# Package 'RolWinMulCor'

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Type Package

Title Subroutines to Estimate Rolling Window Multiple Correlation

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**Depends** R (>= 3.5.0), stats, gtools, zoo, pracma, colorspace, scales

Description Rolling Window Multiple Correlation ('RolWinMulCor') estimates the rolling (running) window correlation for the bi- and multi-variate cases between regular (sampled on identical time points) time series, with especial emphasis to ecological data although this can be applied to other kinds of data sets. 'RolWinMulCor' is based on the concept of rolling, running or sliding window and is useful to evaluate the evolution of correlation through time and timescales. 'RolWinMulCor' contains six functions. The first two focus on the bi-variate case: (1) rolwincor\_1win() and (2) rolwincor\_heatmap(), which estimate the correlation coefficients and the their respective p-values for only one window-length (time-scale) and considering all possible window-lengths or a band of window-lengths, respectively. The second two functions: (3) rolwinmulcor 1win() and (4) rolwinmulcor heatmap() are designed to analyze the multi-variate case, following the bi-variate case to visually display the results, but these two approaches are methodologically different. That is, the multi-variate case estimates the adjusted coefficients of determination instead of the correlation coefficients. The last two functions: (5) plot 1win() and (6) plot heatmap() are used to represent graphically the outputs of the four aforementioned functions as simple plots or as heat maps. The functions contained in 'RolWinMulCor' are highly flexible since these contains several parameters to control the estimation of correlation and the features of the plot output, e.g. to remove the (linear) trend contained in the time series under analysis, to choose different p-value correction methods (which are used to address the multiple comparison problem) or to personalise the plot outputs. The 'RolWinMulCor' package also provides examples with synthetic and real-life ecological time series to exemplify its use. Methods derived from H. Abdi. (2007) <a href="https://personal.utdallas.edu/~herve/Abdi-MCC2007-">https://personal.utdallas.edu/~herve/Abdi-MCC2007-</a> pretty.pdf>, R. Telford (2013) <a href="https://quantpalaeo.wordpress.com/2013/01/04/">https://quantpalaeo.wordpress.com/2013/01/04/</a>, J. M. Polanco-Martinez (2019) <doi:10.1007/s11071-019-04974-y>, and J. M. Polanco-Martinez (2020) <doi:10.1016/j.ecoinf.2020.101163>.

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RolWinMulCor-package Estimate the Rolling Window Multiple Correlation

# **Description**

'RolWinMulCor' estimates the rolling (running) window correlation for the bi- and multi-variate cases between regular (sampled on identical time points) time series, with especial emphasis to ecological data although this can be applied to other kinds of data sets. 'RolWinMulCor' is based on the concept of rolling, running, or sliding window correlation and is useful to evaluate the evolution of correlation through time and time-scales. 'RolWinMulCor' contains six (four for estimations and two for plots) functions. The first two functions focus on the bi-variate case: (1) 'rolwincor\_1win' and (2) 'rolwincor\_heatmap', which estimate the correlation coefficients and their respective pvalues for only one window-length (time-scale) and considering all possible window-lengths or a band of window-lengths, respectively. The second two functions: (3) 'rolwinmulcor\_1win' and (4) 'rolwinmulcor\_heatmap' are designed to analyze the multi-variate case, following the bi-variate case to visually display the results, but these two approaches are methodologically different. That is, the multi-variate case estimate the adjusted coefficients of determination instead of the correlation coefficients. The last two functions: (5) 'plot\_1win' and (6) 'plot\_heatmap' are used to plot the time series under study and to represent graphically the outputs of the four aforementioned functions as simple plots or as heat maps. The six functions contained in 'RolWinMulCor' are highly flexible since these contain several parameters to control the estimation of correlation and the features of the plot output, e.g. to remove the linear trend contained in the time series under analysis, to choose different p-value correction methods (which are used to address the multiple comparison problem) or to personalise the plot output. The 'RolWinMulCor' package also provides examples with synthetic and real-life ecological time series to exemplify its use.

# **Details**

Package: RolWinMulCor

Type: Package Version: 1.2

Date: 2020-04-13 License: GPL (>= 2)

LazyLoad: yes

RolWinMulCor package contains six functions: (1) rolwincor\_1win estimates the rolling window correlation coefficients and their respective p-values for the bi-variate case for only one windowlength or time-scale for the time series under study; (2) rolwincor\_heatmap estimates the correlation coefficients and their corresponding p-values taking into account all the possible windowlengths that are determined by the number of elements of the time series under analysis or a band of window-lengths; (3) rolwinmulcor\_1win estimates the rolling window correlation coefficients and their p-values for the multi-variate case for only one window-length or time-scale for the time series under study; (4) rolwinmulcor\_heatmap estimates the correlation coefficients and their corresponding p-values for the multi-variate case taking into account all the possible window-lengths or a band of window-lengths; (5) plot\_1win plots the time times under analysis and the correlation coefficients and their respective p-values (corrected or not corrected) as only one selected window-length using the outputs of the functions rolwincor\_1win (bi-variate case) and rolwinmulcor\_1win (multi-variate case); and (6) plot\_heatmap plots the time series under scrutiny and the heat map for the correlation coefficients and their respective p-values (corrected or not corrected) for all possible window-lengths (i.e., from five to the number of elements of the time series under analysis) or for a band of window-lengths using the outputs of the functions rolwincor\_heatmap (bi-variate case) and rolwinmulcor\_heatmap (multi-variate case). The bi-variate case follow from a methodological point of view to Telford (2013), Polanco-Martínez (2019), and Polanco-Martínez (2020) whereas the multi-variate case follow to Abdi (2007) and Polanco-Martínez (2020).

