between levels 0, 1, and 2.

Ksmooth1

Kalman Filter and Smoother - General model

Description

Returns both the filtered and the smoothed values for the state-space model.

Usage

Ksmooth1(num, y, A, mu0, Sigma0, Phi, Ups, Gam, cQ, cR, input)

Arguments

num	number of observations
y	data matrix, vector or time series
A	time-varying observation matrix, an array with <code>dim=c(q,p,n)</code>
mu0	initial state mean
Sigma0	initial state covariance matrix
Phi	state transition matrix
Ups	state input matrix; use <code>Ups = 0</code> if not needed
Gam	observation input matrix; use <code>Gam = 0</code> if not needed
cQ	Cholesky-type decomposition of state error covariance matrix Q – see details below
cR	Cholesky-type decomposition of observation error covariance matrix R – see details below
input	matrix or vector of inputs having the same row dimension as y; use <code>input = 0</code> if not needed

Details

Practically, the script only requires that Q or R may be reconstructed as `t(cQ)%*(cQ)` or `t(cR)%*(cR)`, respectively, which allows more flexibility.

Value

xs	state smoothers
Ps	smoother mean square error
x0n	initial mean smoother
P0n	initial smoother covariance
J0	initial value of the J matrix
J	the J matrices
xp	one-step-ahead prediction of the state
Pp	mean square prediction error
xf	filter value of the state
Pf	mean square filter error
like	the negative of the log likelihood
Kn	last value of the gain

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See also <http://www.stat.pitt.edu/stoffer/tsa4/chap6.htm> for an explanation of the difference between levels 0, 1, and 2.

Ksmooth2	<i>Kalman Filter and Smoother - General model, may have correlated errors</i>
----------	---

Description

Returns the filtered and smoothed values for the state-space model. This is the smoother companion to `Kfilter2`.

Usage

```
Ksmooth2(num, y, A, mu0, Sigma0, Phi, Ups, Gam, Theta, cQ, cR,
          S, input)
```

Arguments

num	number of observations
y	data matrix, vector or time series
A	time-varying observation matrix, an array with $\text{dim}=\text{c}(q, p, n)$
mu0	initial state mean
Sigma0	initial state covariance matrix
Phi	state transition matrix
Ups	state input matrix; use <code>Ups = 0</code> if not needed
Gam	observation input matrix; use <code>Gam = 0</code> if not needed
Theta	state error pre-matrix
cQ	Cholesky-type decomposition of state error covariance matrix Q – see details below
cR	Cholesky-type decomposition of observation error covariance matrix R – see details below
S	covariance matrix of state and observation errors
input	matrix or vector of inputs having the same row dimension as <code>y</code> ; use <code>input = 0</code> if not needed

Details

Practically, the script only requires that Q or R may be reconstructed as `t(cQ)%*(cQ)` or `t(cR)%*(cR)`, respectively, which allows more flexibility.

Value

xS	state smoothers
Ps	smoother mean square error
J	the J matrices
xp	one-step-ahead prediction of the state
Pp	mean square prediction error
xf	filter value of the state
Pf	mean square filter error
like	the negative of the log likelihood
Kn	last value of the gain

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See also <http://www.stat.pitt.edu/stoffer/tsa4/chap6.htm> for an explanation of the difference between levels 0, 1, and 2.

lag1.plot

Lag Plot - one time series

Description

Produces a grid of scatterplots of a series versus lagged values of the series.

Usage

```
lag1.plot(series, max.lag = 1, corr = TRUE, smooth = TRUE)
```

Arguments

series	the data
max.lag	maximum lag
corr	if TRUE, shows the autocorrelation value in a legend
smooth	if TRUE, adds a lowess fit to each scatterplot

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

Examples

```
lag1.plot(soi, 9)
```

lag2.plot

Lag Plot - two time series

Description

Produces a grid of scatterplots of one series versus another. The first named series is the one that gets lagged.

