Package 'dendroTools'

February 23, 2022

Type Package

Title Linear and Nonlinear Methods for Analyzing Daily and Monthly Dendroclimatological Data

Version 1.2.7

Author Jernej Jevsenak [aut, cre]

Maintainer Jernej Jevsenak < jernej.jevsenak@gmail.com>

Description Provides novel dendroclimatological methods, primarily used by the Tree-ring research community. There are four core functions. The first one is daily_response(), which finds the optimal sequence of days that are related to one or more tree-ring proxy records. Similar function is daily_response_seascorr(), which implements partial correlations in the analysis of daily response functions. For the enthusiast of monthly data, there is monthly_response() function. The last core function is compare_methods(), which effectively compares several linear and nonlinear regression algorithms on the task of climate reconstruction.

License GPL-3

URL https://github.com/jernejjevsenak/dendroTools

BugReports https://github.com/jernejjevsenak/dendroTools/issues

Encoding UTF-8

LazyData true

Suggests testthat, rmarkdown

RoxygenNote 7.1.2

Imports ggplot2(>= 2.2.0), brnn(>= 0.6), reshape2(>= 1.4.2), scales(>=
0.4.1), stats, oce(>= 1.2-0), MLmetrics(>= 1.1.1), dplyr(>=
0.7.0), knitr(>= 1.19), magrittr(>= 1.5), plotly(>= 4.7.1),
randomForest(>= 4.6-14), Cubist(>= 0.2.2), lubridate (>=
1.7.4), psych (>= 1.8.3.3), boot(>= 1.3-22), viridis (>=
0.5.1), dplR (>= 1.7.2)

Depends R(>= 3.4)

NeedsCompilation no

Repository CRAN

VignetteBuilder knitr

Date/Publication 2022-02-23 17:10:09 UTC

R topics documented:

calculate_metrics	2
compare_methods	4
critical_r	10
daily_response	11
daily_response_seascorr	18
dataset_MVA	24
dataset_MVA_individual	25
dataset_TRW	26
dataset_TRW_complete	26
data_MVA	27
data_transform	27
data_TRW	28
data_TRW_1	29
example_dataset_1	29
example_proxies_1	30
example_proxies_individual	31
glimpse_daily_data	31
KRE_daily_temperatures	32
LJ_daily_precipitation	43
LJ_daily_temperatures	43
LJ_monthly_precipitation	54
LJ_monthly_temperatures	54
monthly_response	55
monthly_response_seascorr	61
swit272	67
swit272_daily_precipitation	68
swit272_daily_temperatures	69
years_to_rownames	69
	71

Index

calculate_metrics calculate_metrics

Description

Calculates performance metrics for train and test data. Calculated performance metrics are correlation coefficient (r), root mean squared error (RMSE), root relative squared error (RRSE), index of agreement (d), reduction of error (RE), coefficient of efficiency (CE), detrended efficiency (DE) and bias. calculate_metrics

Usage

```
calculate_metrics(
  train_predicted,
  test_predicted,
  train_observed,
  test_observed,
  digits = 4,
  formula,
  test
)
```

Arguments

train_predicted

	•
	a vector indicating predicted data for training set
test_predicted	a vector indicating predicted data for testing set
train_observed	a vector indicating observed data for training set
test_observed	a vector indicating observed data for training set
digits	integer of number of digits to be displayed
formula	an object of class "formula" (or one that can be coerced to that class): a symbolic description of the model to be fitted. This additional argument is needed to calculate DE metrics.
test	data frame with test data.

Value

a data frame of calculated test and train metrics

References

Briffa, K.R., Jones, P.D., Pilcher, J.R., Hughes, M.K., 1988. Reconstructing summer temperatures in northern Fennoscandinavia back to A.D.1700 using tree ring data from Scots Pine. Arct. Alp. Res. 20, 385-394.

Fritts, H.C., 1976. Tree Rings and Climate. Academic Press, London 567 pp.

Lorenz, E.N., 1956. Empirical Orthogonal Functions and Statistical Weather Prediction. Massachusetts Institute of Technology, Department of Meteorology.

Willmott, C.J., 1981. On the validation of models. Phys. Geogr. 2, 184-194.

Witten, I.H., Frank, E., Hall, M.A., 2011. Data Mining: Practical Machine Learning Tools and Techniques, 3rd ed. Morgan Kaufmann Publishers, Burlington 629 pp.

Examples

```
data(example_dataset_1)
test_data <- example_dataset_1[1:30, ]
train_data <- example_dataset_1[31:55, ]
lin_mod <- lm(MVA ~., data = train_data)</pre>
```

```
train_predicted <- predict(lin_mod, train_data)</pre>
test_predicted <- predict(lin_mod, test_data)</pre>
train_observed <- train_data[, 1]</pre>
test_observed <- test_data[, 1]</pre>
calculate_metrics(train_predicted, test_predicted, train_observed,
test_observed, test = test_data, formula = MVA ~.)
test_data <- example_dataset_1[1:20, ]</pre>
train_data <- example_dataset_1[21:55, ]</pre>
library(brnn)
lin_mod <- brnn(MVA ~., data = train_data)</pre>
train_predicted <- predict(lin_mod, train_data)</pre>
test_predicted <- predict(lin_mod, test_data)</pre>
train_observed <- train_data[, 1]</pre>
test_observed <- test_data[, 1]</pre>
calculate_metrics(train_predicted, test_predicted, train_observed,
test_observed, test = test_data, formula = MVA ~.)
```

compare_methods compare_methods

Description

Calculates performance metrics for calibration (train) and validation (test) data of different regression methods: multiple linear regression (MLR), artificial neural networks with Bayesian regularization training algorithm (BRNN), (ensemble of) model trees (MT) and random forest of regression trees (RF). With the subset argument, specific methods of interest could be specified. Calculated performance metrics are the correlation coefficient (r), the root mean squared error (RMSE), the root relative squared error (RRSE), the index of agreement (d), the reduction of error (RE), the coefficient of efficiency (CE), the detrended efficiency (DE) and mean bias. For each of the considered methods, there are also residual diagnostic plots available, separately for calibration, holdout and edge data, if applicable.

