# Package 'KarsTS'

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Title An Interface for Microclimate Time Series Analysis
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<b>Description</b> An R code with a GUI for microclimate time series, with an emphasis on underground environments. 'KarsTS' provides linear and nonlinear methods, including recurrence analysis (Marwan et al. (2007) <10.1016/j.physrep.2006.11.001>) and filling methods (Moffat et al. (2007) <doi:10.1016 j.agrformet.2007.08.011="">), as well as tools to manipulate easily time series and gap sets.</doi:10.1016>
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KarsTS-package

An Interface for Microclimate Time Series Analysis

#### **Description**

An R code with a GUI for microclimate time series, with an emphasis on underground environments. 'KarsTS' provides linear and nonlinear methods, including recurrence analysis (Marwan et al. (2007) <10.1016/j.physrep.2006.11.001>) and filling methods (Moffat et al. (2007) <doi:10.1016/j.agrformet.2007.08.011>), as well as tools to manipulate easily time series and gap sets.

#### **Details**

**KarsTS** is a package for microclimate time series, with an emphasis on undergroung environments, such as caves. Microclimate research typically includes CO2 and Rn concentrations, temperature and humidity time series, amongst others. Many of these time series have a strong nonlinear behavior and they often contain significant gaps. **KarsTS** provides linear and non-linear analysis and filling methods, as well as tools to manipulate easily time series and gap sets.

The interface **KarsTS** is opened by running the function KarsTS on the R or RStudio console. It has five menus: Time Series, Gap Sets, Analysis, Plots and Filling.

**Time Series menu**: time series basic manipulation (loading, saving, resampling, scaling, rounding, etc.).

**Gap Sets menu**: gap sets basic manipulation (loading, saving, selection, MCAR Little's test etc.). Gap sets manipulation allows to apply a filling method to a subset of gaps in a time series (for example, gaps smaller than a certain length).

**Analysis menu**: linear and non-linear analytic procedures (statistics, rolling statistics, loess decomposition, invariants, recurrence matrices, stationarity and linearity tests etc.).

**Plots menu**: tools for plotting recurrence matrices, time series, phase portraits, manual removal of points etc. It contains also analytic procedures with mainly graphical results (linear correlation, mutual information, false nearest neighbors etc.).

**Filling menu**: univariate and multivariate methods to fill missing values in time series (interpolation, ARIMA, random forest algorithm etc.).

See the User's Guide for more information.

# Note

Please, cite this package as:

Marina Saez (2018). KarsTS: An interface for microclimate time series analysis. R package version 2.2.

#### Author(s)

Marina Saez [aut, cre], David Benavente [ths], Soledad Cuezva [ths], Concepcion Pla [ctb]

Maintainer: Marina Saez <marinasaez\_andreu@hotmail.com>

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aboutKTS

aboutKTS: opens information file about KarsTS version

#### **Description**

This function opens a file containing information about KarsTS version

#### Author(s)

Marina Saez Andreu

aggregateKTS

aggregateKTS: creation of time series of aggregated values

#### **Description**

This function creates time series of aggregated values. The user choses the inputs via interface: time series to aggregate, aggregation period, statistic, name for the output and NA treatment (see details).

#### **Details**

The statistics available are: median, mean, minimum, maximum, standard deviation and sum. The NA treatment can be: ignore or propagate. In the first case, the statistic is computed using the observations available in the window, as long as the window is not completely missing. In the second case, incomplete windows are assigned NA.

#### Value

A time series of aggregated values appears in the environment KTSEnv

#### Author(s)

Marina Saez Andreu

anaSamPer

anaSamper: analyzing sampling periods and gaps

#### **Description**

Time series need to have a homogeneous sampling period for most calculations. This function divides a time series in homogeneous-sampling-period pieces that contain either observations or NAs. This information allows to decide how to resample the time series. Note that it also provides a list of gaps.

# **Details**

Once chosen the time serie to analyze, KarsTS offers a list of possible sampling periods (time jumps in the time series), but a human decision is necessary to separate safely true sampling periods from gaps. Tipically, time jumps corresponding to sampling periods appear many times.

applyGap2TSer 7

#### Value

A table containing the aforementioned information appears on KarsTS output window.

#### Author(s)

Marina Saez Andreu

applyGap2TSer

applyGap2TSer: apply a gap set to a time series

# Description

This function applies a set of gaps to a time series.

## **Details**

The new time series name is a combination of the original time series and the gap set names.

#### Value

A new time series with NAs at the locations indicated by the gap set

## Author(s)

Marina Saez Andreu

applyTheiler

applyTheiler: apply Theiler's window

# **Description**

It is used to apply a Theiler's window to a matrix.

# Usage

```
applyTheiler(RM, thW)
```

## **Arguments**

RM The recurrence matrix, in KarsTS format thW The window, in lags from the diagonal

# Value

A recurrence matrix, in KarsTS format, where the diagonals from the main diagonal up to the distance given by the window have been removed.

## Author(s)

#### **Examples**

```
RM <- genRmExample(InKTSEnv = FALSE,plotRM = FALSE)
RM1 <- applyTheiler(RM,10)</pre>
```

are 2Ts Time Compatible: test time compatibility between two time series

## **Description**

It checks for three types of compatibility: the initial dates are the same, the sampling period is the same and the final date is the same. It is used internally to check whether the inputs chosen by the user are appropriated.

## Usage

```
are2TsTimeCompatible (TS1, TS2)
```

# **Arguments**

TS1 A time series

TS2 Another time series

## Value

A logical vector, which is c(TRUE, TRUE, TRUE) when all the time compatibilty conditions are met.

#### Author(s)

Marina Saez Andreu

# **Examples**

```
## Generate two time series
TS1 <- genTSExample(InKTSEnv = FALSE)
TS2 <- genTSExample(InKTSEnv = FALSE)

## Their times are identical
timeComp <- are2TsTimeCompatible (TS1, TS2)
timeComp

## We modifify the time of TS2. Now their starts are different,
## although they still have same sampling period and length
TS2$time <- TS2$time + 1
timeComp <- are2TsTimeCompatible (TS1, TS2)
timeComp</pre>
```

```
\verb"areTsGapTimeCompatible"
```

areTsGapTimeCompatible: tests time compatibility between a time series and a gap set

## **Description**

It checks for three types of compatibility: the initial dates are the same, the sampling period is the same and the length is the same. It is used internally to check whether the inputs chosen by the user are appropriated.

# Usage

```
areTsGapTimeCompatible(TS1, GAP1)
```

## **Arguments**

TS1 A time series
GAP1 A gap set

## Value

A logical vector, which is c(TRUE, TRUE, TRUE) when all the time compatibilty conditions are met.

## Author(s)

Marina Saez Andreu

# **Examples**

```
## Generate a time series
TS <- genTSExample(InKTSEnv = FALSE)
## Generate a gap set consisiting of four gaps of 3 NAs each
GS <- genGapExample(TS, 3, 4, InKTSEnv = FALSE)

## They are obviously compatible since we use TS to create GS
timeComp <- areTsGapTimeCompatible (TS, GS)
timeComp

## We modifify the time of TS. The initial dates are not compatible anymore,
## although the sampling period and the length remain untouched.
TS$time <- TS$time + 1
timeComp <- areTsGapTimeCompatible (TS, GS)
timeComp</pre>
```

10 arimaKalman

areTsRmTimeCompatible areTsRmTimeCompatible: test time compatibility between a time series and a recurrence matrix

#### **Description**

It checks for three types of compatibility: the initial dates are the same, the sampling period is the same and the length is the same. It is used internally to check whether the inputs chosen by the user are appropriated.

#### Usage

```
areTsRmTimeCompatible(TS1, RM1)
```

## **Arguments**

TS1 A time series

RM1 A recurrence matrix

#### Value

A logical vector, which is c(TRUE, TRUE, TRUE) when all the time compatibilty conditions are met.

#### Author(s)

Marina Saez Andreu

arimaKalman: ARIMA + Kalman smoother

#### Description

This function fits an ARIMA model to a univariate time series and uses the model to feed a Kalman smoother, which is used to fill missing values in the time series. It is used through the ARIMA button in the Filling Menu.

## **Details**

This function input panel contains a button called "Estimate ARIMA parameters"; this button calls the function forecast::auto.arima to provide an automatic estimation of the ARIMA parameters. These parameters can also be directly introduced by the user. Optionally, the filling can be applied only to a set of gaps in the time series. If the time series does not contain any NAs, KarsTS will fit the ARIMA model anyway and return the parameters.

## Value

The filled time series appears in the environment susEnv

#### Author(s)

arimaXKalman 11

arimaXKalman	arimaXKalman: ARIMAX + Kalman smoother
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# Description

This function fits an ARIMAX model to a time series and uses the model to feed a Kalman smoother, which is used to fill missing values in the time series. It is used through the ARIMAX button in the Filling Menu.

#### **Details**

The only difference between this function and arimaKalman is that arimaXKalman allows the introduction of regressor variables in the model. See arimaKalman for more details.

#### Value

The filled time series appears in the environment susEnv

#### Author(s)

Marina Saez Andreu

assignMultiple assign multiple

## **Description**

This function applies the function assign multiple times

# Usage

```
assignMultiple(namesVector, valuesList, envir = KTSEnv)
```

## **Arguments**

namesVector A vector containing the names to be assigned valuesList The values to which the names will be assigned

envir The environment

# Author(s)

Marina Saez Andreu

#### **Examples**

```
assignMultiple(c("One", "Two", "Three"), list(1:10,2,3), envir = KTSEnv)
KTSEnv$One
KTSEnv$Two
KTSEnv$Three
```

buttons4

buttons1

buttons1: create the buttons corresponding to the Time Series Menu

## **Description**

This function creates the buttons corresponding to the Time Series Menu

# Author(s)

Marina Saez Andreu

buttons2

buttons2: create the buttons corresponding to the Gap Sets Menu

## **Description**

This function creates the buttons corresponding to the Gap Set Menu

# Author(s)

Marina Saez Andreu

buttons3

buttons3: create the buttons corresponding to the Analysis Menu

## **Description**

This function creates the buttons corresponding to the Analysis Menu

# Author(s)

Marina Saez Andreu

buttons4

buttons4: create the buttons corresponding to the Plots Menu

## **Description**

This function creates the buttons corresponding to the Plots Menu

## Author(s)

buttons5

buttons5	buttons5: create the buttons corresponding to the Filling Menu

# **Description**

This function creates the buttons corresponding to the Filling Menu

#### Author(s)

Marina Saez Andreu

checkIfAny: check if there are any data sets in the environment

## **Description**

This functions checks whether there are any data sets (time series, gap sets or recurrence matrices) in the environment (KTSEnv). If it is the case, it launches a function.