Usage

```
lag2.plot(series1, series2, max.lag = 0, corr = TRUE, smooth = TRUE)
```

Arguments

series1	first series (the one that gets lagged)
series2	second series
max.lag	maximum number of lags
corr	if TRUE, shows the cross-correlation value in a legend
smooth	if TRUE, adds a lowess fit to each scatterplot

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

Examples

```
lag2.plot(soi, rec, 8)
```


LagReg

*Lagged Regression***Description**

Performs lagged regression as discussed in Chapter 4.

Usage

```
LagReg(input, output, L = c(3, 3), M = 40, threshold = 0,
       inverse = FALSE)
```

Arguments

input	input series
output	output series
L	degree of smoothing; see spans in the help file for spec.pgram.
M	must be even; number of terms used in the lagged regression
threshold	the cut-off used to set small (in absolute value) regression coefficients equal to zero
inverse	if TRUE, will fit a forward-lagged regression

Details

For a bivariate series, input is the input series and output is the output series. The degree of smoothing for the spectral estimate is given by L; see spans in the help file for spec.pgram. The number of terms used in the lagged regression approximation is given by M, which must be even. The threshold value is the cut-off used to set small (in absolute value) regression coefficients equal to zero (it is easiest to run LagReg twice, once with the default threshold of zero, and then again after inspecting the resulting coefficients and the corresponding values of the CCF). Setting inverse=TRUE will fit a forward-lagged regression; the default is to run a backward-lagged regression. The script is based on code that was contributed by Professor Doug Wiens, Department of Mathematical and Statistical Sciences, University of Alberta.

Value

Graphs of the estimated impulse response function, the CCF, and the output with the predicted values superimposed.

beta	Estimated coefficients
fit	The output series, the fitted values, and the residuals

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

lap	<i>LA Pollution-Mortality Study</i>
-----	-------------------------------------

Description

LA Pollution-Mortality Study (1970-1979, weekly data).

Format

The format is: mts [1:508, 1:11]

Details

columns are time series	with names
(1) Total Mortality	tmort
(2) Respiratory Mortality	rmort
(3) Cardiovascular Mortality	cmort
(4) Temperature	tempr
(5) Relative Humidity	rh
(6) Carbon Monoxide	co
(7) Sulfur Dioxide	so2
(8) Nitrogen Dioxide	no2
(9) Hydrocarbons	hycarb
(10) Ozone	o3
(11) Particulates	part

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

lead	<i>Leading Indicator</i>
------	--------------------------

Description

Leading indicator, 150 months; taken from Box and Jenkins (1970).

Usage

```
data(lead)
```

Format

The format is: Time-Series [1:150] from 1 to 150: 10.01 10.07 10.32 9.75 10.33 ...

Details

This is also the R time series `BJsales.lead`: The sales time series `BJsales` and leading indicator `BJsales.lead` each contain 150 observations. The objects are of class "ts".

See Also

[sales](#)

 mvspec

Univariate and Multivariate Spectral Estimation

Description

This is `spec.pgram` with a few changes in the defaults and written so you can easily extract the estimate of the multivariate spectral matrix as `fxx`. The bandwidth calculation has been changed to the more practical definition given in the text. Can be used to replace `spec.pgram` for univariate series.

Usage

```
mvspec(x, spans = NULL, kernel = NULL, taper = 0, pad = 0,
       fast = TRUE, demean = FALSE, detrend = TRUE,
       plot = TRUE, na.action = na.fail, ...)
```

Arguments

<code>x</code>	univariate or multivariate time series (i.e., the <code>p</code> columns of <code>x</code> are time series)
<code>spans</code>	specify smoothing; same as <code>spec.pgram</code>
<code>kernel</code>	specify kernel; same as <code>spec.pgram</code>
<code>taper</code>	specify taper; same as <code>spec.pgram</code> with different default
<code>pad</code>	specify padding; same as <code>spec.pgram</code>
<code>fast</code>	specify use of FFT; same as <code>spec.pgram</code>
<code>demean</code>	if TRUE, series is demeaned first; same as <code>spec.pgram</code>
<code>detrend</code>	if TRUE, series is detrended first; same as <code>spec.pgram</code>
<code>plot</code>	plot the estimate; same as <code>spec.pgram</code>
<code>na.action</code>	same as <code>spec.pgram</code>
<code>...</code>	additional arguments; same as <code>spec.pgram</code>

