Package 'EventDetectR'

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R topics documented:
EventDetectR-package buildEDModel detectEvents

2 buildEDModel

geccoIC2018Test																
geccoIC2018Train																
getSupportedModels																
getSupportedPostProcesso	ors															
getSupportedPreparations																
plot.edObject																
orint.edObject																
qualityStatistics																
simulateEvents																
stationBData																

12

Description

Detect events/ anomalies in time-series data.

Details

Index

The EventDetectR package enables detection of events/ anomalies in multivariate time-series data. It combines multiple well-known R packages like 'forecast, 'neuralnet' to deliver an easily configurable tool for event detection.

buildEDModel

build Event Detection Model

Description

Builds an event detection object (edObject) containing all models and configurations that are used to detect events in given data.

Usage

```
buildEDModel(
    x,
    dataPrepators = "ImputeTSInterpolation",
    dataPreparationControl = list(),
    buildModelAlgo = "ForecastETS",
    buildForecastModelControl = list(),
    buildNeuralNetModelControl = list(),
    postProcessors = "bedAlgo",
    postProcessorControl = list(),
    ignoreVarianceWarning = FALSE,
    oldModel = NULL
)
```

buildEDModel 3

Arguments

x data.frame containing initial data on which the model will be fitted. Data should

be free of events. The data should not include a timestamp column

dataPrepators string or vector of strings, that defines which preparators to use. Lists are not

accepted. Usage Example: dataPreparators = "ImputeTSInterpolation" results in the usage of imputeTS::na.interpolation as a data preparator. All possible preparators are listed via: getSupportedPreparations() Can also be set to NULL

in order to shut off data preparation

dataPreparationControl

list, control-list containing all additional parameters that shall be passed to the

data Preparators.

buildModelAlgo string, model name to be used. All possible preparators are listed via: getSup-

portedModels().

buildForecastModelControl

list, control-list containing all additional parameters that shall be passed to forecast modeling algorithm

buildNeuralNetModelControl

list, control-list containing all additional parameters that shall be passed to the

neuralnet modeling algorithm

postProcessors string or vector of strings, that defines which postProcessors to use. Lists are

not accepted. Usage Example: postProcessors = "bedAlgo" results in the usage of bed as a event postProcessing tool. All possible preparators are listed via: getSupportedPostProcessors() Can also be set to NULL in order to shut off data

postProcessing

postProcessorControl

list, control-list containing all additional parameters that shall be passed to the

postProcessirs.

ignoreVarianceWarning

Ignores the continously appearing warning for missing variance in some variable

columns given a smaller windowSize

oldModel If another model was previously fitted it can be passed to the next model fit. By

doing so the eventHistory is preserved

Value

model, event detection object (edObject) containing all models and configurations that are used to detect events in given data.

Examples

```
## build a simple event detection model with standard configuration x \leftarrow \text{stationBData}[100:200,-1] buildEDModel(x,ignoreVarianceWarning = TRUE)
```

Set up a more complex event detection model defining some additional configuration buildEDModel(x, buildModelAlgo = "ForecastArima",ignoreVarianceWarning = TRUE) 4 detectEvents

```
## Set up a multivariate neuralnetwork model
buildEDModel(x, buildModelAlgo = "NeuralNetwork",ignoreVarianceWarning = TRUE)
```

detectEvents

detectEvents in a given data.frame

Description

detectEvents builds a prediction model (edObject) on the first 'windowSize' points of the given data x. The next 'nIterationRefit' data-points are classified as 'Event' or not. The window is moved iteratively and the next models are fitted. The first 'windowSize' points will always be classified as no Event and should only contain 'clean' data

Usage

```
detectEvents(
    x,
    windowSize = 100,
    nIterationsRefit = 1,
    verbosityLevel = 0,
    dataPrepators = "ImputeTSInterpolation",
    dataPreparationControl = list(),
    buildModelAlgo = "ForecastETS",
    buildForecastModelControl = list(),
    buildNeuralNetModelControl = list(),
    postProcessors = "bedAlgo",
    postProcessorControl = list(),
    ignoreVarianceWarning = TRUE
)
```

Arguments

x data.frame, data which shall be classified as event or not

windowSize amount of data points to consider in each prediction model

nIterationsRefit

amount of points into the future which will be predicted without fitting a new model. E.g. if nIterationsRefit = 10 then the next five dataPoints are classified

without refitting.

verbosityLevel Print output of function progress. 0 -> No output, 1 -> every 100th model build-

ing iteration, 2 -> every 10th, 3 -> every iteration

dataPrepators string or vector of strings, that defines which preparators to use. Lists are not accepted. Usage Example: dataPreparators = "ImputeTSInterpolation" results

in the usage of imputeTS::na.interpolation as a data preparator. All possible

preparators are listed via: getSupportedPreparations()

detectEvents 5

dataPreparationControl

list, control-list containing all additional parameters that shall be passed to the dataPreparators.

buildModelAlgo string, model name to be used. All possible preparators are listed via: getSupportedModels().

buildForecastModelControl

list, control-list containing all additional parameters that shall be passed to the forecast modelling algo.

buildNeuralNetModelControl

list, control-list containing all additional parameters that shall be passed to the neuralnet modelling algo.