# Note

Dependencies: stat, gtools, zoo, pracma and colorspace.

#### Author(s)

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#### References

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Telford, R.: Running correlations – running into problems (2013). <URL: https://quantpalaeo.wordpress.com/2013/01/04/>.

plot\_1win Plot the outputs of rolwincor\_1win and rolwinmulcor\_1win as a single one window

# **Description**

The plot\_1win function plots the time series under study and the correlation coefficients and their respective p-values (corrected or not corrected) as only one selected window-length (time-scale) using the outputs of the functions rolwincor\_1win (bi-variate case) or rolwinmulcor\_1win (multi-variate case). The plot\_1win function is highly flexible since this contains several parameters to control the plot output. We would highlight that only the first 11 parameters must be defined by the users, the other parameters are not strictly necessary since these have been defined by default. A list of parameters are described in the following lines.

# Usage

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#### **Arguments**

inputdata Input data used in the functions rolwincor\_1win or rolwinmulcor\_1win. corcoefs, pvalues

> Correlation coefficients obtained from the functions rolwincor\_1win or rolwinmulcor\_1win (named Correlation coefficients) and p-values obtained from the aforementioned functions (named *P\_values\_corrected* or *P\_values\_not\_corrected*).

left\_win, righ\_win

These parameters are used to accommodate the times in the rolling window correlations and are obtained from the functions rolwincor\_1win or rolwinmulcor\_1win, which have the same names.

Window size to compute the rolling window correlations. This value can be an even or odd number of at least three (the default value), and this parameter is the same as the one used in rolwincor\_1win or rolwinmulcor\_1win.

This parameter is used to activate the cases: "BIVAR" for the bi-variate or "MULVAR" for the multi-variate, and this must be the same as the one used in rolwincor\_1win or rolwinmulcor\_1win.

Name of the "first" or independent variable, e.g. "X" (please note that "X" is a vector of one element if KCASE="BIVAR" and a vector of several elements if KCASE="MULVAR"). For the multi-variate case the names for "X" (the independent variables) will be defined as: varX=paste("X1", "X2",..., sep=", ").

Name of the "second" or dependent variable, e.g. "Y". varY

coltsX, coltsY Colors to be used when the variables are plotted, for the bi-variate case by default are "black" for "X" and "blue" for "Y", but other colors can be used. For the multi-variate case, colors for the dependent ("Y") and independent variables ("X") MUST be provided (e.g. coltsX=c("red","blue",...), coltsY="black").

> Remove (by default is "TRUE"; "FALSE" otherwise) the linear trend in the time series under analysis.

> Scale (by default is "TRUE"; "FALSE" otherwise) is used to "normalize" or "standardize" the time series under analysis.

HeigWin1, HeigWin2

Proportion of window's size to plot the time series under analysis (HeigWin1) and the rolling window correlation coefficients and p-values (HeigWin2) (look at: R>?layout to get more information about "layout"). By default HeigWin1 and HeigWin2 have values of 2.05 and 2.75, but other values can be used.

The colors to be used when the correlation coefficients and their corresponding p-values are plotted, by default the colors are "black" and "gray," but other colors can be used.

CEXLAB, CEXAXIS

These parameters are used to plot the sizes of the X-axis and Y-axis labels and X- and Y-axis, by default these parameters have values of 1.15 and 1.05, respectively, but it is possible to use other values.

Line-widths for the first and the second variable when these are plotted, for the LWDtsX, LWDtsY bi-variate case by default these have values of 1, but other values (widths) can

widthwin

**KCASE** 

varX

Scale

rmltrd

colCOEF, colPVAL

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be used. For the multi-variate case and for the independent variables the linewidths MUST be provided (e.g. LWDtsX = c(1,2,...)).

LWDcoef, LWDpval

The line-widths to be used when the correlation coefficients and their respective p-values are plotted, by default these parameters have a value of 1, but it is possible to use other values.

possible to use other values.

NUMLABX Number of labels for (all) the X's axis, by the default is 5, but it is possible to

use other values.

parcen These parameters contain two values: the first one is to control the position of

the title, by default it is 0.5, but you should try with other close values to obtain the title centered, e.g. 0.4 or 0.8 (please avoid to use large values); the second value is to define the spaces between the names of variables, by default is 25 spaces, but you could try other values to fit properly the names of variables in the title. We use "mtext" to produce the title (please loot at R>?mtext for more

information).

#### **Details**

The plot\_1win function plots the correlation coefficients and their respective p-values (corrected or not corrected) as only one selected window-length using the outputs of the functions rolwincor\_1win (bi-variate case) and rolwinmulcor\_1win (multi-variate case).

## Value

Output: a single plot (via screen) of the correlation coefficients and their respective (corrected and not corrected) p-values.

# Author(s)

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## References

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Polanco-Martínez, J. M. (2019). Dynamic relationship analysis between NAFTA stock markets using nonlinear, nonparametric, non-stationary methods. Nonlinear Dynamics, 97(1), 369-389. <URL: doi: 10.1007/s1107101904974y>.

