

Package: predtoolsTS (via r-universe)

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Description Makes the time series prediction easier by automatizing this process using four main functions: prep(), modl(), pred() and postp(). Features different preprocessing methods to homogenize variance and to remove trend and seasonality. Also has the potential to bring together different predictive models to make comparatives. Features ARIMA and Data Mining Regression models (using caret).

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LazyData true

URL <https://github.com/avm00016/predtoolsTS>

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Imports caret, forecast, graphics, methods, Metrics, stats, TSPred, tseries, utils

Repository <https://avm00016.r-universe.dev>

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 modl

Building predictive models

Description

This function give us the tools to build predictive models for time series.

Usage

```
modl(tserie, method = "arima", algorithm = NULL, formula = NULL,
     initialWindow = NULL, horizon = NULL, fixedWindow = NULL)
```

Arguments

tserie	A ts or prep object.
method	A string. Current methods available are "arima" and "dataMining". Method "arima" is set as default.
algorithm	A string. In case method is "dataMining", pick the algorithm you want to use. There is a complete list of available algorithms here (only regression type allowed): http://topepo.github.io/caret/train-models-by-tag.html .
formula	An integer vector. Contains the indexes from the time series wich will indicate how to extract the features. The last value will be the class index. Default value: c(1:16)
initialWindow	An integer. The initial number of consecutive values in each training set sample. Default value: 30.
horizon	An integer. The number of consecutive values in test set sample. Default value: 15.
fixedWindow	A logical: if FALSE, the training set always start at the first sample and the training set size will vary over data splits. Default value: TRUE.

Details

Returns an object modl which stores all the information related to the final chosen model (errors, parameters, model).

Currently this function covers two different methods: the widely know ARIMA and the "not so used for prediction" data mining. For the data mining we make use of the caret package.

The caret package offers plenty of data mining algorithms. For the data splitting here we use a rolling forecasting origin technique, wich works better on time series.

Value

A list is returned of class modl containing:

tserie	Original time serie.
tserieDF	Time serie converted to data frame.
method	Method used to build the model.
algorithm	If method is data mining, indicates wich algorithm was used.
horizon	Horizon for the splitting.
model	Model result from caret. It is a list, result of the caret::train function.
errors	Contains three different metrics to evaluate the model.

Author(s)

Alberto Vico Moreno

References

<http://topepo.github.io/caret/index.html>

See Also

[prep](#), [modl.arima](#), [modl.tsToDataFrame](#), [modl.trControl](#), [modl.dataMining](#)

Examples

```
p <- prep(AirPassengers)
modl(p,method='arima')
modl(p,method='dataMining',algorithm='rpart')
```

modl.arima	<i>Automatic ARIMA model</i>
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Description

Assuming "tserie" is stationary, returns the best arima model

Usage

```
modl.arima(tserie)
```

Arguments

tserie A ts object.

Value

ARIMA model.

Author(s)

Alberto Vico Moreno

Examples

```
modl.arima(AirPassengers)
```

modl.dataMining	<i>Train the data</i>
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Description

Train the time serie(as data frame) to build the model.

Usage

```
modl.dataMining(form, tserieDF, algorithm, timeControl, metric = "RMSE",
  maximize = FALSE)
```

Arguments

form	A formula of the form $y \sim x_1 + x_2 + \dots$
tserieDF	Data frame.
algorithm	A string. Algorithm to perform the training. Full list at http://topepo.github.io/caret/train-models-by-tag.html . Only regression types allowed.
timeControl	trainControl object.
metric	A string. Specifies what summary metric will be used to select the optimal model. Possible values in caret are "RMSE" and "Rsquared". "RMSE" set as default. If you used a custom summaryFunction(see ?trainControl) your metrics will prevail over default.
maximize	A logical. Should the metric be maximized or minimized? Default is FALSE, since that is what makes sense for time series.

Value

train object

Author(s)

Alberto Vico Moreno

Examples

```
modl.dataMining(form=Class ~ .,
  tserieDF=modl.tsToDataFrame(AirPassengers,formula=c(1:20)),
  algorithm='rpart',
  timeControl=modl.trControl(initialWindow=30,horizon=15,fixedWindow=TRUE))
```

modl.trControl *Control the splitting to train the data*

Description

Creates the needed caret::trainControl object to control the training splitting.