## Usage

```
checkIfAny(action = NULL, envirName = KTSEnv)
```

## **Arguments**

action The function to be launched

envirName The environment where the data sets are to be found

# Author(s)

Marina Saez Andreu

checkIfAnyGapOrTs check if there are any time series or gap sets in the environment

# Description

This functions checks whether there are any time series or gap sets in the environment (KTSEnv). If it is the case, it launches a function.

## Usage

```
checkIfAnyGapOrTs(action = NULL, envirName = KTSEnv)
```

# **Arguments**

action The function to be launched

envirName The environment where the data sets are to be found

14 checkIfAnyRm

#### Author(s)

Marina Saez Andreu

checkIfAnyGapTs

checkIfAny: check if there are any time series and gap sets in the en-

vironment

# Description

This functions checks whether there are any time series and gap sets in the environment (KTSEnv). If it is the case, it launches a function.

# Usage

```
checkIfAnyGapTs(action = NULL, envirName = KTSEnv)
```

## **Arguments**

action The function to be launched

envirName The environment where the data sets are to be found

#### Author(s)

Marina Saez Andreu

checkIfAnyRm

checkIfAny: check if there is some recurrence matrix in the environ-

ment

# Description

This functions checks whether there are any recurrence matrices in the environment (KTSEnv). If it is the case, it launches a function.

#### Usage

```
checkIfAnyRm(action = NULL, envirName = KTSEnv)
```

# Arguments

action The function to be launched

envirName The environment where the data sets are to be found

## Author(s)

checkIfAnyRmTs 15

checkIfAnyRmTs	checkIfAnyRmTs: check if there is some recurrence matrix and some
	time series in the environment

# Description

This functions checks whether there are any recurrence matrices and time series in the environment (KTSEnv). If it is the case, it launches a function.

# Usage

```
checkIfAnyRmTs(action = NULL, envirName = KTSEnv)
```

## **Arguments**

action The function to be launched

envirName The environment where the data sets are to be found

## Author(s)

Marina Saez Andreu

checkIfAnyTs

checkIfAnyTs: check if there is some time series in the environment

# Description

This functions checks whether there are any time series in the environment (KTSEnv). If it is the case, it launches a function.

# Usage

```
checkIfAnyTs(action = NULL, envirName = KTSEnv)
```

# Arguments

action The function to be launched

envirName The environment where the data sets are to be found

#### Author(s)

16 compare Vec Vec

cleanEnvir

cleanEnvir: removes a list of variables from KTSEnv

# Description

In order to communicate the functions in an interface, it is often unavoidable to create global variables. This function cleans the global variables that are mere intermediate results of the prodecures.It is used internally

# Usage

```
cleanEnvir(envir = KTSEnv)
```

## **Arguments**

envir

The environment where the intermediate objects are to be removed. It defaults to KTSEnv.

#### Author(s)

Marina Saez Andreu

compareVecVec

compareVecVec: compare the elements of two vectors

# Description

Checks whether there are any shared elements between two vectors. It is used internally

# Usage

```
compareVecVec(VA, VB)
```

# **Arguments**

VA One vector

VB Another vector

#### Value

A logical matrix showing the coincidences

## Author(s)

composeKTS 17

#### **Examples**

```
compareVecVec(1:10, 7:12)

V1 <- c("Apples", "Strawberries", "Watermelon")
V2 <- c("Ananas", "Apples", "Strawberries", "Coconut")
compareVecVec(V1,V2)</pre>
```

composeKTS

composeKTS: perform operations on time series

# Description

This function allows to perform a number of operations on the values of the time series. The operations currently available are: sum, multiplication, opposite, reciprocal and natural logarithm. It is used through the Operations button in the Analysis Menu

#### **Details**

Opposite, inverse and logarithm can be applied simultaneously to N time series. The output consists of N output time series the names of which are assigned by default (original names plus Opp, Recip or Ln). On the contrary, the output of sum and multiplication is a single time series and the user must choose its name.

#### Value

The output time series in the environment KTSEnv

#### Author(s)

Marina Saez Andreu

createChb

createChb: creates a check box on the main screen

#### **Description**

This function creates a check box on the main screen

## Usage

```
createChb(labTitle = NULL, variableName = NULL, defaultVal = "0")
```

## **Arguments**

labTitle A title for the check box

variableName A name for the variable associated to the check box

defaultVal Default value (defaults to not selected)

18 createChbEntry

#### Value

A variable that will be passed to the corresponding OnOk function

#### Author(s)

Marina Saez Andreu

createChbChb: two column check box

# Description

createChbChb: creates a two column check box on the main screen

# Usage

```
createChbChb(ind, elements, prefix1 = NULL, prefix2 = NULL, envir = KTSEnv)
```

# **Arguments**

ind Number of rows of the check box

elements Row labels

prefix1 A prefix to assign a name to the output variables (column 1)
prefix2 A prefix to assign a name to the output variables (column 2)
envir Environment to which the output variables will be assigned

#### Value

An output variable for each box. They are be passed to the corresponding onOk function

## Author(s)

Marina Saez Andreu

createChbEntry creat

createChbEntry: creates a check box with associated text entries

# Description

This function creates an element in the input panel consisting of two columns: a check box and the corresponding text entries. It is used internally

# Usage

```
createChbEntry(ind, elements, prefix = "scbValue", envir = KTSEnv, dCh = "0", dEn = "")
```

createCrossRM 19

#### **Arguments**

ind Number of rows elements Row labels

prefix A prefix to assign names to the output variables

envir Environment (defaults to the environment KTSEnv)

dCh Default value for the checkbox dEn Default value for the text entry

#### Value

Variables that will be passed to the corresponding OnOk function

#### Author(s)

Marina Saez Andreu

createCrossRM: creates a cross recurrence matrix

## **Description**

This function creates a cross recurrence matrix. It is used through the Cross Recurrence Matrix button in the Analysis Menu

#### **Details**

The inputs are two time series representing similar variables (for example, two air temperature time series). They must have the same sampling period, although they can have different lengths. The matrix can be visualized by means of the Plot Cross Recurrence Matrix button in the Plots Menu

## Value

A cross recurrence matrix in the environment susEnv. Cross recurrence matrices are not symmetrical, therefore the entire matrix is stored (not only a triangle).

# Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

20 createEachRb

createCrossRMPlot	createCrossRMPlot: creates a cross recurrence plot
-------------------	--

# Description

This function creates a cross recurrence plot from a previously created cross recurrence matrix. It is used through the Plot Cross Recurrence Plot in the Plots Menu

#### Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

createDistMatrix	createDistMatrix: creates distance matrix	
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# Description

This function calculates and plots a distance matrix via interface.

#### **Details**

A distance matrix is an unthresholded recurrence matrix. The norm can be Euclidean or Infinity.

#### Author(s)

Marina Saez Andreu

createEachRb: creates a radiobutton on the main screen	
--	--

# **Description**

This function creates a radiobutton. It is used internally

## Usage

```
createEachRb(labTitle = NULL, variable = NULL, panel = KTSEnv$subPanR4C1)
```

## **Arguments**

labTitle	A title for the check box
variable	The variable associated to the radiobutton
panel	The panel where the radiobutton is to be placed (defaults to the input panel in the main screen)

createEntry 21

#### Value

A variable that will be passed to the corresponding OnOk function

#### Author(s)

Marina Saez Andreu

createEntry

createChb: creates a text entry on the main screen

# Description

This function creates a text entry on the input panel (on the main screen)

#### Usage

```
createEntry(labTitle, textVariableName, defaultVal = "", font = KTSEnv$KTSFonts$T1)
```

#### **Arguments**

labTitle The text entry title

textVariableName

The name of the variable associated to the text entry

defaultVal Default value (empty entry)

font Title font

#### Value

A variable that will be passed to the corresponding OnOk function

#### Author(s)

Marina Saez Andreu

createFAN

createFAN: creates a fixed amount of neighbors (FAN) matrix.

#### **Description**

This function creates a fixed amount of neighbours (FAN) recurrence matrix. It is used through the FAN Recurrence Matrix button in the Analysis Menu.

#### **Details**

The FAN recurrence matrix can be created from an existing matrix; in this case, only the closest neighbors are kept. The FAN recurrence matrix can be created directly from a time series. In this case, the embedding dimension, delay, tolerance, Theiler's window and fixed amount of neighbours must be provided via interface. The matrix can be visualized by means of the FAN Recurrence Plot button in the Plots Menu. Note that FAN recurrence matrices are not symmetric.

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# Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

createFANplot

createFANplot: creates a plot from a fixed amount of neighbors (FAN) recurrence matrix

# Description

This function creates a recurrence plot from a previously created fixed amount of neighbors (FAN) recurrence matrix.

#### Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

createGapChb

createGapChb: creates a check box of gap sets

# Description

This function creates a check box showing all the gap sets available. It is used internally

## Usage

```
createGapChb(labTitle = "Gap sets", envir = KTSEnv)
```

# **Arguments**

labTitle Title for the check box

envir Environment

#### Value

Variables to be passed to the corresponding OnOk function

# Author(s)

createGapRb 23

createGapRb

createGapRb: creates a radio button of gap sets

## **Description**

This function creates a radiobutton showing all the gap sets available

#### **Usage**

```
createGapRb(labTitle = "Gap sets", envir = KTSEnv)
```

#### **Arguments**

labTitle Title for the check box

envir Environment

#### Value

A variable to be passed to the corresponding OnOk function

# Author(s)

Marina Saez Andreu

createJointRM

createJointRM: creates a joint recurrence matrix

## **Description**

This function creates a joint recurrence matrix. It is used through the Joint Recurrence Matrix button in the Analysis Menu

# **Details**

The inputs are two time series. They must have the same sampling period. The shorter one will determine the size of the recurrence matrix. The matrix can be visualized by means of the Plot Joint Recurrence Matrix button in the Plots Menu

# Value

A joint recurrence matrix in the environment susEnv

# Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

24 createNote

createJointRMPlot

createJointRMPlot: creates a cross recurrence plot

# Description

This function creates a joint recurrence plot from a previously created joint recurrence matrix. It is used through the Plot Joint Recurrence Plot in the Plots Menu

# Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

createNote

createNote: creates a note on the input panel

# Description

This function creates a note on the input panel

## Usage

```
createNote(labTitle = NULL, pady = c(10, 10))
```

# **Arguments**

labTitle Text

pady Upper and lower margins

# Author(s)

createOK 25

createOK	createOK: creates the OK or NEXT button on the input panel	

## **Description**

This function creates the OK or NEXT button on the input panel. When the button is pressed the corresponding function is launched.

#### Usage

```
createOK(labTitle = "NEXT", action = NULL, width = 7, panel = KTSEnv$subPanR4C1)
```

## Arguments

labTitle Usually, its values are "OK" or "NEXT"

action Function that will be launched when the button is pressed.

width Button width

panel Panel were the button will be placed

## Author(s)

Marina Saez Andreu

createRandGaps: create random gaps in a time series	
---	--

# Description

This function creates N gaps of length M, randomly distributed through a time series. The inputs are the time series, the number of gaps and their length. It is used through the Random Gaps button in the Gap Sets menu.

## **Details**

The new gaps will not overlay previously existing gaps.

# Value

The function creates a gap set and applies it to a copy of the input time series. Both the gap set and the new time series appear in the environment susEnv.

# Author(s)

26 createRb

createRandName

createRandName: creates a random name

## **Description**

This function creates a random name consisting of a prefix and a random number from 10000 to 99999. It is used internally

## Usage

```
createRandName(prefix = "panel")
```

# **Arguments**

prefix

The prefix to which the random number will be added

#### Author(s)

Marina Saez Andreu

# **Examples**

```
createRandName("Rodrigo")
createRandName("Rodrigo")
createRandName("Diaz")
```

createRb

createRb: creates a radio button

## **Description**

This function creates a radio button

# Usage

```
createRb(variable = NULL, dataVector = NULL, panel = KTSEnv$subPanR4C1)
```

## **Arguments**

variable The variable to which the radiobutton is linked

dataVector The names of the buttons

panel The panel where to place the radiobutton (defaults to the main screen input

panel)

# Author(s)

createRmChb 27

createRmChb

createRmChb: creates a check box of recurrence matrices

## **Description**

This function creates a check box listing the recurrence matrices that exist in the environment KT-SEnv.

## Usage

```
createRmChb(labTitle = "Recurrence matrices", envir = KTSEnv)
```

## **Arguments**

labTitle Check box title

envir Environment (defaults to KTSEnv)

## Value

Variables that will be read in the corresponding onOk function

## Author(s)

Marina Saez Andreu

createRmRb

createRmRb: creates a radiobutton of recurrence matrices

# Description

This function creates a radiobutton listing the recurrence matrices that exist in the environment KTSEnv.

# Usage

```
createRmRb(labTitle = "Recurrence matrices", envir = KTSEnv)
```

# **Arguments**

labTitle Radiobutton title

envir Environment (defaults to KTSEnv)

#### Value

A variable that will be read in the corresponding onOk function

# Author(s)

28 createSimpleRMPlot

createSimpleRM

createSimpleRM: creates a recurrence matrix

#### **Description**

This function creates a recurrence matrix. It is used through the Recurrence Matrix button in the Analysis Menu.

#### **Details**

The inputs are a time series, the delay, the embedding dimension and a name for the output matrix. The matrix can be visualized by means of the Recurrence Plot button in the Plots Menu Note that there are specific buttons to create and plot cross and joint recurrence matrices.

#### Value

The recurrence points are represented in a two-column data frame by their positions in the recurrence matrix. Only the upper triangle is stored.

#### Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

 ${\tt createSimpleRMPlot}$ 

createSimpleRMPlot: creates a recurrence plot

# Description

This function creates a recurrence plot from a previously created recurrence matrix. Note that there are specific buttons to create and plot cross and joint recurrence matrices. It is used through the Plot Recurrence Plot in the Plots Menu

## Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

createSpecGaps 29

createSpecGaps: creates a specific gap in a time series	;
---	---

# Description

This function creates a gap between two dates chosen by the user.It is used through the Specific Gaps button in the Gap Sets menu.

## Value

The function creates a gap set and applies it to a copy of the input time series. Both the gap set and the new time series appear in the environment susEnv.

#### Author(s)

Marina Saez Andreu

createSubPanR4C1 createSubPanR4C1: creates the input panel on the main screen

#### **Description**

This function creates a blank input panel on the main screen. It is used whenever is necessary to erase the elements of the input panel (title, check boxes, radiobutton etc.) and write new ones.It is used internally

## Author(s)

Marina Saez Andreu

createTITLE: create a title on the input panel	
--	--

## **Description**

This function creates (on the input panel) a label that works as a first level title.

# Usage

```
createTITLE(labTitle = "TITLE", panel = KTSEnv$subPanR4C1)
```

# Arguments

labTitle Text of the title

panel Panel where the title is to be written (defaults to the input panel on the main

screen)

#### Author(s)

30 createTsChb

createTitle

createTitle: creates a title in the input panel

# Description

This function creates (on the input panel) a label that works as a second level title. It is used internally

## Usage

```
createTitle(labTitle = "Title")
```

## **Arguments**

labTitle

The text of the title

## Author(s)

Marina Saez Andreu

createTsChb

createTsChb: creates a check box of time series

# Description

This function creates a check box listing the time series that exist in the environment KTSEnv.

# Usage

```
createTsChb(labTitle = "Time series", envir = KTSEnv)
```

# Arguments

labTitle

Check box title

envir

Environment (defaults to KTSEnv)

# Value

Variables that will be read in the corresponding onOk function

#### Author(s)

createTsRb 31

createTsRb

createTsRb: creates a radiobutton of time series

## **Description**

This function creates a radiobutton listing the time series that exist in the environment KTSEnv.

# Usage

```
createTsRb(labTitle = "Time series", variableName = "selTsP", envir = KTSEnv)
```

## **Arguments**

labTitle Radiobutton title

variableName Name of the variable to be assigned to the radiobutton

envir Environment (defaults to KTSEnv)

#### Value

A variable that will be read in the corresponding onOk function

## Author(s)

Marina Saez Andreu

cumuKTS

cumuKTS: creates a cumulated time series

## **Description**

This function creates a cumulated time series, that is, each point is the sum of all the previous values in the time series. It is particulary useful when the input time series has zero mean. It is used through the button Cumulative sum in the Time Series Menu

## Value

The cumulated time series

## Author(s)

32 determinismKTS

destroyMainScreen

A function to destroy KarsTS main screen

#### **Description**

A function to destroy KarsTS main screen. It is normally destroyed via interface.

## Usage

destroyMainScreen()

## Author(s)

Marina Saez Andreu

destroyWelcome

destroyWelcome: destroys KarsTS welcome screen

#### **Description**

This function destroys KarsTS welcome screen. It is used through the button Start in the welcome screen.

## Author(s)

Marina Saez Andreu

determinismKTS

determinismKTS: estimate determinism

## **Description**

This function is used to study the determinism of a system, based on the number and length of the diagonal lines that contains the recurrence matrix that represents the system. It is used through the button Determinism in the Anaylisis menu.

#### Value

The following outputs are written on KarsTS output window: recurrence rate, determinism, ratio and summary of the lengths of the diagonal lines. Besides, a new window containing a histogram of diagonal lines pops up.

#### Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

diffKTS 33

diffKTS

diffKTS: calculate differences of a time series

## **Description**

This function creates a new time series by differencing the input time series.It is used through the button differences in the Time Series Menu

#### **Details**

The inputs are: time series, lag and center yes/not. In this context, center the time series means that the differenced time series will be interpolated, so that the output time series has same length and dates as the original time series.

#### Value

The differenced time series

#### Author(s)

Marina Saez Andreu

E1dAndE2d

E1dAndE2d: invariants E1(d) and E2(d)

## **Description**

This function uses the function nonlinearTseries::estimateEmbeddingDim to plot the invariants E1(d) and E2(d) (Cao,1997). E1(d) helps finding the embedding dimension of a scalar time series and E2(d) can distinguish stochastic from deterministic signals.It is used through the button E1d & E2d in the Plots Menu.

#### Author(s)

Marina Saez Andreu

#### References

Cao, L (1997): Practical method for determining the minimum embedding dimension of a scalar time series. Physica D: Nonlinear Phenomena, 110,1, pp. 43-50.

34 endingLines

		<b>.</b>
еm	nea	Data

embedData: embeds a time series

# Description

This function embeds a time series and adds NAs so that the embedded data have the same length as the original time series.It is used internally

## Usage

```
embedData(TSData, embDim, embDelay)
```

# Arguments

TSData Values of the time series
embDim Embedding dimension
embDelay Delay

## Value

A matrix of embedded data, with as many NAs as necessary so that it has the same length as the original time series.

## Author(s)

Marina Saez Andreu

 ${\tt endingLines}$ 

endingLines: add three lines of asterisks on the output panel

# Description

This function adds three lines of asterisks on the output panel.It is used to separate outputs of different functions.It is used internally

## Usage

endingLines()

#### Author(s)

exportall 35

exportall

exportall: exports all types of data sets

# Description

This function is used to export time series, gap sets or recurrence matrices to csv or txt files. It is used through the button Export in the Time Series or Gap Sets menus.

#### **Details**

All types of data sets can be exported both from the Time Series menu or from the Gap Sets menu.It is possible to export more than one time series to the same file; however, each gap set and recurrence matrix must be stored separatedly. The files are created in the woking directory.