Usage

```
compare_methods(
  formula,
  dataset,
  k = 10,
  repeats = 2,
  optimize = TRUE,
  dataset_complete = NULL,
  BRNN_neurons = 1,
  MT_committees = 1,
  MT_neighbors = 5,
  MT_rules = 200,
  MT_unbiased = TRUE,
  MT_extrapolation = 100,
```

4

```
MT_sample = 0,
RF_ntree = 500,
RF_maxnodes = 5,
RF_mtry = 1,
RF_nodesize = 1,
seed_factor = 5,
digits = 3,
blocked_CV = FALSE,
PCA_transformation = FALSE,
log_preprocess = TRUE,
components_selection = "automatic",
eigenvalues_threshold = 1,
N_{components} = 2,
round_bias_cal = 15,
round_bias_val = 4,
n_bins = 30,
edge_share = 0.1,
MLR_stepwise = FALSE,
stepwise_direction = "backward",
methods = c("MLR", "BRNN", "MT", "RF"),
tuning_metric = "RMSE",
BRNN_neurons_vector = c(1, 2, 3),
MT_committees_vector = c(1, 5, 10),
MT_neighbors_vector = c(0, 5),
MT_rules_vector = c(100, 200),
MT_unbiased_vector = c(TRUE, FALSE),
MT_extrapolation_vector = c(100),
MT_sample_vector = c(0),
RF_ntree_vector = c(100, 250, 500),
RF_maxnodes_vector = c(5, 10, 20, 25),
RF_mtry_vector = c(1),
RF_nodesize_vector = c(1, 5, 10),
holdout = NULL,
holdout_share = 0.1,
holdout_manual = NULL,
total_reproducibility = FALSE
```

Arguments

)

formula	an object of class "formula" (or one that can be coerced to that class): a symbolic description of the model to be fitted.
dataset	a data frame with dependent and independent variables as columns and (optional) years as row names.
k	number of folds for cross-validation
repeats	number of cross-validation repeats. Should be equal or more than 1
optimize	if set to TRUE (default), the optimal values for the tuning parameters will be selected in a preliminary cross-validation procedure

dataset_complete		
	optional, a data frame with the full length of tree-ring parameter, which will be used to reconstruct the climate variable specified with the formula argument	
BRNN_neurons	number of neurons to be used for the brnn method	
MT_committees	an integer: how many committee models (e.g. boosting iterations) should be used?	
MT_neighbors	how many, if any, neighbors should be used to correct the model predictions	
MT_rules	an integer (or NA): define an explicit limit to the number of rules used (NA let's Cubist decide).	
MT_unbiased	a logical: should unbiased rules be used?	
MT_extrapolation	on	
	a number between 0 and 100: since Cubist uses linear models, predictions can be outside of the outside of the range seen the training set. This parameter controls how much rule predictions are adjusted to be consistent with the training set.	
MT_sample	a number between 0 and 99.9: this is the percentage of the dataset to be randomly selected for model building (not for out-of-bag type evaluation)	
RF_ntree	number of trees to grow. This should not be set to too small a number, to ensure that every input row gets predicted at least a few times	
RF_maxnodes	maximum number of terminal nodes trees in the forest can have	
RF_mtry	number of variables randomly sampled as candidates at each split	
RF_nodesize	minimum size of terminal nodes. Setting this number larger causes smaller trees to be grown (and thus take less time).	
seed_factor	an integer that will be used to change the seed options for different repeats.	
digits	integer of number of digits to be displayed in the final result tables	
blocked_CV	default is FALSE, if changed to TRUE, blocked cross-validation will be used to compare regression methods.	
PCA_transformat	tion	
	if set to TRUE, all independent variables will be transformed using PCA transformation.	
log_preprocess	if set to TRUE, variables will be transformed with logarithmic transformation before used in PCA	
components_selection		
	character string specifying how to select the Principal Components used as pre- dictors. There are three options: "automatic", "manual" and "plot_selection". If parameter is set to automatic, all scores with eigenvalues above 1 will be se- lected. This threshold could be changed by changing the eigenvalues_threshold argument. If parameter is set to "manual", user should set the number of compo- nents with N_components argument. If component selection is se to "plot_selection", Scree plot will be shown and user must manually enter the number of compo- nents used as predictors.	
eigenvalues_threshold		
	threshold for automatic selection of Principal Components	
N_components	number of Principal Components used as predictors	

round_bias_cal	number of digits for bias in calibration period. Effects the outlook of the final ggplot of mean bias for calibration data (element 3 of the output list)	
round_bias_val	number of digits for bias in validation period. Effects the outlook of the final ggplot of mean bias for validation data (element 4 of the output list)	
n_bins	number of bins used for the histograms of mean bias	
edge_share	the share of the data to be considered as the edge (extreme) data. This argument could be between 0.10 and 0.50. If the argument is set to 0.10, then the 5 considered to be the edge data.	
MLR_stepwise	if set to TRUE, stepwise selection of predictors will be used for the MLR method	
stepwise_direct	ion	
	the mode of stepwise search, can be one of "both", "backward", or "forward", with a default of "backward".	
methods	a vector of strings related to methods that will be compared. A full method vector is methods = c("MLR", "BRNN", "MT", "RF"). To use only a subset of methods, pass a vector of methods that you would like to compare.	
tuning_metric	a string that specifies what summary metric will be used to select the optimal value of tuning parameters. By default, the argument is set to "RMSE". It is also possible to use "RSquared".	
BRNN_neurons_ve		
	a vector of possible values for BRNN_neurons argument optimization	
MT_committees_v		
	a vector of possible values for MT_committees argument optimization	
MT_neighbors_ve		
_	a vector of possible values for MT_neighbors argument optimization	
MT_rules_vector		
	a vector of possible values for MT_rules argument optimization	
MT_unbiased_vec		
	a vector of possible values for MT_unbiased argument optimization	
MT_extrapolation_vector		
a vector of possible values for MT_extrapolation argument optimization		
MT_sample_vecto		
	a vector of possible values for MT_sample argument optimization	
RF_ntree_vector		
	a vector of possible values for RF_ntree argument optimization	
RF_maxnodes_vector		
	a vector of possible values for RF_maxnodes argument optimization	
-	a vector of possible values for RF_mtry argument optimization	
RF_nodesize_vector		
	a vector of possible values for RF_nodesize argument optimization	
holdout	this argument is used to define observations, which are excluded from the cross- validation and hyperparameters optimization. The holdout argument must be a character with one of the following inputs: "early", "late" or "manual". If "early" or "late" characters are specified, then the early or late years will be used as a holdout data. How many of the "early" or "late" years are used as a	

holdout is specified with the argument holdout_share. If the argument holdout is set to "manual", then supply a vector of years (or row names) to the argument holdout_manual. Defined years will be used as a holdout. For the holdout data, the same statistical measures are calculated as for the cross-validation. The results for holdout metrics are given in the output element \$holdout_results.

holdout_share the share of the whole dataset to be used as a holdout. Default is 0.10.

holdout_manual a vector of years (or row names) which will be used as a holdout. calculated as for the cross-validation.

total_reproducibility

logical, default is FALSE. This argument ensures total reproducibility despite the inclusion/exclusion of different methods. By default, the optimization is done only for the methods, that are included in the methods vector. If one method is absent or added, the optimization phase is different, and this affects all the final cross-validation results. By setting the total_reproducibility = TRUE, all methods will be optimized, even though they are not included in the methods vector and the final results will be subset based on the methods vector. Setting the total_reproducibility to TRUE will result in longer optimization phase as well.

