

Package ‘iForecast’

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Type Package

Title Machine Learning Time Series Forecasting

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Description Compute onestep and multistep time series forecasts for machine learning models.

License GPL (>= 2)

LazyData TRUE

LazyLoad yes

Depends R (>= 3.5)

Imports caret,zoo

Suggests forecast, h2o, kernlab, lubridate, timeSeries, timeDate, xts

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Accuracy	<i>Accuracy measures for a forecast model</i>
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Description

Returns range of summary measures of the forecast accuracy. Except MAAPE, all measures are defined and discussed in Hyndman and Koehler (2006).

Usage

Accuracy(f, x)

Arguments

f	A time series forecasting object generated by iForecast.
x	Actual values of the same length as the time series object of f.

Details

The measures calculated are:

- RMSE: Root Mean Squared Error
- MAE: Mean Absolute Error
- MAPE: Mean Absolute Percentage Error
- MAAPE: Mean Absolute Arctan Percentage Error
- ACF1: Autocorrelation of errors at lag 1.

Except MAAPE, by default, see Hyndman and Koehler (2006) and Hyndman and Athanasopoulos (2014, Section 2.5) for further details. For MAAPE, please see Kim and Kim (2016).

Value

Matrix giving forecast accuracy measures.

Author(s)

Ho Tsung-wu <tsungwu@ntnu.edu.tw>, College of Management, National Taiwan Normal University.

References

- Hyndman, R.J. and Koehler, A.B. (2006) "Another look at measures of forecast accuracy". *International Journal of Forecasting*, **22**(4), 679-688.
- Hyndman, R.J. and Athanasopoulos, G. (2018) "Forecasting: principles and practice", 2nd ed., OTexts, Melbourne, Australia. Section 3.4 "Evaluating forecast accuracy". <<https://otexts.com/fpp2/accuracy.html>>
- Kim Sungil and Heeyoung Kim (2016) "A new metric of absolute percentage error for intermittent demand forecasts", *International Journal of Forecasting*, **32**(3), 669-679. <<https://doi.org/10.1016/j.ijforecast.2015.12.003>>.

Examples

```
tmp0=timeSeries::as.timeSeries(ts(rnorm(800),start=c(1960,1),freq=12))
fit1 <- timeSeries::as.timeSeries(forecast::rwf(tmp0[1:700,1],h=100)$mean)
Accuracy(f=fit1,x=tmp0[701:800,1])
```

data-sets

*Economic and Financial Data Sets***Description**

ES_15m is 15-min realized absolute variance of e-mini S&P 500. macrodata contains monthly US unemployment(unrate), ES_Daily is daily realized absolute variance of e-mini S&P 500. macrodata contains monthly US unemployment(unrate) and and year-to-year changes in three regional business cycle indices (OECD, NAFTA, and G7). bc contains monthly business cycle data, bc is binary indicator(1=recession, 2=boom) of Taiwan's business cycle phases, IPI_TWN is industrial production index of Taiwan, LD_OECD, LD_G7, and LD_NAFTA are leading indicators of OECD, G7 and NAFTA regions; all four are monthly rate of changes.

Usage

```
data(ES_15m)
data(macrodata)
data(ES_Daily)
data(bc)
```

Value

an object of class "zoo".

iForecast

*Extract predictions and class probabilities from train objects***Description**

It generates both the static and recursive time series plots of machine learning prediction object generated by ttsCaret, ttsAutoML and ttsLSTM.

Usage

```
iForecast(Model,newdata,Type,n.ahead)
```

Arguments

Model	Object of trained model.
newdata	The dataset for prediction, the column names must be the same as the trained data. Not required if type="dynamic".
Type	If Type="static", it computes the (static) forecasting values of insample model fit. If Type="dynamic", it recursively computes the forecasting values ahead.
n. ahead	For Type="dynamic", it is the number of forecasting periods ahead. Not required if type="static".

Details

This function generates forecasts of `tts.caret`, and `tts.autoML`.

