

Package: rjd3sts (via r-universe)

September 10, 2024

Type Package

Title State Space Framework and Structural Time Series with 'JDemetra+ 3.x'

Version 2.1.1.9000

Description R Interface to 'JDemetra+ 3.x'
(<https://github.com/jdemetra>) time series analysis software.
It offers access to several functions on state space models and structural time series.

Depends R (>= 4.1.0)

Imports rJava (>= 1.0-6), RProtoBuf (>= 0.4.17), rjd3toolkit (>= 3.2.2), methods

Remotes github::rjdverse/rjd3toolkit

SystemRequirements Java (>= 17)

License EUPL

URL <https://github.com/rjdverse/rjd3sts>,
<https://rjdverse.github.io/rjd3sts>

LazyData TRUE

Suggests knitr, rmarkdown

RoxygenNote 7.3.1

BugReports <https://github.com/rjdverse/rjd3sts>

Roxygen list(markdown = TRUE)

Encoding UTF-8

Collate 'utils.R' 'jd3_seasonalbreaks.R' 'jd3_ssf.R' 'jd3_sts.R'
'jd3_stsoutliers.R' 'protobuf.R' 'zzz.R'

VignetteBuilder knitr

Repository <https://tanguybarthelemy.r-universe.dev>

RemoteUrl <https://github.com/rjdverse/rjd3sts>

RemoteRef HEAD

RemoteSha a3cfd8037bba78245a2a405590b269b5f117955c

Contents

add	3
add_equation	3
aggregation	4
ar	4
arima	5
arma	6
cumul	6
cycle	6
equation	7
estimate	7
filtered_states	8
filtered_states_stdev	8
filtering_states	9
filtering_states_stdev	9
loading	9
loading_cyclical	10
loading_periodic	10
loading_sum	11
locallevel	11
locallineartrend	12
model	12
msae	13
msignal	13
noise	14
parameters	14
periodic	14
print.JD3STS	15
reg	15
reg_td	16
sae	16
sarima	17
seasonal	17
seasonalbreaks	18
signal	19
smoothed_components	19
smoothed_components_stdev	20
smoothed_states	20
smoothed_states_stdev	21
splines_daily	21
splines_regular	21
ssf	22
sts	22
sts_forecast	23
sts_outliers	24
sts_raw	25
var_loading	26

<i>add</i>	3
var_locallevel	27
var_locallineartrend	27
var_noise	28
var_reg	28
var_seasonal	29
Index	30

add	<i>Title</i>
-----	--------------

Description

Title

Usage

add(model, item)

Arguments

item

add_equation	<i>Add a building block to the considered equation</i>
--------------	--

Description

Add a building block to the considered equation

Usage

add_equation(equation, item, coeff = 1, fixed = TRUE, loading = NULL)

Arguments

equation	the equation
item	the block of the state array that will be linked to the observation corresponding to this equation through the specified loading and coefficient
coeff	the value of the coefficient associated to the block of latent variables defined by item.
fixed	logical that triggers estimation of coeff (FALSE) or fixes it (TRUE) to a pre-specified value
loading	the loading that links the block to the observation

aggregation

Title

Description

Title

Usage

```
aggregation(name, components)
```

Arguments

components

ar

Autoregressive model

Description

Functions to create an autoregressive model (ar) or a modified autoregressive model (ar2)

Usage

```
ar(  
  name,  
  ar,  
  fixedar = FALSE,  
  variance = 0.01,  
  fixedvariance = FALSE,  
  nlags = 0,  
  zeroinit = FALSE  
)
```

```
ar2(  
  name,  
  ar,  
  fixedar = FALSE,  
  variance = 0.01,  
  fixedvariance = FALSE,  
  nlags = 0,  
  nfcasts = 0  
)
```

Arguments

ar	vector of the AR coefficients $(\varphi_1, \dots, \varphi_p)$.
fixedar	boolean that triggers the estimation of the AR coefficients (FALSE) or fixed it (TRUE) to a pre-specified value set by the parameter ar.
variance	the variance (σ_{ar}^2) .
fixedvariance	boolean that triggers the estimation of the variance (FALSE) or fixed it (TRUE) to a pre-specified value set by the parameter variance.
nlags	integer specifying how many lags of the state variable are needed
zeroinit	boolean determining the initial condition for the state variable, which is equal to zero if zeroinit = TRUE. The default (zeroinit = FALSE) triggers the an initialization based on the unconditional mean and variance of the AR(p) process.
nfcasts	integer specifying how many forecasts of the state variable are needed