#### Author(s)

Marina Saez Andreu

fillWithTwins

fillWithTwins: fills missing values using twin points

# **Description**

This function finds twin points in a recurrence matrix and uses them to fill adjacent missing values. Many points do not have twins, therefore it is unlikely that all the missing values are filled. It is used through the button twins in the Filling Menu

## **Details**

The inputs to this function are: the time series to fill (TSF), a recurrence matrix that represents the system (RM), the maximum distance (MD) and, optionally, the gap set to fill. A missing value is replaced by the median of its twin points. Case A: TSF was used to build RM. In this case, RM lacks information at the points to fill; therefore, it is necessary to find the twins of the adjacent points, that is, MD must be greater than 0. Case B: the system was reconstructed using other time series, that is, RM was calculated without TSF. In this case, it is possible to set MD to 0, although it can be greater than 0, as well.

#### Value

The filled time series in susEnv and a summary of the procedure on the output window.

#### Author(s)

36 findTwins

findDateFormat

findDateFormat: finds the format of a set of dates

#### **Description**

This function identifies the format of a set of dates from a list of allowed formats.

#### Usage

```
findDateFormat(X, tz = NULL)
```

#### **Arguments**

X The date (given as a character string)

tz The time zone

#### **Details**

The allowed formats are: "%m/%d/%Y %H:%M", "%Y/%m/%d %H:%M","%Y-%m-%d %H:%M" and "%m-%d-%Y %H:%M"

#### Value

It returns the date format, ready to use in the funtion strptime. If the dates have different formats, the function returns "variousFormats". If the format is not one of the allowed ones, it returns "notAllowedformat".

## Author(s)

Marina Saez Andreu

findTwins

findTwins: finds twin points in a recurrence matrix

## **Description**

This function finds twin points (that is, identical columns) in a recurrence matrix. It is used internally

## Usage

```
findTwins(recMat, pointsToFind = NULL)
```

## **Arguments**

recMat The recurrence matrix

pointsToFind The points (columns) whose twins are to be found (defaults to all)

fnnKTS 37

#### **Details**

The function classifies the columns in families of twins and assigns an integer number to each family. The numbers are mere codes to identify the families and they do not have any meaning themselves.

#### Value

A vector of integers. Each number represents a family of twins. Positions corresponding to columns with no twins are assigned NA. When the search of twins is limited to a subset of points, the uninteresting points are assigned NA also.

## Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

## **Examples**

```
# Generate time series and recurrence matrix
res <- genRmExample(name = "SRM", InKTSEnv = FALSE, plotRM = FALSE)
TS <- res$TS
SRM <- res$newSimpRM

# Find twins
SRMTwins <- findTwins(SRM)

# Interpretation example
aFamily <- SRMTwins[which(is.finite(SRMTwins))][1]
twinsInFamily <- which(SRMTwins == aFamily)
TS[twinsInFamily,]
# The values in TS are very similar
# The columns in the recurrence matrix are identical,
# although this cannot be observed directly
# because of the way KarsTS stores recurrence matrices</pre>
```

fnnKTS

fnn: plots embedding dimendion vs false nearest neighbors

#### **Description**

This function plots embedding dimension vs false nearest neighbors using tseriesChaos::false.nearest and tseriesChaos::plot.false.nearest. It is used to find the minimum embedding dimension. It is used through the button FNN in the Plots Menu.

#### Author(s)

38 gamKTS

functToExport

functToExport: functions to export

#### **Description**

This function exports the function KarsTS::KarsTS. It is used internally.

## Usage

functToExport()

#### **Details**

Other objects documente here:

makeGlobal is a vector containing the variables to declare global.It is used internally.

KTSEnv is the environment where the loaded data sets are and it can be accessed directly from the R console. We recommend to use KarsTS to manipulate the data sets; however, the user can handle them directly from R in order to apply functionalities not included in KarsTS. If that is the case, be careful to produce data sets with the right format; otherwise, KarsTS will not recognize them. See the User's Guide for more information.

#### Author(s)

Marina Saez Andreu

gamKTS

A function to fill values by means of a generalized additive model

#### **Description**

This function is used to fill gaps using a generalized additive model (gam) with tensor smoothing. It is used through the Multivariate Splines in the Filling Menu. Although the gam model is not necessarily a multivariate spline, the button has this name because we think is more familiar to the users.

#### **Details**

The user selects the time series to fill and a set of predictor time series. The function fits a generalized linear model a gap and uses the model to fill the gap. This is done for every gap in the gap set. It is used through the Multivariate Splines in the Filling Menu. The user can choose a fixed d.f. regression spline or a penalized regression spline. It is also possible to choose any of the smoothing bases allowed by the function mgcv::te.

#### Value

The filled time series in the environment KTSEnv and a summary of the results on the output window.

#### Author(s)

gapCheckedTF 39

gapChec	レムイエF
EabClicc	reun

gapCheckedTF: identifies checked gap sets

# Description

This function identifies which gap sets have been checked from a check box

# Usage

```
gapCheckedTF(prefix = "gcbValue", envir = KTSEnv)
```

## **Arguments**

prefix A prefix to reconstruct the names that were assigned to the variables in the check

box.

envir The environment

#### Value

A logical vector

## Author(s)

Marina Saez Andreu

gapDetect

gapDetect: identifies the gap sets currently loaded

## **Description**

This function identifies the gap sets currently loaded in the environment KTSEnv

## Usage

```
gapDetect()
```

# Value

A vector containing the names of the gap sets

# Author(s)

40 genGapExample

## **Description**

This function finds which gap the user selected to apply a filling method on it. If none was selected, it creates a gap set containing all the gap sets in the time series.

## Usage

```
gapForSelMethod(selTsName, selTs, envir = KTSEnv)
```

# Arguments

selTsName The time series name selTs The time series envir The environment

#### Value

A list containing the selected gap set name and the gap set. If the user did not select any gap set or there is no gap set in the environment, the function creates a gap set containing all the gaps in the time series. It is name is All plus the time series name.

## Author(s)

Marina Saez Andreu

genGapExample	A function to generate a gap set example	
---------------	--	--

## Description

A function to generate a gap set example. It can be assigned to the KTSEnv environment.

# Usage

```
genGapExample(timSer, 1Gaps, nGaps, name = "GS", InKTSEnv = TRUE)
```

# **Arguments**

timSer	The time series where the	gaps are generated
timser	The time series where the	gaps are generated

1Gaps The length of the gaps nGaps The number of gaps

name A name for the gap set. It defaults to GS. When InKTSEnv is FALSE, the name

is not necessary.

InKTSEnv Assign to the environment KTSEnv (TRUE) or not (FALSE)

genRmExample 41

#### Value

The gap set

#### Author(s)

Marina Saez Andreu

#### **Examples**

```
# Generate a time series

RW <- genTSExample(stationary = FALSE, InKTSEnv = FALSE)

# Generate 2 gaps of 50 NAs each
G.2.50 <- genGapExample(RW, 50, 2, InKTSEnv = FALSE)

RW1 <- RW
RW1$value[G.2.50$gaps] <- NA
graphics::plot(RW, type = "1", col = "red")
graphics::points(RW1, type = "1", col = "blue")

# The same in the environment KTSEnv
removeIfExists(c("G.2.50","RW1"), envir = environment())
genGapExample(RW, 50, 2, name = "G.2.50")

RW1 <- RW
RW1$value[KTSEnv$G.2.50$gaps] <- NA
graphics::plot(RW, type = "1", col = "red")
graphics::points(RW1, type = "1", col = "blue")</pre>
```

genRmExample

A function to generate a recurrence matrix example

## **Description**

A function to generate a recurrence matrix example. It can be assigned to the KTSEnv environment.

# Usage

```
genRmExample(name = "SRM", InKTSEnv = TRUE, plotRM = FALSE)
```

# **Arguments**

name A name for the recurrence matrix. When the local environment is used instead

of KTSEnv, the name is still necessary for the recurrence plot title.

InKTSEnv Assign the output to the KTSEnv (TRUE) or to the local environment (FALSE)

plotRM Plot the recurrence matrix (TRUE) or not (FALSE)

## **Details**

The recurrence matrix is calculated on a sinusoidal time series composed with a random walk. The embedding dimension is 2, the delay is 290 and the threshold is 20.

42 genTSExample

#### Value

The recurrence matrix and the time series

#### Author(s)

Marina Saez Andreu

## **Examples**

```
res <- genRmExample(name = "RMExample", InKTSEnv = FALSE, plotRM = FALSE)
res$newSimpRM
res$TS</pre>
```

genTSExample

A function to generate an example time series

## **Description**

This function generates an example time series. The dates range from 2015 to 2016 and the sampling period is half an hour. The time series can be white noise or a random walk. It can be assigned to the KTSEnv environment.

## Usage

```
genTSExample(stationary = TRUE, name = "TS", InKTSEnv = TRUE)
```

## **Arguments**

stationary Generate white noise (TRUE) or a random walk (FALSE)

name A name for the time series. It defaults to TS. When InKTSEnv is FALSE, the

name is not necessary.

InKTSEnv Assign to the environment KTSEnv (TRUE) or not (FALSE)

#### Value

The time series

#### Author(s)

Marina Saez Andreu

#### **Examples**

```
# Generate white noise and assign to the KTSEnv environment
genTSExample(stationary = TRUE, name = "WN")
graphics::plot(KTSEnv$WN, type = "l")

# Generate random walk and not assign to the KTSEnv environment
RW <- genTSExample(stationary = FALSE, InKTSEnv = FALSE)
graphics::plot(RW, type = "l")</pre>
```

getClassEnvir 43

getClassEnvir

getClassEnvir: get objects of a class from an environment

# Description

This function identifies objects of a class in an environment

## Usage

```
getClassEnvir(classGet = "list", envir = KTSEnv)
```

## **Arguments**

classGet The class

envir The environment

#### Value

A vector with the names of the objects

#### Author(s)

Marina Saez Andreu

# Examples

```
## Generate a time series
genTSExample(name = "TS", InKTSEnv = TRUE)
## Generate some gap sets consisiting of four gaps of 3 NAs each
genGapExample(KTSEnv$TS, 3, 4, name = "NewGapSet1", InKTSEnv = TRUE)
genGapExample(KTSEnv$TS, 3, 4, name = "NewGapSet2", InKTSEnv = TRUE)
genGapExample(KTSEnv$TS, 3, 4, name = "NewGapSet3", InKTSEnv = TRUE)
KTSEnv$NoGapSet <- list(1:6, 3:4, "Lemon")

# Get the lists in KTSEnv (gap sets and other)
listsInKTSEnvget <- getClassEnvir(classGet = "list", envir = KTSEnv)
# Detect gap sets in the environment KTSEnv
detectedGapSets <- gapDetect()
listsInKTSEnvget
detectedGapSets</pre>
```

44 getCRP

getCoordsKTS	getCoordsKTS: get coordinates from a plot

## Description

This function allows to manually select points from a plot and get their coordinates. It is used through the button Get coordinates in the Plots menu.