Value

prediction	The forecasted time series target variable. For binary case, it returns both probabilities and class.
------------	---

Author(s)

Ho Tsung-wu <tsungwu@ntnu.edu.tw>, College of Management, National Taiwan Normal University.

Examples

```
# Cross-validation takes time, example below is commented.
## Machine Learning by library(caret)
#Case 1. Low frequency, regression type
data("macrodata")
dep <- macrodata[569:669,"unrate",drop=FALSE]
ind <- macrodata[569:669,-1,drop=FALSE]
train.end <- "2018-12-01"# Choosing the end dating of train

models <- c("svm","rf","rpart","gbm","nb")[1]
type <- c("none","trend","season","both")[1]
# output <- tts.caret(y=dep, x=ind, arOrder=c(1), xregOrder=c(1),
# method="smv", tuneLength =1,
# train.end, type=type,resampling="cv",preProcess = "center")

# testData1 <- window(output$dtaused,start="2019-01-01",end=end(output$dtaused))
#P1=iForecast(Model=output,Type="static",newdata=testData1)
#P2=iForecast(Model=output,Type="dynamic",n.ahead=7)

#tail(cbind(testData1[,1],P1))
#tail(cbind(testData1[,1],P2))

#Case 2. Low frequency, binary type
data(bc) #binary dependent variable, business cycle phases
dep=bc[,1,drop=FALSE]
ind=bc[,-1]
```

```

train.end=as.character(rownames(dep))[as.integer(nrow(dep)*0.8)]
test.start=as.character(rownames(dep))[as.integer(nrow(dep)*0.8)+1]

#output = tts.caret(y=dep, x=ind, arOrder=c(1), xregOrder=c(1), method="nb",
#                 tuneLength =10, train.end, type=type)

#testData1=window(output$dataused, start=test.start, end=end(output$dataused))

#head(output$dataused)
#P1=iForecast(Model=output, Type="static", newdata=testData1)
#P2=iForecast(Model=output, Type="dynamic", n.ahead=7)

#tail(cbind(testData1[,1],P1),10)
#tail(cbind(testData1[,1],P2),10)

```

iForecast-ttsAutoML *Defunct functions in package 'iForecast'*

Description

These functions are defunct and no longer available.

Details

Defunct function is: ttsAutoML New function is: tts.autoML

iForecast-ttsCaret *Defunct functions in package 'iForecast'*

Description

These functions are defunct and no longer available.

Details

Defunct function is: ttsCaret New function is: tts.caret

iForecast-ttsLSTM *Defunct functions in package 'iForecast'*

Description

These functions are defunct and no longer available.

Details

Defunct functions are: ttsLSTM

iForecast.var	<i>Produce multistep forecasts from machine learning VAR</i>
---------------	--

Description

It generates multistep forecasts of machine learning VAR.

Usage

```
iForecast.var(object, n.ahead)
```

Arguments

object	The object generated by <code>tts.var</code> .
n.ahead	The number of out-of-sample forecasting periods. If <code>n.ahead=1</code> , it is one-step forecast; if <code>n.ahead>1</code> , it computes multistep forecasts by recursive method.

Details

This function generates multistep forecasts of machine learning VAR.

Author(s)

Ho Tsung-wu <tsungwu@ntnu.edu.tw>, College of Management, National Taiwan Normal University.

Examples

```
data(macrodata)
y=timeSeries::as.timeSeries(macrodata[, -1])
VLD=window(y, start="2019-01-01", end=end(y))
#OUT1=tts.var(data=y,
#             p=3,
#             method="enet",
#             train.end="2018-12-01",
#             type=c("none", "trend", "season", "both")[1])

#fcst_ml=iForecast.var(OUT1, n.ahead=nrow(VLD))
```

rollingWindows	<i>Rolling timeframe for time series analysis</i>
----------------	---

Description

It extracts time stamp from a timeSeries object and separates the time into in-sample training and out-of-sample validation ranges.