Details

The AR process is defined by

$$\Phi(B)y_t = \epsilon_t$$

where

$$\Phi(B) = 1 + \varphi_1 B + \dots + \varphi_p B^p$$

is an auto-regressive polynomial.

arima

Autoregressive Integrated Moving Average (ARIMA) Model

Description

Autoregressive Integrated Moving Average (ARIMA) Model

Usage

```
arima(name, ar, diff, ma, var = 1, fixed = FALSE)
```

Arguments

fixed

arma	<i>Autoregressive Moving Average (ARMA) Model</i>
------	---

Description

Autoregressive Moving Average (ARMA) Model

Usage

```
arma(name, ar, fixedar = FALSE, ma, fixedma = FALSE, var = 1, fixedvar = FALSE)
```

Arguments

fixedvar

cumul	<i>Title</i>
-------	--------------

Description

Title

Usage

```
cumul(name, core, period, start = 0)
```

Arguments

start

cycle	<i>Title</i>
-------	--------------

Description

Title

Usage

```
cycle(
  name,
  factor = 0.9,
  period = 60,
  fixed = FALSE,
  variance = 0.01,
  fixedvariance = FALSE
)
```

Arguments

fixedvariance

equation	<i>Create equation</i>
----------	------------------------

Description

Create equation

Usage

```
equation(name, variance = 0, fixed = TRUE)
```

Arguments

fixed

estimate	<i>Estimate a SSF Model</i>
----------	-----------------------------

Description

Estimate a SSF Model

Usage

```
estimate(
  model,
  data,
  marginal = FALSE,
  concentrated = TRUE,
  initialization = c("Augmented_Robust", "Diffuse", "SqrtDiffuse", "Augmented",
    "Augmented_NoCollapsing"),
  optimizer = c("LevenbergMarquardt", "MinPack", "BFGS", "LBFGS"),
  precision = 1e-15,
  initialParameters = NULL
)
```

Arguments

<code>model</code>	the model
<code>data</code>	a matrix containing the data (one time series per column, time series dimension on the rows)
<code>marginal</code>	logical value used to specify whether the marginal likelihood definition is used (TRUE) or not (FALSE) during the optimization. The marginal likelihood is recommended when there is at least one variable that loads on a non-stationary latent variable and the loading coefficient needs to be estimated.
<code>concentrated</code>	logical value used to specify whether the likelihood is concentrated (TRUE) or not (FALSE) during the optimization
<code>initialization</code>	initialization method.
<code>precision</code>	indicating the largest likelihood deviations that make the algorithm stop.
<code>initialParameters</code>	

<code>filtered_states</code>	<i>Title</i>
------------------------------	--------------

Description

Title

Usage

`filtered_states(model)`

Arguments

`model`

<code>filtered_states_stdev</code>	<i>Title</i>
------------------------------------	--------------

Description

Title

Usage

`filtered_states_stdev(model)`

Arguments

`model`

filtering_states	<i>Title</i>
------------------	--------------

Description

Title

Usage

filtering_states(model)

Arguments

model

filtering_states_stdev

*Title***Description**

Title

Usage

filtering_states_stdev(model)

Arguments

model

loading

*Title***Description**

Title

Title

Usage

loading(pos = NULL, weights = NULL)

loading(pos = NULL, weights = NULL)

Arguments

pos	defines the position of each one of the elements of the block of states defined. NULL indicates by default the first state included in the block (pos=0)
weights	defines the weights associated to each one of the state variables included in the block.
obs	

loading_cyclical	<i>Title</i>
------------------	--------------

Description

Title

Usage

loading_cyclical(period, startpos)

Arguments

startpos

loading_periodic	<i>Title</i>
------------------	--------------

Description

Title

Usage

loading_periodic(period, startpos)

Arguments

startpos

loading_sum	<i>Title</i>
-------------	--------------

Description

Title

Usage

loading_sum(length = 0)

Arguments

length

locallevel	<i>Local Level</i>
------------	--------------------

Description

Local Level

Usage

locallevel(name, variance = 0.01, fixed = FALSE, initial = NaN)

Arguments

name	name of the component.
variance	the value of the variance (σ_l^2).
fixed	boolean that triggers estimation of σ_l^2 (FALSE) or fixes it (TRUE) to a pre-specified value set by the parameter variance.
initial	initial value of the level (l_0).

Details

$$\begin{cases} l_{t+1} = l_t + \mu_t \\ \mu_t \sim N(0, \sigma^2 \sigma_l^2) \end{cases}$$

<code>locallineartrend</code>	<i>Local Linear Trend</i>
-------------------------------	---------------------------

Description

Local Linear Trend

Usage

```
locallineartrend(
  name,
  levelVariance = 0.01,
  slopevariance = 0.01,
  fixedLevelVariance = FALSE,
  fixedSlopeVariance = FALSE
)
```

Arguments

`name` name of the component.

