Package 'LPM'

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Description Apply Univariate Long Memory Models, Apply Multivariate Short Memory Models To Hydrological Dataset, Estimate Intensity Duration Frequency curve to rainfall series. NEW Calculate the monthly water requirement for herbaceous and arboreal plants.
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Description

Apply Univariate Long Memory Models, Apply Multivariate Short Memory Models To Hydrological Dataset, Estimate Intensity Duration Frequency curve to rainfall series. NEW – Calculate the monthly water requirement for herbaceous and arboreal plants.

Details

See ar.egls, lpm, mlpm rain.adapt WNeeds PWN

Author(s)

Authors: Salvatore Grimaldi and Corrado Tallerini

Maintainer: Corrado Tallerini

References

Grimaldi S., Tallerini C., Serinaldi F. (2004) 'Modelli multivariati lineari per la generazione di serie di precipitazioni giornaliere' Giornata di Studio: Metodi Statistici e Matematici per l'Analisi Idrologiche Napoli 2004

Grimaldi S., Serinaldi F. & Tallerini C. (2004) 'Multivariate linear parametric models applied to daily rainfall time series' Mediterranean Storms, 6rd EGU Plinius Conference held in Mediterranean Sea, Italy, October 2004

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United States Department of Agricolture (USDA - SCS). IRRIGATION - National Engineering handbook.

Fao irrigation and dreinage paper N. 24 - Crop water requirement, Food and agriculture organization of the united nations ROME, rivisited 1977

Moisello U. "Idrologia Tecnica" La Goliardica Pavese.

Genovesi R., Bottau D. "L'importanza della falda nell' alimentazione idrica delle colture nella pianura emiliano-romagnola."

Regione Campania - Assessorato Agricoltura - Settore S.I.R.C.A. La tessitura del suolo (foglio divulgativo novembre - dicembre 2002)

ar.egls

Subset Autoregressive Model

Description

Estimate VAR(p) model fixing some parameter values to zero

Usage

```
ar.egls(x, R, order.max, na.action = na.fail, series = NULL, ...)
```

Arguments

x Univariate or multivariate series with nil mean

R Matrices of parameters selection

order.max Model order

na.action Function to be called to handle missing values

series Names for the series. Defaults to 'deparse(substitute(x))'

... See ar.ols

Details

R matrix is a list of p matrices, with p the autoregressive order. In R value '1' allows parameter estimation, '0' fix the parameter value to zero.

Value

See ar.ols

Note

Function is created modifing ar.ols by Adrian Trapletti and Brian Ripley

Author(s)

Corrado Tallerini

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References

Grimaldi S., Serinaldi F. & Tallerini C. (2004) 'Multivariate linear parametric models applied to daily rainfall time series' Mediterranean Storms, 6rd EGU Plinius Conference held in Mediterranean Sea, Italy, October 2004

Lutkepohl, H. (1993) Introduction to Multiple Time Series Analysis 2nd Edition ._ Springer Verlag, NY

Examples

```
## S1=matrix(0,3,3)
## S1[1,1]=1
## S1[1,2]=1
## S=list()
## S[[1]]=S1
## S[[2]]=S1
## ar.egls(series.rainfall[,1:3],S,order.max=2)
## --> Apply a Subset VAR(2) model restricted to 4 parameters (position (1,1)
## --> and (1,2) in both matrices) to first 3 series of series.rainfall
## --> dataset
```

hourly.rainfall.series

hourly rainfall series

Description

Hourly rainfall series recorded in Burlington (US) during the period 2012-2015.