Usage

```
modl.trControl(initialWindow, horizon, fixedWindow, givenSummary = FALSE)
```

Arguments

initialWindow	An integer. The initial number of consecutive values in each training set sample. Default value: 30.
horizon	An integer. The number of consecutive values in test set sample. Default value: 15.
fixedWindow	A logical: if FALSE, the training set always start at the first sample and the training set size will vary over data splits. Default value: TRUE.
givenSummary	A logical. Indicates if it should be used the customized summaryFunction(?trainControl for more info) modl.sumFunction or not. Default is FALSE; this will use default caret metrics.

Details

We always split using method "timeslice", wich is the better for time series. More information on how this works on <http://topepo.github.io/caret/data-splitting.html#data-splitting-for-time-series>.

Value

trainControl object

Author(s)

Alberto Vico Moreno

Examples

```
modl.trControl(initialWindow=30,horizon=15,fixedWindow=TRUE,givenSummary=TRUE)
```

modl.tsToDataFrame *Ts to data frame transformation*

Description

Transform a ts object into a data frame using the given formula.

Usage

```
modl.tsToDataFrame(tserie, formula = NULL)
```

Arguments

tserie	A ts object.
formula	An integer vector. Contains the indexes from the tserie wich will indicate how to extract the features. The last value will be the class index. Default value: c(1:16). Has to be length 6 minimum.

Value

the time serie as data frame

Author(s)

Alberto Vico Moreno

Examples

```
modl.tsToDataFrame(AirPassengers, formula=c(1,3,4,5,6,7))  
modl.tsToDataFrame(AirPassengers, formula=c(1:20))
```

plot.pred *Generic function*

Description

Plots object prep

Usage

```
## S3 method for class 'pred'  
plot(x, ylab = "Values", main = "Predictions", ...)
```

Arguments

x	pred object
ylab	ylab
main	main
...	ignored

Examples

```
plot(pred(modl(prepare(AirPassengers))))
```

plot.prep

Generic function

Description

Plots object prep

Usage

```
## S3 method for class 'prep'  
plot(x, ylab = "Preprocessed time serie", xlab = "", ...)
```

Arguments

x	prep object
ylab	ylab
xlab	xlab
...	ignored

Examples

```
plot(prepare(AirPassengers),ylab="Stationary AisPassengers")
```

postp	<i>Post-processing of pre-processed data</i>
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Description

Using the prep data we undo the changes on a pred object.

Usage

```
postp(prd, pre)
```

Arguments

prd	A pred object.
pre	A prep object.

Value

A pred object with reverted transformations.

Author(s)

Alberto Vico Moreno

See Also

[pred.prep](#), [postp.homogenize.log](#), [postp.homogenize.boxcox](#), [postp.detrend.differencing](#), [postp.detrend.s fsm](#), [postp.deseason.differencing](#)

Examples

```
preprocess <- prep(AirPassengers)
prediction <- pred(modl(preprocess),n.ahead=30)
postp.prediction <- postp(prediction,preprocess)
```

postp.deseason.differencing	<i>Undo deseason(differencing)</i>
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Description

Uses inverse seasonal differences to reverse the changes

Usage

```
postp.deseason.differencing(tserie, nsd, firstseasons, frequency)
```

Arguments

tserie	A ts object.
nsd	Number of seasonal differences.
firstseasons	Values lost on the original differences
frequency	Frequency of the original time serie

Value

A ts object.

Author(s)

Alberto Vico Moreno

Examples

```
p <- prep.deseason.differencing(AirPassengers)
postp.deseason.differencing(p$tserie,p$nsd,p$firstseasons,frequency(AirPassengers))
```

```
postp.detrend.differencing
      Undo detrend(differencing)
```

Description

Uses inverse differences to revert the changes

Usage

```
postp.detrend.differencing(tserie, nd, firstvalues)
```

Arguments

tserie	A ts object.
nd	Number of differences.
firstvalues	Values lost on the original differences

Value

A ts object.