## **Details**

This function has two steps. In the first place, it is necessary to select a time series and plot it. The plot appears on a pop-up window. Then, the user clicks on one or more points and they turn green. When the user presses the Write results button, a list of coordinates (time and value) appears on the output window.

## Author(s)

Marina Saez Andreu

getCRP	getCRP: gets the correlation probability of recurrence

# **Description**

This function calculates the correlation probability of recurrence of two systems, given by their recurrece matrices.

# Usage

```
getCRP(prob1, prob2, xLims, doPlot = FALSE, main = "plotTitle")
```

## **Arguments**

prob1	Probability of recurrence of the first matrix
prob2	Probability of recurrence of the second matrix
xLims	X range where the correlation probability will be calculated. The diagonals very close or very far from the main diagonal are usually discarded for estimating the CPR.
doPlot	Get a plot (TRUE) or not (FALSE)
main	Title for the plot

## Value

Correlation probability of recurrence (CPR)

#### Author(s)

getDelayCharTimes 45

#### References

Romano, M. C. (2004). Synchronization Analysis by Means of Recurrences in Phase Space, Universitat Postdam. Doctoral dissertation.

getDelayCharTimes

getDelayCharTimes: transforms dates from character to numeric.

#### **Description**

This function transforms a set of dates (given as character) to numeric after testing that their format is allowed by KarsTS.

## Usage

```
getDelayCharTimes(initialTimes, tz = NULL)
```

## **Arguments**

initialTimes The dates
tz The time zone

## Value

A vector with the times in numeric form

#### Author(s)

Marina Saez Andreu

getFANRM2

getFANRM2: creates a fixed amount of neighbours (FAN) matrix via console.

## **Description**

This function creates a fixed amount of neighbours (FAN) matrix via console from a time series. To create a FAN matrix via interface, see the function createFAN.

# Usage

```
getFANRM2(selTs, embedDim, lagDelay, threshold, theilerWin, fan)
```

# Arguments

selTs A univarate time series in KarsTS format.

embedDim The embedding dimension.

lagDelay The delay (in lags). threshold The threshold.

theilerWin The Theiler's window (in lags).
fan The fixed amount of neighbours.

46 getGapsAfterFill

#### **Details**

In case you do not want to embed your time series, set embedDim to 1 and lagDelay to 0. If you do not want to apply a Theiler's window, set theilerWin to 0. The threshold will determine in the first place the number of neighbors of each point; then, the fixed amount of neighbours will determine how many of those are kept. For example, if a point A has 10 neighbors (according to the threshold) and the fan is 5, the point A will have 5 neighbors in the output matrix. However, if a point B has only 4 neighbors (according to the threshold), the number of neighbors of B in the output matrix will be 4. If you want a matrix with a truly fixed amount of neighbors, give the threshold a value high enough to render it useless.

#### Value

A list containing the X and Y positions of the recurrent points in the FAN recurrence matrix.

#### Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

getGapsAfterFill

getGapsAfterFill: get the remaining gaps

#### **Description**

This function identifies which gaps remain in a time series after applying a filling method. It is used internally.

# Usage

```
getGapsAfterFill(filledTS, selGap, envir = KTSEnv)
```

## **Arguments**

filledTS The filled time series

selGap The gap set that was meant to be filled

envir The environment

#### Value

It returns a list containing two data frames: one of them lists the remaining gaps and the other, the filled gaps.

#### Author(s)

getMaxNegSlope 47

getMaxNegSlope

getMaxNegSlope: get the maximum negative slope

# Description

This function returns the greater negative difference in a time series (greater in absolute value). It is used internally.

## Usage

```
getMaxNegSlope(timSerVals)
```

# Arguments

timSerVals

The time series (only the values, not the times)

## Author(s)

Marina Saez Andreu

getMaxPosSlope

getMaxPosSlope: get the maximum negative slope

# Description

This function returns the greater positive difference in a time series.It is used internally.

# Usage

```
getMaxPosSlope(timSerVals)
```

# **Arguments**

timSerVals

The time series (only the values, not the times)

# Author(s)

48 getNewGapsInd

getNAsGaps

getNAsGaps: get the gaps in a time series

## **Description**

This function identifies the gaps existing in a time series and returns a table.It is used internally.

## Usage

```
getNAsGaps(y)
```

## **Arguments**

У

The time series (only values, not times)

## Value

A matrix listing the initial and final indices of each gap

#### Author(s)

Marina Saez Andreu

getNewGapsInd

A function to create random gaps

# Description

This function creates nGaps gaps of length lGaps in the time series timSer. It is used internally. The gaps do not overlay amongst them; they do not overlay pre-existing gaps either.

# Usage

```
getNewGapsInd(timSer, lGaps, nGaps)
```

# Arguments

timSer The time series where the gaps will be created.

1Gaps The length of the gaps nGaps The number of gaps.

## Value

A vector containing the indices of the gaps

## Author(s)

getOtherErrEstim 49

## **Examples**

```
# Create time series
TS <- genTSExample(InKTSEnv = FALSE)[1:50,]
# Create 3 gaps of 7 NAs each
gInd <- getNewGapsInd(TS, 7, 3)
# Create time series duplicate and apply the gaps
TS1 <- TS
TS1$value[gInd] <- NA
#Compare
cbind(TS, TS1$value)</pre>
```

getOtherErrEstim

getOtherErrEstim: get some error estimates from a linear fit

#### **Description**

This function gets the relative root mean square error, the mean absolute error and bias error.

## Usage

```
getOtherErrEstim(observed, predicted)
```

## **Arguments**

observed Observed values
predicted Predicted values

#### Author(s)

Marina Saez Andreu

getProTaos

getProTaos:calculate the probability of recurrence

## **Description**

This function calculates the probability of recurrence of a system, given by a recurrence matrix in KarsTS format. The RP is calculated for each diagonal (upper triangle).

# Usage

```
getProTaos(RecMat, xlim = NULL, main = NULL, doPlot = TRUE)
```

50 getRecurrencePoints

#### **Arguments**

RecMat A recurrence matrix in KarsTS format

xlim X range of the plot.

main Plot title

doPlot Get the plot or not

## Value

A list containing

Tao The diagonals where the RP was calculated

Prob The RP for each diagonal

#### Author(s)

Marina Saez Andreu

#### References

Romano, M. C. (2004). Synchronization Analysis by Means of Recurrences in Phase Space, Universitat Postdam. Doctoral dissertation.

getRecurrencePoints A function to get recurrent points in a time series

## **Description**

This function is the core of the function createSimpleRm. It finds the recurrence points in a time series, possibly embedded.

#### Usage

getRecurrencePoints(timSer, embedDim, lagDelay, threshold)

## **Arguments**

timSer The time series

embedDim The embedding dimension

lagDelay The delay for the embedding (in lags)

threshold The threshold

#### **Details**

Two points in the phase space are recurrent when the distance between them (infinite norm) is less than the threshold.

In a recurrence matrix the X positions read rightwards and the Y positions read upwards. Recurrence matrices are symmetric and their diagonal (line X = Y) cannot contain not-recurrent points. For this reason, only the upper triangle is stored.

getRollStatistics 51

#### Value

A list containing the X and Y positions of the recurrent points in the recurrence matrix (upper triangle)

#### Author(s)

Marina Saez Andreu

#### **Examples**

```
# # Generate time series
timSer <- genTSExample(stationary = FALSE, InKTSEnv = FALSE)</pre>
graphics::plot(timSer)
# # Calculate recurrence matrix
RP <- getRecurrencePoints(timSer, 1, 0, threshold = 0.1)
X <- RP$recPointsX</pre>
Y <- RP$recPointsY
# # Recurrence plot
LT <- nrow(timSer)</pre>
graphics::par(pty = "s")
# Upper triangle
graphics::plot(timSer$time[X], timSer$time[Y], cex = 0.3, col = 4, xlab = "", ylab = "")
# Lower triangle
graphics::points(timSer$time[Y], timSer$time[X], cex = 0.3, col = 4)
graphics::points(1:LT, 1:LT, cex = 0.3, col = 4)
graphics::par(pty = "m")
```

getRollStatistics

getRollStatistics: get rolling statistics It is used internally

# Description

This function calculates a certain statistic in centered sliding windows along a time series. The available statistics are: minimum, first quartile, median, mean, third quartile, maximum and standard deviation. Incomplete windows can be assigned NA (option tailsTS = FALSE); alternatively, the statistic can be calculated with the available values.

#### Usage

```
getRollStatistics(selTs, selTsName, slidingWin, tailsTS = FALSE, selStatisTF)
```

# Arguments

selTs	The input time series
selTsName	The input time series name
slidingWin	The sliding window size
tailsTS	The action regarding the tails (TRUE or FALSE)
selStatisTF	A data frame containing seven columns. Each column corresponds to a statistic.
	When the user selects a statistic, its value is TRUE; otherwise, it is FALSE.

#### Value

For each selected statistic, the function creates a time series in the environment susEnv (for example, a time series of mean values).

## Author(s)

Marina Saez Andreu

getSamPerTable

getSamPerTable: get sampling periods table

#### **Description**

This function divides a time series in pieces with a single sampling period and either values or missing values. Internally, this function separates true missing values from missing values that are the result of the existence of different sampling periods in the time series. Note that KarsTS time series are regular; when a time series with different time steps is loaded, NAs are added to achieve regularity. It is used internally.

