# Package 'dse2'

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EstEval

Evaluate an estimation method

# Description

Evaluate an estimation method.

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#### **Arguments**

```
model
                  A TSmodel.
replications The number of simulations.
                  The RNG and starting seed.
rng
quiet
                  If TRUE then no information is printed during estimation.
simulation.args
                  A list of any arguments to pass to simulate.
estimation
                  A character string indicating the estimation routine to use.
estimation.args
                  A list of any arguments to pass to the estimation routine.
                  A function to apply to the results of estimation to extract the information which
criterion
                  is to be retained.
criterion.args
                  A list of any arguments to be passed to the criterion function.
obj
                  an object.
```

#### **Details**

estimation.args and criterion.args should be NULL if no args are needed. If model is an object of class 'EstEval' or 'simulation' then the model and the seed!!! are extracted so the evaluation will be based on the same generated sample. criterion can be 'coef', 'roots', 'TSmodel', 'TSestModel' With the default (coef) or with TSmodel the other criteria can be reconstructed (when the estimation method finds a known form for the model - which is not always the case, for example with estBlackBox methods). If criterion = 'roots' then criterion.args= list(verbose=FALSE) is advised.

# Value

A list with element result of length replications, each element containing the results of criterion(estimation(simulate(model))). Other elements of the list contain information from the supplied arguments.

# See Also

simulate MonteCarloSimulations distribution forecastCovWRTtrue

# **Examples**

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MonteCarloSimulations

Generate simulations

### **Description**

Run multiple simulations

### Usage

```
is.MonteCarloSimulations(obj)
MonteCarloSimulations(model, simulation.args=NULL,
       replications=100, rng=NULL, quiet =FALSE, ...)
## Default S3 method:
MonteCarloSimulations(model, simulation.args = NULL,
            replications = 100, rng = NULL, quiet =FALSE, ...)
## S3 method for class 'TSmodel':
MonteCarloSimulations(model, simulation.args=NULL,
      replications=100, rng=NULL, quiet=FALSE, ...)
## S3 method for class 'TSestModel':
MonteCarloSimulations(model, simulation.args=NULL,
       replications=100, rng=NULL, quiet=FALSE, ...)
## S3 method for class 'EstEval':
MonteCarloSimulations(model, simulation.args=NULL,
        replications=100, rnq=qetRNG(model), quiet=FALSE, ...)
## S3 method for class 'MonteCarloSimulations':
MonteCarloSimulations(model,
   simulation.args=NULL, replications=100, rng=getRNG(model), quiet=FALSE,
```

# Arguments

model an object from which a model can be extracted. The model must have an associated simulation method (e.g. a TSmodel).

simulation.args,

A list of arguments in addition to model which are passed to simulate.

replications The number of simulations.
rng The RNG and starting seed.

quiet logical indicating if printing and many warning messages should be suppressed.

obj an object.

... arguments passed to other methods.

# Details

This function runs many simulations using simulate. Often it not be necessary to do this since the seed can be used to reproduce the sample and many functions for testing estimation methods, etc., will produce samples as they proceed. This function is useful for verification and for looking at the stochastic properties of the output of a model. If model is an object of class EstEval or simulation then the model and the seed!!! are extracted so the same sample will be generated. The default method expects the result of simulate(model) to be a matrix. There is a tfplot method (time series plots of the simulations) and a distribution method for the result. The latter plots kernel estimates of the distribution of the simulations at specified periods.

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#### Value

A list of simulations.

#### See Also

```
simulate EstEval distribution forecastCovWRTtrue
```

# **Examples**

```
data("eg1.DSE.data.diff", package="dse1")
model <- estVARXls(eg1.DSE.data.diff)
z <- MonteCarloSimulations(model, simulation.args=list(sampleT=100))
tfplot(z)
distribution(z)</pre>
```

TSdata.forecastCov TS Extractor Specific Methods

# **Description**

See the generic function description.

### Usage

```
## S3 method for class 'forecastCov':
TSdata(data, ...)
## S3 method for class 'coefEstEval':
TSestModel(obj)
## S3 method for class 'forecastCov':
TSmodel(obj, select=1, ...)
## S3 method for class 'coefEstEval':
TSmodel(obj, ...)
```

# **Arguments**

```
data an object from which to extract the TSdata.

obj an object from which to extract the TSmodel or TSestModel.

select an integer indicating which of multiple models to extract.

... arguments to be passed to other methods.
```

### See Also

TSdata TSestModel TSmodel

6 combine.forecastCov

# **Description**

See the generic function description.

# Usage

```
## S3 method for class 'TSmodelEstEval':
coef(object, criterion.args=NULL, ...)
## S3 method for class 'TSestModelEstEval':
coef(object, criterion.args=NULL, ...)
```

# **Arguments**

```
object an object (model) from which to extract coefficients(parameters).

criterion.args

arguments to be passed to this method when it is called by EstEval.

... (further arguments, currently disregarded).
```

#### **Details**

The methods \*\*\*.ee are intended mainly to be called from EstEval as criterion for evaluating an estimation method. See coef.

# See Also

EstEval coef

```
combine.forecastCov
```

Combine 2 Forecast Cov Objects

# **Description**

Combine 2 forecastCov type objects.

```
## S3 method for class 'forecastCov':
combine(e1, e2)
## S3 method for class 'forecastCovEstimatorsWRTdata':
combine(e1, e2)
## S3 method for class 'forecastCovEstimatorsWRTtrue':
combine(e1, e2)
```

### **Arguments**

e1, e2 Objects as returned by functions which calculate forecast covariances.

#### **Details**

Functions which calculate forecast covariances return lists. Usually multiple estimation techniques or models will be combined together when the object is first formed. However, it is sometimes useful to add results calculated later without re-doing the initial object.

# Value

An object as returned by functions which calculate forecast covariances.

### See Also

combine, forecastCovEstimatorsWRTdata, forecastCovEstimatorsWRTtrue forecastCov

# **Examples**

```
#z <- combine(obj1, obj2)</pre>
```

```
distribution.MonteCarloSimulations
```

Generate distribution plots of Monte Carlo simulations

# Description

Generate distribution plots of Monte Carlo simulations.

# Usage

```
## S3 method for class 'MonteCarloSimulations':
distribution(obj,
    series=seq(dim(obj$simulations)[2]),
    x.sections=TRUE, periods=1:3, graphs.per.page=5, ...)
```

#### **Arguments**

obj	The result of MonteCarloSimulations.			
series	The series which should be plotted. The default gives all series.			
x.sections	If TRUE then kernel density estimates are plotted for periods indicated by periods. If FALSE then a time series plots of the mean and estimates 1 and standard deviations from the mean. Periods is ignored if x.sections is FALSE.			
periods	The periods at which the distribution should be calculated and plotted. The default gives the first three.			
graphs.per.page				
	integer indicating number of graphs to place on a page.			
	(further arguments, currently disregarded).			

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#### **Details**

Kernel estimates of the densities (series by series, not joint densities) are estimated using ksmooth (if available) or density (if available) to produces density plots. Output graphics can be paused between pages by setting par(ask=TRUE).

#### Value

None

#### See Also

```
tfplot.MonteCarloSimulations
```

### **Examples**

```
data("eg1.DSE.data.diff", package="dse1")
model <- estVARXls(eg1.DSE.data.diff)
z <- MonteCarloSimulations(model)
distribution(z)</pre>
```

distribution

Plot distribution of estimates

### **Description**

Plot distribution of estimates.

### Usage

### **Arguments**

obj an object as returned by EstEval.