Usage

```
rollingWindows(x,estimation="18m",by = "1m")
```

Arguments

x	The time series object with timeSeries, xts, or zoo format of "
estimation	The range of insample estimation period, the default is 18 months(18m), where the k-fold cross-section is performed. Quarter, week and day are also supported (see example).
by	The range of out-of-sample validation/testing period, the default is 6 months(6m).Quarter, week and day are also supported (see example).

Details

This function is similar to the backtesting framework in portfolio analysis. Rolling windows fixes the origin and the training sample grows over time, moving windows can be achieved by placing window() on dependent variable at each iteration.

Value

window	The time labels of from and to
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Author(s)

Ho Tsung-wu <tsungwu@ntnu.edu.tw>, College of Management, National Taiwan Normal University.

Examples

```
data(macrodata)
y=macrodata[,1,drop=FALSE]
timeframe=rollingWindows(y,estimation="300m",by="6m")
#estimation="300m", because macrodata is monthly
FROM=timeframe$from
TO=timeframe$to

data(ES_Daily)
y=ES_Daily[,1,drop=FALSE]
```

```

timeframe=rollingWindows(y,estimation ="60w",by="1w")
#60 weeks(300+ days) as estimation window and move by 1 week(5+ days).

FROM=timeframe$from
TO=timeframe$to

y=ES_Daily[,1,drop=FALSE]
timeframe=rollingWindows(y,estimation ="250d",by="10d")
#250-day as estimation window and move by 10 days.

# simulated quarterly data
tmp0=ts(rnorm(800),start=c(1900,1),freq=4)
tmp1=timeSeries::as.timeSeries(tmp0)
tmp2=zoo::as.zoo(tmp0)
tmp3=xts::as.xts(tmp0)
timeframe=rollingWindows(x=tmp3,estimation ="100q",by="12q")
FROM=timeframe$from
TO=timeframe$to

```

tts.autoML

Train time series by automatic machine learning of h2o provided by H2o.ai

Description

It applies the h2o.autoML of H2O.ai to time series data.

Usage

```

tts.autoML(y,x=NULL,train.end,arOrder=2,xregOrder=0,type,max_models = 20,
           sort_metric="AUTO",stopping_metric = "AUTO",initial=TRUE)

```

Arguments

y	The time series object of the target variable, for example, timeSeries,xts, or zoo. Numerically,y must be real numbers for regression or integers for classification. Date format must be "
x	The time series matrix of input variables, timestamp is the same as y, maybe null.
train.end	The end date of training data, must be specified. The default dates of train.start and test.end are the start and the end of input data; and the test.start is the 1-period next of train.end.
arOrder	The autoregressive order of the target variable, which may be sequentially specified like arOrder=1:5; or discontinuous lags like arOrder=c(1,3,5); zero is not allowed.

xregOrder	The distributed lag structure of the input variables, which may be sequentially specified like xregOrder=1:5; or discontinuous lags like xregOrder=c(0,3,5); zero is allowed since contemporaneous correlation is allowed.
type	The time dummies variables. We have four selection: 'none'=no other variables, 'trend'=inclusion of time dummy, 'season'=inclusion of seasonal dummies, 'both'=inclusion of both trend and season. No default.
max_models	Number of AutoML base models, default to 20.
sort_metric	Specifies the metric used to sort the Leaderboard by at the end of an AutoML run. Defaults to "AUTO", where 'AUC' (area under the ROC curve) for binary classification, 'mean_per_class_error' for multinomial classification, and 'deviance' for regression. Available options include: 'MSE', 'RMSE', 'MAE', 'RMSLE', 'AUCPR' (area under the Precision-Recall curve)
stopping_metric	Specify the metric to use for early stopping. Defaults to "AUTO", where 'logloss' for classification and 'deviance' for regression. Besides, options are: 'MSE', 'RMSE', 'MAE', 'RMSLE', 'AUCPR'
initial	Whether to initialize h2o.init(). Default to "TRUE" and, to avoid multiple initiations, users had better change it to FALSE while training via rolling windows. See example below.

Details

This function calls the h2o.automl function from package h2o to execute automatic machine learning estimation.