Author(s)

Alberto Vico Moreno

Examples

```
p <- prep.detrend.differencing(AirPassengers)
postp.detrend.differencing(p$tserie,p$nd,p$firstvalues)
```

postp.detrend.s fsm *Undo detrend(substracting full-means method)*

Description

Undo detrend(substracting full-means method)

Usage

```
postp.detrend.s fsm(tserie, means, start, frequency)
```

Arguments

tserie	A ts object.
means	A numeric vector.
start	Start of original time serie
frequency	Frequency of the original time serie

Value

A ts object.

Author(s)

Alberto Vico Moreno

Examples

```
p <- prep.detrend.s fsm(AirPassengers)
postp.detrend.s fsm(p$tserie,p$means,start(AirPassengers),frequency(AirPassengers))
```

postp.homogenize.boxcox
 Undo Box-Cox transformation

Description

Undo Box-Cox transformation

Usage

```
postp.homogenize.boxcox(tserie, lambda)
```

Arguments

tserie A ts object.
lambda A numeric.

Value

A ts object.

Author(s)

Alberto Vico Moreno

Examples

```
p <- prep.homogenize.boxcox(AirPassengers)
postp.homogenize.boxcox(p$tserie,p$lambda)
```

postp.homogenize.log *Undo logarithmic transformation*

Description

Uses exponent to reverse the logarithm

Usage

```
postp.homogenize.log(tserie)
```

Arguments

tserie A ts object.

Value

A ts object.

Author(s)

Alberto Vico Moreno

Examples

```
postp.homogenize.log(prepare.homogenize.log(AirPassengers))
```


pred.arima *Predicts for ARIMA*

Description

Performs predictions over an ARIMA model using the `stats::predict` function.

Usage

```
pred.arima(model, n.ahead)
```

Arguments

`model` An ARIMA model.
`n.ahead` Number of values to predict.

Value

A `ts` object containing the predictions.

Author(s)

Alberto Vico Moreno

Examples

```
pred.arima(forecast::auto.arima(prepare(AirPassengers)$tseries), n.ahead=30)
```

pred.compareModels *Compare different predictions*

Description

Plots the original time serie along with 2-5 predictive models.

Usage

```
pred.compareModels(originalTS, p_1, p_2, p_3 = NULL, p_4 = NULL,  
  p_5 = NULL, legendNames = NULL, colors = NULL, legend = TRUE,  
  legendPosition = NULL, yAxis = "Values", title = "Predictions")
```

Arguments

originalTS	A ts object
p_1	A ts object
p_2	A ts object
p_3	A ts object. Default is NULL.
p_4	A ts object. Default is NULL.
p_5	A ts object. Default is NULL.
legendNames	String vector with the names for the legend. Has to be same length as number of time series we are plotting(including the original one). Default is NULL.
colors	Vector with the colors. Has to be same length as number of time series we are plotting(including the original one). Default is NULL.
legend	A logical. Do we want a legend? Default is TRUE.
legendPosition	A string with the position of the legend (bottomright, topright, ...). Default is NULL.
yAxis	A string. Name for the y axis. "Values" as default.
title	A string. Title for the plot. Default is "Predictions".

Details

This function aims to ease the comparison between different predictive models by plotting them into the same graphic.

Author(s)

Alberto Vico Moreno

Examples

```
data(AirPassengers)
#pre-processing
p <- prep(AirPassengers)
#modelling
arima.modl <- modl(p)
cart.modl <- modl(p,method='dataMining',algorithm='rpart')
#predicting
arima.pred <- pred(arima.modl,n.ahead=30)
cart.pred <- pred(cart.modl,n.ahead=45)
#post-processing
arima.pred <- postp(arima.pred,p)
cart.pred <- postp(cart.pred,p)
#visual comparison
pred.compareModels(AirPassengers,arima.pred$predictions,card.pred$predictions
,legendNames=c('AirPassengers','ARIMA','CART'),yAxis='Passengers',legendPosition = 'topleft')
```

pred.dataMining *Predicts for data mining methods*

Description

Performs predictions over a data mining model using the `caret::predict.train` function.