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j.ecoinf.2020.101163>.
```

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# **Examples**

```
# Testing the bi-variate case (1 window), synthetic data!
# Fig. 3 in Polanco-Martínez (2020)
test_fun1 <- rolwincor_1win(syntDATA, varX="X", varY="Y",</pre>
                      CorMethod="spearman", widthwin=21,
                      Align="center", pvalcorectmethod="BH")
# Plotting the bi-variate case (1 window)
plot_1win(syntDATA, test_fun1$Correlation_coefficients,
       test_fun1$P_values_corrected, test_fun1$left_win,
       test_fun1$righ_win, widthwin=21, KCASE="BIVAR",
       varX="X", varY="Y")
# Testing the multi-variate case (1 window), real-life ecological data!
# Fig. 6 in Polanco-Martínez (2020)
test_fun2 <- rolwinmulcor_1win(YX_ecological_data, widthwin=61,</pre>
                      Align="center", pvalcorectmethod="BH")
# Plotting the bi-variate case (1 window), real-life ecological data
plot_1win(YX_ecological_data, test_fun2$Correlation_coefficients,
       test_fun2$P_values_corrected, test_fun2$left_win,
       test_fun2$righ_win, widthwin=61, KCASE="MULVAR", varY="PC1",
       varX=paste("SST", "TSI", sep=", "), coltsY="black",
       coltsX=c("red", "orange"), CEXLAB=1.15, CEXAXIS=1.65,
       LWDtsX=rep(2,2), LWDtsY=2, parcen=c(0.45,15))
```

# Description

The plot\_heatmap function plots the time series under study and the correlation coefficients and their respective p-values (corrected or not corrected) as a heat map for all possible window-lengths (i.e., from five to the number of elements in the time series under analysis) or for a band of window-lengths using the outputs of the functions rolwincor\_heatmap (bi-variate case) and rolwinmulcor\_heatmap (multi-variate case). The plot\_heatmap function is highly flexible since this contains several parameters to control the plot output. We would highlight that only the first 12 parameters (and LWDtsX for the multi-variate case) must be defined by the users since the others parameters are defined by default. A list of parameters are described in the following lines.

#### Usage

```
plot_heatmap(inputdata, corcoefs, pvalues, left_win, righ_win, Rwidthwin,
    KCASE="", typewidthwin="", widthwin_1=3, widthwin_N=dim(inputdata)[1],
    varX="", varY="", rmltrd=TRUE, Scale=TRUE, coltsX=c("black"), coltsY="blue",
    CEXLAB=1.15, CEXAXIS=1.05, LWDtsX=1, LWDtsY=1, NUMLABX=5, parcen=c(0.5,25))
```

# **Arguments**

inputdata Input data used in the functions rolwincor\_heatmap or rolwinmulcor\_heatmap. corcoefs, pvalues

> Correlation coefficients obtained from the functions rolwincor\_heatmap or rolwinmulcor\_heatmap (named Correlation\_coefficients) and p-values obtained from the aforementioned functions (named *P\_values\_corrected* or *P* values not corrected).

These parameters are used to accommodate the times in the rolling window correlations and are obtained from the functions rolwincor\_heatmap or rolwinmulcor\_heatmap, which have the same names.

Rwidthwin Contains the window-sizes where the rolling window correlations are estimated by the functions rolwincor\_heatmap or rolwinmulcor\_heatmap.

> This parameter is used to activate the cases: "BIVAR" for the bi-variate or "MULVAR" for the multi-variate, and this must be the same label as the one used in rolwincor\_1win or rolwinmulcor\_1win.

> "FULL" is to estimate the windows from 2, 4, ..., to dim(inputdata)[1]) if Align is equal to "left" or "right", or from 3, 5,..., to dim(inputdata)[1]) if Align is "center". The other option is "PARTIAL", please you should take into account that widthwin\_1 and widthwin\_1 MUST be ODD if the Align option is "center".

> First value for the size (length) of the windows when the option typewidthwin= "PARTIAL" is selected, the minimum value is 3 (the default value), but you must define this parameter (please note that widthwin\_1 < widthwin\_N).

> Last value for the size (length) of the windows when the option typewidthwin= "PARTIAL" is selected, by default is dim(inputdata)[1], but you must define this parameter (please note that widthwin\_1 < widthwin\_N).</pre>

> Name of the "first" or independent variable, e.g. "X" (please note that "X" is a vector of one element if KCASE="BIVAR" and a vector of several elements if KCASE="MULVAR". For the multi-variate case the names for "X" (the independent variables) will be defined as: varX=paste("X1", "X2",..., sep=", ").

Name of the "second" or dependent variable, e.g. "Y".

Remove (by default is "TRUE"; "FALSE" otherwise) the linear trend in the time rmltrd series under analysis.

> Scale (by default is "TRUE"; "FALSE" otherwise) is used to "normalize" or "standardize" the time series under analysis.

left\_win, righ\_win

KCASE

typewidthwin

widthwin\_1

widthwin\_N

varX

varY

Scale

coltsX, coltsY Colors to be used when the variables are plotted, for the bi-variate case by de-

fault are "black" for "X" and "blue" for "Y", but other colors can be used. For the multi-variate case, colors for the dependent ("Y") and independent variables

("X") MUST be provided (e.g. coltsX=c("red","blue",...), coltsY="black").

CEXLAB, CEXAXIS

These parameters are used to plot the sizes of the X-axis and Y-axis labels and

X- and Y-axis, by default these parameters have values of 1.15 and 1.05, respec-

tively, but it is possible to use other values.

LWDtsX, LWDtsY Line-widths for the first and the second variable when these are plotted, for the

bi-variate case by default these have values of 1, but other values (widths) can be used. For the multi-variate case and for the independent variables the line-

widths MUST be provided (e.g. LWDtsX = c(1,2,...)).

NUMLABX Number of labels for (all) the X's axis, by the default is 5, but it is possible to

use other values.

parcen These parameters contain two values: the first one is to control the position of

the title, by default it is 0.5, but you should try with other close values to obtain the title centered, e.g. 0.4 or 0.8 (please avoid to use large values); the second value is to define the spaces between the names of variables, by default is 25 spaces, but you could try other values to fit properly the names of variables in the title. We use "mtext" to produce the title (please loot at R>?mtext for more

information).

# **Details**

The plot\_heatmap function plots the time series under study and the heat map for the correlation coefficients and their respective p-values (corrected or not corrected) for all possible window-lengths (i.e., from five to the number of elements in the time series under analysis) or for a band of window-lengths. plot\_heatmap uses the outputs of the functions rolwincor\_heatmap (bi-variate case) and rolwinmulcor\_heatmap (multi-variate case).

# Value

Output: a heat map (via screen) of the correlation coefficients and their respective (corrected or not corrected) p-values.

## Author(s)

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## References

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Telford, R.: Running correlations – running into problems (2013). <URL: https://quantpalaeo.wordpress.com/2013/01/04/>.

# **Examples**