Value

output	Output object generated by h2o.automl function of h2o.
modelsUsed	AutoML Leaderboard object, which is a table returns the argument of 'max_models'.
arOrder	The autoregressive order of the target variable used.
dataused	The data used by arOrder, xregOrder
data	The complete data structure
TD	Time dummies used, inherited from 'type' in tts.autoML
train.end	The same as the argument in tts.caret

Author(s)

Ho Tsung-wu <tsungwu@ntnu.edu.tw>, College of Management, National Taiwan Normal University.

Examples

```
# Computation takes time, example below is commented.
data("macrodata")
dep<-macrodata[, "unrate", drop=FALSE]
```

```

ind<-macrodata[,-1,drop=FALSE]

# Choosing the dates of training and testing data
train.end<-"2008-12-01"

#autoML of H2O.ai must execute the commands below
#h2o::h2o.init()          # Initialize h2o
#invisible(h2o::h2o.no_progress()) # Turn off progress bars

# autoML <- tts.autoML(y=dep, x=ind, train.end,arOrder=c(2,4),
# xregOrder=c(0,1,3),type="both",initial=FALSE)
# print(autoML$modelUsed,n=22) #View the AutoML Leaderboard

#testData2 <- window(autoML$dataused,start="2009-01-01",end=end(autoML$dataused))
#P1<-iForecast(Model=autoML,Type="static",newdata=testData2)
#P2<-iForecast(Model=autoML,Type="dynamic",n.ahead=nrow(testData2))

#tail(cbind(testData2[,1],P1))
#tail(cbind(testData2[,1],P2))

#h2o::h2o.shutdown(promp=FALSE) # Remember to shutdown h2o when all works are finished.

```

tts.caret

Train time series by caret and produce two types of time series forecasts: static and dynamic

Description

It generates both the static and dynamic time series plots of machine learning prediction object generated by package caret.

Usage

```

tts.caret(
  y,
  x=NULL,
  method,
  train.end,
  arOrder=2,
  xregOrder=0,
  type,
  tuneLength =10,
  preProcess = NULL,
  resampling="boot",
  Number=NULL,
  Repeat=NULL)

```

Arguments

y	The time series object of the target variable, for example, <code>timeSeries</code> , <code>xts</code> , or <code>zoo</code> . y can be either binary or continuous. Date format must be "
x	The time series matrix of input variables, timestamp is the same as y, maybe null.
method	The <code>train_model_list</code> of <code>caret</code> . While using this, make sure that the method allows regression. Methods in <code>c("svm", "rf", "rpart", "gamboost", "BstLm", "bstSm", "blackboost")</code> are feasible.
train.end	The end date of training data, must be specified. The default dates of <code>train.start</code> and <code>test.end</code> are the start and the end of input data; and the <code>test.start</code> is the 1-period next of <code>train.end</code> .
arOrder	The autoregressive order of the target variable, which may be sequentially specified like <code>arOrder=1:5</code> ; or discontinuous lags like <code>arOrder=c(1,3,5)</code> ; zero is not allowed.
xregOrder	The distributed lag structure of the input variables, which may be sequentially specified like <code>xregOrder=0:5</code> ; or discontinuous lags like <code>xregOrder=c(0,3,5)</code> ; zero is allowed since contemporaneous correlation is allowed.
type	The time dummies variables. We have four selection: "none"=no other variables, "trend"=inclusion of time dummy, "season"=inclusion of seasonal dummies, "both"=inclusion of both trend and season. No default.
tuneLength	The same as the length specified in <code>train</code> function of package <code>caret</code> .
preProcess	Whether to pre-process the data, current possibilities are "BoxCox", "YeoJohnson", "expoTrans", "center", "scale", "range", "knnImpute", "bagImpute", "medianImpute", "pca", "ica" and "spatialSign". The default is no pre-processing.
resampling	The method for resampling, as <code>trainControl</code> function list in package <code>caret</code> . The default is "boot" for bootstrapping with 25 replications. Current choices are <code>c("cv", "boot", "repeatedcv", "LOOCV")</code> where "cv" is K-fold CV with a default K=10 or specified by the "Number" below, "LOOCV" denotes the leave-one-out CV
Number	The number of K for K-Fold CV, default (NULL) is 10; for "boot" option, the default number of replications is 25
Repeat	The number for the repetition for "repeatedcv".