Usage

```
pred.dataMining(model, n.ahead)
```

Arguments

model	A modl object.
n.ahead	Number of values to predict.

Value

A `ts` object containing the predictions.

Author(s)

Alberto Vico Moreno

Examples

```
m <- modl(prepare(AirPassengers),method='dataMining',algorithm='rpart')
pred.dataMining(m,n.ahead=15)
```

prep *Automatic pre-preprocessing*

Description

This function performs pre-processing on a time series object(`ts`) to treat heterocedasticity, trend and seasonality in order to make the serie stationary.

Usage

```
prep(tserie, homogenize.method = "log", detrend.method = "differencing",
     nd = NULL, deseason.method = "differencing", nsd = NULL,
     detrend.first = TRUE)
```


Arguments

tserie	A ts object.
homogenize.method	A string. Current methods available are "log" and "boxcox". Method "log" is set as default. If you don't want to perform this transformation, set method as "none".
detrend.method	A string. Current methods available are "differencing" and "sfsm". Method "differencing" is set as default. If you don't want to perform this transformation, set method as "none".
nd	A number. Number of differences you want to apply to the "differencing" detrending method. As default its value is NULL, which means nd will be calculated internally.
deseason.method	A string. Current methods available are "differencing". Method "differencing" is set as default. If you don't want to perform this transformation, set method as "none".
nsd	A number. Number of seasonal differences you want to apply to the "differencing" deseasoning method. As default its value is NULL, which means nsd will be calculated internally.
detrend.first	A boolean. TRUE if detrending method is applied first, then deseasoning. FALSE if deseasoning method is applied first. Default is TRUE.

Details

Returns an object prep which stores all data needed to undo the changes later on.

This function provides an automatic way of pre-processing based on unit root tests, but this is not the perfect way to do it. You should always check manually if the given time serie is actually stationary, and modify the parameters according to your thoughts.

Value

A list is returned of class prep containing:

tserie	Processed ts object.
homogenize.method	Method used for homogenizing.
detrend.method	Method used for detrending.
nd	Number of differences used on detrending through differencing.
firstvalues	First nd values of the original series.
deseason.method	Method used for deseasoning.
nsd	Number of seasonal differences used on deseasoning through differencing.
firstseasons	First nsd seasons of the original series.
detrend.first	Processed ts object

means	Vector of means used in "sfsm" detrending method.
lambda	Coefficient used in "boxcox" transformation.
start	Start of the original time serie.
length	Length of the original time serie.

Author(s)

Alberto Vico Moreno

References

<https://www.otexts.org/fpp/8/1>

See Also

[prep.homogenize.log](#), [prep.homogenize.boxcox](#), [prep.detrend.differencing](#), [prep.detrend.sfsm](#), [prep.deseason.differencing](#), [prep.check.acf](#), [prep.check.adf](#)

Examples

```
prep(AirPassengers)
prep(AirPassengers, homogenize.method='boxcox', detrend.method='none')
```

prep.check.acf *Autocorrelation function*

Description

Plots the autocorrelation function to check stationarity

Usage

```
prep.check.acf(tserie)
```

Arguments

tserie a ts or a prep object

Details

For a stationary time series, the ACF will drop to zero relatively quickly, while the ACF of non-stationary data decreases slowly. Also, for non-stationary data, the value is often large and positive.

Examples

```
prep.check.acf(AirPassengers)
prep.check.acf(prepare(AirPassengers))
```

```
prep.check.adf
```

Augmented Dickey-Fuller test

Description

Performs ADF test just as another tool to check stationarity.

Usage

```
prep.check.adf(tserie)
```

Arguments

tserie a ts or a prep object

Details

Shows the results of an ADF test. A p-value<0.05 suggests the data is stationary.

Examples

```
prep.check.adf(AirPassengers)
prep.check.adf(prepare(AirPassengers))
```

```
prep.deseason.differencing
```

Deseason with differencing method

Description

Performs differencing with lag=frequency.

Usage

```
prep.deseason.differencing(tserie, nsd = NULL)
```

Arguments

tserie a ts object

nsd number of seasonal differences to apply. As default its value is NULL; in this case, the function will perform an automatic estimation of nsd.