Details

This is `spec.pgram` with a few changes in the defaults and written so you can easily extract the estimate of the multivariate spectral matrix as `fxx`. The bandwidth calculation has been changed to the more practical definition given in the text, $(L_h/n.used) * frequency(x)$. Although meant to be used to easily obtain multivariate spectral estimates, this script can be used for univariate time series. Note that the script does not taper by default (`taper=0`); this forces the user to do "conscious tapering".

Value

An object of class "spec", which is a list containing at least the following components:

<code>fxx</code>	spectral matrix estimates; an array of dimensions <code>dim = c(p,p,nfreq)</code>
<code>freq</code>	vector of frequencies at which the spectral density is estimated.
<code>spec</code>	vector (for univariate series) or matrix (for multivariate series) of estimates of the spectral density at frequencies corresponding to <code>freq</code> .
<code>coh</code>	NULL for univariate series. For multivariate time series, a matrix containing the squared coherency between different series. Column $i + (j - 1) * (j - 2)/2$ of <code>coh</code> contains the squared coherency between columns i and j of x , where $i < j$.
<code>phase</code>	NULL for univariate series. For multivariate time series a matrix containing the cross-spectrum phase between different series. The format is the same as <code>coh</code> .
<code>Lh</code>	Number of frequencies (approximate) used in the band, as defined in Chapter 4.
<code>n.used</code>	Sample length used for the FFT
<code>series</code>	The name of the time series.
<code>snames</code>	For multivariate input, the names of the component series.
<code>method</code>	The method used to calculate the spectrum.

The results are returned invisibly if `plot` is true.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

Examples

```
# univariate example
plot(co2) # co2 is an R data set
mvspec(co2, spans=c(5,5), taper=.5)

# multivariate example
ts.plot(mdeaths, fdeaths, col=1:2) # an R data set, male/female monthly deaths ...
dog = mvspec(cbind(mdeaths,fdeaths), spans=c(3,3), taper=.1)
dog$fxx # look a spectral matrix estimates
dog$bandwidth # bandwidth with time unit = year
dog$bandwidth/frequency(mdeaths) # ... with time unit = month
plot(dog, plot.type="coherency") # plot of squared coherency
```

nyse *Returns of the New York Stock Exchange*

Description

Returns of the New York Stock Exchange (NYSE) from February 2, 1984 to December 31, 1991.

Usage

data(nyse)

Format

The format is: Time-Series [1:2000] from 1 to 2000: 0.00335 -0.01418 -0.01673 0.00229 -0.01692 ...

Source

S+GARCH module - Version 1.1 Release 2: 1998

oil *Crude oil, WTI spot price FOB*

Description

Crude oil, WTI spot price FOB (in dollars per barrel), weekly data from 2000 to mid-2010.

Format

The format is: Time-Series [1:545] from 2000 to 2010: 26.2 26.1 26.3 24.9 26.3 ...

Details

pairs with the series gas

Source

http://tonto.eia.doe.gov/dnav/pet/pet_pri_spt_s1_w.htm

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[gas](#)

part	<i>Particulate levels from the LA pollution study</i>
------	---

Description

Particulate series corresponding to cmort t from the LA pollution study.

Format

The format is: Time-Series [1:508] from 1970 to 1980: 72.7 49.6 55.7 55.2 66 ...

See Also

[lap](#)

PLT	<i>Platelet Levels</i>
-----	------------------------

Description

PLT: Measurements made for 91 days on the three variables, log(white blood count) [WBC], log(platelet) [PLT] and hematocrit [HCT]. Missing data code is 0 (zero).