Value

a list with 18 elements:

- 1. \$mean_std data frame with calculated metrics for the selected \regression methods. For each regression method and each calculated metric, mean and standard deviation are given
- 2. \$ranks data frame with ranks of calculated metrics: mean rank and share of rank_1 are given
- 3. \$edge_results data frame with calculated performance metrics for the central-edge test. The central part of the data represents the calibration data, while the edge data, i.e. extreme values, represent the test/validation data. Different regression models are calibrated using the central data and validated for the edge (extreme) data. This test is particularly important to assess the performance of models for the predictions of the extreme data. The share of the edge (extreme) data is defined with the edge_share argument
- 4. \$holdout_results calculated metrics for the holdout data
- 5. \$bias_cal ggplot object of mean bias for calibration data
- 6. \$bias_val ggplot object of mean bias for validation data
- 7. \$transfer_functions ggplot or plotly object with transfer functions of methods
- 8. \$transfer_functions_together ggplot or plotly object with transfer functions of methods plotted together
- 9. \$parameter_values a data frame with specifications of parameters used for different regression methods
- 10. \$PCA_output princomp object: the result output of the PCA analysis
- 11. \$reconstructions ggplot object: reconstructed dependent variable based on the dataset_complete argument, facet is used to split plots by methods
- 12. \$reconstructions_together ggplot object: reconstructed dependent variable based on the dataset_complete argument, all reconstructions are on the same plot

- 13. \$normal_QQ_cal normal q-q plot for calibration data
- 14. \$normal_QQ_holdout normal q-q plot for holdout data
- 15. \$normal_QQ_edge- normal q-q plot for edge data
- 16. \$residuals_vs_fitted_cal residuals vs fitted values plot for calibration data
- 17. \$residuals_vs_fitted_holdout residuals vs fitted values plot for holdout data
- 18. \$residuals_vs_fitted_edge residuals vs fitted values plot for edge data

References

Bishop, C.M., 1995. Neural Networks for Pattern Recognition. Oxford University Press, Inc. 482 pp.

Breiman, L., 1996. Bagging predictors. Machine Learning 24, 123-140.

Breiman, L., 2001. Random forests. Machine Learning 45, 5-32.

Burden, F., Winkler, D., 2008. Bayesian Regularization of Neural Networks, in: Livingstone, D.J. (ed.), Artificial Neural Networks: Methods and Applications, vol. 458. Humana Press, Totowa, NJ, pp. 23-42.

Hastie, T., Tibshirani, R., Friedman, J.H., 2009. The Elements of Statistical Learning : Data Mining, Inference, and Prediction, 2nd ed. Springer, New York xxii, 745 p. pp.

Ho, T.K., 1995. Random decision forests, Proceedings of the Third International Conference on Document Analysis and Recognition Volume 1. IEEE Computer Society, pp. 278-282.

Hornik, K., Buchta, C., Zeileis, A., 2009. Open-source machine learning: R meets Weka. Comput. Stat. 24, 225-232.

Perez-Rodriguez, P., Gianola, D., 2016. Brnn: Brnn (Bayesian Regularization for Feed-forward Neural Networks). R package version 0.6.

Quinlan, J.R., 1992. Learning with Continuous Classes, Proceedings of the 5th Australian Joint Conference on Artificial Intelligence (AI '92). World Scientific, Hobart, pp. 343-348.

Examples

Not run:

```
# An example with default settings of machine learning algorithms
library(dendroTools)
data(example_dataset_1)
example_1 <- compare_methods(formula = MVA~., dataset = example_dataset_1,
edge_share = 0, holdout = "late")
example_1$mean_std
example_1$mean_std
example_1$holdout_results
example_1$potential
example_1$potential
example_1$potential
example_1$potential
example_1$potential
example_1$potential
example_1$transfer_functions
example_1$potential
example_
```

```
example_1$residuals_vs_fitted_cal
example_1$residuals_vs_fitted_edge
example_1$residuals_vs_fitted_holdout
example_1$normal_QQ_cal
example_1$normal_QQ_edge
example_1$normal_QQ_holdout
example_2 <- compare_methods(formula = MVA ~ T_APR,</pre>
dataset = example_dataset_1, k = 5, repeats = 10, BRNN_neurons = 1,
RF_ntree = 100, RF_mtry = 2, RF_maxnodes = 35, seed_factor = 5)
example_2$mean_std
example_2$ranks
example_2$bias_cal
example_2$transfer_functions
example_2$transfer_functions_together
example_2$PCA_output
example_2$parameter_values
example_3 <- compare_methods(formula = MVA ~ .,</pre>
dataset = example_dataset_1, k = 2, repeats = 5,
methods = c("MLR", "BRNN", "MT"),
optimize = TRUE, MLR_stepwise = TRUE)
example_3$mean_std
example_3$ranks
example_3$bias_val
example_3$transfer_functions
example_3$transfer_functions_together
example_3$parameter_values
library(dendroTools)
library(ggplot2)
data(dataset_TRW)
comparison_TRW <- compare_methods(formula = T_Jun_Jul ~ TRW, dataset = dataset_TRW,</pre>
k = 3, repeats = 10, optimize = FALSE, methods = c("MLR", "BRNN", "RF", "MT"),
seed_factor = 5, dataset_complete = dataset_TRW_complete, MLR_stepwise = TRUE,
stepwise_direction = "backward")
comparison_TRW$mean_std
comparison_TRW$bias_val
comparison_TRW$transfer_functions + xlab(expression(paste('TRW'))) +
ylab("June-July Mean Temperature [°C]")
comparison_TRW$reconstructions
comparison_TRW$reconstructions_together
comparison_TRW$edge_results
## End(Not run)
```

critical_r critical_r

10

daily_response

Description

Calculates critical value of Pearson correlation coefficient for a selected alpha.

Usage

critical_r(n, alpha = 0.05)

Arguments

n	number of observations
alpha	significance level

Value

calculated critical value of Pearson correlation coefficient

Examples

threshold_1 <- critical_r(n = 55, alpha = 0.01)
threshold_2 <- critical_r(n = 55, alpha = 0.05)</pre>

daily_response daily_response

Description

Function calculates all possible values of a selected statistical metric between one or more response variables and daily sequences of environmental data. Calculations are based on moving window which is defined with two arguments: window width and a location in a matrix of daily sequences of environmental data. Window width could be fixed (use fixed_width) or variable width (use lower_limit and upper_limit arguments). In this case, all window widths between lower and upper limit will be used. All calculated metrics are stored in a matrix. The location of stored calculated metric in the matrix is indicating a window width (row names) and a location in a matrix of daily sequences of environmental data (column names).