#### Usage

```
getSamPerTable(timSer, sampPer)
```

## **Arguments**

timSer The input time series

sampPer A vector that contains the existing sampling periods.

#### Value

It returns a data frame listing all the pieces.

#### Author(s)

Marina Saez Andreu

getSamPerTable.1Freq: get sampling periods table (time series with one frequency)

## **Description**

This function is a simplified version of getSamPerTable for time series that have a single sampling period. It is used internally.

# Author(s)

getScreenSize 53

getScreenSize

getScreenSize: gets the computer screen size

## **Description**

This function gets the computer screen size. It is used internally.

# Usage

```
getScreenSize()
```

#### Value

The width and heigth of the screen are assigned to the environment susEnv.

## Author(s)

Marina Saez Andreu

getStatistics

getStatistics: calculates the statistics of a time series

# Description

This function calculates the minimum, first quartile, median, mean, third quartile, maximum and standard deviation of a time series.It is used internally.

# Usage

```
getStatistics(selTs)
```

## **Arguments**

selTs

The time series

## Value

A vector containing the statistics values

## Author(s)

54 goodnessFilling

getUniqueSampPer

getUniqueSampPer: get unique sampling periods

# Description

This function get the time steps existing in a time series and sorts them according to the number of times they appear (starting by the most repeated). It returns a table with this information. It is used internally.

# Usage

```
getUniqueSampPer(timeSer)
```

## **Arguments**

timeSer

The time series

## Author(s)

Marina Saez Andreu

 ${\tt goodnessFilling}$ 

goodnessFilling: estimate the goodness of the filling

# Description

This function performs a linear fit between observed and predicted values. The predicted values come from an artificial gap set that has been filled. When true missing values are imputed, it is impossible to estimate the goodness of the filling. It is used through the Check filling button in the Filling menu.

## Value

A summary of the fit in the output window and different plots in pop-up windows.

# Author(s)

groupDates 55

groupDates: groups dates

## Description

This function transforms the output of the function groupIndices from indices to dates.It is used internally.

## Usage

```
groupDates(rawIndices, TimSer)
```

## **Arguments**

rawIndices The indices

TimSer The time series to which the indices belong.

#### Author(s)

Marina Saez Andreu

# **Examples**

```
X <- sort(sample(1:50,25))
TS <- genTSExample(InKTSEnv = FALSE)
groupIndices(X)
groupDates(X, TS)</pre>
```

groupIndices

groupIndices: group indices

## **Description**

This function groups a set of sorted indices. For example: 1,2,3,50,100,101,102,103 would be grouped as follows: 1-3, 50, 100-103. It is used internally.

## Usage

```
groupIndices(rawIndices)
```

## **Arguments**

rawIndices The indices

# Value

It returns a data frame. Each row corresponds to a group. The columns are: initial index, final index and group length.

56 invariantsKTS

#### Author(s)

Marina Saez Andreu

# **Examples**

```
X <- sort(sample(1:50,25))
X
groupIndices(X)</pre>
```

histKTS

histKTS: plots histogram

## **Description**

This function plots the histogram of a time series values. Its inputs are the time series and, optionally, the approximate number of bars. It is used internally through the button Histogram in the Plots menu

## Author(s)

Marina Saez Andreu

invariantsKTS

invariantsKTS: invariant plots

# Description

This function estimates the correlation sum and dimension and the KS Entropy through the functions nonlinearTseries::corrDim and nonlinearTseries::sampleEntropy. It returns three plots: correlation sum, correlation dimension and sample entropy. The first two appear on the same pop-up window. It is used internally through the button Invariants in the Analysis menu.

# Author(s)

isTimeAlright 57

isTimeAlright

isTimeAlright: checks whether a set of dates fits KarsTS format

## **Description**

This function checks whether a set of dates format is correct according to KarsTS specifications.It is used internally.

## Usage

```
isTimeAlright(timeCharacter, tz = KTSEnv$timeZone)
```

## **Arguments**

timeCharacter A vector containg the dates as character.

tz The time zone.

## Author(s)

Marina Saez Andreu

KarsTS

KarsTS: launches KarsTS

# Description

This function is used to launch KarsTS interface. This is the only function in the package that is called through the R command window. The rest are used internally or manipulated via interface. If the user closes the interface accidentally, this function can be simply run again.

## Usage

```
KarsTS(skipWelcome = FALSE)
```

## **Arguments**

skipWelcome

When TRUE, the interface main screen appears directly

# Author(s)

58 linearityKTS

laminarityKTS

laminarityKTS: estimate laminarity

# Description

This function is used to study the laminarity of a system, based on the number and length of the vertical lines that contains the recurrence matrix that represents the system. It is used internally through the button Laminarity in the Anaylisis menu.

#### Value

The following outputs are written on KarsTS output window: recurrence rate, laminarity, ratio and summary of the lengths of the vertical lines. Besides, a new window containing a histogram of vertical lines pops up.

#### Author(s)

Marina Saez Andreu

#### References

Marwan, R., Romano, M.C., Thiel, M., Kurths, J. (2007): Recurrence plots for the analysis of complex systems. Physics Reports 438, 237-329.

linCorrKTS

linCorrKTS: linear correlation plot

#### Description

This function plots the autocorrelation and partial autocorrelation functions or the cross correlation function, depending on the number of input time series. It is used internally through the Linear correlation button in the Plots menu.

#### Author(s)

Marina Saez Andreu

linearityKTS

linearityKTS: linearity tests

# Description

This function runs a number of linearity tests using the functions surrogateTest and nonlinearityTest from package nonlinearTseries.It is used internally through the Linearity button in the Analysis menu.

# Author(s)

loadAllTypes 59

ioduniiiypes. iodu dii types of dada seis	loadAllTypes	loadAllTypes: load all types of data sets	
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## **Description**

This function loads all types of data sets (time series, data sets and recurrence matrices). It generates two buttons: one is used to load R files and the other is used to import csv and txt files. The function automatically recognizes the type of data set, checks whether the format is right and places the data sets in the environment susEnv. It is used through the Load button in the Time Series or the Gap Sets menus.

## Author(s)

Marina Saez Andreu

|--|--|--|--|

## **Description**

This function creates fonts for KarsTS and assign them to the environment susEnv.It is used internally.

## Usage

loadKarsTSFonts()

## Author(s)

Marina Saez Andreu

## **Description**

This function performs a loess smoothing using the function stats::loess. The user has to enter the time series and the alpha parameter. Optionally, the user can enter the control parameter and some predictor time series.It is used through the Loess smooth. button in the Analysis menu.

#### Author(s)

60 mean Value

mainScreen

mainScreen: launches the main screen

#### **Description**

This function launches KarsTS main screen when the welcome screen is destroyed. It is used internally.

# Usage

mainScreen()

## Author(s)

Marina Saez Andreu

meanValue

meanValue: mean value filling

# Description

This function replaces each missing value by the mean (or median) of the values located in equivalent positions in the periods around. It is used through the button Mean Value in the Filling menu.

#### **Details**

The user needs to enter the following inputs: time series, period, number of surrounding periods to consider, maximum number of iterations, minimum number of observations ar one side and statistic (median or mean). Note that the surrounding periods can have missing values also; they can even be completely missing. The method can be applied iteratively, although it is not advisable to use many iterations because filling missing values does not increases the real amount of information available. In case the missing values concentrate at one side, the filling might be biased. The minimum number of observations at one side is useful to discard these biased fillings.

# Value

The filled time series in the environment susEnv and a summary of the results on the output window.

#### Author(s)

mergeTsOrGap 61

mergeTsOrGap: merges time series or gap sets
--

## **Description**

This function merges two or more time series and two or more gap sets. The time series cannot overlap and must have the same unique sampling period. The gap sets must coome from time series with the same initial date and sampling period. It is used through the button Merge of the Time Series or the Gap Sets menus.

## Value

The merged time series, the merged gap set or both.

## Author(s)

Marina Saez Andreu

missForestKTS	missForestKTS: filling missing values with random forest algorithm
2001 01 00 0111 0	massive constitution for the first state of the fir

## **Description**

This function is used to fill missing values using the function missForest::missForest.The user must choose the input and output time series, the number of trees and the maximum number of iterations. It is used through the button MissForest in the Filling menu.

#### Value

The filled time series in the environment KTSEnv and a summary of the results on the output window.

#### Author(s)

Marina Saez Andreu

modeKTS	modeKTS: computes the mode	

# Description

This function computes the mode after removing missing values.

## Usage

modeKTS(x)

62 myApplyVector

#### **Arguments**

Х

The data

#### Author(s)

Marina Saez Andreu

mutInf

mutInf: mutual information

## **Description**

This function calculates the mutual information between two time series via interface. The core functions belong to the package infotheo.

## Author(s)

Marina Saez Andreu

mutualKTS

mutualKTS: plots the mutual information

## **Description**

This function computes the average mutual information using the function tseriesChaos::mutual and plots the result. As in the linear correlation button, the input can be one or two time series. It is used through the Mutual button in the Plots menu.

#### Author(s)

Marina Saez Andreu

myApplyVector

myApplyVector: apply type function

# Description

This function applies a function to the elements of a vector so that the result for each element is located in a row in a matrix. It is used internally.

# Usage

```
myApplyVector(FUN = NULL, dataVector = NULL, out.ncols = 1, ...)
```

myLinModel 63

## **Arguments**

FUN the function to apply

dataVector The vector to which elements apply the function

out.ncols Number of columns for the output matrix

... Further arguments to passed

## Author(s)

Marina Saez Andreu

# **Examples**

```
exampleF <- function(X)\{c(X + 5, X*5)\}
myApplyVector(FUN = exampleF, dataVector = 1:10, out.ncols = 2)
```

myLinModel

myLinModel: performs a linear fit

# Description

This function is used to perform a linear model between observed and predicted values. It also prepares the outputs to be writen on the output window and plots different graphics. It is the core of the goodness Filling function.