Usage

data(PLT)

Format

The format is: Time-Series [1:91] from 1 to 91: 4.47 4.33 4.09 4.6 4.41 ...

Details

See Examples 6.1 and 6.9 for more details.

Source

Jones, R.H. (1984). Fitting multivariate models to unequally spaced data. In *Time Series Analysis of Irregularly Observed Data*, pp. 158-188. E. Parzen, ed. Lecture Notes in Statistics, 25, New York: Springer-Verlag.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[blood](#), [HCT](#), [WBC](#)

prodn	<i>Monthly Federal Reserve Board Production Index</i>
-------	---

Description

Monthly Federal Reserve Board Production Index (1948-1978, n = 372 months).

Usage

data(prodn)

Format

The format is: Time-Series [1:372] from 1948 to 1979: 40.6 41.1 40.5 40.1 40.4 41.2 39.3 41.6 42.3 43.2 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

qinfl	<i>Quarterly Inflation</i>
-------	----------------------------

Description

Quarterly inflation rate in the Consumer Price Index from 1953-I to 1980-II, n = 110 observations.

Format

The format is: Time-Series [1:110] from 1953 to 1980: 1.673 3.173 0.492 -0.327 -0.333 ...

Details

pairs with qintr (interest rate)

Source

Newbold, P. and T. Bos (1985). *Stochastic Parameter Regression Models*. Beverly Hills: Sage.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[qintr](#)

qintr

Quarterly Interest Rate

Description

Quarterly interest rate recorded for Treasury bills from 1953-Ito 1980-II, n = 110 observations.

Format

The format is: Time-Series [1:110] from 1953 to 1980: 1.98 2.15 1.96 1.47 1.06 ...

Details

pairs with qinfl (inflation)

Source

Newbold, P. and T. Bos (1985). *Stochastic Parameter Regression Models*. Beverly Hills: Sage.

References

See <http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[qinfl](#)

rec

Recruitment (number of new fish)

Description

Recruitment (number of new fish) for a period of 453 months ranging over the years 1950-1987.

Usage

data(rec)

Format

The format is: Time-Series [1:453] from 1950 to 1988: 68.6 68.6 68.6 68.6 68.6 ...

Details

can pair with soi (Southern Oscillation Index)

Source

Data furnished by Dr. Roy Mendelsohn of the Pacific Fisheries Environmental Laboratory, NOAA (personal communication).

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[soi](#)

sales	<i>Sales</i>
-------	--------------

Description

Sales, 150 months; taken from Box and Jenkins (1970).

Format

The format is: Time-Series [1:150] from 1 to 150: 200 200 199 199 199 ...

Details

This is also the R data set `BJsales`: The sales time series `BJsales` and leading indicator `BJsales.lead` each contain 150 observations. The objects are of class "ts".

See Also

[lead](#)

salt	<i>Salt Profiles</i>
------	----------------------

Description

Salt profiles taken over a spatial grid set out on an agricultural field, 64 rows at 17-ft spacing.

Usage

```
data(salt)
```

Format

The format is: Time-Series [1:64] from 1 to 64: 6 6 6 3 3 3 4 4 4 1.5 ...

Details

pairs with `saltemp`, temperature profiles on the same grid

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[saltemp](#)

saltemp

Temperature Profiles

Description

Temperature profiles over a spatial grid set out on an agricultural field, 64 rows at 17-ft spacing.

Usage

```
data(saltemp)
```

Format

The format is: Time-Series [1:64] from 1 to 64: 5.98 6.54 6.78 6.34 6.96 6.51 6.72 7.44 7.74 6.85
...

Details

pairs with `salt`, salt profiles on the same grid

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[salt](#)

 sarima

Fit ARIMA Models

Description

Fits ARIMA models (including improved diagnostics) in a short command. It can also be used to perform regression with autocorrelated errors. This is a front end to `arima()` with a different back door.