Details

This function calls the `train` function of package `caret` to execute estimation. When execution finished, we compute two types of time series forecasts: static and recursive.

Value

output	Output object generated by <code>train</code> function of <code>caret</code> .
arOrder	The autoregressive order of the target variable used.

training.Pred	All tuned prediction values of training data, using besTunes to extract the best prediction.
dataused	The data used by arOrder, xregOrder, and type.
data	The complete data structure
TD	Time dummies used, inherited from type
train.end	The same as argument in tts.caret

Author(s)

Ho Tsung-wu <tsungwu@ntnu.edu.tw>, College of Management, National Taiwan Normal University.

Examples

```
# Cross-validation takes time, example below is commented.
## Machine Learning by library(caret)
library(zoo)
#Case 1. Low frequency
data("macrodata")
dep <- macrodata[569:669,"unrate",drop=FALSE]
ind <- macrodata[569:669,-1,drop=FALSE]
train.end <- "2018-12-01"# Choosing the end dating of train

models <- c("glm","knn","nnet","rpart","rf","svm","enet","gbm","lasso","bridge","nb")[2]
type <- c("none","trend","season","both")[1]
output <- tts.caret(y=dep,x=NULL, arOrder=c(1), xregOrder=c(1),
  method=models, tuneLength =1, train.end, type=type,
  resampling=c("boot","cv","repeatedcv")[1],preProcess = "center")

testData1 <- window(output$dataused,start="2019-01-01",end=end(output$dataused))
P1 <- iForecast(Model=output,Type="static",newdata=testData1)
P2 <- iForecast(Model=output,Type="dynamic",n.ahead=nrow(testData1))

tail(cbind(testData1[,1],P1,P2))

#Case 2. High frequency
#head(ES_15m)
#head(ES_Daily)
#dep <- ES_15m #SP500 15-minute realized absolute variance
#ind <- NULL
#train.end <- as.character(rownames(dep))[as.integer(nrow(dep)*0.9)]

#models<-c("svm","rf","rpart","gamboost","BstLm","bstSm","blackboost")[1]
#type<-c("none","trend","season","both")[1]
# output <- tts.caret(y=dep, x=ind, arOrder=c(3,5), xregOrder=c(0,2,4),
# method=models, tuneLength =10, train.end, type=type,
# resampling=c("boot","cv","repeatedcv")[2],preProcess = "center")
#testData1<-window(output$dataused,start="2009-01-01",end=end(output$dataused))
#P1<-iForecast(Model=output,Type="static",newdata=testData1)
#P2<-iForecast(Model=output,Type="dynamic",n.ahead=nrow(testData1))
```

tts.DeepLearning *It applies the h2o.deeplearning of h2o to time series data*

Description

It applies the deep learning routine, specifically the Multilayer Perceptron(MLP), of H2o.ai to time series data.

Usage

```
tts.DeepLearning(y,x=NULL,train.end,arOrder=2,xregOrder=0,type,initial=TRUE)
```

Arguments

y	The time series object of the target variable, for example, <code>timeSeries,xts</code> , or <code>zoo</code> . Numerically,y must be real numbers for regression or integers for classification. Date format must be "
x	The time series matrix of input variables, timestamp is the same as y, maybe null.
train.end	The end date of training data, must be specified. The default dates of <code>train.start</code> and <code>test.end</code> are the start and the end of input data; and the <code>test.start</code> is the 1-period next of <code>train.end</code> .
arOrder	The autoregressive order of the target variable, which may be sequentially specified like <code>arOrder=1:5</code> ; or discontinuous lags like <code>arOrder=c(1,3,5)</code> ; zero is not allowed.
xregOrder	The distributed lag structure of the input variables, which may be sequentially specified like <code>xregOrder=1:5</code> ; or discontinuous lags like <code>xregOrder=c(0,3,5)</code> ; zero is allowed since contemporaneous correlation is allowed.
type	The time dummies variables. We have four selection: 'none'=no other variables, 'trend'=inclusion of time dummy, 'season'=inclusion of seasonal dummies, 'both'=inclusion of both trend and season. No default.
initial	Whether to initialize <code>h2o.init()</code> . Default to "TRUE" and, to avoid multiple initiations, users had better change it to FALSE while training via rolling windows. See example below.