Usage

```
daily_response(
  response,
  env_data,
  method = "lm",
  metric = "r.squared",
  cor_method = "pearson",
  lower_limit = 30,
  upper_limit = 90,
  fixed_width = 0,
  previous_year = FALSE,
```

```
neurons = 1,
brnn_smooth = TRUE,
remove_insignificant = TRUE,
alpha = 0.05,
row_names_subset = FALSE,
PCA_transformation = FALSE,
log_preprocess = TRUE,
components_selection = "automatic",
eigenvalues_threshold = 1,
N_{components} = 2,
aggregate_function = "mean",
temporal_stability_check = "sequential",
k = 2,
k_running_window = 30,
cross_validation_type = "blocked",
subset_years = NULL,
plot_specific_window = NULL,
ylimits = NULL,
seed = NULL,
tidy_env_data = FALSE,
reference_window = "start",
boot = FALSE,
boot_n = 1000,
boot_ci_type = "norm",
boot_conf_int = 0.95,
day_interval = ifelse(c(previous_year == TRUE, previous_year == TRUE), c(-1, 366),
  c(1, 366)),
dc_method = NULL,
dc_nyrs = NULL,
dc_f = 0.5,
dc_pos.slope = FALSE,
dc_constrain.nls = c("never", "when.fail", "always"),
dc_span = "cv",
dc_bass = 0,
dc_difference = FALSE,
cor_na_use = "everything"
```

Arguments

)

response	a data frame with tree-ring proxy variables as columns and (optional) years as row names. Row.names should be matched with those from a env_data data frame. If not, set row_names_subset = TRUE.
env_data	a data frame of daily sequences of environmental data as columns and years as row names. Each row represents a year and each column represents a day of a year. Row.names should be matched with those from a response data frame. If not, set row_names_subset = TRUE. Alternatively, env_data could be a tidy data with three columns, i.e. Year, DOY and third column representing values

12

	of mean temperatures, sum of precipitation etc. If tidy data is passed to the function, set the argument tidy_env_data to TRUE.
method	a character string specifying which method to use. Current possibilities are "cor", "lm" and "brnn".
metric	a character string specifying which metric to use. Current possibilities are "r.squared" and "adj.r.squared". If method = "cor", metric is not relevant.
cor_method	a character string indicating which correlation coefficient is to be computed. One of "pearson" (default), "kendall", or "spearman".
lower_limit	lower limit of window width
upper_limit	upper limit of window width
fixed_width	fixed width used for calculation. If fixed_width is assigned a value, upper_limit and lower_limit will be ignored
previous_year	if set to TRUE, env_data and response variables will be rearranged in a way, that also previous year will be used for calculations of selected statistical metric.
neurons	positive integer that indicates the number of neurons used for brnn method
brnn_smooth	if set to TRUE, a smoothing algorithm is applied that removes unrealistic calcu- lations which are a result of neural net failure.
remove_insigni	
	if set to TRUE, removes all correlations bellow the significant threshold level, based on a selected alpha. For "lm" and "brnn" method, squared threshold is used, which corresponds to R squared statistics.
alpha	significance level used to remove insignificant calculations.
row_names_subs	
	if set to TRUE, row.names are used to subset env_data and response data frames. Only years from both data frames are kept.
PCA_transforma	
	if set to TRUE, all variables in the response data frame will be transformed using PCA transformation.
	if set to TRUE, variables will be transformed with logarithmic transformation before used in PCA
components_sel	
	character string specifying how to select the Principal Components used as pre- dictors. There are three options: "automatic", "manual" and "plot_selection". If argument is set to automatic, all scores with eigenvalues above 1 will be selected. This threshold could be changed by changing the eigenvalues_threshold argu- ment. If parameter is set to "manual", user should set the number of components with N_components argument. If components selection is set to "plot_selection", Scree plot will be shown and a user must manually enter the number of compo- nents to be used as predictors.
eigenvalues_threshold	
N	threshold for automatic selection of Principal Components
N_components aggregate_func	number of Principal Components used as predictors
aggi egate_i unc	character string specifying how the daily data should be aggregated. The default
	is 'mean', the two other options are 'median' and 'sum'

temporal_stability_check

character string, specifying, how temporal stability between the optimal selection and response variable(s) will be analysed. Current possibilities are "sequential", "progressive" and "running_window". Sequential check will split data into k splits and calculate selected metric for each split. Progressive check will split data into k splits, calculate metric for the first split and then progressively add 1 split at a time and calculate selected metric. For running window, select the length of running window with the k_running_window argument.

- k integer, number of breaks (splits) for temporal stability and cross validation analysis.
- k_running_window

the length of running window for temporal stability check. Applicable only if temporal_stability argument is set to running window.

cross_validation_type

character string, specifying, how to perform cross validation between the optimal selection and response variables. If the argument is set to "blocked", years will not be shuffled. If the argument is set to "randomized", years will be shuffled.

- subset_years a subset of years to be analyzed. Should be given in the form of subset_years = c(1980, 2005)
- plot_specific_window

integer representing window width to be displayed for plot_specific

- ylimits limit of the y axes for plot_extreme and plot_specific. It should be given in the form of: ylimits = c(0,1)
- seed optional seed argument for reproducible results
- tidy_env_data if set to TRUE, env_data should be inserted as a data frame with three columns: "Year", "DOY", "Precipitation/Temperature/etc."

reference_window

character string, the reference_window argument describes, how each calculation is referred. There are three different options: 'start' (default), 'end' and 'middle'. If the reference_window argument is set to 'start', then each calculation is related to the starting day of window. If the reference_window argument is set to 'middle', each calculation is related to the middle day of window calculation. If the reference_window argument is set to 'end', then each calculation is related to the ending day of window calculation. For example, if we consider correlations with window from DOY 15 to DOY 35. If reference window is set to 'start', then this calculation will be related to the DOY 15. If the reference window is set to 'end', then this calculation is related to DOY 35. If the reference_window is set to 'middle', then this calculation is related to DOY 25. The optimal selection, which describes the optimal consecutive days that returns the highest calculated metric and is obtained by the \$plot_extreme output, is the same for all three reference windows.

- boot logical, if TRUE, bootstrap procedure will be used to calculate estimates correlation coefficients, R squared or adjusted R squared metrices
- boot_n The number of bootstrap replicates

<pre>boot_ci_type</pre>	A character string representing the type of bootstrap intervals required. The value should be any subset of the values c("norm","basic", "stud", "perc", "bca").	
<pre>boot_conf_int</pre>	A scalar or vector containing the confidence level(s) of the required interval(s)	
day_interval	a vector of two values: lower and upper time interval of days that will be used to calculate statistical metrics. Negative values indicate previous growing season days. This argument overwrites the calculation limits defined by lower_limit and upper_limit arguments.	
dc_method	a character string to determine the method to detrend climate (environmen- tal) data. Possible values are c("Spline", "ModNegExp", "Mean", "Friedman", "ModHugershoff"). Defaults to "none" (see dplR R package).	
dc_nyrs	a number giving the rigidity of the smoothing spline, defaults to 0.67 of series length if nyrs is NULL (see dplR R package).	
dc_f	a number between 0 and 1 giving the frequency response or wavelength cutoff. Defaults to 0.5 (see dplR R package).	
dc_pos.slope	a logical flag. Will allow for a positive slope to be used in method "ModNeg-Exp" and "ModHugershoff". If FALSE the line will be horizontal (see dplR R package).	
dc_constrain.nls		
	a character string which controls the constraints of the "ModNegExp" model and the "ModHugershoff" (see dplR R package).	
dc_span	a numeric value controlling method "Friedman", or "cv" (default) for automatic choice by cross-validation (see dplR R package).	
dc_bass	a numeric value controlling the smoothness of the fitted curve in method "Fried- man" (see dplR R package).	
dc_difference	a logical flag. Compute residuals by substraction if TRUE, otherwise use division (see dplR R package).	
cor_na_use	an optional character string giving a method for computing covariances in the presence of missing values for correlation coefficients. This must be (an abbreviation of) one of the strings "everything" (default), "all.obs", "complete.obs", "na.or.complete", or "pairwise.complete.obs". See also the documentation for the base cor() function.	