Sort is true then sort is applied. This helps (a bit) with estimation methods like

black.box which may not return parameters of the same length or in the same

order.

bandwidth passed to density or ksmooth.

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```
graphs.per.page
                   integer indicating number of graphs to place on a page.
                   series to be plotted. (passed to selectSeries)
series
select.inputs
                   series to be plotted. (passed to selectSeries)
select.outputs
                   series to be plotted. (passed to selectSeries)
                   other objects to be plotted (not working for some methods).
. . .
                   logical indicating if the inverse of roots should be plotted
invert
                   logical indicating if the modulus of roots should be plotted
mod
                   integer vector indicating roots to be plotted. If select is not NULL then roots
select
                   are sorted by magnitude and only the indicated roots are plotted. For example,
                   select=c(1,2) will plot only the two largest roots.
```

#### **Details**

ksmooth is applied if available to get a smoothed estimate of the distribution of the estimates. If ksmooth is not available then density is applied if it is available.

#### Value

None

### See Also

EstEval

### **Examples**

estimateModels

Estimate Models

# **Description**

Estimate models using given estimation method

#### **Arguments**

data An object of class TSdata.

estimation.methods

A named list with the names indicating the estimation method and the value associated with the name is a list of arguments for each the method indicated.

Its value should be NULL if no args are needed.

estimation.sample

An integer indicating the number of points in the sample to use for estimation.

If it is NULL the whole sample is used.

trend If trend is TRUE then a linear trend is calculated and returned as the element

trend.coef.

quiet If quiet is TRUE then most printing and some warning messages are suppressed.

obj An object.

#### **Details**

Estimate models from data with estimation methods indicated by estimation.methods. This is primarily a utility for other functions.

#### Value

Element multi.model in the result is a list of the same length as estimation.methods with resulting models as elements.

#### See Also

```
EstEval, outOfSample.forecastCovEstimatorsWRTdata
```

### **Examples**

estimatorsHorizonForecastsWRTdata

Estimate models and forecast at given horizons

# **Description**

Estimate models and forecast at given horizons.

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#### **Arguments**

#### **Details**

estimation.sample indicates the part of the data to use for estimation. If estimation.sample is less than or equal 1.0 it is used to indicate the portion of points to use for estimation. Otherwise it should be an integer and is used to indicate the number of points from the beginning of the sample to use for estimation.

### Value

A list of forecasts at different horizons as returned by horizonForecasts.

#### See Also

```
estimateModels, horizonForecasts
```

#### **Examples**

excludeForecastCov Filter Object to Remove Forecasts

#### **Description**

Filter object to remove forecasts.

# Usage

```
excludeForecastCov(obj, exclude.series=NULL)
```

# **Arguments**

```
obj An object as returned by stripMine.

exclude.series

An indication of series to which should be excluded.
```

# **Details**

Exclude results which depend on the indicated series from a (forecastCovEstimatorsWRTdata.subsets forecastCov) object.

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#### Value

The returned result is a forecastCov object like obj, but filtered to remove any forecasts from models which depend on the series which are indicated for exclusion.

#### See Also

```
minForecastCov, selectForecastCov
```

# **Examples**

extractforecastCov Extract Forecast Covariance

# **Description**

extract forecastCov from objects

# Usage

```
extractforecastCov(e, n)
## S3 method for class 'forecastCovEstimatorsWRTdata':
extractforecastCov(e, n)
## S3 method for class 'forecastCovEstimatorsFromModel':
extractforecastCov(e, n)
```

# **Arguments**

```
e A "forecastCovEstimatorsWRTdata", "forecastCov" object.
```

n A vector on integers.

# **Details**

Select a subset of models and their forecast covariances from a larger object.

### Value

A forecastCov object.

# See Also

forecastCov

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featherForecasts Multiple Horizon-Step Ahead Forecasts

#### **Description**

Calculate multiple horizon-step ahead forecasts.

#### Usage

#### **Arguments**

```
obj an object of class TSmodel.
data an object of class TSdata.
model an object of class TSmodel.
from.periods the starting points to use for forecasts.
horizon the number of periods to forecast.
... for a TSmodel additional arguments are passed to 1()
```

### **Details**

Calculate multiple horizon-step ahead forecasts ie. use the samples indicated by from.periods to calculate forecasts for horizon periods. Thus, for example, the result of featherForecasts(model, data, from.periods=c(200,250,300)) would be forecasts for 1 through 36 steps ahead (the default), starting at the 200th,250th, and 300th point of outputData(data). This function assumes that inputData(data) (the exogenous variable) is as long as necessary for the most future forecast.

### Value

The result is a list of class featherForecasts with elements model (a TSestModel), data, from.periods, featherForecasts. The element featherForecasts is a list with length(from.periods) elements, each of which is a tframed matrix. There is a plot method for this class.

# See Also

```
forecast.horizonForecasts
```

# Examples

```
data("egJofF.1dec93.data", package="dse1")
model <- estVARX1s(egJofF.1dec93.data)
pr <- featherForecasts(model, egJofF.1dec93.data)
tfplot(pr)</pre>
```

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forecast

Forecast Multiple Steps Ahead

#### **Description**

Calculate forecasts multiple steps ahead.

#### Usage

```
is.forecast(obj)
forecast(obj, ...)
## S3 method for class 'TSmodel':
forecast(obj, data, horizon=36,
    conditioning.inputs=NULL,
    conditioning.inputs.forecasts=NULL, percent=NULL, ...)
## S3 method for class 'TSestModel':
forecast(obj, ...)
## S3 method for class 'TSdata':
forecast(obj, model, ...)
```

#### **Arguments**

obj An object of a class for which a specific method is available.

model An object of class TSmodel.
data An object of class TSdata.

conditioning.inputs

A time series matrix or list of time series matrices to use as input variables.

conditioning.inputs.forecasts

A time series matrix or list of time series matrices to append to input variables

for the forecast periods.

horizon The number of periods to forecast.

percent A vector indication percentages of the last input to use for forecast periods.

. . . arguments passed to other methods.

#### **Details**

Calculate (multiple) forecasts from the end of data to a horizon determined either from supplied input data or the argument horizon (more details below). In the case of a model with no inputs the horizon is determined by the argument horizon. In the case of models with inputs, on which the forecasts are conditioned, the argument horizon is ignored (except when percent is specified) and the actual horizon is determined by the inputs in the following way: If inputs are not specified by optional arguments (as below) then the default will be to use inputData(data). This will be the same as the function I() unless inputData(data) is longer than outputData(data) (after NAs are trimmed from each separately). Otherwise, if conditioning inputs is specified it is used for inputData(data). It must be a time series matrix or a list of time series matrices each of which is used in turn as inputData(data). The default above is the same as forecast(model, trimNA(data), conditioning.inputs=trimNA(inputData(data))) Otherwise, if conditioning.inputs.forecasts is specified it is appended to inputData(data). It must be a time series matrix or a list of time series matrices each of which is appended to inputData(data) and the concatenation used as conditioning.inputs. Both

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conditioning.inputs and conditioning.inputs.forecasts should not be specified. Otherwise, if percent is specified then conditioning.inputs.forecasts are set to percent/100 times the value of input corresponding to the last period of outputData(data) and used for horizon periods. percent can be a vector, in which case each value is applied in turn. ie c(90,100,110) would would give results for conditioning.input.forecasts 10 percent above and below the last value of input.

#### Value

The result is an object of class forecast which is a list with elements model, horizon, conditioning.inputs, percent, pred and forecast. The element forecast is a list with TSdata objects as elements, one for each element in the list conditioning.inputs. The element pred contains the one-step ahead forecasts for the preiods when output data is available. There is a plot method for this class.

#### See Also

featherForecasts, horizonForecasts

### **Examples**

```
data("egJofF.1dec93.data", package="dse1")
model <- estVARXls(window(egJofF.1dec93.data, end=c(1985,12)))
pr <- forecast(model, conditioning.inputs=inputData(egJofF.1dec93.data))
#tfplot(pr) Rbug 0.90.1
is.forecast(pr)</pre>
```

forecastCov

Forecast covariance for different models

### **Description**

Calculate the forecast covariance for different models.