Details

This function calls the `h2o.deeplearning` function from package `h2o` to execute multilayer perceptron learning.

Value

output	Output object generated by h2o.automl function of h2o.
arOrder	The autoregressive order of the target variable used.
dataused	The data used by arOrder, xregOrder
data	The complete data structure
TD	Time dummies used, inherited from 'type' in tts.DeepLearning
train.end	The same as the argument in tts.caret

Author(s)

Ho Tsung-wu <tsungwu@ntnu.edu.tw>, College of Management, National Taiwan Normal University.

Examples

```
# Computation takes time, example below is commented.
data("macrodata")
dep<-macrodata[,"unrate",drop=FALSE]
ind<-macrodata[,-1,drop=FALSE]

# Choosing the dates of training and testing data
train.end<-"2008-12-01"

#Must execute the commands below
#h2o::h2o.init()           # Initialize h2o
#invisible(h2o::h2o.no_progress()) # Turn off progress bars

# out <- tts.DeepLearning(y=dep, x=ind, train.end,arOrder=c(2,4),
# xregOrder=c(0,1,3),type="both",initial=FALSE)

#testData2 <- window(out$dataused,start="2009-01-01",end=end(out$dataused))
#P1<-iForecast(Model=out,Type="static",newdata=testData2)
#P2<-iForecast(Model=out,Type="dynamic",n.ahead=nrow(testData2))

#tail(cbind(testData2[,1],P1))
#tail(cbind(testData2[,1],P2))

#h2o::h2o.shutdown(promp=FALSE) # Remember to shutdown h2o when all works are finished.
```

tts.var

Estimate Vector Autoregressive model by tts.caret

Description

It estimate VAR model by tts.caret, and generates an object list for multistep forecasts.

Usage

```
tts.var(
  data,
  p,
  method,
  train.end,
  type,
  trace=TRUE)
```

Arguments

data	The time series object of the VAR dataset, for example, <code>timeSeries</code> , <code>xts</code> , or <code>zoo</code> . <code>y</code> can be either binary or continuous. Date format must be "
p	The lag order as in VAR(p).
method	The <code>train_model_list</code> of <code>caret</code> . While using this, make sure that the method allows regression. Methods in <code>c("svm", "rf", "rpart", "gamboost", "BstLm", "bstSm", "blackboost")</code> are feasible.
train.end	The end date of training data, must be specified. The default dates of <code>train.start</code> and <code>test.end</code> are the start and the end of input data; and the <code>test.start</code> is the 1-period next of <code>train.end</code> .
type	The time dummies variables. We have four selection: "none"=no other variables, "trend"=inclusion of time dummy, "season"=inclusion of seasonal dummies, "both"=inclusion of both trend and season. No default.
trace	Whether to print the looping information. The default is TRUE.

Details

This function calls `tts.caret` of package to execute VAR estimation.

Value

output	Output list object generated.
method	The method used.
type	Type of time dummies used, inherited from type of <code>tts.var</code>
data	The complete data structure

Author(s)

Ho Tsung-wu <tsungwu@ntnu.edu.tw>, College of Management, National Taiwan Normal University.

Examples

```
data(macrodata)
y=timeSeries::as.timeSeries(macrodata[, -1])
VLD=window(y, start="2019-01-01", end=end(y))
#OUT1=tts.var(data=y,
#             p=3,
#             method="enet",
#             train.end="2018-12-01",
#             type=c("none", "trend", "season", "both")[1])

#fcst_ml=iForecast.var(OUT1, n.ahead=nrow(VLD))
```

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