Value

a list with 17 elements:

- 1. \$calculations a matrix with calculated metrics
- 2. \$method the character string of a method
- 3. \$metric the character string indicating the metric used for calculations
- 4. \$analysed_period the character string specifying the analysed period based on the information from row names. If there are no row names, this argument is given as NA
- 5. \$optimized_return data frame with two columns, response variable and aggregated (averaged) daily data that return the optimal results. This data.frame could be directly used to calibrate a model for climate reconstruction

- 6. \$optimized_return_all a data frame with aggregated daily data, that returned the optimal result for the entire env_data (and not only subset of analysed years)
- 7. \$transfer_function a ggplot object: scatter plot of optimized return and a transfer line of the selected method
- 8. \$temporal_stability a data frame with calculations of selected metric for different temporal subsets
- 9. \$cross_validation a data frame with cross validation results
- 10. \$plot_heatmap ggplot2 object: a heatmap of calculated metrics
- 11. \$plot_extreme ggplot2 object: line plot of a row with the highest value in a matrix of calculated metrics
- 12. \$plot_specific ggplot2 object: line plot of a row with a selected window width in a matrix of calculated metrics
- 13. \$PCA_output princomp object: the result output of the PCA analysis
- 14. \$type the character string describing type of analysis: daily or monthly
- 15. \$reference_window character string, which reference window was used for calculations
- 16. \$boot_lower matrix with lower limit of confidence intervals of bootstrap calculations
- 17. \$boot_upper matrix with upper limit of confidence intervals of bootstrap calculations
- 18. \$aggregated_climate matrix with all aggregated climate series

Examples

```
## Not run:
# Load the dendroTools R package
library(dendroTools)
# Load data
data(data_MVA)
data(data_TRW)
data(data_TRW_1)
data(example_proxies_individual)
data(example_proxies_1)
data(LJ_daily_temperatures)
# 1 Example with fixed width. Lower and upper limits are ignored.
example_daily_response <- daily_response(response = data_MVA,</pre>
    env_data = LJ_daily_temperatures,
    method = "cor", fixed_width = 30, cor_method = "spearman",
    row_names_subset = TRUE, previous_year = TRUE,
    remove_insignificant = TRUE,
    alpha = 0.05, aggregate_function = 'mean',
    reference_window = "start")
summary(example_daily_response)
plot(example_daily_response, type = 1)
plot(example_daily_response, type = 2)
# 2 Example for past and present. Use subset_years argument.
```

```
example_MVA_early <- daily_response(response = data_MVA,</pre>
    env_data = LJ_daily_temperatures, cor_method = "kendall",
   method = "cor", lower_limit = 21, upper_limit = 90,
    row_names_subset = TRUE, previous_year = TRUE,
    remove_insignificant = TRUE, alpha = 0.05,
    plot_specific_window = 60, subset_years = c(1940, 1980),
    aggregate_function = 'sum')
example_MVA_late <- daily_response(response = data_MVA,</pre>
    env_data = LJ_daily_temperatures,
   method = "cor", lower_limit = 21, upper_limit = 60,
    row_names_subset = TRUE, previous_year = TRUE,
    remove_insignificant = TRUE, alpha = 0.05,
    plot_specific_window = 60, subset_years = c(1981, 2010),
    aggregate_function = 'sum')
plot(example_MVA_early, type = 1)
plot(example_MVA_late, type = 1)
plot(example_MVA_early, type = 2)
plot(example_MVA_late, type = 2)
# 3 Example PCA
example_PCA <- daily_response(response = example_proxies_individual,</pre>
    env_data = LJ_daily_temperatures, method = "lm",
    lower_limit = 21, upper_limit = 180,
    row_names_subset = TRUE, remove_insignificant = TRUE,
    alpha = 0.01, PCA_transformation = TRUE,
    components_selection = "manual", N_components = 2)
summary(example_PCA$PCA_output)
summary(example_PCA)
plot(example_PCA, type = 2)
# 4 Example negative correlations
example_neg_cor <- daily_response(response = data_TRW_1,</pre>
    env_data = LJ_daily_temperatures, previous_year = TRUE,
    method = "cor", lower_limit = 21, upper_limit = 90,
    row_names_subset = TRUE, remove_insignificant = TRUE,
   alpha = 0.05)
summary(example_neg_cor)
plot(example_neg_cor, type = 1)
plot(example_neg_cor, type = 2)
example_neg_cor$temporal_stability
# 5 Example of multiproxy analysis
summary(example_proxies_1)
cor(example_proxies_1)
example_multiproxy <- daily_response(response = example_proxies_1,</pre>
  env_data = LJ_daily_temperatures,
  method = "lm", metric = "adj.r.squared",
  lower_limit = 21, upper_limit = 180,
```

```
row_names_subset = TRUE, previous_year = FALSE,
   remove_insignificant = TRUE, alpha = 0.05)
plot(example_multiproxy, type = 1)
# 6 Example to test the temporal stability
example_MVA_ts <- daily_response(response = data_MVA,</pre>
   env_data = LJ_daily_temperatures, method = "brnn",
  lower_limit = 100, metric = "adj.r.squared", upper_limit = 180,
  row_names_subset = TRUE, remove_insignificant = TRUE, alpha = 0.05,
   temporal_stability_check = "running_window", k_running_window = 10)
example_MVA_ts$temporal_stability
# 7 Example with nonlinear brnn estimation
example_brnn <- daily_response(response = data_MVA,</pre>
  env_data = LJ_daily_temperatures, method = "brnn", boot = TRUE,
  lower_limit = 100, metric = "adj.r.squared", upper_limit = 101,
  row_names_subset = TRUE, remove_insignificant = TRUE, boot_n = 10)
summary(example_brnn)
## End(Not run)
```

Description

Function calculates all possible partial correlation coefficients between tree-ring chronology and daily environmental (usually climate) data. Calculations are based on moving window which is defined with two arguments: lower_limit and upper_limit. All calculated (partial) correlation coefficients are stored in a matrix. The location of stored correlation in the matrix is indicating a window width (row names) and a location in a matrix of daily sequences of environmental data (column names).