Usage

```
sarima(xdata, p, d, q, P = 0, D = 0, Q = 0, S = -1,
       details = TRUE, xreg=NULL, Model=TRUE,
       tol = sqrt(.Machine$double.eps),
       no.constant = FALSE)
```

Arguments

<code>xdata</code>	univariate time series
<code>p</code>	AR order
<code>d</code>	difference order
<code>q</code>	MA order
<code>P</code>	SAR order; use only for seasonal models
<code>D</code>	seasonal difference; use only for seasonal models
<code>Q</code>	SMA order; use only for seasonal models
<code>S</code>	seasonal period; use only for seasonal models
<code>xreg</code>	Optionally, a vector or matrix of external regressors, which must have the same number of rows as <code>xdata</code> .
<code>Model</code>	if TRUE (default), the model orders are printed on the diagnostic plot.
<code>details</code>	turns on or off the output from the nonlinear optimization routine, which is <code>optim</code> . The default is TRUE, use <code>details=FALSE</code> to turn off the output.
<code>tol</code>	controls the relative tolerance (<code>reltol</code> in <code>optim</code>) used to assess convergence. The default is <code>sqrt(.Machine\$double.eps)</code> , the R default.
<code>no.constant</code>	controls whether or not <code>sarima</code> includes a constant in the model. In particular, if there is no differencing (<code>d = 0</code> and <code>D = 0</code>) you get the mean estimate. If there is differencing of order one (either <code>d = 1</code> or <code>D = 1</code> , but not both), a constant term is included in the model. These two conditions may be overridden (i.e., no constant will be included in the model) by setting this to TRUE; e.g., <code>sarima(x, 1, 1, 0, no.constant=TRUE)</code> . Otherwise, no constant or mean term is included in the model. If regressors are included (via <code>xreg</code>), this is ignored.

Details

If your time series is in `x` and you want to fit an ARIMA(p,d,q) model to the data, the basic call is `sarima(x,p,d,q)`. The results are the parameter estimates, standard errors, AIC, AICc, BIC (as defined in Chapter 2) and diagnostics. To fit a seasonal ARIMA model, the basic call is `sarima(x,p,d,q,P,D,Q,S)`. For example, `sarima(x,2,1,0)` will fit an ARIMA(2,1,0) model to the series in `x`, and `sarima(x,2,1,0,0,1,1,12)` will fit a seasonal ARIMA(2,1,0) * (0,1,1)₁₂ model to the series in `x`.

Value

<code>fit</code>	the arima object
<code>degrees_of_freedom</code>	Error degrees of freedom
<code>ttable</code>	a little t-table with two-sided p-values
<code>AIC</code>	value of the AIC
<code>AICc</code>	value of the AICc
<code>BIC</code>	value of the BIC

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[sarima.for](#)

Examples

```
sarima(log(AirPassengers),0,1,1,0,1,1,12)
(dog <- sarima(log(AirPassengers),0,1,1,0,1,1,12))
summary(dog$fit) # fit has all the returned arima() values
plot(resid(dog$fit)) # plot the innovations (residuals)
```

sarima.for

ARIMA Forecasting

Description

ARIMA forecasting - this is a wrapper for R's `predict.Arima`.

Usage

```
sarima.for(xdata, n.ahead, p, d, q, P = 0, D = 0, Q = 0, S = -1,
           tol = sqrt(.Machine$double.eps), no.constant = FALSE)
```

Arguments

xdata	univariate time series
n.ahead	forecast horizon (number of periods)
p	AR order
d	difference order
q	MA order
P	SAR order; use only for seasonal models
D	seasonal difference; use only for seasonal models
Q	SMA order; use only for seasonal models
S	seasonal period; use only for seasonal models
tol	controls the relative tolerance (reltol) used to assess convergence. The default is <code>sqrt(.Machine\$double.eps)</code> , the R default.
no.constant	controls whether or not a constant is included in the model. If <code>no.constant=TRUE</code> , no constant is included in the model. See sarima for more details.