# Usage

```
myLinModel(observed, predicted)
```

# **Arguments**

observed Observed values
predicted Predicted values

## Author(s)

64 naApproxKTS

myScale myScale: scaling function	myScale	myScale: scaling function	
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# Description

This function is used to scale one or more variables with the possibility of removing the attributes from the base::scale output. It is also possible to perform a robust scaling using the median and the median absolute deviation instead of the mean and the standard deviation. It is used internally.

## Usage

```
myScale(inputMatrix, scaleType = "Robust", outputType = c("outDef", "outList", "outNo"))
```

#### **Arguments**

inputMatrix Matrix containing the variables to scale.

scaleType Robust scaling or not

outputType Three types of outputs: output as in base::scale, attributes removed but stored in

a list and no attributes at all.

## Author(s)

Marina Saez Andreu

naApproxKTS	naApproxKTS: filling by linear interpolation	
• • •		

# Description

This function fills missing values in a time series by means of linear interpolation. It is used through the Linear button in the Filling menu.

## Value

The filled time series in the environment KTSEnv and a summary of the results on the output window.

#### Author(s)

NAs4Resamp 65

NAs4Resamp	NAs4Resamp: upsamples a time series.	

# Description

NAs4Resamp introduces NAs in a time series for upsampling, via interface. The user needs to provide the new sampling period in seconds. This function only introduces NAs, then they need to be filled (menu Filling methods).

## Value

The upsampled time series in KarsTS format.

#### Author(s)

Marina Saez Andreu

#### **Description**

This function fills missing values in a time series by means of splines interpolation. It is used through the Splines button in the Filling menu.

## Value

The filled time series in the environment KTSEnv and a summary of the results on the output window.

## Author(s)

Marina Saez Andreu

normalityKTS: normality tests
-------------------------------

# Description

This function runs a number of normality tests using the functions uniNorm, mardiaTest and hzTest from package MVN. It is used through the Normality button in the Analysis menu.

#### Author(s)

plotTimeSeries

packagesToImport

packagesToImport: packages to import to KarsTS

# Description

This function imports from other packages the functions that KarsTS needs.It is used internally.

# Usage

```
packagesToImport()
```

#### Author(s)

Marina Saez Andreu

pcaKTS

pcaKTS: principal component analysis

# Description

This function performs a principal component analysis using the function prcomp.It is used through the button PCA in the Analysis menu.

## Value

The punctuations as new time series in the environment KTSEnv. A summary on the output window, including the loadings and the variance explained.

#### Author(s)

Marina Saez Andreu

plotTimeSeries

plotTimeSeries: plot time series

# Description

This function is used to plot one or more time series. They can be plotted using lines, points or both. The plot can appear on the plot window (main screen) or in a new window. In the second case, it is possible to select a part of the time series and plot it in another window. It is used through the Plot ts button in the Plots menu.

## Author(s)

readMultEntryvalues 67

readMultEntryvalues readMultEntryvalues: verifies multiple entry values

# Description

This function verifies that the values of multiple text entries are valid.

## Usage

```
readMultEntryvalues(nElements, prefix = "entValue", type = "character")
```

#### **Arguments**

nElements Number of entries

prefix A prefix that has been previously used to name the variables associated to the

entries.

type The required type of element: character, integer or real.

#### Value

The text entry values transformed in integer or real if necessary. If the value is not valid the function returns NA.

#### Author(s)

Marina Saez Andreu

refreshDataSetsList refreshes KarsTS data set list

## **Description**

This function identifies the time series, gap sets and recurrence matrices present in the environment susEnv.It returns a list of data sets, which is assigned to susEnv so that it is accesible from all the package functions.

#### Usage

```
refreshDataSetsList(outp = TRUE)
```

#### **Arguments**

outp when outp = TRUE, it shows a summary of the data sets on the output window.

#### **Details**

The function is used internally every time a new data set is created in order to refresh the data set list. From this list, KarsTS extracts information every time it creates a check box or radiobutton of gap sets. Optionally, information about the data sets appears on the output window (when outp = TRUE). This happens when the user runs the function by means of the button List in the Time Series or Gap Sets menus. In this case, the user gets to see the information.

68 removeIfExists

#### Value

It returns a list containing: the time series names, the number of time series, the gap sets names, the number of gap sets, the recurrence matrices names and the number of recurrence matrices.

## Author(s)

Marina Saez Andreu

removeAllTypes

removeAllTypes: removes data sets

#### **Description**

This function removes all types of data sets (time series, gap sets, recurrence matrices) from the environment susEnv. It is used through the button Remove in the Time Series or Gap Sets menus.

## Author(s)

Marina Saez Andreu

removeIfExists

removeIfExists: remove if exists

## Description

This function checks whether a variable exists and removes it in case it does. It is used to clean KTSEnv from global variables created as by-products of the procedures. It is used internally.

## Usage

```
removeIfExists(candidates, envir = KTSEnv)
```

## **Arguments**

candidates The names of the variables to remove.

envir The environment

#### Author(s)

Marina Saez Andreu

## **Examples**

```
# Create a vector in the KTSEnv environment
KTSEnv$ThisExists <- 1:30
# It does not throw an error when the element to remove does not exist
removeIfExists(c("ThisExists", "ThisDoesNot"), envir = KTSEnv)</pre>
```

removePoints 69

removePoints removePoints: graphically remove points from a time series

#### **Description**

This function is used to remove from a time series a set of graphically selected points. It is useful to remove outliers. It is used through the Remove Points button in the Plots menu.

#### **Details**

The points are actually removed from a copy of the time series, which is called by default time-SeriesName\_pr. The points to remove are selected by dragging the mouse over them. All points within a radius are selected; the user can control this radius (or threshold) via interface.

#### Value

A new time series where the selected points values have been replaced by NAs.

## Author(s)

Marina Saez Andreu

renameAllTypes

renameAllTypes: rename all types of data sets

#### **Description**

This function is used to rename time series, gap sets or recurrence matrices. The data set with the original name is kept. It is used through the Rename button in the Time Series or the Gap Sets menus.

#### Author(s)

Marina Saez Andreu

rmCheckedTF

rmCheckedTF: identifies checked recurrence matrices

#### **Description**

This function identifies which time series have been checked from a check box.

## Usage

```
rmCheckedTF(prefix = "rcbValue", envir = KTSEnv)
```

70 rmSlopeOutliers

## **Arguments**

prefix A prefix to reconstruct the names that were assigned to the variables in the check

box.

envir The environment

#### Value

A logical vector

#### Author(s)

Marina Saez Andreu

rmDetect

rmDetect: identifies the recurrence matrices currently loaded

# Description

This function identifies the recurrence matrices currently loaded in the environment susEnv. It is used internally.

## Usage

rmDetect()

#### Value

A vector containing the names of the recurrence matrices

## Author(s)

Marina Saez Andreu

rmSlopeOutliers

rmSlopeOutliers: slope filter

# Description

This function filters the slope (difference) outliers in a time series. It finds the greater outlier, it removes the value causing it and it tries to re-fill value by linear interpolation. Then the greater outlier in the modified time series is found and so on. It is used internally.

# Usage

```
rmSlopeOutliers(tS = NULL, origMxPosSlope = NULL, origMxNegSlope = NULL, filling = NULL)
```

rollStatisticsKTS 71

#### **Arguments**

tS The time series

origMxPosSlope The maximum allowed positive slope. Greater slopes are considered as outliers.

origMxNegSlope The maximum allowed negative slope. Greater slopes (in absolute value) are considered as outliers.

filling The positions in the time series corresponding to filled values(that is, not actual observations). When this argument is not null, the actual observations remain

untouched whether if they cause outliers or not.

#### Value

The smoothed time series. The function stops when there are no more outliers or when it reaches 100000 iterations. This is a safety measure to avoid infinite loops. If the time series still contains outliers, run the function again.

#### Author(s)

Marina Saez andreu

rollStatisticsKTS

rollStatisticsKTS: rolling statistics

#### **Description**

This function gathers, via interface, the outputs that are necessary to run the function getRollStatistics. It is used through the button Rolling statistics in the Analysis menu.

## Author(s)

Marina Saez Andreu

roundKTS

roundKTS: rounding

## Description

This function rounds the values of one or more time series to a number of decimal places or significant digits. When the user enters both, the significant digits option takes priority. It is used through the button Round in the Time Series menu.

# Value

The rounded time series in the environment KTSEnv.

## Author(s)

72 saveReport

**RPKTS** 

Recurrence of probability

#### **Description**

RPKTS: This function is used to calculate the recurrece probability via interface

#### **Details**

When two time series are selected, KarsTS calculates their correlation probability of recurrence too.

#### Author(s)

Marina Saez Andreu

#### References

Romano, M. C. (2004). Synchronization Analysis by Means of Recurrences in Phase Space, Universitat Postdam. Doctoral dissertation.

saveAllTypes

saveAllTypes: saves all types of data sets.

# Description

This function saves all types of data sets (time series, gap sets or recurrence matrices) to one or more R files in the working directory. When various data sets are to be saved to the same file, the user must provide name; otherwise, the file bear the name of the data set. Through the button save in the Time Series or the Gap Sets menu.

#### Author(s)

Marina Saez Andreu

saveReport

saveReport: saves report

#### **Description**

This function saves the contents of the output window to a txt file in the working directory. The file name is report plus the date of creation. Through the button Save report to txt file (lower part of the main screen).

## Author(s)

scaleKTS 73

scaleKTS scale time series

**Description** 

This function is used to scale or more time series. It handles the inputs and outputs of the myScale function. Through the button Scale in the Time Series menu.

### Author(s)

Marina Saez Andreu

scattTimeSeries

A function for plotting time series in the phase space

#### **Description**

This function plots time series in a two dimensional or three dimensional phase space. The time series can be embedded so that the sum of the dimension of all time series is 2 or 3. Is is used through the Phase Portraits button in the Plots Menu.

#### Author(s)

Marina Saez Andreu

selectionGaps

selectionGaps: select gaps in a time series

#### **Description**

This function is used create a gap set from a time series. The new gap set contains the gaps that meet some criteria. The available criteria are: all gaps, minimum length, maximum length and specific gaps (selected from a list). The user can choose one or more criteria. Through the button Gap selection in the Gap Sets menu.