Usage

```
data(hourly.rainfall.series)
```

Details

Dataset is available on The Iowa Environmental Mesonet (IEM) website

Source

https://mesonet.agron.iastate.edu/request/download.phtml?

```
data(hourly.rainfall.series)
## maybe str(series.rainfall) ; plot(series.rainfall) ...
```

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IDFcurve	Intensity duration frequency curve	

Description

Estimate IDF curve fitting a [mm/h], m ,n, b[h] parameters

Usage

Arguments

rain	Observed Univariate rainfall series non cumulative	
g	Maximum bound for cumulative series. For daily series $g = 7$ is recommended, for hourly series $g=24$ is racommended	
S	Threshold for defining "event". If "10", only $h > 10$ mm values are considered	
tc	Time of concentration of Basin [h]	
stvalue1, stvalue2		
	Starting values of estimation algorithm. Deault stvalue1=1, stvalue2=fre	
fre	Series frequency [h]. For daily series fre=24, for hourly series fre=1	
Tr	Return period [y]. Default Tr=200	
MP	logical: TRUE for 3 parameters formula i=a/(b+t)^m , FALSE for 2 parameters formula i=a*t^(n-1), Default MP=False	
Trplot	logical: TRUE for plotting Tr values of a(Tr) parameter. Default Trplot=False	

Details

Estimate parameters of Intensity Duration Frequency curves

Value

par List of estimated parameters: a(tr), m, b, h(t) [mm], i(t) [mm/h], Offset of least

squares optimizer

Curve IDF curve Scattered point matrix [mm/h]

Note

a(tr) is defined by Gumbel distribution.

Author(s)

Corrado Tallerini

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See Also

IDFcurve2

Examples

```
## data(hourly.rainfall.series)
## res = IDFcurve(hourly.rainfall.series ,24, 15, 1, fre=1, Tr=200, MP=F)
## --> 2 parameters IDF curve estimation of a hourly rainfall series applying
## --> a Threshold "15 mm" and Time of concentration t=1 h
## res = IDFcurve(hourly.rainfall.series ,24, 15, 1, fre=1, Tr=200, MP=T)
## --> 3 parameters IDF curve estimation of a hourly rainfall series applying
## --> a Threshold "15 mm" and Time of concentration t=1 h
## --> It's obvious the best performance of the 3 parameters formula
```

IDFcurve2

Intensity duration frequency curve for maximum annual rainfall series of different duration

Description

Estimate IDF curve fitting a [mm/h], m, n, b[h] parameters of maximum annual rainfall series

Usage

```
IDFcurve2(rain, tc, stvalue1 = 1, stvalue2 = 1, t, Tr = 200, MP = F, Trplot = F)
```

Arguments

rain	Observed Maximum annual rainfall series [mm] of increasing duration	
tc	Time of concentration of Basin $[h]$, maybe $h(t)$ and $i(t)$ duration must be calculated	
stvalue1, stvalue2		
	Starting values of estimation algorithm. Deault stvalue1=1, stvalue2=1	
t	observed rainfall series duration [h] example $t=c(1,3,6,12,24)$ for durations 1,3,6,12,24 hours	
Tr	Return period [y]. Default Tr=200	
MP	logical: TRUE for 3 parameters formula i=a/(b+t)^m , FALSE for 2 parameters formula i=a*t^(n-1), Default MP=False	
Trplot	logical: TRUE for plotting Tr values of a(Tr) parameter. Default Trplot=False	

Details

Estimate parameters of Intensity Duration Frequency curves for maximum annual rainfall series of different duration

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Value

par	List of estimated parameters: a(Tr), m, b, h(t) [mm], i(t) [mm/h], Offset of least squares optimizer
I	I(t) curve scattered point matrix [mm/h]
Curve	IDF curve scattered point matrix [mm/h]

Note

a(Tr) is defined by Gumbel distribution.

Author(s)

Corrado Tallerini

See Also

IDFcurve

Examples

```
## data(milano)
## ris=IDFcurve2(milano, 1, stvalue1 = 1, stvalue2 = 1,
## t=c(0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,4,6), Tr = 200, MP=F)
## --> 2 parameters IDF curve estimation of annual maximum rainfall
## series recorded in Palazzo Marino - Milan (Italy)
## ris=IDFcurve2(milano, 1, stvalue1 = 1, stvalue2 = 1,
## t=c(0.25,0.5,0.75,1,1.25,1.5,2,2.5,3,4,6), Tr = 200, MP=T)
## --> 3 parameters IDF curve estimation of annual maximum rainfall
## series recorded in Palazzo Marino - Milan (Italy)
## --> It's obvious the best performance of the 3 parameters formula
```

1pm

Linear Parametric Model

Description

Estimate ARMA and FARMA models, make simulations and ed eventually apply a corrective procedure to rainfall synthetic series. Besides you can remove seasonal components with STL modified method.