```
is.forecastCov(obj)
forecastCov(obj, ..., data=NULL, horizons=1:12, discard.before=NULL,
   zero=FALSE, trend=FALSE, estimation.sample= NULL, compiled=.DSEflags()$CC
## S3 method for class 'TSmodel':
forecastCov(obj, ..., data=NULL,
  horizons=1:12, discard.before=NULL,
   zero=FALSE, trend=FALSE, estimation.sample= periods(data), compiled=.DSEf
## S3 method for class 'TSestModel':
forecastCov(obj, ..., data=TSdata(obj),
  horizons=1:12, discard.before=NULL, zero=FALSE, trend=FALSE,
   estimation.sample= periods(TSdata(obj)), compiled=.DSEflags()$COMPILED)
## S3 method for class 'TSdata':
forecastCov(obj, ..., data=NULL,
  horizons=1:12, discard.before=1,
   zero=FALSE, trend=FALSE, estimation.sample= NULL,
   compiled=.DSEflags()$COMPILED)
```

### **Arguments**

obj TSdata or one or more TSmodels or TSestModels

data an object of class TSdata.

discard.before

period before which forecasts should be discarded when calculating covariance.

horizons horizons for which forecast covariance should be calculated.

zero if TRUE the covariance is calculated for a forecast of zero.

trend if TRUE the covariance is calculated for a forecast of trend.

estimation.sample

portion of the sample to use for calculating the trend.

compiled a logical indicating if compiled code should be used. (Usually true except for

debugging.)

arguments passed to other methods.

#### **Details**

Calculate the forecast cov of obj relative to data. If obj is TSdata then the output data is used as the forecast. For other classes of obj TSmodel(obj) is used with data to produce a forecast. TSmodel() is also applied to each element of ... to extract a model. All models should work with data. If obj is a TSestModel and data is NULL then TSdata(obj) is used as the data. This is multiple applications of forecastCovSingleModel discard.before is an integer indicating the number of points in the beginning of forecasts to discard before calculating covariances. If it is the default, NULL, then the default (minimumStartupLag) will be used for each model and the default (1) will be used for trend and zero. If zero is TRUE then forecastCov is also calculated for a forecast of zero. If trend is TRUE then forecastCov is also calculated for a linear trend using data to estimation.sample.

#### Value

A list with the forecast covariance for supplied models on the given sample. This is in the element forecastCov of the result. Other elements contain information in the arguments.

#### **Examples**

```
data("eg1.DSE.data.diff", package="dse1")
model1 <- estVARXar(eg1.DSE.data.diff)
model2 <- estVARXls(eg1.DSE.data.diff)
z <- forecastCov(model1, model2, data=trimNA(eg1.DSE.data.diff))
is.forecastCov(z)</pre>
```

 ${\tt forecastCovCompiled}$ 

Forecast covariance for different models - internal

# **Description**

See forecastCov.

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#### Usage

```
forecastCovCompiled(model, data, horizons = 1:12,
     discard.before=minimumStartupLag(model))
## S3 method for class 'ARMA':
forecastCovCompiled(model, data, horizons = 1:12,
     discard.before=minimumStartupLag(model))
## S3 method for class 'SS':
forecastCovCompiled(model, data, horizons = 1:12,
     discard.before=minimumStartupLag(model))
## S3 method for class 'innov':
forecastCovCompiled(model, data, horizons = 1:12,
    discard.before=minimumStartupLag(model))
## S3 method for class 'nonInnov':
forecastCovCompiled(model, data, horizons = 1:12,
     discard.before=minimumStartupLag(model))
forecastCovSingleModel( model, data=NULL, horizons=1:12,
      discard.before=minimumStartupLag(model), compiled=.DSEflags()$COMPILED
```

# **Arguments**

obj TSdata or one or more TSmodels or TSestModels

data an object of class TSdata.

discard.before

period before which forecasts should be discarded when calculating covariance.

horizons horizons for which forecast covariance should be calculated.

zero if TRUE the covariance is calculated for a forecast of zero.

trend if TRUE the covariance is calculated for a forecast of trend.

estimation.sample

portion of the sample to use for calculating the trend.

compiled a logical indicating if compiled code should be used. (Usually true except for

debugging.)

. . . arguments passed to other methods.

#### **Details**

Not to be called by users. See forecastCov.

### Value

A list with the forecast covariance for supplied models on the given sample. This is in the element forecastCov of the result. Other elements contain information in the arguments.

forecastCovEstimatorsWRTdata

Calculate Forecast Cov of Estimators WRT Data

# **Description**

forecast covariance of estimated models with respect to a given sample

# Usage

# **Arguments**

data an object of class TSdata.

estimation.methods

a list as used by estimateModels.

discard.before

an integer indicating the number of points in the beginning of forecasts to discard

for calculating covariances.

zero if TRUE then forecastCov is also calculated for a forecast of zero.

trend if TRUE then forecastCov is also calculated for a forecast of a linear trend.

estimation.sample

an integer indicating the number of points in the sample to use for estimation. If

it is NULL the whole sample is used.

horizons horizons for which forecast covariance should be calculated.

quiet if TRUE then estimation information is not printed.

compiled a logical indicating if the compiled version of the code should be used. (FALSE

would typically only be used for debugging.)

obj an object.

# **Details**

Calculate the forecasts cov of models estimated from data with estimation methods indicated by estimation.methods (see estimateModels). estimation.sample is an integer indicating the number of points in the sample to use for estimation. If it is NULL the whole sample is used.

#### Value

A list with the forecast covariance for supplied models on the given sample. This is in the element forecastCov of the result. Other elements contain information in the arguments.

### See Also

```
outOfSample.forecastCovEstimatorsWRTdata,estimateModels
```

#### **Examples**

forecastCovEstimatorsWRTtrue

Compare Forecasts Cov Relative to True Model Output

#### **Description**

#### Usage

#### **Arguments**

```
true.model
                 An object of class TSmodel.
estimation.methods
                 A list as used by estimateModels.
simulation.args
                 an arguments to be passed to simulate.
est.replications
                 An arguments to be passed to simulate.
pred.replications
                 An arguments to be passed to simulate.
discard.before
                  An integer indicating the number of points in the beginning of forecasts to dis-
                 card for calculating covariances.
horizons
                 Horizons for which forecast covariance should be calculated.
                 If specified then it is used to set RNG.
rng
quiet
                 If TRUE then some messages are not printed.
                 a logical indicating if the compiled version of the code should be used. (FALSE
compiled
                 would typically only be used for debugging.)
                 an object.
obj
```

# **Details**

Calculate the forecasts cov of models estimated from simulations of true.model with estimation methods indicated by estimation.methods (see estimateModels). This function makes multiple calls to forecastCovWRTtrue.

#### Value

The returned results has element forecastCov.true, forecastCov.zero, forecastCov.trend containing covariances averaged over estimation replications and simulation replications (forecasts will not change but simulated data will). forecastCov a list of the same length as estimation.methods with each element containing covariances averaged over estimation replications and simulation replications. estimatedModels a list of length est.replications, with each elements as returned by estimateModels, thus each element has multi.model as a subelement containing models for different estimation techniques. So, eg. estimatedModels[[2]]\$multi.model[[1]] in the result will be the model from the first estimation technique in the second replication.

#### See Also

forecastCovWRTtrue forecastCovEstimatorsWRTdata

#### **Examples**

forecastCovReductionsWRTtrue

Forecast covariance for different models

# Description

Calculate the forecast covariance for different models.

#### **Usage**

### **Arguments**