Details

For example, `sarima.for(x, 5, 1, 0, 1)` will forecast five time points ahead for an ARMA(1,1) fit to `x`. The output prints the forecasts and the standard errors of the forecasts, and supplies a graphic of the forecast with +/- 1 and 2 prediction error bounds.

Value

pred	the forecasts
se	the prediction (standard) errors

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[sarima](#)

Examples

```
sarima.for(log(AirPassengers), 12, 0, 1, 1, 0, 1, 1, 12)
```

SigExtract

Signal Extraction And Optimal Filtering

Description

Performs signal extraction and optimal filtering as discussed in Chapter 4.

Usage

```
SigExtract(series, L = c(3, 3), M = 50, max.freq = 0.05)
```

Arguments

series	univariate time series to be filtered
L	degree of smoothing (may be a vector); see spans in spec.pgram for more details
M	number of terms used in the lagged regression approximation
max.freq	truncation frequency, which must be larger than 1/M.

Details

The basic function of the script, and the default setting, is to remove frequencies above 1/20 (and, in particular, the seasonal frequency of 1 cycle every 12 time points). The sampling frequency of the time series is set to unity prior to the analysis.

Value

Returns plots of (1) the original and filtered series, (2) the estimated spectra of each series, (3) the filter coefficients and the desired and attained frequency response function. The filtered series is returned invisibly.

Note

The script is based on code that was contributed by Professor Doug Wiens, Department of Mathematical and Statistical Sciences, University of Alberta.

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

so2

SO2 levels from the LA pollution study

Description

Sulfur dioxide levels from the LA pollution study

Format

The format is: Time-Series [1:508] from 1970 to 1980: 3.37 2.59 3.29 3.04 3.39 2.57 2.35 3.38 1.5 2.56 ...

See Also

[lap](#)

soi

Southern Oscillation Index

Description

Southern Oscillation Index (SOI) for a period of 453 months ranging over the years 1950-1987.

Format

The format is: Time-Series [1:453] from 1950 to 1988: 0.377 0.246 0.311 0.104 -0.016 0.235 0.137 0.191 -0.016 0.29 ...

Details

pairs with [rec](#) (Recruitment)

Source

Data furnished by Dr. Roy Mendelsohn of the Pacific Fisheries Environmental Laboratory, NOAA (personal communication).

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[rec](#)

soiltemp	<i>Spatial Grid of Surface Soil Temperatures</i>
----------	--

Description

A 64 by 36 matrix of surface soil temperatures.

Format

The format is: num [1:64, 1:36] 6.7 8.9 5 6.6 6.1 7 6.5 8.2 6.7 6.6 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

sp500w	<i>Weekly Growth Rate of the Standard and Poor's 500</i>
--------	--

Description

Weekly closing returns of the SP 500 from 2003 to September, 2012.

Format

An 'xts' object on 2003-01-03 to 2012-09-28; Indexed by objects of class: [Date] TZ: UTC

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

speech	<i>Speech Recording</i>
--------	-------------------------

Description

A small .1 second (1000 points) sample of recorded speech for the phrase "aaa...hhh".

Format

The format is: Time-Series [1:1020] from 1 to 1020: 1814 1556 1442 1416 1352 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

star	<i>Variable Star</i>
------	----------------------

Description

The magnitude of a star taken at midnight for 600 consecutive days. The data are taken from the classic text, *The Calculus of Observations, a Treatise on Numerical Mathematics*, by E.T. Whittaker and G. Robinson, (1923, Blackie and Son, Ltd.).

Format

The format is: Time-Series [1:600] from 1 to 600: 25 28 31 32 33 33 32 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

stoch.reg	<i>Frequency Domain Stochastic Regression</i>
-----------	---

Description

Performs frequency domain stochastic regression discussed in Chapter 7.