Usage

```
lpm(x, p, q, n, smean, svar, outer=0, prob = 0.95, fre = 365, fractional = F, Plag = 20, lsign=0.05, n1 = 399, trasfo = F, des = T, rain = F, graph = F)
```

lpm

Arguments

x Univariate seriesp AR order

q MA order

n Number of series to simulate

outer Number of outer loops for STL modified method. Default outer = 0

smean, svar Mean and Variance smoothing windows of STL modified method

prob Parameter confidence interval. Default prob = 0.95 fre Series frequency. Default fre = 365 (for daily series)

fractional Logical variable: T to apply FARMA model. Default fractional = F

Plag Maximum lag of ACF used in the Portmanteau test. Default Plag = 20

1sign Portmanteau Test significance level. Default lsign = 0.05

Number of parameters of infinite MA model. Default n1 = 399

trasfo Logical variable: T for preventive logarithmical trasformation. Default trasfo =

F

des Logical variable: T to remove seasonal components. Default des = T

rain Logical variable: T to apply the corrective procedure to daily rainfall simulated

series. Default rain = F

graph Logical variable: T to receive some graphics. Default graph = F

Details

Need integer periodical dataset. Function to complete modelling univariate series.

Value

para List of estimated parameters

res Residual series

simdes List of simulated series without application of corrective procedure

sim List of simulated series

BIC Bayesian Information criterion index of estimated model

Note

Portmonteau test and BIC index are displaied during application. Portmonteau Test is positive if Q < chi square

Author(s)

Salvatore Grimaldi

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References

Grimaldi, S., 'Linear parametric models applied on daily hydrological series', Journal of Hydrologic Engineering, Vol.9, No 5, September 2004.

Grimaldi S., F. Napolitano, L. Ubertini, 'A procedure to use linear parametric models for daily rainfall series simulation'

Brockwell, P.J and Davis, R.A. (1990) Time Series: Theory and Methods 2nd edition, Springer, NY.

Hipel, K.W. and McLeod, A.I., (1994) Time Series Modelling of Water Resources and Environmental Systems, Reading, UK.

See Also

```
rain.adapt
```

Examples

```
##--- lpm(series.runoff,1,1,0,30,30,fractional=T,trasfo=T)
##-- Apply a FARMA(1,d,1) model to series.runoff after e preventive
logarithmical trasformation and deseasonalization with smoothing 30.
```

milano

Maximum annual rainfall series for different durations

Description

Maximum annual rainfall series for different durations recorded at the pluviograph of Palazzo Marino, Milan (Italy)

Usage

```
data(milano)
```

Details

Maximum annual precipitation series for 0.25, 0.5, 0.75, 1, 1.25, 1.50, 2, 2.5, 3, 4, 6 [h] 1931-1970

Source

dataset of Palazzo Marino pluviograph, Milan (Italy)

```
data(milano)
## maybe str(series.rainfall) ; plot(series.rainfall) ...
```

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	mlpm	Multivariate Linear Parametric Model
--	------	--------------------------------------

Description

Multivariate modelling using VAR(p) and SVAR(p) different estimation methods, simulation, daily rainfall simulated series correction and deseasonalization are performed

Usage

```
mlpm(x, p, prob, nsim, smean, svar, fre = 365, outer = 0,plot = F, rain = T, over = T, estimate = "ols", CCFlag = 20, Plag = 20, lsign = 0.05, des = T)
```