```
true.model An object of class TSmodel or TSestModel.
```

discard.before

An integer indicating the number of points in the beginning of forecasts to discard for calculating covariances.

est.replications

an interger indicating the number of times simulation and estimation are repeated.

pred.replications

an argument passed to forecastCovWRTtrue.

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simulation.args

A list of any arguments which should be passed to simulate in order to simulate

the true model.

horizons Horizons for which forecast covariance should be calculated.

rng If specified then it is used to set RNG.

quiet If TRUE then some messages are not printed.

estimation.methods

a list as used by estimateModels.

criteria a...

compiled a logical indicating if compiled code should be used. (Usually true except for

debugging.)

#### **Details**

Calculate the forecasts cov of reduced models estimated from simulations of true.model with an estimation method indicated by estimation.methods. (estimation.methods is as in estimation.models BUT ONLY THE FIRST IS USED.) discard.before is an integer indicating 1+the number of points in the beginning of forecasts to discard for calculating forecast covariances. criteria can be a vector of criteria as in informationTests, (eg c("taic", "tbic") in which case the "best" model for each criteria is accounted separately. (ie. it is added to the beginning of the list of estimated models)

#### Value

A list ...

forecastCovWRTtrue Compare Forecasts to True Model Output

# **Description**

Generate forecasts and compare them against the output of a true model.

# Usage

```
forecastCovWRTtrue(models, true.model,
    pred.replications=1, simulation.args=NULL, quiet=FALSE, rng=NULL,
    compiled=.DSEflags()$COMPILED,
    horizons=1:12, discard.before=10, trend=NULL, zero=NULL,
    Spawn=if (exists(".SPAWN")) .SPAWN else FALSE)
is.forecastCovWRTdata(obj)
```

# Arguments

models A list of objects of class TSmodel.

true.model An object of class TSmodel or TSestModel.

discard.before

An integer indicating the number of points in the beginning of forecasts to dis-

card for calculating covariances.

zero If TRUE then forecastCov is also calculated for a forecast of zero.

22 forecasts

trend If TRUE then forecastCov is also calculated for a forecast of a linear trend.

pred.replications

integer indicating the number of times simulated data is generated.

simulation.args

A list of any arguments which should be passed to simulate in order to simulate

the true model.

horizons Horizons for which forecast covariance should be calculated.

rng If specified then it is used to set RNG.

Spawn If TRUE then Splus For loops are used.

quiet If TRUE then some messages are not printed.

compiled a logical indicating if compiled code should be used. (Usually true except for

debugging.)

obj an object.

#### **Details**

The true model is used to generate data and for each generated data set the forecasts of the models are evaluated against the simulated data. If trend is not null it is treated as a model output (forecast) and should be the same dimension as a simulation of the models with simulation.args. If zero is not null a zero forecast is also evaluated. If simulating the true model requires input data then a convenient way to do this is for true.model to be a TSestModel. Otherwise, input data should be passed in simulation.args

#### Value

A list with the forecast covariance for supplied models on samples generated by the given true model. This is in the element forecastCov of the result. Other elements contain information in the arguments.

#### See Also

forecastCovEstimatorsWRTdatasimulateEstEvaldistributionMonteCarloSimulations

# **Examples**

```
data("eg1.DSE.data.diff", package="dsel")
true.model <- estVARXls(eg1.DSE.data.diff) # A starting model TSestModel
data <- simulate(true.model)
models <- list(TSmodel(estVARXar(data)),TSmodel(estVARXls(data)))
z <- forecastCovWRTtrue( models, true.model)</pre>
```

forecasts Extract Forecasts

#### **Description**

Extract forecasts from and object.

genMineData 23

#### **Usage**

```
forecasts(obj)
## S3 method for class 'forecast':
forecasts(obj)
## S3 method for class 'featherForecasts':
forecasts(obj)
## S3 method for class 'horizonForecasts':
forecasts(obj)
```

# **Arguments**

obj

An object which contains forecasts.

# **Details**

This generic method extracts the forecasts (only) from objects returned by other methods that calculate forecasts. Usually the objects returned by the methods which calculate forecasts contain additional information which is not returned by this extractor.

# Value

The forecasts from an object which contains forecasts.

# See Also

forecast

# **Examples**

genMineData

Generate Data

# **Description**

Generate data for Monte Carlo experiments

```
genMineData(umodel, ymodel, uinput=NULL, sampleT=100,
  unoise=NULL, usd=1,ynoise=NULL, ysd=1, rng=NULL)
build.input.models(all.data, max.lag=NULL)
build.diagonal.model(multi.models)
```

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### **Arguments**

umodel Model for input data.

ymodel Model for output data.

sampleT Number of periods of data to generate.

unoise Input noise.

usd Standard deviation of input noise.

ynoise Output noise.

ysd Standard deviation of output noise.

rng RNG setting.

multi.models
all.data
max.lag
uinput

#### **Details**

This function generates test data using specified models. umodel is used to generate data input data and ymodel is used to generate data corresponding output data. The result of umodel is used as input to ymodel so the input dimension of ymodel should be the output dimension of umodel. Typically the ymodel would be degenerate in some of the input variables so the effective inputs are a subset. If noise is NULL then an normal noise will be generated by simulate. This will be iid N(0,I). The RNG will be set first if it is specified. If unoise or ynoise are specified they should be as expected by simulate for the specified umodel and ymodel.

genMineData uses build.input.models which makes a list of univariate models, one for each series in inputData(data) and build.diagonal.model which builds one diagonal model from a list of models returned by build.input.models. It uses the AR part only.

### Value

A TSdata object.

# See Also

simulate

#### **Examples**

generateSSmodel 25

generateSSmodel

Randomly generate a state space model

# **Description**

Randomly generate a state space model.

# Usage

```
generateSSmodel(m,n,p, stable=FALSE)
```

### **Arguments**

n,m,pInput, state and output dimensions.stableTRUE or FALSE indicating if the model must be stable.

### **Details**

Randomly generate a state space model. If stable is true then the largest root will have magnitude less than 1.0.

#### Value

An SS TSmodel.

### **Examples**

```
z <- generateSSmodel(2,3,1)
```

horizonForecasts

Calculate forecasts at specified horizons

# **Description**

Calculate forecasts at specified horizons.

discard.before=NULL, ...)

### **Arguments**

obj an object of class TSmodel, TSdata, or TSestModel.

model an object of class TSmodel.

data an object of class TSdata

horizons a vector of integers indicating the horizon at which forecasts should be produced.

discard.before period before which forecasts are not calculated.

compiled if TRUE compiled code is called.

... arguments passed to other methods.

### **Details**

Calculate multiple 'horizon'-step ahead forecasts ie. calculate forecasts but return only those indicated by horizons. Thus, for example, the result of horizonForecasts(model, data horizons=c(1,5)) would be the one-step ahead and five step ahead forecasts.

#### Value

The result is a list of class horizonForecasts with elements model (a TSmodel), data, horizons, discard.before, and horizonForecasts. horizonForecasts is an array with three dimension: c(length(horizons), dim(model\$data)). Projections are not calculated before discard.before or after the end of outputData(data). Each horizon is aligned so that horizonForecasts[h,t,] contains the forecast for the data point outputData(data)[t,] (from horizon[h] periods prior).

#### See Also

featherForecasts

# **Examples**