Usage

```
daily_response_seascorr(
   response,
   env_data_primary,
   env_data_control,
   lower_limit = 30,
   upper_limit = 90,
   fixed_width = 0,
   previous_year = FALSE,
   pcor_method = "pearson",
   remove_insignificant = TRUE,
```

```
alpha = 0.05,
row_names_subset = FALSE,
PCA_transformation = FALSE,
log_preprocess = TRUE,
components_selection = "automatic",
eigenvalues_threshold = 1,
N_{components} = 2,
aggregate_function_env_data_primary = "mean",
aggregate_function_env_data_control = "mean",
temporal_stability_check = "sequential",
k = 2,
k_running_window = 30,
subset_years = NULL,
plot_specific_window = NULL,
ylimits = NULL,
seed = NULL,
tidy_env_data_primary = FALSE,
tidy_env_data_control = FALSE,
reference_window = "start",
boot = FALSE.
boot_n = 1000,
boot_ci_type = "norm",
boot_conf_int = 0.95,
day_interval = ifelse(c(previous_year == TRUE, previous_year == TRUE), c(-1, 366),
  c(1, 366)),
dc_method = NULL,
dc_nyrs = NULL,
dc_f = 0.5,
dc_pos.slope = FALSE,
dc_constrain.nls = c("never", "when.fail", "always"),
dc_span = "cv",
dc_bass = 0,
dc_difference = FALSE,
pcor_na_use = "pairwise.complete"
```

Arguments

)

```
response a data frame with tree-ring proxy variable and (optional) years as row names.
Row.names should be matched with those from env_data_primary and env_data_control data frame. If not, set the row_names_subset argument to TRUE.
```

env_data_primary

primary data frame of daily sequences of environmental data as columns and years as row names. Each row represents a year and each column represents a day of a year. Row.names should be matched with those from the response data frame. If not, set the argument row_names_subset to TRUE. Alternatively, env_data_primary could be a tidy data with three columns, i.e. Year, DOY and third column representing values of mean temperatures, sum of precipitation etc.

If tidy data is passed to the function, set the argument tidy_env_data_primary to TRUE.

env_data_control

a data frame of daily sequences of environmental data as columns and years as row names. This data is used as control for calculations of partial correlation coefficients. Each row represents a year and each column represents a day of a year. Row.names should be matched with those from the response data frame. If not, set the row_names_subset argument to TRUE. Alternatively, env_data_control could be a tidy data with three columns, i.e. Year, DOY and third column representing values of mean temperatures, sum of precipitation etc. If tidy data is passed to the function, set the argument tidy_env_data_control to TRUE.

- lower_limit lower limit of window width
- upper_limit upper limit of window width
- fixed_width fixed width used for calculation. If fixed_width is assigned a value, upper_limit and lower_limit will be ignored
- previous_year if set to TRUE, env_data_primary, env_data_control and response variables will be rearranged in a way, that also previous year will be used for calculations of selected statistical metric.
- pcor_method a character string indicating which partial correlation coefficient is to be computed. One of "pearson" (default), "kendall", or "spearman", can be abbreviated.
- remove_insignificant

if set to TRUE, removes all correlations bellow the significant threshold level, based on a selected alpha.

alpha significance level used to remove insignificant calculations.

row_names_subset

if set to TRUE, row.names are used to subset env_data_primary, env_data_control and response data frames. Only years from all three data frames are kept.

PCA_transformation

if set to TRUE, all variables in the response data frame will be transformed using PCA transformation.

log_preprocess if set to TRUE, variables will be transformed with logarithmic transformation before used in PCA

components_selection

character string specifying how to select the Principal Components used as predictors. There are three options: "automatic", "manual" and "plot_selection". If argument is set to automatic, all scores with eigenvalues above 1 will be selected. This threshold could be changed by changing the eigenvalues_threshold argument. If parameter is set to "manual", user should set the number of components with N_components argument. If components selection is set to "plot_selection", Scree plot will be shown and a user must manually enter the number of components to be used as predictors.

eigenvalues_threshold

threshold for automatic selection of Principal Components

N_components number of Principal Components used as predictors

aggregate_function_env_data_primary

character string specifying how the daily data from env_data_primary should be aggregated. The default is 'mean', the two other options are 'median' and 'sum'

aggregate_function_env_data_control

character string specifying how the daily data from env_data_control should be aggregated. The default is 'mean', the two other options are 'median' and 'sum'

temporal_stability_check

character string, specifying, how temporal stability between the optimal selection and response variable(s) will be analysed. Current possibilities are "sequential", "progressive" and "running_window". Sequential check will split data into k splits and calculate selected metric for each split. Progressive check will split data into k splits, calculate metric for the first split and then progressively add 1 split at a time and calculate selected metric. For running window, select the length of running window with the k_running_window argument.

integer, number of breaks (splits) for temporal stability

k_running_window

k

the length of running window for temporal stability check. Applicable only if temporal_stability argument is set to running window.

- subset_years a subset of years to be analyzed. Should be given in the form of subset_years = c(1980, 2005)
- plot_specific_window

integer representing window width to be displayed for plot_specific

ylimits limit of the y axes for plot_extreme and plot_specific. It should be given in the form of: ylimits = c(0,1)

seed optional seed argument for reproducible results

tidy_env_data_primary

if set to TRUE, env_data_primary should be inserted as a data frame with three columns: "Year", "DOY", "Precipitation/Temperature/etc."

tidy_env_data_control

if set to TRUE, env_data_control should be inserted as a data frame with three columns: "Year", "DOY", "Precipitation/Temperature/etc."

reference_window

character string, the reference_window argument describes, how each calculation is referred. There are three different options: 'start' (default), 'end' and 'middle'. If the reference_window argument is set to 'start', then each calculation is related to the starting day of window. If the reference_window argument is set to 'middle', each calculation is related to the middle day of window calculation. If the reference_window argument is set to 'end', then each calculation is related to the ending day of window calculation. For example, if we consider correlations with window from DOY 15 to DOY 35. If reference window is set to 'start', then this calculation will be related to the DOY 15. If the reference window is set to 'end', then this calculation will be related to the DOY 35. If the reference_window is set to 'middle', then this calculation is related to DOY 25. The optimal selection, which describes the optimal consecutive days that returns the highest calculated metric and is obtained by the \$plot_extreme output, is the same for all three reference windows.