Details

If no number of differences is specified, the function will make an estimation of the number of differences needed based on unit root test provided by `forecast::nsdiffs`

Value

A list is returned containing:

tserie	Transformed ts object.
nsd	Number of seasonal differencies applied.
firstseasons	Lost values after differencing.

Examples

```
prep.deseason.differencing(AirPassengers)
prep.deseason.differencing(AirPassengers,nsd=2)
```

```
prep.detrend.differencing
```

Detrend with differencing method

Description

Performs differencing with lag=1.

Usage

```
prep.detrend.differencing(tserie, nd = NULL)
```

Arguments

tserie	a ts object
nd	number of differences to apply. As default its value is NULL; in this case, the function will perform an automatic estimation of nd.

Details

If no number of differences is specified, the function will make an estimation of the number of differences needed based on unit root test provided by `forecast::ndiffs`

Value

A list is returned containing:

tserie	Transformed ts object.
nd	Number of differencies applied.
firstvalues	Lost values after differencing.

Examples

```
prep.detrend.differencing(AirPassengers)
prep.detrend.differencing(AirPassengers,nd=2)
```

prep.detrend.s fsm *Detrend with "subtracting full-season means" method*

Description

Performs "subtracting full-season means" method to go for a totally automatic approach.

Usage

```
prep.detrend.s fsm(tserie)
```

Arguments

tserie a ts object

Details

Under this detrending scheme, a series is first split into segments. The length of the segments is equal to the length of seasonality(12 for monthly). The mean of the historical observations within each of these segments is subtracted from every historical observation in the segment. To get the detrended serie we do: $ds = xi - m$ Being xi the actual values on the time series and m the mean of the segment of xi

Value

A list is returned containing:

tserie Transformed ts object.
means Vector containing the historical means.

Examples

```
prep.detrend.s fsm(AirPassengers)
```

prep.homogenize.boxcox
 Box-Cox transformation

Description

Performs a Box-Cox transformation to a time serie.

Usage

```
prep.homogenize.boxcox(tserie)
```

Arguments

tserie a ts object

Value

A list is returned containing:

boxcox Transformed ts object.
lambda Lambda value.

References

Box-Cox transformation: https://en.wikipedia.org/wiki/Power_transform#Box.E2.80.93Cox_transformation

Examples

```
prep.homogenize.log(AirPassengers)
```

prep.homogenize.log *Logarithmic transformation*

Description

Performs a logarithmic transformation to a time serie.

Usage

```
prep.homogenize.log(tserie)
```

Arguments

tserie a ts object

Value

ts object with transformed time serie

Examples

```
prep.homogenize.log(AirPassengers)
```

print.modl	<i>Generic function</i>
------------	-------------------------

Description

Prints object modl

Usage

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

Arguments

x	prep object
...	ignored

Examples

```
print(modl(prepare(AirPassengers)))
```

print.pred	<i>Generic function</i>
------------	-------------------------

Description

Prints object pred

Usage

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

Arguments

x	prep object
...	ignored

Examples

```
print(pred(modl(prepare(AirPassengers))))
```

print.prep

Generic function

Description

Prints object prep

Usage

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

Arguments

x	prep object
...	ignored

Examples

```
print(prepare(AirPassengers))
```

summary.modl

Generic function

Description

Summary of object modl

Usage

```
## S3 method for class 'modl'  
summary(object, ...)
```

Arguments

object	prep object
...	ignored

Examples

```
summary(modl(prepare(AirPassengers)))
```

summary.pred	<i>Generic function</i>
--------------	-------------------------

Description

Summary of object pred

Usage

```
## S3 method for class 'pred'  
summary(object, ...)
```

Arguments

object	prep object
...	ignored

Examples

```
summary(pred(modl(prep(AirPassengers))))
```

summary.prep	<i>Generic function</i>
--------------	-------------------------

Description

Summary of object prep

Usage

```
## S3 method for class 'prep'  
summary(object, ...)
```

Arguments

object	prep object
...	ignored

Examples

```
summary(prep(AirPassengers))
```

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