Usage

```
stoch.reg(data, cols.full, cols.red, alpha, L, M, plot.which)
```

Arguments

data	data matrix
cols.full	specify columns of data matrix that are in the full model
cols.red	specify columns of data matrix that are in the reduced model (use NULL if there are no inputs in the reduced model)
alpha	test size
L	smoothing - see spans in spec.pgram
M	number of points in the discretization of the integral
plot.which	coh or F.stat, to plot either the squared-coherencies or the F-statistics, respectively

Value

power.full	spectrum under the full model
power.red	spectrum under the reduced model
Betahat	regression parameter estimates
eF	pointwise (by frequency) F-tests
coh	coherency

Note

The script is based on code that was contributed by Professor Doug Wiens, Department of Mathematical and Statistical Sciences, University of Alberta. See Example 7.1 on page 417 for a demonstration.

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

sunspotz

Biannual Sunspot Numbers

Description

Biannual smoothed (12-month moving average) number of sunspots from June 1749 to December 1978; n = 459. The "z" on the end is to distinguish this series from the one included with R (called sunspots).

Format

The format is: Time Series: Start = c(1749, 1) End = c(1978, 1) Frequency = 2

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

`SVfilter`*Switching Filter (for Stochastic Volatility Models)*

Description

Performs a special case switching filter when the observational noise is a certain mixture of normals. Used to fit a stochastic volatility model.

Usage

```
SVfilter(num, y, phi0, phi1, sQ, alpha, sR0, mu1, sR1)
```

Arguments

<code>num</code>	number of observations
<code>y</code>	time series of returns
<code>phi0</code>	state constant
<code>phi1</code>	state transition parameter
<code>sQ</code>	state standard deviation
<code>alpha</code>	observation constant
<code>sR0</code>	observation error standard deviation for mixture component zero
<code>mu1</code>	observation error mean for mixture component one
<code>sR1</code>	observation error standard deviation for mixture component one

Value

<code>xp</code>	one-step-ahead prediction of the volatility
<code>Pp</code>	mean square prediction error of the volatility
<code>like</code>	the negative of the log likelihood at the given parameter values

Author(s)

D.S. Stoffer

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

temp	<i>Temperatures from the LA pollution study</i>
------	---

Description

Temperature series corresponding to cmort from the LA pollution study.

Format

The format is: Time-Series [1:508] from 1970 to 1980: 72.4 67.2 62.9 72.5 74.2 ...

See Also

[lap](#)

unemp	<i>U.S. Unemployment</i>
-------	--------------------------

Description

Monthly U.S. Unemployment series (1948-1978, n = 372)

Usage

```
data(unemp)
```

Format

The format is: Time-Series [1:372] from 1948 to 1979: 235 281 265 241 201 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

UnempRate	<i>U.S. Unemployment Rate</i>
-----------	-------------------------------

Description

Monthly U.S. unemployment rate in percent unemployed (Jan, 1948 - Nov, 2016, n = 827)

Format

The format is: Time-Series [1:827] from 1948 to 2017: 4 4.7 4.5 4 3.4 3.9 3.9 3.6 3.4 2.9 ...

Source

<https://data.bls.gov/timeseries/LNU04000000/>

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

varve	<i>Annual Varve Series</i>
-------	----------------------------

Description

Sedimentary deposits from one location in Massachusetts for 634 years, beginning nearly 12,000 years ago.

Format

The format is: Time-Series [1:634] from 1 to 634: 26.3 27.4 42.3 58.3 20.6 ...

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

WBC

White Blood Cell Levels

Description

WBC: Measurements made for 91 days on the three variables, log(white blood count) [WBC], log(platelet) [PLT] and hematocrit [HCT]. Missing data code is 0 (zero).

Format

The format is: Time-Series [1:91] from 1 to 91: 2.33 1.89 2.08 1.82 1.82 ...

Details

See Examples 6.1 and 6.9 for more details.

Source

Jones, R.H. (1984). Fitting multivariate models to unequally spaced data. In *Time Series Analysis of Irregularly Observed Data*, pp. 158-188. E. Parzen, ed. Lecture Notes in Statistics, 25, New York: Springer-Verlag.

References

<http://www.stat.pitt.edu/stoffer/tsa4/>

See Also

[blood](#), [HCT](#), [PLT](#)

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