boot	logical, if TRUE, bootstrap procedure will be used to calculate partial correlation coefficients
boot_n	The number of bootstrap replicates
boot_ci_type	A character string representing the type of bootstrap intervals required. The value should be any subset of the values c("norm", "basic", "stud", "perc", "bca").
<pre>boot_conf_int</pre>	A scalar or vector containing the confidence level(s) of the required interval(s)
day_interval	a vector of two values: lower and upper time interval of days that will be used to calculate statistical metrics. Negative values indicate previous growing season days. This argument overwrites the calculation limits defined by lower_limit and upper_limit arguments.
dc_method	a character string to determine the method to detrend climate (environmen- tal) data. Possible values are c("Spline", "ModNegExp", "Mean", "Friedman", "ModHugershoff"). Defaults to "none" (see dplR R package).
dc_nyrs	a number giving the rigidity of the smoothing spline, defaults to 0.67 of series length if nyrs is NULL (see dplR R package).
dc_f	a number between 0 and 1 giving the frequency response or wavelength cutoff. Defaults to 0.5 (see dplR R package).
dc_pos.slope	a logical flag. Will allow for a positive slope to be used in method "ModNeg-Exp" and "ModHugershoff". If FALSE the line will be horizontal (see dplR R package).
dc_constrain.nl	S
	a character string which controls the constraints of the "ModNegExp" model and the "ModHugershoff" (see dplR R package).
dc_span	a numeric value controlling method "Friedman", or "cv" (default) for automatic choice by cross-validation (see dplR R package).
dc_bass	a numeric value controlling the smoothness of the fitted curve in method "Fried- man" (see dplR R package).
dc_difference	a logical flag. Compute residuals by substraction if TRUE, otherwise use division (see dplR R package).
pcor_na_use	an optional character string giving a method for computing covariances in the presence of missing values for partial correlation coefficients. This must be (an abbreviation of) one of the strings "all.obs", "everything", "complete.obs", "na.or.complete", or "pairwise.complete.obs" (default). See also the documentation for the base partial.r in psych R package

Value

a list with 15 elements:

- 1. \$calculations a matrix with calculated metrics
- 2. \$method the character string of a method
- 3. \$metric the character string indicating the metric used for calculations
- 4. \$analysed_period the character string specifying the analysed period based on the information from row names. If there are no row names, this argument is given as NA

- 5. \$optimized_return data frame with two columns, response variable and aggregated (averaged) daily data that return the optimal results. This data.frame could be directly used to calibrate a model for climate reconstruction
- 6. \$optimized_return_all a data frame with aggregated daily data, that returned the optimal result for the entire env_data_primary (and not only subset of analysed years)
- 7. \$transfer_function a ggplot object: scatter plot of optimized return and a transfer line of the selected method
- 8. \$temporal_stability a data frame with calculations of selected metric for different temporal subsets
- 9. \$cross_validation not available for partial correlations
- 10. \$plot_heatmap ggplot2 object: a heatmap of calculated metrics
- 11. \$plot_extreme ggplot2 object: line plot of a row with the highest value in a matrix of calculated metrics
- 12. \$plot_specific ggplot2 object: line plot of a row with a selected window width in a matrix of calculated metrics
- 13. \$PCA_output princomp object: the result output of the PCA analysis
- 14. \$type the character string describing type of analysis: daily or monthly
- 15. \$reference_window character string, which reference window was used for calculations
- 16. \$aggregated_climate_primary matrix with all aggregated climate series of primary data
- 17. \$aggregated_climate_control matrix with all aggregated climate series of control data

Examples

```
## Not run:
# Load the dendroTools R package
library(dendroTools)
# Load data
data(data_MVA)
data(data_TRW)
data(data_TRW_1)
data(example_proxies_individual)
data(example_proxies_1)
data(LJ_daily_temperatures)
data(LJ_daily_precipitation)
# 1 Basic example
example_basic <- daily_response_seascorr(response = data_MVA,</pre>
                          env_data_primary = LJ_daily_temperatures,
                           env_data_control = LJ_daily_precipitation,
                           row_names_subset = TRUE, fixed_width = 25,
                           lower_limit = 35, upper_limit = 45,
                           remove_insignificant = TRUE,
                           aggregate_function_env_data_primary = 'median',
                           aggregate_function_env_data_control = 'median',
                           alpha = 0.05, pcor_method = "spearman",
                           tidy_env_data_primary = FALSE,
```

```
previous_year = FALSE, boot = TRUE,
                          tidy_env_data_control = TRUE, boot_n = 10,
                          reference_window = "end", k = 5,
                          day_interval = c(-100, 250))
summary(example_basic)
plot(example_basic, type = 1)
plot(example_basic, type = 2)
plot(example_basic, type = 3)
example_basic$optimized_return
example_basic$optimized_return_all
example_basic$temporal_stability
# 2 Example with fixed temporal time window
example_fixed_width <- daily_response_seascorr(response = data_MVA,</pre>
                          env_data_primary = LJ_daily_temperatures,
                          env_data_control = LJ_daily_precipitation,
                          row_names_subset = TRUE,
                          remove_insignificant = TRUE,
                          aggregate_function_env_data_primary = 'mean',
                          aggregate_function_env_data_control = 'mean',
                          alpha = 0.05,
                          fixed_width = 45,
                          tidy_env_data_primary = FALSE,
                          tidy_env_data_control = TRUE,
                          reference_window = "end")
summary(example_fixed_width)
plot(example_fixed_width, type = 1)
plot(example_fixed_width, type = 2)
example_fixed_width$optimized_return
example_fixed_width$optimized_return_all
## End(Not run)
```

dataset_MVA

MVA and mean April temperature

Description

A dataset with a mean vessel area (MVA) chronology of Quercus robur from a lowland oak forest in Eastern Slovenia and a mean April temperature. This dataset includes years for the period 2012-1934. For a detailed description about the MVA chronology development, sampling site and the calculations of mean monthly correlations, see Jevšenak and Levanič (2015).

Usage

dataset_MVA

Format

A data frame with 79 rows and 2 variables:

MVA Mean vessel area measurements from 2012 - 1934

T_Apr Mean April temperature for the meteorological station Maribor from 2012 - 1934

Source

Jevšenak J., Levanič T. 2015. Dendrochronological and wood-anatomical features of differently vital pedunculate oak (Quercus robur L.) stands and their response to climate. Topola, 195/196: 85-96

```
dataset_MVA_individual
```

Example of dataset with individual chronologies of MVA and mean April temperature

Description

A dataset of individual tree-ring chronologies from a lowland forest in Slovenia. The first row represents a value of a year in 2015.

Usage

dataset_MVA_individual

Format

A data frame with 56 rows and 54 columns :

T_Apr mean April temperature for Ljubljana
MVA_1 Mean vessel area chronology for tree 1
MVA_2 Mean vessel area chronology for tree 2 [mm^2]
MVA_3 Mean vessel area chronology for tree 3 [mm^2]
MVA_4 Mean vessel area chronology for tree 4 [mm^2]
$MVA_5~$ Mean vessel area chronology for tree 5 $[mm^2]$
$MVA_6~$ Mean vessel area chronology for tree 6 $[mm^2]$
MVA_7 Mean vessel area chronology for tree 7 [mm^2]
MVA_8 Mean vessel area chronology for tree 8 [mm^2]
MVA_9 Mean vessel area chronology for tree 9 [mm^2]

MVA_10 Mean vessel area chronology for tree 10 [mm^2]

Source

Slovenian Forestry Institute, Večna pot 2, Ljubljana, Slovenia

dataset_TRW

Description

A dataset with a tree-ring width (TRW) chronology of Pinus nigra from Albania and mean June-July temperature. This TRW chronology has a span of 59 years (period 2009 - 1951) and was already used to reconstruct summer temperatures by Levanič et al. (2015). In this paper, all the details about sample replication, site description and correlation statistics are described.