```
# Testing the bi-variate case (heat map). Example: synthetic data!
# Fig. 4 in Polanco-Martínez (2020)
test_fun2 <- rolwincor_heatmap(syntDATA, varX="X", varY="Y",</pre>
                   CorMethod="spearman", typewidthwin="PARTIAL",
                   widthwin_1=11, widthwin_N=101, Align="center")
# Plotting the bi-variate case (heat map). Example: synthetic data!
plot_heatmap(syntDATA, test_fun2$matcor, test_fun2$pvalscor, test_fun2$left_win,
          test_fun2$righ_win, test_fun2$Windows, KCASE="BIVAR",
          typewidthwin="PARTIAL", varX="X", varY="Y", widthwin_1=11,
          widthwin_N=101)
# Testing the bi-variate case (heat map). Example: real-life ecological data
# Fig. 5 (left) in Polanco-Martínez (2020)
SST_PC1 <- rolwincor_heatmap(YX_ecological_data[,c(1,3,2)], varX="SST",</pre>
              varY="PC1", CorMethod="spearman", typewidthwin="FULL",
              Align="center", pvalcorectmethod="BH")
# Plotting the bi-variate case (heat map). Example: real-life ecological data
plot_heatmap(YX_ecological_data[,c(1,3,2)], SST_PC1$matcor, SST_PC1$pvalscor,
    SST_PC1$left_win, SST_PC1$righ_win, SST_PC1$Windows, KCASE="BIVAR",
    typewidthwin="FULL", varX="SST", varY="PC1", coltsX="red", CEXLAB=1.15,
    CEXAXIS=1.65, coltsY="black", LWDtsX=2, LWDtsY=2)
# Testing the multi-variate case (heat map). Example: real-life ecological data
# Fig. 6 in Polanco-Martínez (2020)
SST_TSI_PC1 <- rolwinmulcor_heatmap(YX_ecological_data, typewidthwin="FULL",
                              Align="center", pvalcorectmethod="BH")
# Plotting the multi-variate case (heat map). Example: real-life ecological data
plot_heatmap(YX_ecological_data, SST_TSI_PC1$matcor, SST_TSI_PC1$pvalscor,
    SST_TSI_PC1$left_win, SST_TSI_PC1$righ_win, Rwidthwin=SST_TSI_PC1$Windows,
    KCASE="MULVAR", typewidthwin="FULL", varY="PC1", varX=c("SST", "TSI"),
    coltsY="black", coltsX=c("red", "orange"), CEXLAB=1.15, CEXAXIS=1.65,
    LWDtsX=rep(2,2), LWDtsY=2, parcen=c(0.45,15))
```

rolwincor\_1win

rolwincor_1win	Estimate the Rolling Window Correlation for the bi-variate case to
	plot its outputs as a single one window

# **Description**

The rolwincor\_1win function estimates (correlation coefficients and their respective p-values) the rolling (running) window correlation between TWO time series (bi-variate case) sampled on identical time points for ONLY ONE window-length (time-scale). To carry out the computational implementation we follow to Telford (2013), Polanco-Martínez (2019), and Polanco-Martínez (2020). The rolwincor\_1win function is highly flexible since this contain several parameters to control the estimation of correlation. For example, rolwincor\_1win function contain parameters to remove the (linear) trend contained in the time series under analysis or to choose different p-value correction methods (which are used to address the multiple comparison problem). A list of parameters are described in the following lines.

# Usage

# Arguments

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inputdata	Matrix of 3 columns: time, first variable (e.g. $X$ ), and second variable (e.g. $Y$ ). Please note that time's resolution can be annual, seasonal, monthly, etc, but the format must be in the following form: e.g. for monthly data, year 1 must be repeated 12 times (thus, these times will correspond to 12 rows), year 2 must be also repeated 12 times, and so on. 'Times' must be regular (equally spaced in time and not missing data).
varX, varY	Names of the first (e.g. $X$ ) and second (e.g. $Y$ ) variable. Please note that the names of these variables MUST be defined.
CorMethod	The method used to estimate the correlations, by default is "pearson," but other options ("spearman" and "kendall") are available (please look at: R>?cor.test).
widthwin	Window size to compute the rolling window correlations. This value can be an even or odd number of at least three (the default value), and this parameter MUST be provided.
Align	To align the rolling object, RolWinMulCor ONLY uses the "center" option by default (please look at: R>?running) to ensure that variations in the correlation are aligned with the variations in the relationship of the time series under study rather than being shifted (Polanco-Martínez 2019, 2020), but the "left" and "right" options can be used, but if widthwin is an even number it will not be possible to use the "center" option (please look at: R>?running).

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pvalcorectmethod

The p-value correction method to be used, by default the method of Benjamini and Hochberg (BH) (1995) is used since this is less conservative and performs much better than Bonferroni, but other five methods (Holm, Hochberg, Bonferroni, Hommel, and Benjamini and Yekutieli) are available (please look at: R>?p.adjust). Moreover, pvalcorectmethod admits a pass-through option

named "none" (p-values will not be corrected).

rmltrd Remove (by default is "TRUE"; "FALSE" otherwise) the linear trend in the two

time series under analysis.

Scale (by default is "TRUE"; "FALSE" otherwise) is used to "normalize" or

"standardize" the time series under analysis.

#### **Details**

The rolwincor\_1win function estimates the rolling window correlation between TWO time series (bi-variate case) sampled on identical time points for ONLY ONE window-length (time-scale) and plots the rolling correlation coefficients and their respective p-values. rolwincor\_1win uses the functions running (package:gtools), the native R functions cor, cor.test, and p.adjust (package:stats), and some pieces of code written specifically to our R RolWinMulCor package.

#### Value

# Outputs:

Numerical output: a list containing *Correlation\_coefficients*, *P\_values\_corrected*, and *P\_values\_not\_corrected*, which are self-explanatory, as well as *CorMethod*, *left\_win*, *righ\_win*, and *widthwin*, which indicate the method used to estimate the correlations, first and last time element of the rolling correlation matrix, and the window-length (time-scale).

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#### References

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Polanco-Martínez, J. M. (2020). RolWinMulCor: an R package for estimating rolling window multiple correlation in ecological time series. Ecological Informatics, 60, 101163. <URL: doi: 10.1016/

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```
j.ecoinf.2020.101163>.
```

```
Telford, R.: Running correlations – running into problems (2013). <URL: https://quantpalaeo.wordpress.com/2013/01/04/>.
```