```
data("eg1.DSE.data.diff", package="dse1")
model <- estVARXls(eg1.DSE.data.diff)
z <- horizonForecasts(model, eg1.DSE.data.diff)</pre>
```

horizonForecastsCompiled

Calculate forecasts at specified horizons

# Description

Calculate forecasts at specified horizons.

# **Arguments**

obj see horizonForecasts.

data see horizonForecasts.

horizons see horizonForecasts.

discard.before see horizonForecasts.

see horizonForecasts.

#### **Details**

Internal function not to be called by users. See horizonForecasts.

#### Value

See horizonForecasts.

#### See Also

horizonForecasts

# **Examples**

```
data("eg1.DSE.data.diff", package="dse1")
model <- estVARXls(eg1.DSE.data.diff)
z <- horizonForecasts(model, eg1.DSE.data.diff)</pre>
```

```
is. forecast {\tt CovEstimatorsWRT} data. subsets \\ {\it Check Inheritance}
```

# **Description**

Check inheritance.

# Usage

```
\verb|is.forecastCovEstimatorsWRTdata.subsets(obj)|\\
```

### **Arguments**

obj Any object.

### **Details**

This tests if an object isnherits from forecastCovEstimatorsWRTdata.subsets. This type of object code be generated in different ways but the only current example is stripMine.

# Value

logical

28 minForecastCov

#### See Also

```
stripMine
```

minForecastCov

Minimum Forecast Cov Models

# **Description**

Extract the minimum forecastCov at each horizon

# Usage

```
minForecastCov(obj, series=1, verbose=TRUE)
```

### **Arguments**

obj An object as returned by stripMine.

series An indicator of the series which are to be used as the bases for selection.

verbose If true additional information is printed.

### **Details**

Select the min covariance (for series only!) at each horizon and print. The returned object is a vector indicating the element of forecastCov which was the min at each horizon. It is suitable as an argument to plot eg: tfplot(obj, select.cov=minForecastCov(obj)) The results of this plot are similar to the default results of tfplot(selectForecastCov(obj)). Covariance information and information about the horizon where the model is optimal are given.

### Value

The returned object is a vector indicating the element of forecastCov which was the min at each horizon.

### See Also

```
selectForecastCov, excludeForecastCov
```

# Examples

mineStepwise 29

mineStepwise	Mine Stepwise
--------------	---------------

# **Description**

mineStepwise

# Usage

```
mineStepwise(data, essential.data=1,
  method="efroymson", f.crit=2, intercept=TRUE,
  subtract.means=FALSE, standardize=FALSE,
  lags.in=6, lags.out=6, trend=FALSE, plot.=TRUE)
```

# Arguments

```
TSdata
data
essential.data
                 An integer vector indication important data.
                 method to pass to stepwise.
method
f.crit
                 See details.
intercept
                 See details.
subtract.means
                 See details.
standardize
                 See details.
                 See details.
lags.in
                 See details.
lags.out
                 See details.
trend
                 See details.
plot.
```

#### **Details**

This documentation is out of date. Data should be of class TSdata. essential.data must have length 1. standardize and subtract means ... The result is a list with the results of stepwise,..., and several vectors indicating information about the columns of the matrix passed to stepwise: io.indicator indicating an input (FALSE) or output (TRUE) variable v.indicator indicating which series lag.indicator indicating the lag s.input.indicator and s.output.indicator are logic matrices length(stepwise\$rss) by m and p respectively indicating if a series is included for each element of rss.

#### Value

30 minimumStartupLag

```
minimumStartupLag Starting Periods Required
```

# **Description**

Number of Starting Periods Required for a Model

# Usage

```
minimumStartupLag(model)
## S3 method for class 'SS':
minimumStartupLag(model)
## S3 method for class 'ARMA':
minimumStartupLag(model)
## S3 method for class 'TSestModel':
minimumStartupLag(model)
startShift(model,data, y0=NULL)
```

# **Arguments**

model A TSmodel or object containing a TSmodel.

data A TSdata object.
y0 initial condition ...

# **Details**

For many time series models several starting data points are required before output from the model can be calculated (or makes sense). This generic function extracts or calculates that number of periods.

# Value

An integer.

### Note

There is some redundancy between this and startShift which should be cleaned up.

#### See Also

TSmodel

nseriesfeatherForecasts 31

nseriesfeatherForecasts

Number of Series

# **Description**

Return the number of series.

# Usage

```
## S3 method for class 'featherForecasts':
nseries(x)
## S3 method for class 'MonteCarloSimulations':
nseriesInput(x)
## S3 method for class 'MonteCarloSimulations':
nseriesOutput(x)
```

# **Arguments**

х

A featherForecasts object.

# **Details**

See the generic method.

# Value

An integer.

# Description

Calculate out-of-sample forecasts.

### **Arguments**

data an object of class TSdata.

estimation.methods

a list as used by estimateModels.

zero if TRUE then forecastCov is also calculated for a forecast of zero.

trend if TRUE then forecastCov is also calculated for a forecast of a linear trend.

estimation.sample

indicates the portion of the data to use for estimation. If estimation.sample is an integer then it is used to indicate the number of points in the sample to use for estimation. If it is a fracton it is used to indicate the portion of points to use for estimation. The remainder of the sample is used for evaluating forecasts.

horizons for which forecast covariance should be calculated.

quiet if TRUE then estimation information is not printed.

compiled a logical indicating if compiled code should be used. (Usually true except for

debugging.)

#### **Details**

horizons

The data is slpit into a sub-sample used for estimation and another sub-sample used for calculating the forecast covariance.

#### Value

An object as returned by forecastCovEstimatorsWRTdata.

### See Also

forecastCovEstimatorsWRTdata, forecastCovEstimatorsWRTtrue, estimateModels

# **Examples**

```
periodsMonteCarloSimulations
```

Tframe or Number of Periods

# **Description**

Return the number of periods or the tframe.

```
## S3 method for class 'MonteCarloSimulations':
periods(x)
## S3 method for class 'MonteCarloSimulations':
tframe(x)
```

permute 33

# **Arguments**

х

A MonteCarloSimulations object.

#### **Details**

See the generic method.

### Value

An integer or a tframe object.

permute

Permute

# Description

Return matrix with rows indicating all possible selections of elements from seq(M). 0 in the result indicates omit. M is usually a positive integer. M=0 gives NULL. Neg. M give -permute(abs(M)).

# Usage

```
permute(M)
```

# **Arguments**

Μ

An integer.

#### Value

A matrix.

# **Examples**

```
permute(4)
```

phasePlots

Calculate Phase Plots

# **Description**

Calculate phase plots

# Usage

```
phasePlots(data, max.lag=1,diff=FALSE)
```

# **Arguments**

data A matrix, time series matrix, or an object of class TSdata.

max.lag The maximum number of shifts to plot

diff If TRUE the data is plotted against the difference with lagged values.

34 plot.mineStepwise

#### **Details**

Non-linearities may show up as a non-linear surface, but this is a projection so, for example, a spherical space would not show up. Some sort of cross-section window would show this but require even more plots. A good statistical test would be better!

#### Value

None

#### **Side Effects**

A plot of (the phase space) the data against (differenced) lagged values is produced.

### **Examples**