`levelVariance` variance of the level (σ_l^2)

`fixedLevelVariance, fixedSlopeVariance`

boolean that triggers the estimation of the variances σ_l^2 and σ_n^2 (FALSE) or fixes it (TRUE) to a pre-specified value set by the parameters `levelVariance` and `slopevariance`.

Details

$$\begin{cases} l_{t+1} = l_t + n_t + \xi_t \\ n_{t+1} = n_t + \mu_t \\ \xi_t \sim N(0, \sigma^2 \sigma_l^2) \\ \mu_t \sim N(0, \sigma^2 \sigma_n^2) \end{cases}$$

<code>model</code>	<i>Create Composite Model</i>
--------------------	-------------------------------

Description

Create Composite Model

Usage

```
model()
```

msae

Modeling errors in surveys with overlapping panels

Description

Modeling errors in surveys with overlapping panels

Usage

```
msae(name, nwaves, ar, fixedar = TRUE, lag = 1)
```

```
msae2(name, vars, fixedvars = FALSE, ar, fixedar = TRUE, lag = 1)
```

```
msae3(name, vars, fixedvars = FALSE, ar, fixedar = TRUE, k, lag = 1)
```

Arguments

name	name of the component.
nwaves	integer representing the number of waves
ar	matrix representing the covariance structure of the wave specific survey error.
fixedar	logical that triggers the estimation of the correlation patterns (TRUE) or fixes them to the values given by the entries ar (FALSE)
lag	integer specifying the number of time periods (in the base frequency) that compose the survey period. This coincides with the number of time periods an individual has to wait between two different waves. Note that if the survey period is one quarter, all of them have already responded in the previous wave exactly 3 months ago (because individuals are always interviewed at the same stint during each survey period).

msignal

Title

Description

Title

Usage

```
msignal(object, m, pos = NULL, stdev = FALSE)
```

Arguments

stdev

noise	<i>Noise component</i>
-------	------------------------

Description

Noise component

Usage

```
noise(name, variance = 0.01, fixed = FALSE)
```

Arguments

fixed

parameters	<i>Get Parameters of SSF Model</i>
------------	------------------------------------

Description

Get Parameters of SSF Model

Usage

```
parameters(model)
```

Arguments

model

periodic	<i>Title</i>
----------	--------------

Description

Title

Usage

```
periodic(name, period, harmonics, variance = 0.01, fixedvariance = FALSE)
```

Arguments

fixedvariance

print.JD3STS	<i>Title</i>
--------------	--------------

Description

Title

Usage

```
## S3 method for class 'JD3STS'
print(x, ...)
```

Arguments

x
...

reg	<i>Time Varying Regressors</i>
-----	--------------------------------

Description

Time Varying Regressors

Usage

```
reg(name, x, var = NULL, fixed = FALSE)
```

Arguments

x matrix containing the regressors
fixed

reg_td

Title

Description

Title

Usage

```
reg_td(  
  name,  
  period,  
  start,  
  length,  
  groups = c(1, 2, 3, 4, 5, 6, 0),  
  contrast = TRUE,  
  variance = 1,  
  fixed = FALSE  
)
```

Arguments

fixed

sae

Title

Description

Title

Usage

```
sae(name, ar, fixedar = FALSE, lag = 1, zeroinit = FALSE)
```

Arguments

zeroinit

sarima	<i>Title</i>
--------	--------------

Description

Title

Usage

```
sarima(  
  name,  
  period,  
  orders,  
  seasonal,  
  parameters = NULL,  
  fixedparameters = FALSE,  
  var = 1,  
  fixedvariance = FALSE  
)
```

Arguments

fixedvariance

seasonal	<i>Title</i>
----------	--------------

Description

Title

Usage

```
seasonal(  
  name,  
  period,  
  type = c("Trigonometric", "Crude", "HarrisonStevens", "Dummy"),  
  variance = 0.01,  
  fixed = FALSE  
)
```

Arguments

fixed

seasonalbreaks	<i>Title</i>
----------------	--------------

Description

Title

Usage

```
seasonalbreaks(
  y,
  period = NA,
  level = 1,
  slope = 1,
  noise = 1,
  seasonal = c("HarrisonStevens", "Trigonometric", "Dummy", "Crude", "Fixed", "Unused"),
  X = NULL,
  X.td = NULL
)
```

Arguments

y	input time series.
period	annual frequency.
level	-1 = no level, 0 = fixed level, 1 = stochastic level
slope	
noise	
seasonal	Seasonal model
X	Regression variables (same length as y) or NULL
X.td	Groups of days for trading days regressors. The length of the array must be 7. It indicates to what group each week day belongs. The first item corresponds to Mondays and the last one to Sundays. The group used for contrasts (usually Sundays) is identified by 0. The other groups are identified by 1, 2,... n (<= 6). For instance, usual trading days are defined by c(1, 2, 3, 4, 5, 6, 0), week days by c(1, 1, 1, 1, 1, 0, 0), etc...