Arguments

х	Multivariate series
р	Model order
prob	Condifidence interval used to fix parameters in SVAR(p) model
nsim	Number of series to simulated
smean, svar	Mean and Variance smoothing windows of STL modified method
fre	Series frequency. Default fre = 365
outer	Outer loops of STL modified method. Default outer = 0
plot	Logical variable: T to receive some graphics. Default plot = F
rain	Logical variable: T to apply rain adaptor to simulated series. Default rain = F
over	Logical variable: T to use $SVAR(p)$ model estimated with EGLS method. Need estimate = 'ols' Default over = T
estimate	Define VAR(p) estimation method. 'ols', 'burg', 'yw' (Yule-Walker). Default estimate = 'ols'
CCFlag	Lag of (Partial) Auto-CrossCorrelation function graphics . Default CCFlag = 20
Plag	Maximum lag of A-CCF used in the Portmanteau Test. Default Plag = 20
lsign	Portmanteau Test significance level. Default lsign = 0.05
des	Logical variable: T to remove seasonal components

Details

Need integer periodical datasets. Simulation use Lutkepohl algorithm with a residuals vectorial permutation to obtain innovations. Parameters selections of EGLS method is defined by t-ratio approach.

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Value

coeff	List of estimated coefficients matrix
coeffstd	List of estimated standard deviations coefficients matrix. Only for OLS and EGLS method
struct	List of 'structure' of $SVAR(p)$ model (1 define position of estimated parameter). Only for EGLS method
res	Residual series
fit	Output List of ar function
aic	Akaike Information Criterion index
Q	Portmonteau statistic
sim	List of simulated series

Note

Portmonteau test, AIC e SBC index are displaied during application. Portmonteau test is positive if Q < chi square.

Author(s)

Corrado Tallerini

References

Grimaldi S., Tallerini C., Serinaldi F. (2004) 'Modelli multivariati lineari per la generazione di serie di precipitazioni giornaliere' Giornata di Studio: Metodi Statistici e Matematici per l'Analisi Idrologiche Napoli 2004

Grimaldi S., Serinaldi F. & Tallerini C. (2004) 'Multivariate linear parametric models applied to daily rainfall time series' Mediterranean Storms, 6rd EGU Plinius Conference held in Mediterranean Sea, Italy, October 2004

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Hosking, J.R.M. (1980) 'The Multivariate Portmanteau Statistic' Journal of the American Statistical Association, Vol.75, N.371, 502-608.

See Also

lpm, ar.egls, rain.adapt

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Examples

```
##-- Mrain=mlpm(series.rainfall,3,0.95,0,120,120)
##-- Apply a SVAR(3) model with selection probability 95 % to series.rainfall
##-- after preventive deseasonalization with smoothing 120.
```

Pistoia

Dataset of Pistoia (Italy)

Description

Bivariate series of observed rainfall-temperature for Pistoia (Italy) during the period 1951-2012

Usage

```
data(Pistoia)
```

Format

A data frame with 744 observations on the following 2 variables.

V1 Monthly cumulative rainfall (mm)

V2 Average monthly temperature (degree)

Source

Ce.Spe.Vi. (Centro sperimentale per il vivaismo) Web: http://www.cespevi.it

Examples

```
data(Pistoia)
## maybe str(Pistoia) ; plot(Pistoia) ...
```

PWN

Crop Water requirement

Description

Calculate the monthly irrigation requirement of crops based on cumulative probability [p] and daily watering duration of irrigation [h]

Usage

```
PWN(x1, frvol, R, p, irr)
```

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Arguments

x1	Bivariate series of monthly cumulative rainfall and average monthly temperatures
frvol	Volume fraction of the soil. It is 0.10 for sandy soil, 0.20 fpr loamy soil, 0.18 for clayey soil, 0.13 for medium-textured soil
R	Length of plant roots [cm] — see FAO-24 Mannini reworked, maximum extraction depth
р	Cumulative probability of plant's water requirement [percent]
irr	Daily watering duration of irrigation [h]

Value

Values Monthly water requirement values [m3/ha] relating to the cumulative probability

indicated (p)

Flow Irrigation flow [l/s/ha] relating to the daily watering duration (irr) and cumulative

probability (p)

Author(s)

Corrado Tallerini

References

United States Department of Agricolture (USDA - SCS). IRRIGATION - National Engineering handbook.