# **Examples**

## Description

The rolwincor\_heatmap function estimates the rolling window correlation coefficients and their respective p-values between TWO time series (bi-variate case) sampled on identical time points for all the possible (i.e. from 3 to the number of elements of the time series under analysis) window-lengths (time-scales) or for a band of window-lengths to be plotted as a heat map. To carry out the computational implementation we extend the works of Telford (2013), Polanco-Martínez (2019), and Polanco-Martínez (2020). The rolwincor\_heatmap function is highly flexible since this contains several parameters to control the estimation of correlation. A list of parameters are described in the following lines.

# Usage

### **Arguments**

inputdata	Matrix of 3 columns: time, first variable (e.g. $X$ ), and second variable (e.g. $Y$ ). Please note that time's resolution can be annual, seasonal, monthly, etc, but the format must be in the following form: e.g. for monthly data, year 1 must be repeated 12 times (thus, these times will correspond to 12 rows), year 2 must be also repeated 12 times, and so on. 'Times' must be regular (equally spaced in time and not missing data).
varX, varY	Names of the first (e.g. $X$ ) and second (e.g. $Y$ ) variable. Please note that the

Names of the first (e.g. X) and second (e.g. Y) variable. Please note that the names of these two variables MUST be defined.

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CorMethod The method used to estimate the correlations, by default is "pearson" but other options ("spearman" and "kendall") are available (please look at: R>?cor.test).

typewidthwin "FULL" is to estimate the windows from 2, 4, ..., to dim(inputdata)[1]) if Align

is equal to "left" or "right", or from 3, 5,..., to dim(inputdata)[1]) if Align is "center". The other option is "PARTIAL", please you should take into account that widthwin\_1 and widthwin\_1 MUST be ODD if the Align option is "cen-

ter".

widthwin\_1 First value for the size (length) of the windows when the option typewidthwin=

"PARTIAL" is selected, the minimum value is 3 (the default value), but you must

define this parameter (please note that  $widthwin_1 < widthwin_N$ ).

widthwin\_N Last value for the size (length) of the windows when the option typewidthwin=

"PARTIAL" is selected, by default is dim(inputdata)[1], but you must define this

 $parameter \ (please \ note \ that \ widthwin\_1 < widthwin\_N).$ 

Align To align the rolling object, RolWinMulCor uses three options: "left", "center",

and "right" (please look at: R>?running). However, there are some restrictions, which have been described lines above. We recommend to use the "center" option to ensure that variations in the correlations are aligned with the variations in the relationships of the variables under study, rather than being shifted to left or right (Polanco-Martínez 2019, 2020), but this imply that the window-lengths

MUST be ODD.

pvalcorectmethod

The p-value correction method to be used, by default the method of Benjamini and Hochberg (BH) (1995) is used since this is less conservative and performs much better than Bonferroni, but other five methods (Holm, Hochberg, Bonferroni, Hommel, and Benjamini and Yekutieli) are available (please look at: R>?p.adjust). Moreover, pvalcorectmethod admits a pass-through option

named "none" (p-values will not be corrected).

rmltrd Remove (by default is "TRUE"; "FALSE" otherwise) the linear trend in the time

series under analysis.