Examples

```
x<-rjd3toolkit::retail$BookStores
seasonalbreaks(x)
```

 signal

Title

Description

Title

Usage

```
signal(object, obs = 1, pos = NULL, loading = NULL, stdev = FALSE)
```

Arguments

stdev

 smoothed_components

Retrieves the components of the model (univariate case) or the components corresponding to a given equation (multivariate case)

Description

Retrieves the components of the model (univariate case) or the components corresponding to a given equation (multivariate case)

Usage

```
smoothed_components(model, equation = 1, fast = TRUE)
```

Arguments

model Estimated state space model

equation Equation containing the components

fast if true, only the components are computed. Otherwise, their stdev are also computed (not returned but available for future use).

Value

A matrix with the components

smoothed_components_stdev

Retrieves the stdev of the components of the model (univariate case) or of the components corresponding to a given equation (multivariate case)

Description

Retrieves the stdev of the components of the model (univariate case) or of the components corresponding to a given equation (multivariate case)

Usage

```
smoothed_components_stdev(model, equation = 1)
```

Arguments

model	Estimated state space model
equation	Equation containing the components

Value

A matrix with the stdev of the components

smoothed_states	<i>Title</i>
-----------------	--------------

Description

Title

Usage

```
smoothed_states(model)
```

Arguments

model

smoothed_states_stdev *Title*

Description

Title

Usage

smoothed_states_stdev(model)

Arguments

model

splines_daily *Title*

Description

Title

Usage

splines_daily(name, startYear, nodes, start = 1, variance = 1, fixed = FALSE)

Arguments

fixed

splines_regular *Title*

Description

Title

Usage

```
splines_regular(
  name,
  period,
  nnodes = 0,
  nodes = NULL,
  start = 1,
  variance = 1,
  fixed = FALSE
)
```

Arguments

fixed

 ssf

Title

Description

Title

Usage

```
ssf(initialization, dynamics, measurement)
```

Arguments

measurement

 sts

Title

Description

Title

Usage

```
sts(
  y,
  X = NULL,
  X.td = NULL,
  level = 1,
  slope = 1,
  cycle = -1,
  noise = 1,
  seasonal = c("Trigonometric", "Dummy", "Crude", "HarrisonStevens", "Fixed", "Unused"),
  diffuse.regs = TRUE,
  tol = 1e-09
)
```

Arguments

y	input time series.
X	Regression variables (same length as y) or NULL
X.td	Groups of days for trading days regressors. The length of the array must be 7. It indicates to what group each week day belongs. The first item corresponds to Mondays and the last one to Sundays. The group used for contrasts (usually Sundays) is identified by 0. The other groups are identified by 1, 2,... n (<= 6). For instance, usual trading days are defined by c(1, 2, 3, 4, 5, 6, 0), week days by c(1, 1, 1, 1, 1, 0, 0), etc...
level	-1 = no level, 0 = fixed level, 1 = stochastic level
slope	
cycle	
noise	
seasonal	Seasonal model
diffuse.regs	
tol	

Examples

```
x<-rjd3toolkit::retail$BookStores
sts(x)
```

sts_forecast

Forecast with STS model

Description

Forecast with STS model

Usage

```
sts_forecast(y, model = c("none", "td2", "td3", "td7", "full"), nf = 12)
```

Arguments

y	Series
model	Model for calendar effects <ul style="list-style-type: none"> • td2: leap year + week days (week-end derived) • td3: leap year + week days + Saturdays (Sundays derived) • td7: leap year + all days (Sundays derived) • full: td3 + easter effect • none: no calendar effect
nf	number of forecasts

Examples

```
fcasts<-sts_forecast(rjd3toolkit::ABS$X0.2.09.10.M)
```

sts_outliers	<i>Title</i>
--------------	--------------

Description

Title

Usage

```
sts_outliers(
  y,
  period = NA,
  X = NULL,
  X.td = NULL,
  level = 1,
  slope = 1,
  noise = 1,
  seasonal = c("Trigonometric", "Dummy", "Crude", "HarrisonStevens", "Fixed", "Unused"),
  ao = TRUE,
  ls = TRUE,
  so = FALSE,
  cv = 0,
  tcv = 0,
  estimation.forward = c("Score", "Point", "Full"),
  estimation.backward = c("Point", "Score", "Full")
)
```