Moisello U. "Idrologia Tecnica" La Goliardica Pavese.

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Grimaldi, S. Tallerini, C., Serinaldi, F., "Modelli multivariati lineari per la generazione di serie di precipitazioni giornaliere", Giornata di Studio: Metodi Statistici e Matematici per l'Analisi delle Serie Idrologiche, Napoli, maggio 2004

```
##---- data(Pistoia)
##---- PWN(Pistoia,0.13,40,75,16)
##---- Calculate the monthly irrigation requirement of a plant (Length of plant roots 40 cm in
##---- a medium-textured soil) based on a 75% cumulative probability and 16 hours daily irrigation
```

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rain.adapt

Rainfall Adaptor

Description

Apply a corrective procedure to daily rainfall series to enforce actual caracteristics.

Usage

```
rain.adapt(x, a, ser)
```

Arguments

x Observed series

a Univariate series to modify (simulated series)

ser Series identification number

Details

The no-rain frequency consequentally the total rainfall depth of the observed series are enforced on the synthetic series

Value

Corrected series

Author(s)

Salvatore Grimaldi

References

Grimaldi S., F. Napolitano, L. Ubertini, 'A procedure to use linear parametric models for daily rainfall series simulation'

```
## rain=lpm(series.rainfall[,1],1,1,1,120,120)
## rain.adapt(series.rainfall[,1],rain$sim[[1]],1)
##-- ==> Apply rain adaptor to a simulated series with a ARMA(1,1) model
```

series.rainfall

series.rainfall

Daily Rainfall Series

Description

Group of 5 daily rainfall series recorded in Tuscany region of Italy during the period 1958-1979.

Usage

```
data(series.rainfall)
```

Details

Dataset is created removing lacking years and replacing lacking days with the mean of previous and successive value. Beside 29 february day values are removed to obtain integer periodical dataset.

Source

Rudari, R. 'Predicibilita' del clima europeo ed influenze delle forzanti a scala sinottica su eventi regionali di precipitazione intensa', PDh Thesis 2001

Examples

```
data(series.rainfall)
## maybe str(series.rainfall) ; plot(series.rainfall) ...
```

series.runoff

Daily Runoff Series

Description

Daily runoff series of Tiber river observed to Ripetta station during the period 1930-1983

Usage

```
data(series.runoff)
```

Details

29 february day values are removed to obtain integer periodical dataset

Source

Available on the web site www.gndci.cnr.it. "Gruppo nazionale per la difesa delle catastrofi idrogeologiche"

WNeeds WNeeds

Examples

```
data(series.runoff)
## maybe str(series.runoff) ; plot(series.runoff) ...
```

WNeeds

Crop water requirement

Description

Calculates the water requirement [m3/ha] of herbaceous or arboreal crops

Usage

```
WNeeds(x, frvol, R)
```

Arguments

Х	Bivariate series of monthly cumulative rainfall [mm] and average monthly temperatures [degree]
frvol	Volume fraction of the soil. It is 0.10 for sandy soil, 0.20 fpr loamy soil, 0.18 for clayey soil, 0.13 for medium-textured soil
R	Length of plant roots [cm] — see FAO-24 Mannini reworked, maximum extraction depth

Author(s)

Corrado Tallerini

References

United States Department of Agricolture (USDA - SCS). IRRIGATION - National Engineering handbook.

Moisello U. "Idrologia Tecnica" La Goliardica Pavese.

Genovesi R., Bottau D. "L'importanza della falda nell' alimentazione idrica delle colture nella pianura emiliano-romagnola."

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```
## data(Pistoia)
## A1=WNeeds(Pistoia,0.13,60)
## edit(A1)
```

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