Scale (by default is "TRUE"; "FALSE" otherwise) is used to "normalize" or

"standardize" the time series under analysis.

# **Details**

The rolwincor\_heatmap function estimates the rolling window correlation between TWO time series (bi-variate case) sampled on identical time points for all the possible (i.e. from 3 to the number of elements of the time series under analysis) window-lengths (time-scales) or for a band of window-lengths to be plotted the rolling correlation coefficients and their respective p-values as a heat map. rolwincor\_heatmap uses the functions running (package:gtools), the native R functions cor, cor.test, and p.adjust (package:stats), and some pieces of code written specifically to our R RolWinMulCor package.

#### Value

Outputs:

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Numerical output: three lists *matcor*, *pvalscor*, and *pvalNOTcor* containing the correlation matrix and their corresponding corrected and not corrected p-values, as well as *NoWindows* and *Windows* that contains the number of windows and the window-lengths (time-scales), and *CorMethod*, *left\_win*, and *righ\_win*, which have been previously described.

## Author(s)

```
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```

#### References

Benjamini, Y., and Hochberg, Y. (1995). Controlling the false discovery rate: a practical and powerful approach to multiple testing. Journal of the Royal Statistical Society Series B, 57 (1), 289-300. <URL: doi: 10.1111/j.25176161.1995.tb02031.x>.

Polanco-Martínez, J. M. (2019). Dynamic relationship analysis between NAFTA stock markets using nonlinear, nonparametric, non-stationary methods. Nonlinear Dynamics, 97(1), 369-389. <URL: doi: 10.1007/s1107101904974y>.

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```
Telford, R.: Running correlations – running into problems (2013). <URL: https://quantpalaeo.wordpress.com/2013/01/04/>.
```

## **Examples**

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rolwinmulcor_1win	Estimate the Rolling Window Correlation for the multi-variate case to
	plot its outputs as a single one window

# **Description**

The rolwinmulcor\_1win function estimates the rolling window correlation coefficients and their respective p-values among multiple time series (multi-variate case) sampled on identical time points for ONLY ONE window-length (time-scale). The multi-variate case is based on the concept of multiple regression and generalizes the standard coefficient of correlation (the squared multiple correlation coefficient, or more appropriate, the adjusted coefficient of determination,  $R^2$ ). We follow to Abdi (2007) and Polanco-Martínez (2020) to implement computationally this technique. The rolwinmulcor\_1win function is highly flexible since this contains several parameters to control the estimation of correlation. For example, rolwinmulcor\_1win function contains parameters to remove the (linear) trend contained in the time series under analysis, to choose different p-value correction methods (which are used to address the multiple comparison problem). A list of parameters are described in the following lines.

# Usage

# **Arguments**

inputdata	Matrix of P columns: time, dependent variable $(Y)$ , and independent variables $(X_1, X_2,, X_{P-2})$ . Please note that time's resolution can be annual, seasonal, monthly, etc, but the format must be in the following form: e.g. for monthly data, year 1 must be repeated 12 times (thus, these times will correspond to 12 rows), year 2 must be also repeated 12 times, and so on. 'Times' must be regular (equally spaced in time and not missing data).
varnametsY	Name of the dependent variable: $Y$ . Please note that the name of this variable MUST be defined.
varnametsX	Name of the independent variables: $X_1, X_2,, X_{p-2}$ . Please note that the names of these variables MUST defined in this way: varnametsX=paste("X1", "X2",, sep=", ").
rmltrd	Remove (by default is "TRUE"; "FALSE" otherwise) the linear trend in the time series under analysis.
Scale	Scale (by default is "TRUE"; "FALSE" otherwise) is used to "normalize" or "standardize" the time series under analysis.
widthwin	Window size to compute the rolling window correlations. This value can be an even or odd number of at least three (the default value), and this parameter MUST be provided.

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Align

To align the rolling object, RolWinMulCor ONLY uses the "center" option by default (please look at: R>?running) to ensure that variations in the correlation are aligned with the variations in the relationship of the time series under study rather than being shifted (Polanco-Martínez 2019, 2020), but the "left" and "right" options can be used, but if widthwin is an even number it will not be possible to use the "center" option (please look at: R>?running).

pvalcorectmethod

The p-value correction method to be used, by default the method of Benjamini and Hochberg (BH) (1995) is used since this is less conservative and performs much better than Bonferroni, but other five methods (Holm, Hochberg, Bonferroni,Hommel, and Benjamini and Yekutieli) are available (please look at: R>?p.adjust). Moreover, pvalcorectmethod admits a pass-through option named "none" (p-values will not be corrected).