postProcessors string or vector of strings, that defines which postProcessors to use. Lists are not accepted. Usage Example: postProcessors = "bedAlgo" results in the usage of bed as a event postProcessing tool. All possible preparators are listed via: getSupportedPostProcessors()

postProcessorControl

list, control-list containing all additional parameters that shall be passed to the postProcessirs.

ignoreVarianceWarning

Ignores the continuously appearing warning for missing variance in some variable columns given a smaller windowSize

Value

edsResults edObject, list of results. \$classification -> data.frame containing the T/F event classification

Examples

6 getSupportedModels

geccoIC2018Test

geccoIC2018Test

Description

2018s Test set of the gecco industrial challenge - http://www.spotseven.de/gecco/gecco-challenge/

geccoIC2018Train

geccoIC2018Train

Description

2018s train set of the gecco industrial challenge - http://www.spotseven.de/gecco/gecco-challenge/

 ${\tt getSupportedModels}$

getSupportedModels

Description

Get a list of all data modelling methods that are currently supported in package 'eventDetectR'.

Usage

getSupportedModels()

Value

allSupportedModels a list of strings with each supported method name. The strings can be copied and used in calls to 'eventDetect' or 'buildEDModel'

Examples

models <- getSupportedModels()</pre>

Description

Get a list of all data postprocessing methods that are currently supported in package 'eventDetectR'.

Usage

```
getSupportedPostProcessors()
```

Value

allSupportedPostProcessors a list of strings with each supported method name. The strings can be copied and used in calls to 'eventDetect' or 'buildEDModel'

Examples

```
preps <- getSupportedPostProcessors()</pre>
```

```
{\tt getSupportedPreparations}
```

getSupportedPreparations

Description

Get a list of all data preparation methods that are currently supported in package 'eventDetectR'.

Usage

```
getSupportedPreparations()
```

Value

allSupportedPreparations a list of strings with each supported method name. The strings can be copied and used in calls to 'eventDetect' or 'buildEDModel'

Examples

```
preps <- getSupportedPreparations()</pre>
```

8 print.edObject

plot.edObject

Plot an Event Detection Object

Description

Plot an Event Detection Object

Usage

```
## S3 method for class 'edObject'
plot(x, varsToPlot = names(edObject$classification), ...)
```

Arguments

```
x edObject
varsToPlot vars
... Additional parameters
```

Value

A Plot

print.edObject

Print an Event Detection Object

Description

Prints the last classification results for an event detection object. If 'nLast' (integer) is given, it specifies the amount of rows to be printed.

Usage

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

Arguments

x edObject, the event detection object that shall be printed

... any additional parameters

qualityStatistics 9

Description

Wrapper function for caret::confusionMatrix. qualityStatistics calculates statistics for judging the quality of the eventDetection based on the fitted edModel and a reference dataset

Usage

```
qualityStatistics(edObject, reference)
```

Arguments

edObject The eventdetection object you obtain by running 'detectEvents'

reference true/false vector, reference vector based on labeled data: which datapoints are

real events.

Value

list, Confusion Matrix and Statistics

Examples

simulateEvents Imposes simulated events on the top of the data

Description

Simulates Events on columns of a data frame or a matrix by applying different transformations. The events of type sinusoidal, square, binomial or ramp can be used.

10 simulateEvents

Usage

```
simulateEvents(
  Data,
  Params,
  Event_type,
  Event_strength = NULL,
  Start_index = NULL,
  Event_duration = NULL,
  Percentage = NULL
)
```

Arguments

Data frame or matrix containing the data to which the events will be introduced Params Numeric vector or vector of strings indicating the column names (in case Data is

a data frame) or the column numbers (in case Data is a matrix) of the parameters

in which an event will be simulated

Event_type String vector indicating which type of transformation the parameters will un-

dergo. Current valid options include sinusoidal, square, ramp and slowsinusoidal. If Params contains more that one element and Event_type only contains

one element the same transformation will be applied to all given Params

Event_strength (Optional) Numeric Vector indicating the amplitude. Only valid for sinusoidal

and square transformations. When specified for other type of transformations it will have no effect. However it must have the same number of elements as

Params.

Event_duration Numeric, indicates the number of steps the transformation should last. Default

is 100

Percentage (Optional) Numeric value from 0 to 1. Alternative input indicating the percent-

age of data that should be affected by the transformation. Either Event_duration

or Percentage should be especified.

Value

Matrix or data frame containing the selected columns with simulated events

Examples

#of elements in Params.
SimulatedEvents<-simulateEvents(stationBData,</pre>

stationBData 11

```
simupar,Event_type = c("sinusoidal","ramp"),
Start_index = 2500,
Percentage = 0.2,
Event_strength = c(4,1))
```

 ${\it station} \\ {\it BData}$

station BD ata

Description

Data for package testing purposes

Index

```
* data
    geccoIC2018Test, 6
    geccoIC2018Train, 6
    stationBData, 11
buildEDModel, 2
detectEvents, 4
EventDetectR-package, 2
geccoIC2018Test, 6
geccoIC2018Train, 6
getSupportedModels,6
{\tt getSupportedPostProcessors}, {\tt 7}
getSupportedPreparations, 7
plot.edObject, 8
\verb|print.edObject|, 8
{\tt qualityStatistics}, {\tt 9}
simulateEvents, 9
stationBData, 11
```