#### **Details**

The criteria can be combined in two ways: a. (minimum length and maximum length) and specific gaps; b. (minimum length or maximum length) and specific gaps. When the user chooses only one length criterion, the combination must be the second (the first one would produce and empty gap).

#### Value

A gap set gathering the required gaps.

#### Author(s)

74 setCorrectDate

#### **Description**

This function is used to cut a piece of time series, resample a time series or both. The user chooses the initial and final dates of the new time series and the resampling factor. The dates default to the original time series extremes and the resampling factor defaults to 1(no resampling). Through the Cut and resampling button in the Time Series menu.

#### Author(s)

Marina Saez Andreu

separateEntry separateEntry: separates and

separateEntry: separates and checks comma-separated entry values

# Description

Some text entries in KarsTS consist of a list of values separated by commas. This function separates the values and checks whether they have the appropriate format.It is used internally

#### Usage

```
separateEntry(y, class1 = verifyIntEntry, class2 = verifyCharEntry, noValid = NA)
```

#### **Arguments**

У	The value to check
class1	The class the first element should be
class2	The class the second element should be
noValid	The output to return when the input is not valid

setCorrectDate setCorrectDate: verifies date entry and returns proper output

#### **Description**

This function is used inside the verifyDateEntry function, whic is used to verify if a date is correct. The function setCorrectDate verifies if the year, month, day, hour, minutes or seconds are correct. For example, the day has to be an integer between 1 and 31, the minutes and seconds must be integers between 0 an 59 etc.

#### Usage

```
setCorrectDate(x, type)
```

setwdKTS 75

# **Arguments**

x The element to test

type The type of element: year, month, day, hour, minute or second

#### Value

The element if it is valid; NA otherwise.

# Author(s)

Marina Saez Andreu

setwdKTS

setwdKTS: set working directory

# Description

This function is used to change the working directory by means of the Set WD button on the main screen.

# Author(s)

Marina Saez Andreu

showHelp

showHelp: shows KarsTS help

# Description

This function is used to open a short help file through the Help button on KarsTS main screen. For further help, a User's Guide in pdf format is available.

#### Author(s)

76 stationarityKTS

slopeOutliersBut

slopeOutliersBut: remove slope outliers

#### **Description**

This function handles the inputs and outputs from function rmSlopeOutliers. It removes, one by one, points that produce abnormally steep slopes and replaces them by linear interpolation. The peaks are progresively filed down and the result is a smoothed time series. Usually, these outliers are caused by wrong measurements; filling missing values can produce them also.It is used through the button Rm slope Outliers in the Filling menu.

#### **Details**

In the first step, the user must choose the time series to smooth and whether if the outliers must be removed from a filling or from the whole time series. In the second step, the user must provide the maximum positive and negative slopes or, alternatively, a reference time series from which calculate them. When the outliers are removed from a filling, the reference time series is the non-filled time series.

#### Value

The smoothed time series. In order to avoid infinite loops, there is a maximum of 100000 iterations. If, by then, the time series has not been completely smoothed, it will necessary to apply the function again.

#### Author(s)

Marina Saez Andreu

 ${\it stationarity}{\it KTS}$ 

stationarity KTS: stationarity tests

#### **Description**

This function runs a number of stationarity tests using the functions PP.test and Box.test from package stats and adf.test and kpss.test from package tseries. Through the Stationarity button in the Analysis menu.

#### Author(s)

statisticsKTS 77

statisticsKTS

statisticsKTS: calculates the statistics of one or more time series

#### **Description**

This function handles the inputs and outputs from the function getStatistics, which is used to calculate the statistics of a time series. Through the button Statistics in the Analysis menu.

#### Value

A table on the output window.

#### Author(s)

Marina Saez Andreu

stinemannKTS

stinemannKTS: filling by Stinemann's interpolation

# Description

This function fills missing values in a time series by means of Stinemann's interpolation. Through the Stinemann's button in the Filling menu.

#### Value

The filled time series in the environment KTSEnv and a summary of the results on the output window.

#### Author(s)

Marina Saez Andreu

stlplusKTS

stlplusKTS: loess seasonal decomposition

# **Description**

This function performs a loess seasonal decomposition using the function stlplus::stlplus. Through the button Loess.decomp. in the Analysis menu.

# **Details**

The user enters via interface the time series, the period, the seasonal window, the trend window and the type of decomposition (additive or multiplicative). Optionally, the trend can be decomposed using more windows.

78 tsCheckedTF

#### Value

The trend, the seasonal and the irregular components. These bear the name of the original time series plus Tr, Sea and Rem, respectively. If the trend is further decomposed, the user must enter names for the output components.

#### Author(s)

Marina Saez Andreu

theilerKTS

theilerKTS: apply Theiler's window via interface

#### **Description**

It applies a Theiler's window to a recurrence matrix via interface.

#### Author(s)

Marina Saez Andreu

tsCheckedTF

tsCheckedTF: identifies checked time series

# Description

This function identifies which time series have been checked from a check box. It is used internally.

#### Usage

```
tsCheckedTF(prefix = "scbValue", envir = KTSEnv)
```

### **Arguments**

prefix A prefix to reconstruct the names that were assigned to the variables in the check

box.

envir The environment

#### Value

A logical vector

# Author(s)

tsDetect 79

tsDetect

tsDetect: identifies the time series currently loaded

#### **Description**

This function identifies the time series currently loaded in the environment susEnv It is used internally

#### Usage

```
tsDetect()
```

#### Value

A vector containing the names of the time series

#### Author(s)

Marina Saez Andreu

#### **Examples**

```
## Generate a time series
genTSExample(name = "TS", InKTSEnv = TRUE)
## Generate some gap sets consisiting of four gaps of 3 NAs each
genGapExample(KTSEnv$TS, 3, 4, name = "NewGapSet1", InKTSEnv = TRUE)
genGapExample(KTSEnv$TS, 3, 4, name = "NewGapSet2", InKTSEnv = TRUE)
genGapExample(KTSEnv$TS, 3, 4, name = "NewGapSet3", InKTSEnv = TRUE)
# Detect time series in the environment KTSEnv
detectedTS <- tsDetect()
detectedTS
# Detect gap sets in the environment KTSEnv
detectedGapSets <- gapDetect()
detectedGapSets</pre>
```

verifyCharEntry

verifyCharEntry: verify character entries

### **Description**

This function reads a variable coming from a text entry and checks whether it is character or not.It is used internally.

### Usage

```
verifyCharEntry(x, noValid = "isNoValid")
```

80 verifyDateEntry

# **Arguments**

x The element to check

noValid The output the function will return when the input is not character.

#### **Details**

One-character strings are not allowed.

#### Author(s)

Marina Saez Andreu

#### **Examples**

```
verifyCharEntry("Strawberry", noValid = "isNoValid")
verifyCharEntry(235, noValid = "isNoValid")
verifyCharEntry(235, noValid = NA)
```

verifyDateEntry

verifyDateEntry: verify date entries

# Description

This function checks whether a date is valid or not. It has six inputs (seconds, minutes, hours, day, month and year); these come from a set of text entries. It is used internally.

# Usage

```
verifyDateEntry(valSecs, valMins, valHour, valDay, valMonth, valYear)
```

### **Arguments**

valSecs Seconds
valMins Minutes
valHour Hour
valDay Day
valMonth Month
valYear Year

#### Author(s)

verifyIntEntry 81

verifyIntEntry

verifyIntEntry: verify integer entries

# **Description**

This function reads a variable coming from a text entry and checks whether it is integer or not.It is used internally.

#### Usage

```
verifyIntEntry(x, noValid = "isNoValid")
```

# Arguments

x The element to check

noValid The output the function will return when the input is not character.

#### Author(s)

Marina Saez Andreu

#### **Examples**

```
verifyIntEntry("Strawberry", noValid = "isNoValid")
verifyIntEntry(235.6, noValid = NA)
verifyIntEntry(235, noValid = NA)
verifyIntEntry(0235, noValid = NA)
verifyIntEntry(235.0, noValid = NA)
```

verifyRealEntry

verifyRealEntry: verify character entries

#### **Description**

This function reads a variable coming from a text entry and checks whether it is real or not.It is used internally.

# Usage

```
verifyRealEntry(x, noValid = "isNoValid")
```

# Arguments

x The element to check

noValid The output the function will return when the input is not character.

#### Author(s)

#### **Examples**

```
verifyRealEntry("Strawberry", noValid = "isNoValid")
verifyRealEntry(235, noValid = NA)
verifyRealEntry(0235, noValid = NA)
verifyRealEntry(235.6, noValid = NA)
```

welcomeScreen

welcomeScreen: launches the welcome screen

# Description

This function launches KarsTS welcome screen. It is used internally.

#### Usage

welcomeScreen()

#### Author(s)

Marina Saez Andreu

windRoseKTS

windRoseKTS: wind rose

#### **Description**

This function plots a wind rose from directional data. The data must be in sexagesimal degrees. It is used through the button Wind Rose in the Analysis menu.

# Author(s)

Marina Saez Andreu

writeMethodSummary

writeMethodSummary: writes a summary of the filling method

#### **Description**

This function is internally used when any of the filling methods that KarsTS offers is used. It writes on KarsTS output window information that is shared by all filling methods: which time series and gap set were to fill, which gaps were effectively filled and which remained empty. Filling-method-specific information is writen trhough other functions. It is used internally.

#### Usage

writeMethodSummary(filledNasTable, remainingNAsInGap, selTsName, selGapName, selGap)

writeMethodTitle 83

#### **Arguments**

filledNasTable Table of filled gaps

remainingNAsInGap

Table of gaps that could not be filled. It does not include gaps whose filling was

not attempted.

selTsName Name of the time series that was filled.

selGapName Name of the gap set that was meant to be filled

selGap Gap set that was meant to be filled

#### Author(s)

Marina Saez Andreu

writeMethodTitle

writeMethodTitle: writes a title on KarsTS output window

# Description

This function writes a title on KarsTS output window. It is used internally.

# Usage

writeMethodTitle(titleMethod)

# **Arguments**

titleMethod The text of the title

#### Author(s)

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