#### **Details**

The rolwinmulcor\_1win function estimates the rolling window correlation coefficients and their respective p-values among multiple time series (multi-variate case) sampled on identical time points for ONLY ONE window-length. rolwinmulcor\_1win uses the functions rollapply (package:zoo) that is able to tackle matrices, the native R function p.adjust (package:stats), and some pieces of code and an auxiliary function that we have created specifically for our function rolwinmulcor\_1win and R RolWinMulCor package.

#### Value

## Outputs:

Numerical output: three list containing *Correlation\_coefficients*, *P\_values\_corrected*, and *P\_values\_not\_corrected*, which are self-explanatory, as well as *left\_win*, *righ\_win*, and *widthwin*, which indicate the method used to estimate the correlations, first and last time element of the rolling correlation matrix, and the window-length (time-scale).

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## References

Abdi H. Multiple correlation coefficient, in Encyclopedia of Measurement and Statistics, N. J. Salkind, Ed. Sage, Thousand Oaks, CA, USA, 2007; 648-651.

<URL: https://personal.utdallas.edu/~herve/Abdi-MCC2007-pretty.pdf>.

Benjamini, Y., and Hochberg, Y. (1995). Controlling the false discovery rate: a practical and powerful approach to multiple testing. Journal of the Royal Statistical Society Series B, 57 (1), 289-300. <URL: doi: 10.1111/j.25176161.1995.tb02031.x>.

Polanco-Martínez, J. M. (2019). Dynamic relationship analysis between NAFTA stock markets using nonlinear, nonparametric, non-stationary methods. Nonlinear Dynamics, 97(1), 369-389. <URL: doi: 10.1007/s1107101904974y>.

Polanco-Martínez, J. M. (2020). RolWinMulCor: an R package for estimating rolling window multiple correlation in ecological time series. Ecological Informatics, 60, 101163. <URL: doi: 10.1016/j.ecoinf.2020.101163>.

# **Examples**

rolwinmulcor\_heatmap

Estimate the Rolling Window Correlation for the multi-variate case to plot the results as a heat map

## **Description**

The rolwinmulcor\_heatmap function estimates the rolling window correlation coefficients and their respective p-values among several time series (multi-variate case) sampled on identical time points for all the possible (i.e. from 3 to the number of elements of the time series under analysis) window-lengths (time-scales) or for a band of window-lengths, and the outputs are used to produce a heat map. The multivariate case is based on the concept of multiple regression and generalizes the standard coefficient of correlation (the squared multiple correlation coefficient, or more appropriate, the adjusted coefficient of determination,  $R^2$ ). We follow (and extend) the work of Abdi (2007) and Polanco-Martínez (2020) to implement computationally this technique. The rolwinmulcor\_heatmap function is highly flexible since this contains several parameters to control the estimation of correlation and features of the plot output. A list of parameters are described in the following lines.

# Usage

# Arguments

inputdata

Matrix of P columns: time, dependent variable (Y), and independent variables  $(X_1, X_2, ..., X_{P-2})$ . Please note that time's resolution can be annual, seasonal, monthly, etc, but the format must be in the following form: e.g. for monthly data, year 1 must be repeated 12 times (thus, these times will correspond to 12 rows), year 2 must be also repeated 12 times, and so on. 'Times' must be regular (equally spaced in time and not missing data).

varnametsY Name of the dependent variable: Y. Please note that the name of this variable

MUST be defined.

varnamets X Name of the independent variables:  $X_1, X_2, ..., X_{p-2}$ . Please note that the

names of these variables MUST be defined in this way: varnametsX=c("X1",

"X2",..., sep=", ").

rmltrd Remove (by default is "TRUE"; "FALSE" otherwise) the linear trend in the time

series under analysis.

Scale (by default is "TRUE"; "FALSE" otherwise) is used to "normalize" or

"standardize" the time series under analysis.

typewidthwin 'FULL' is to estimate the windows from 2, 4, ..., to dim(inputdata)[1]) if Align

is equal to "left" or "right", or from 3, 5,..., to dim(inputdata)[1]) if Align is "center". The other option is "PARTIAL", please you should take into account that widthwin\_1 and widthwin\_1 MUST be ODD if the Align option is "cen-

ter".

widthwin\_1 First value for the size (length) of the windows when the option typewidth-

win="PARTIAL" is selected, the minimum value is 3 (the default value), but you must define this parameter (please note that widthwin\_1 < widthwin\_N).

widthwin\_N Last value for the size (length) of the windows when the option typewidth-

win="PARTIAL" is selected, by default is dim(inputdata)[1], but you must de-

fine this parameter (please note that widthwin\_1 < widthwin\_N).

Align To align the rolling object, RolWinMulCor uses three options: "left", "center",

and "right" (please look at: R>?running). However, there are some restrictions, which have been described lines above. We recommend to use the "center" option to ensure that variations in the correlations are aligned with the variations in the relationships of the variables under study, rather than being shifted to left or right (Polanco-Martínez 2019, 2020), but this imply that the window-lengths

(time-scales) MUST be ODD.

pvalcorectmethod

The p-value correction method to be used, by default the method of Benjamini and Hochberg (BH) (1995) is used since this is less conservative and performs much better than Bonferroni, but other five methods (Holm, Hochberg, Bonferroni, and Benjamini and Yekutieli) are available (please look at: R>?p.adjust). Moreover, pvalcorectmethod admits a pass-through option named "none" (p-

values will not be corrected).