```
data("egJofF.1dec93.data", package="dse1")
phasePlots(egJofF.1dec93.data)
```

```
plot.mineStepwise Plot Mine Stepwise Object
```

# **Description**

plot.mineStepwise

# Usage

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

# **Arguments**

x Object returned by mineStepwise.

. . . (further arguments, currently disregarded).

# Value

None

# **Side Effects**

A plot

# See Also

```
mineStepwise
```

print.estimatedModels 35

```
print.estimatedModels

Print Specific Methods
```

# **Description**

See the generic function description.

# Usage

```
## S3 method for class 'estimatedModels':
print(x, digits=options()$digits, ...)
## S3 method for class 'EstEval':
print(x, digits=options()$digits, ...)
## S3 method for class 'forecastCov':
print(x, digits=options()$digits, ...)
## S3 method for class 'forecastCovEstimatorsWRTdata.subsets':
print(x, digits=options()$digits, ...)
## S3 method for class 'forecastCovEstimatorsWRTtrue':
print(x, digits=options()$digits, ...)
## S3 method for class 'MonteCarloSimulations':
print(x, digits=options()$digits, ...)
```

# **Arguments**

```
    an object to be printed.
    digits

            a non-null value is used to indicate the number of significant digits. If digits is NULL then the value of digits specified by options is used.

    ... (further arguments, currently disregarded).
```

### See Also

```
print summary
```

```
roots.estimatedModels

*Roots Specific Methods*
```

# **Description**

See the generic function description.

36 selectForecastCov

#### Usage

```
## S3 method for class 'estimatedModels':
roots(obj, digits=options()$digits, mod =FALSE, ...)
## S3 method for class 'forecastCovEstimatorsWRTtrue':
roots(obj, digits=options()$digits,
    mod=FALSE, ...)
## S3 method for class 'coefEstEval':
roots(obj, criterion.args=NULL, ...)
## S3 method for class 'rootsEstEval':
roots(obj, ...)
## S3 method for class 'TSestModelEstEval':
roots(obj, criterion.args=NULL, ...)
## S3 method for class 'TSmodelEstEval':
roots(obj, criterion.args=list(randomize = TRUE), ...)
```

### **Arguments**

obj an object from which roots are to be extracted or calculated and printed.

digits an integer indicating the number of significant digits to be printed (passed to the print method).

mod if TRUE the modulus of the roots is calculated. Otherwise, a complex value may result.

criterion.args

arguments to be passed to this method when it is called by EstEval.

... arguments to be passed to other methods.

#### **Details**

The methods \*\*\*.ee are intended mainly to be called from EstEval as criterion for evaluating an estimation method.

### See Also

```
roots stability EstEval
```

selectForecastCov Select Forecast Covariances Meeting Criteria

# **Description**

Select forecast covariances meeting given criteria.

```
selectForecastCov(obj, series=1,
select.cov.best=1,
select.cov.bound=NULL,
ranked.on.cov.bound=NULL,
verbose=TRUE)
```

selectForecastCov 37

#### **Arguments**

```
obj an object as returned by stripMine.

series an indication of series to which the tests should be applied.

select.cov.best
the number of 'best' forecasts to select.

select.cov.bound
a bound to use as criteria for selection.

ranked.on.cov.bound
see details.

verbose if verbose=TRUE then summary results are printed.
```

#### **Details**

Select models with forecast covariance for series meeting criteria. The default select.cov.best=1 selects the best model at each horizon. select.cov.best=3 would select the best 3 models at each horizon. If select.cov.bound is not NULL then select.cov.best is ignored and any model which is better than the bound at all horizons is selected. select.cov.bound can be a vector of the same length as series, in which case corresponding elements are applied to the different series. Any model which is better than the bound at all horizons is selected. ranked.on.cov.bound is is used if it is not NULL and select.cov.bound is NULL. In this case select.cov.best is ignored. ranked.on.cov.bound should be a positive integer. The forecast covariances are ranked by there maximum over the horizon and the lowest number up to ranked.on.cov.bound are selected. This amounts to adjusting the covariance bound to allow for the given number of models to be selected. If series is a vector the results are the best up to the given number on any series! select.cov.bound can be a vector of the same length as series, in which case corresponding elements are applied to the different series. If verbose=TRUE then summary results are printed. The returned result is a forecastCov object like obj, but filtered to remove models which do not meet criteria.

# Value

The returned result is a forecastCov object like obj, but filtered to remove models which do not meet criteria.

## See Also

minForecastCov, excludeForecastCov

# **Examples**

38 shockDecomposition

```
seriesNamesInput.forecast

TS Input and Output Specific Methods
```

#### **Description**

See the generic function description.

# Usage

```
## S3 method for class 'forecast':
seriesNamesInput(x)
## S3 method for class 'featherForecasts':
seriesNamesInput(x)
## S3 method for class 'MonteCarloSimulations':
seriesNamesInput(x)
## S3 method for class 'forecast':
seriesNamesOutput(x)
## S3 method for class 'featherForecasts':
seriesNamesOutput(x)
## S3 method for class 'MonteCarloSimulations':
seriesNamesOutput(x)
```

#### **Arguments**

x

an object from which to extract the names of the input or output series.

```
{\tt shockDecomposition}\ \textit{ShockDecomposition}
```

# **Description**

Graphs of the effect of shocks are plotted.

# Usage

```
shockDecomposition(model, horizon=30, shock=rep(1,horizon))
```

# Arguments

model An object of class TSmodel or TSestModel.

horizon The number of periods for which to calculate the effect of shocks.

shock data to be used model output. See details.

# **Details**

All output data is set to zero and then each output in turn is switched to a value of shock (default 1.0) for all periods.

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#### Value

None

#### **Side Effects**

Graphs of the effect of shocks are plotted.

# **Examples**

```
data("eg1.DSE.data.diff", package="dse1")
model <- estVARXls(eg1.DSE.data.diff)
shockDecomposition(model)</pre>
```

stripMine

Select a Data Subset and Model

# **Description**

Select a data subset and model.

## Usage

# **Arguments**

all.data An object of class TSdata.

essential.data

A vector indicating the important series.

estimation.sample

The portion of the data to use for estimation.

discard.before

Period before which data should be disacrded when calculating the forecast co-

variances.

horizons Forecast horizons which should be considered.

quiet If T then estimation information is not printed. quiet=TRUE may also have to

be set in the arguments to estimation methods.

estimation.methods

A list indicating the model estimation method to use. The list should contain one element. The name of the element indicates the estimation method to use and the value of the element is a list of arguments to pass to the estimation method.

step.size An integer indicting how many dta subset/model steps should be attempted. This

may be necessary to accommodate memory constraints on the system. (see be-

low.)

#### **Details**

Calculate the predictions cov for essential data of models estimated with estimation methods indicated by estimation.methods. estimation.methods is a list with syntax similar to programs for comparing estimation methods (eg. estimateModels), BUT ONLY THE FIRST element (estimation method) is considered. Essential data indicates the subset of output variables to included in all models. It should be a vector of the indices. All possible combinations of input series and other output series data are considered. If omitted, essential data is taken as the first output series. Only forecast covariances for essential data are returned. discard.before is an integer indicating 1+the number of points in the beginning of predictions to discard for calculating prediction covariances. estimation.sample indicates the portion of the data to use for estimation. If estimation.sample is an integer then it is used to indicate the number of points in the sample to use for estimation. If it is a fracton it is used to indicate the portion of points to use for estimation. The remainder of the sample is used for evaluating predictions. If step.size is NULL then all possible data permutations are attempted. Because S has a hard-coded limit in the number of synchronize calls this is not always possible (For loops call synchronize.) An error message: Error in synchronize(1): No room in database table If step.size is not NULL it should be a positive integer. In this case variable permutions are divided up into steps of the given size. The result returned by the function can be used to continue from the last step: intermediate.result <- stripMine(data, ...) intermediate.result <stripMine(intermediate.result) intermediate.result <- stripMine(intermediate.result) result <- strip-Mine(intermediate.result) This can be done either interactively or in a batch process, but cannot be done in a function because the database table is not cleared until the top level expression is complete. The class of an intermediate result is stripMine.intermediate.result and the class of the final result is c('forecastCovEstimatorsWRTdata.subsets', 'forecastCov') If the final result is used in a call to stripMine then it is just returned, so extra calls do not cause errors and are very quick. This is useful when you are too lazy to calculate the exact number of steps.

# Value

The returned result contains a list (forecastCov) of the forecast covariance on the essential data for the various models and data subsets. It can be plotted with the generic function tfplot. Additional information in the result comes from the function arguments.

## See Also