Arguments

y	input time series.
period	annual frequency.
X	Regression variables (same length as y) or NULL
X.td	Groups of days for trading days regressors. The length of the array must be 7. It indicates to what group each week day belongs. The first item corresponds to Mondays and the last one to Sundays. The group used for contrasts (usually Sundays) is identified by 0. The other groups are identified by 1, 2,... n (<= 6). For instance, usual trading days are defined by c(1, 2, 3, 4, 5, 6, 0), week days by c(1, 1, 1, 1, 1, 0, 0), etc...
level	-1 = no level, 0 = fixed level, 1 = sotchastic level
slope	
noise	
seasonal	Seasonal model
ao, ls, so	boolean indicating if additive outliers (ao), level shift (ls) and seasonal outliers (so) should be detected.
cv	
tcv	
estimation.forward	
estimation.backward	

Examples

```
x<-rjd3toolkit::retail$BookStores
sts_outliers(x)
```

 sts_raw

*Title***Description**

Title

Usage

```
sts_raw(
  y,
  period = NA,
  X = NULL,
  X.td = NULL,
  level = 1,
  slope = 1,
```

```
cycle = -1,  
noise = 1,  
seasonal = c("Trigonometric", "Dummy", "Crude", "HarrisonStevens", "Fixed", "Unused"),  
diffuse.regs = TRUE,  
tol = 1e-09  
)
```

Arguments

y
period
X
X.td
level
slope
cycle
noise
seasonal
diffuse.regs
tol

var_loading

Title

Description

Title

Usage

```
var_loading(pos, weights)
```

Arguments

weights

var_locallevel	<i>Title</i>
----------------	--------------

Description

Title

Usage

```
var_locallevel(name, std, scale = 1, fixed = FALSE, initial = NaN)
```

Arguments

initial

var_locallineartrend	<i>Title</i>
----------------------	--------------

Description

Title

Usage

```
var_locallineartrend(  
  name,  
  lstd,  
  sstd = NULL,  
  levelScale = 1,  
  slopeScale = 1,  
  fixedLevelScale = FALSE,  
  fixedSlopeScale = FALSE  
)
```

Arguments

fixedSlopeScale

var_noise	<i>Title</i>
-----------	--------------

Description

Title

Usage

```
var_noise(name, std, scale = 1, fixed = FALSE)
```

Arguments

fixed

var_reg	<i>Time Varying Regressor</i>
---------	-------------------------------

Description

Time Varying Regressor

Usage

```
var_reg(name, x, stderr, scale = 1, fixed = FALSE)
```

Arguments

x	Regression variable. Numerics
stderr	Standard error of the innovations of the coefficient (1 in extrapolation)
scale	Scaling factor
fixed	Fixed scaling factor

Examples

```
x<-rjd3toolkit::retail$BookStores
std<-rep(1, length(x))
std[c(20, 50, 150)]<-5
v<-var_reg("vx", x, std, 0.1)
```

var_seasonal	<i>Title</i>
--------------	--------------

Description

Title

Usage

```
var_seasonal(  
  name,  
  period,  
  type = c("Trigonometric", "Crude", "HarrisonStevens", "Dummy"),  
  std,  
  scale = 1,  
  fixed = FALSE  
)
```

Arguments

fixed

Index

add, 3
add_equation, 3
aggregation, 4
ar, 4
ar2(ar), 4
arima, 5
arma, 6

cumul, 6
cycle, 6

equation, 7
estimate, 7

filtered_states, 8
filtered_states_stdev, 8
filtering_states, 9
filtering_states_stdev, 9

loading, 9
loading_cyclical, 10
loading_periodic, 10
loading_sum, 11
locallevel, 11
locallineartrend, 12

model, 12
msae, 13
msae2(msae), 13
msae3(msae), 13
msignal, 13

noise, 14

parameters, 14
periodic, 14
print.JD3STS, 15

reg, 15
reg_td, 16

sae, 16

sarima, 17
seasonal, 17
seasonalbreaks, 18
signal, 19
smoothed_components, 19
smoothed_components_stdev, 20
smoothed_states, 20
smoothed_states_stdev, 21
splines_daily, 21
splines_regular, 21
ssf, 22
sts, 22
sts_forecast, 23
sts_outliers, 24
sts_raw, 25

var_loading, 26
var_locallevel, 27
var_locallineartrend, 27
var_noise, 28
var_reg, 28
var_seasonal, 29