# Details

The rolwinmulcor\_heatmap function estimates the rolling window correlation coefficients and their respective p-values between multiple time series (multi-variate case) sampled on identical time points for all the possible window-lengths (time-scales) or for a band of window-lengths. rolwinmulcor\_heatmap uses the functions *rollapply* (package:zoo) that is able to tackle matrices, the native R function *p.adjust* (package:stats), and some pieces of code and an auxiliary function that we have created specifically for our function rolwinmulcor\_heatmap and R RolWinMulCor package.

#### Value

# Outputs:

Numerical output: three lists *matcor*, *pvalscor*, and *pvalNOTcor* containing the correlation coefficients and their corresponding corrected and not corrected p-values, as well as *NoWindows*, *Windows* that contains the number of windows and the window-lengths (time-scales), and *CorMethod*, *left\_win*, and *righ\_win* that have been previously described.

# Author(s)

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Web2: https://www.researchgate.net/profile/Josue-Polanco-Martinez.
Email: <josue.m.polanco@gmail.com>, <josue.polanco@bc3research.org>.
```

#### References

Abdi H. Multiple correlation coefficient, in Encyclopedia of Measurement and Statistics, N. J. Salkind, Ed. Sage, Thousand Oaks, CA, USA, 2007; 648-651. <URL: https://personal.utdallas.edu/~herve/Abdi-MCC2007-pretty.pdf>.

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Polanco-Martínez, J. M. (2019). Dynamic relationship analysis between NAFTA stock markets using nonlinear, nonparametric, non-stationary methods. Nonlinear Dynamics, 97(1), 369-389. <URL: doi: 10.1007/s1107101904974y>.

Polanco-Martínez, J. M. (2020). RolWinMulCor: an R package for estimating rolling window multiple correlation in ecological time series. Ecological Informatics, 60, 101163. <URL: doi: 10.1016/j.ecoinf.2020.101163>.

# **Examples**

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syntDATA

Synthetic data set to test the functions of RolWinMulCor

# **Description**

The data set syntDATA contains three columns, the first one is the time and the next three columns are sinusoidal time series that contains two periodical signals (at 11 and 21, with a phase of zero and amplitude of 1 — please note that these quantities are dimensionless) contaminated by Gaussian noise (with mean of 0 and standard deviation of 0.25) for the intervals 1–100 (signal at 11) and 200–400 (signal at 21) and Gaussian noise (with mean of 0 and standard deviation of 1) otherwise (more information about syntDATA in Polanco-Martínez (2020)).

# Usage

data(syntDATA)

#### **Format**

One file in ASCII format and columns are separated by spaces.

#### Source

Author's own production (Josué M. Polanco-Martínez).

### References

Polanco-Martínez, J. M. (2020). RolWinMulCor: an R package for estimating rolling window multiple correlation in ecological time series. Ecological Informatics, 60, 101163. <URL: doi: 10.1016/j.ecoinf.2020.101163>.

YX\_ecological\_data

Ecological data set to test the functions of RolWinMulCor

#### **Description**

The data set YX\_ecological\_data contains four columns, the first one ("Years") is the time (years from 1700 to 1936), the second is the first component principal ("PC1") of the reconstructed Atlantic Bluefin Tuna (BFT) captures (Ganzedo et al., 2016, Polanco-Martínez et al., 2018), the third are reconstructions of sea surface temperature ("SST") from the Northern Hemisphere (NH) (Mann et al. 2009), and the fourth column contains reconstructions of total solar irradiance ("TSI") (Lean 2000).

# Usage

```
data(YX_ecological_data)
```

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# **Format**

One file in ASCII format and columns are separated by spaces.

#### Source

Ganzedo, U., Polanco-Martínez, J. M., Caballero-Alfonso, A. M., Faria, S. H., Li, J., Castro-Hernández, J. J. (2016). Climate effects on historic bluefin tuna captures in the Gibraltar Strait and Western Mediterranean. Journal of Marine Systems, 158, 84-92. <URL: doi: 10.1016/j.jmarsys.2016.02.002>.

Lean, J. (2000). Evolution of the Sun's spectral irradiance since the Maunder Minimum. Geophysical Research Letters, 27(16), 2425-2428. <URL: doi: 10.1029/2000GL000043>. Lean Web TSI data set: <URL: https://www.ncdc.noaa.gov/paleo-search/study/5788>.

Mann, M.E., Zhang, Z., Rutherford, S., Bradley, R.S., Hughes, M.K., Shindell, Ammann, G., Faluvegi, G., Ni, F. (2009). Global signatures and dynamical origins of the little ice age and medieval climate anomaly. Science 326, 1256-1260. <URL: doi: 10.1126/science.1177303>. Mann et al. Web SST data set: <URL: http://www.meteo.psu.edu/holocene/public\_html/supplements/MultiproxySpatial09/results/nhscr>.

Polanco-Martínez, J. M., Caballero-Alfonso, A. M., Ganzedo, U., Castro-Hernández, J. J. (2018). A reconstructed database of historic bluefin tuna captures in the Gibraltar Strait and Western Mediterranean. Data in Brief, 16, 206-210. <URL: doi: 10.1016/j.dib.2017.11.028>.

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