```
estBlackBox4
```

## **Examples**

```
data("eg1.DSE.data.diff", package="dse1")
z <- stripMine(eg1.DSE.data.diff,
    estimation.methods=list(bft=list(max.lag=2, verbose=FALSE)))</pre>
```

```
{\it summary.estimated Models} \\ {\it Summary Specific Methods}
```

## **Description**

See the generic function description.

#### Usage

```
## S3 method for class 'estimatedModels':
summary(object, ...)
## S3 method for class 'TSestModelEstEval':
summary(object, ...)
## S3 method for class 'TSmodelEstEval':
summary(object, ...)
## S3 method for class 'EstEval':
summary(object, ...)
## S3 method for class 'forecastCov':
summary(object, horizons=object$horizons,
    series=seq(nseriesOutput(object$data)), ...)
## S3 method for class 'forecastCovEstimatorsWRTdata.subsets':
summary(object, ...)
## S3 method for class 'forecastCovEstimatorsWRTtrue':
summary(object,
    digits=options()$digits, ...)
## S3 method for class 'MonteCarloSimulations':
summary(object, series=NULL, periods=1:3, ...)
## S3 method for class 'coefEstEval':
summary(object, verbose=TRUE, ...)
## S3 method for class 'rootsEstEval':
summary(object, verbose=TRUE, ...)
## S3 method for class 'summary.estimatedModels':
print(x, digits=options()$digits, ...)
## S3 method for class 'summary.TSestModelEstEval':
print(x, digits=options()$digits, ...)
## S3 method for class 'summary.TSmodelEstEval':
print(x, digits=options()$digits, ...)
## S3 method for class 'summary.EstEval':
print(x, digits=options()$digits, ...)
## S3 method for class 'summary.forecastCov':
print(x, digits=options()$digits, ...)
## S3 method for class 'summary.forecastCovEstimatorsWRTdata.subsets':
print(x,
   digits=options()$digits, ...)
## S3 method for class 'summary.forecastCovEstimatorsWRTtrue':
print(x,
   digits=options()$digits, ...)
## S3 method for class 'summary.MonteCarloSimulations':
print(x, digits=options()$digits, ...)
## S3 method for class 'summary.coefEstEval':
print(x, digits=options()$digits, ...)
## S3 method for class 'summary.rootsEstEval':
print(x, digits=options()$digits, ...)
```

# **Arguments**

```
object an object for which a summary is to be printed.

x an object for which a summary is to be printed.
```

digits	a non-null value is used to indicate the number of significant digits. If digits is NULL then the value of digits specified by options is used.
horizons	optional integer vector indicating horizons at which the summary should be calculated.
series	The series which should be plotted. The default NULL gives all series.
periods	optional integer vector indicating periods at which the summary should be calculated.
verbose	logical indicating if a longer summary should be produced.
	arguments passed to other methods.

#### See Also

summary print

```
testEqual.estimatedModels

Specific Methods for Testing Equality
```

# **Description**

See the generic function description.

# Usage

```
## S3 method for class 'estimatedModels':
testEqual(obj1, obj2, fuzz = 0)
## S3 method for class 'EstEval':
testEqual(obj1, obj2, fuzz=0)
## S3 method for class 'forecast':
testEqual(obj1, obj2, fuzz=1e-14)
## S3 method for class 'forecastCov':
testEqual(obj1, obj2, fuzz=1e-14)
## S3 method for class 'horizonForecasts':
testEqual(obj1, obj2, fuzz=1e-14)
## S3 method for class 'MonteCarloSimulations':
testEqual(obj1, obj2, fuzz=1e-16)
```

# **Arguments**

obj1	an object which is to be compared with the second object.
obj2	an object which is to be compared with the first object.
fuzz	tolerance for numerical comparisons. Values within fuzz will be considered equal.

# See Also

testEqual

```
tfplot.MonteCarloSimulations
```

Generate plots of Monte Carlo simulations

# **Description**

Generate plots of Monte Carlo simulations.

# Usage

```
## S3 method for class 'MonteCarloSimulations':
tfplot(x,
tf=tframe(x$simulations), start=tfstart(tf), end=tfend(tf),
series=seq((dim(x$simulations)[2])),
select.simulations=seq(dim(x$simulations)[3]),
graphs.per.page=5, mar=par()$mar, ...)
```

# **Arguments**

x	The result of MonteCarloSimulations.	
tf	The time frame for plots. see tfplot.	
start	The starting period for plots, taken from tf by default.	
end The ending period for plots, taken from tf by default.		
series The series which should be plotted. The default NULL gives all series.		
select.simulations		
	Vector of integers indicating the simulations which should be plotted. The de-	
	fault plots all simulations.	
graphs.per.page		
	The number of graphs to put on a page.	
mar	Plot margins (see par).	
	arguments passed to other methods.	

# **Details**

This function produces plots of the simulated series. Output graphics can be paused between pages by setting par(ask=TRUE).

# Value

None

#### See Also

```
distribution.MonteCarloSimulations
```

## **Examples**

```
data("eg1.DSE.data.diff", package="dse1")
model <- estVARXls(eg1.DSE.data.diff)
z <- MonteCarloSimulations(model)
tfplot(z)</pre>
```

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```
tfplot.TSdata.ee Specific Methods for tfplot
```

## **Description**

See the generic function description.

#### Usage

```
## S3 method for class 'TSmodelEstEval':
tfplot(x, graph.args=NULL,
                   criterion ="coef", criterion.args=NULL, ...)
## S3 method for class 'TSestModelEstEval':
tfplot(x, graph.args=NULL,
                   criterion = "coef", criterion.args=NULL, ...)
## S3 method for class 'featherForecasts':
tfplot(x, tf=NULL, start=tfstart(tf), end=tfend(tf),
    series=seq(nseries(x)),
   Title="Predictions (dotted) and actual data (solid)",
   ylab=seriesNamesOutput(x),
   graphs.per.page=5, mar=par()$mar, reset.screen=TRUE, ...)
## S3 method for class 'forecast':
tfplot(x, tf=NULL, start=tfstart(tf), end=tfend(tf),
    series = seq(length=nseriesOutput(x$data)),
   Title="Predictions (dotted) and actual data (solid)",
   ylab = seriesNamesOutput(x$data),
   graphs.per.page=5, mar=par()$mar, reset.screen=TRUE, ...)
## S3 method for class 'EstEval':
tfplot(x, tf=NULL, start=tfstart(tf), end=tfend(tf),
    truth= if(is.TSdata(x$truth)) outputData(x$truth) else x$truth,
    series = seq(length=nseries(truth)),
   Title="Estimated (and true) results",
   ylab = seriesNames(truth), remove.mean = FALSE,
    graphs.per.page=5, mar=par()$mar, reset.screen=TRUE, ...)
## S3 method for class 'horizonForecasts':
tfplot(x, tf=NULL, start=tfstart(tf), end=tfend(tf),
     series=seq(length=nseriesOutput(x$data)),
    Title="Predictions (dotted) and actual data (solid)",
    ylab=seriesNamesOutput(x$data),
     graphs.per.page=5, mar=par()$mar, reset.screen=TRUE, ...)
## S3 method for class 'multiModelHorizonForecasts':
tfplot(x,
     tf=NULL, start=tfstart(tf), end=tfend(tf), series=NULL, ...)
```

# **Arguments**

```
x an object for which a tfplot is to be produced.

tf see tfplot.

start see tfplot.

end see tfplot.
```

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truth true value which will be plotted along with estimates.

Title string of characters to use for title.

remove.mean logical indicating if means should be removed before plotting results.

ylab vector of strings for y axis labelling.

graphs.per.page

integer indicating number of graphs to place on a page.

reset.screen logical indicating if the plot window should be cleared before starting.

series integer or string indicating the series which should be plotted.

mar plot margins. See par.

graph.args list of graphics arguments eventually passed to plot. See par.

criterion criterion which should be used to extract something from the object which will

then be plotted. See EstEval.

criterion.args

arguments to be passed to criterion.

. . . arguments passed to other methods.

#### See Also

tfplot EstEval

tfplot.coefEstEval Specific tfplot methods for coefEstEval (EstEval) objects

# **Description**

See the generic function description.

#### **Usage**

```
## S3 method for class 'coefEstEval':
tfplot(x, cumulate=TRUE, norm=FALSE, bounds=TRUE,
    invert=FALSE, Sort=FALSE, graphs.per.page = 5, ...)
```

# **Arguments**

x an object for which a tfplot is to be produced.

cumulate logical indicating if the cumulative average of roots should be plotted

invert logical indicating if the inverse of roots should be plotted

Sort logical indicating if the roots should be sorted.

graphs.per.page

integer indicating number of graphs to place on a page.

norm logical indicating if the euclidean norm of roots should be plotted (square root

of the sum of squared roots).

bounds logical indicating if estimated one standard error bounds should be plotted around

the lines for the true roots.

... arguments passed to other methods.

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#### **Details**

If cumulate is true the cumulative average is plotted. If norm is true the norm is used, each parameter is plotted. If invert is true the reciprical is used (before cumulating). If Sort is true then sort is applied (before ave). This is not usually recommended but of interest with estimation methods like black.box which may not return parameters of the same length or in the same order. Plotting the true lines only makes sense if truth is the same length as result (and sometimes not even then).

#### See Also

```
tfplot EstEval
```

```
tfplot.forecastCov Plots of Forecast Variance
```

## **Description**

Generate plots of forecast variance calculated by forecastCov.

# Usage

```
## S3 method for class 'forecastCov':
tfplot(x, ...,
    series = 1:dim(x$forecastCov[[1]])[2],
    select.cov = 1:length(x$forecastCov), select.true =TRUE,
    select.zero =TRUE, select.trend =TRUE, y.limit = NULL, line.labels =FALSE
    lty = NULL, Legend = NULL, Title = NULL,
    graphs.per.page = 5, mar=par()$mar, reset.screen=TRUE)
## S3 method for class 'forecastCovEstimatorsWRTdata':
tfplot(x,
    series=1:dim(x$forecastCov[[1]])[2],
    select.cov=1:length(x$forecastCov),
    select.zero=TRUE, select.trend=TRUE,
    graphs.per.page = 5, mar=par()$mar, reset.screen=TRUE, lty=NULL, ...)
```

## **Arguments**

```
The result of forecastCov.
x
                  integer or string indicating the series which should be plotted.
series
                  logical indicating that for the case of multiple models select the covariance to be
select.cov
                  plotted.
                  logical indicating that results from the forecast of the true model (if available)
select.true
                  should be plotted.
                  logical indicating that results from a forecast of zero should be plotted.
select.zero
select.trend logical indicating that results from a forecast of trend should be plotted.
graphs.per.page
                   The number of graphs to put on a page.
                  plot margins (see par).
reset.screen logical indicating if the plot window should be cleared before starting.
```

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lty	see details.
Legend	optional legend passed to legend.
Title	optional legend passed to title (but see details).
y.limit	optional limit on the y scale. Covariance values larger than y.limit will not be shown.
line.labels	logical indicating line labels should be printed.
	For forecastCov objects this allows additional objects to be plotted. For forecastCovEstimatorsWRTdata are passed to other methods.

#### **Details**

This function produces plots of the variance at different horizons. Output graphics can be paused between pages by setting par(ask=TRUE). If lty is NULL (default) it is set to seq(length(select.cov) +select.true+select.zero+select.trend), and corrected if these are TRUE but not in the object.

The Title is not put on the plot if the global option PlotTitles is FALSE. This can be set with options(PlotTitles=FALSE). This provides a convenient mechanism to omit all titles when the title may be added separately (e.g. in Latex).

#### Value

None

#### See Also

plot

# **Examples**

```
data("eg1.DSE.data.diff", package="dse1")
model <- estVARXls(eg1.DSE.data.diff)
z <- forecastCov(model, data=eg1.DSE.data.diff)
tfplot(z)</pre>
```

```
tfplot.rootsEstEval
```

Specific tfplot methods for rootsEstEval (EstEval) objects

# Description

See the generic function description.

# Usage

```
## S3 method for class 'rootsEstEval':
tfplot(x, ...)
## S3 method for class 'rootsEstEval':
plot(x, complex.plane=TRUE, cumulate=TRUE, norm=FALSE,
    bounds=TRUE, transform=NULL, invert=FALSE, Sort=TRUE, ...)
```

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#### **Arguments**

x an object for which a tfplot is to be produced.

complex.plane

logical indicating if the plot should be on the complex plane.

cumulate logical indicating if the cumulative average of roots should be plotted

invert logical indicating if the inverse of roots should be plotted

Sort logical indicating if the roots should be sorted.

... arguments passed to other methods.

norm logical indicating if the euclidean norm of roots should be plotted (square root

of the sum of squared roots).

bounds logical indicating if estimated one standard error bounds should be plotted around

the lines for the true roots.

transform an optional string indicating the name of a function which should be applied to

the roots before plotting.

## **Details**

If complex.plane is TRUE then all results are plotted on a complex plane and the arguements cumulate and Sort do not apply. If complex.plane is FALSE then a sequential plot of the real and imaginary parts is produced. If cumulate is true the cumulative average is plotted. If mod is true the modulus is used, otherwise real and imaginary are separated. if invert is true the reciprical is used (before cumulating). if Sort is true then sort is applied (before cumulate but after mod) by the Re part of the root. Some grouping is usually necessary since roots are not in an obvious order but sorting by the real part of the roots could be improved upon.

# See Also

tfplot EstEval

totalForecastCov

Sum covariance of forecasts across all series

## **Description**

Sum covariance of forecasts across all series.

#### Usage

totalForecastCov(obj, select=NULL)

# **Arguments**

obj An object as returned by forecastCov.

select Series to be select for summation. With the default all series are selected.

# Value

An object similar to that returned by forecastCov, with the covariance summed over all selected series.

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# **Examples**

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