Usage

dataset_TRW

Format

A data frame with 59 rows and 2 variables:

TRW Standardised tree-ring width chronology of Pinus nigra from Albania

T_Jun_Jul Mean June - July temperature for Albania downloaded from KNMI Climate Explorer

Source

Levanič, T., Poljanšek, S., Toromani, E., 2015. Early summer temperatures reconstructed from black pine (Pinus nigra Arnold) tree-ring widths from Albania. The Holocene 25, 469-481.

dataset_TRW_complete The complete dataset of standardized tree-ring chronology from Albania

Description

A dataset with a tree-ring width (TRW) chronology of Pinus nigra from Albania This TRW chronology has a span of 551 years (period 2009 - 1459) and was already used to reconstruct summer temperatures by Levanič et al. (2015). In this paper, all the details about sample replication, site description and correlation statistics are described.

Usage

dataset_TRW_complete

Format

A data frame with 551 rows and 1 variable:

TRW Standardised tree-ring width chronology of Pinus nigra from Albania

data_MVA

Source

Levanič, T., Poljanšek, S., Toromani, E., 2015. Early summer temperatures reconstructed from black pine (Pinus nigra Arnold) tree-ring widths from Albania. The Holocene 25, 469-481.

data_MVA

Mean vessel area example proxy from 2012 - 1940

Description

A dataset with MVA proxy records from a lowland forest Mlače in Slovenia. The first row represents a value of a year in 2012. Row names represent years.

Usage

data_MVA

Format

A data frame with 73 rows and 1 variable:

MVA Mean vessel area [mm^2] indices from 2012 - 1940

Source

Jernej Jevšenak, Slovenian Forestry Institute, Večna pot 2, Ljubljana, Slovenia

data_transform data_transform

Description

Transforms daily data with two columns (date and variable) into data frame suitable for daily or monthly analysis with dendroTools.

Usage

```
data_transform(
    input,
    format = "daily",
    monthly_aggregate_function = "auto",
    date_format = "ymd"
)
```

Arguments

input	typical daily data format: Data frame with two columns, first column represents date, second column represents variable, such as mean temperature, precipitation, etc. Date should be in format Year-Month-Day (e.g. "2019-05-15")	
format	character string indicating the desired output format. Should be "daily" or "monthly". Daily format returns a data frame with 366 columns (days), while monthly format returns data frame with 12 columns (months). Years are indicated as row names.	
monthly_aggregate_function		
	character string indicating, how to aggregate daily into monthly data. It can be "mean" or "sum". Third option is "auto" (default). In this case function will try to guess whether input is temperature or precipitation data. For temperature, it will use "mean", for precipitation "sum".	
date_format	Describe the format of date. It should be one of "ymd", "ydm", "myd", "mdy", "dmy", "dym".	

Value

env_data suitable for daily or monthly analysis with dendroTools.

Examples

```
data(swit272_daily_temperatures)
proper_daily_data <- data_transform(swit272_daily_temperatures, format = "daily",
    date_format = "ymd")
proper_monthly_data <- data_transform(swit272_daily_temperatures, format = "monthly",
    date_format = "ymd")
data(swit272_daily_precipitation)
proper_daily_data <- data_transform(swit272_daily_precipitation, format = "daily",
    date_format = "ymd")
proper_monthly_data <- data_transform(swit272_daily_precipitation, format = "monthly",
    date_format = "ymd")</pre>
```

```
data_TRW
```

Tree-ring width (TRW) example proxy from 1981 - 1757

Description

A dataset with TRW proxy records from a site in Slovenian Alps - Vrsic. The first row represents a TRW value in a year 1757. Row names represent years.

Usage

data_TRW

data_TRW_1

Format

A data frame with 225 rows and 1 variable:

TRW residual TRW indices from 1981 - 1757

Source

- Schweingruber, F.H., 1981. Vrsic Krajnska Gora PCAB ITRDB YUGO001.
- https://www.ncei.noaa.gov/access/paleo-search/study/4728

data_TRW_1

Tree-ring width (TRW) data from 2012 - 1961

Description

A dataset of tree-ring widths (TRW) from a site in Krakovo forest (Slovenia). The first row represents a value of a year in 1961.

Usage

data_TRW_1

Format

A data frame with 52 rows and 1 variable:

TRW Standardized tree-ring width indices from 2012 - 1961

Source

Tom Levanič, Slovenian Forestry Institute, Večna pot 2, Ljubljana, Slovenia

example_dataset_1 Example of dataset as required for compare_methods()

Description

A dataset of Mean Vessel Area (MVA) tree-ring parameter from a lowland forest in Slovenia. The first row represents a value of a year in 2012.

Usage

example_dataset_1

A data frame with 58 rows and 3 columns :

MVA Mean Vessel Area measurements from 2012 - 1955

T_APR Mean April temperatures from 2012 - 1955

T_aug_sep Mean August-September temperatures from preceding growing season from 2012 - 1955

Source

Jernej Jevšenak, Slovenian Forestry Institute, Večna pot 2, Ljubljana, Slovenia

example_proxies_1 *Tree-ring example proxies 1 from 2015 - 1961*

Description

A dataset with three tree-ring proxy records from a site near Ljubljana (Slovenia). The first row represents a value of a year in 1961. The three proxy records are MVA (Mean vessel area [mm ^2]), O (stable oxygen isotope ratios) and TRW (Tree-ring widths)

Usage

example_proxies_1

Format

A data frame with 55 rows and 3 variables:

MVA Mean vessel area [mm^2] indices from 2015 - 1961

O18 Scaled Stable oxygen isotope ratios from 2015 - 1961

TRW Tree-ring widths from 2015 - 1961

Source

Jernej Jevšenak, Slovenian Forestry Institute, Večna pot 2, Ljubljana, Slovenia

example_proxies_individual

Example of dataset with individual chronologies of MVA.

Description

A dataset of individual tree-ring chronologies from a lowland forest in Slovenia. The first row represents a value of a year in 2015.

Usage

example_proxies_individual

Format

A data frame with 56 rows and 54 columns :

- MVA_1 Mean vessel area chronology for tree 1
- MVA_2 Mean vessel area chronology for tree 2
- MVA_3 Mean vessel area chronology for tree 3
- MVA_4 Mean vessel area chronology for tree 4
- MVA_5 Mean vessel area chronology for tree 5
- MVA_6 Mean vessel area chronology for tree 6
- MVA_7 Mean vessel area chronology for tree 7
- MVA_8 Mean vessel area chronology for tree 8
- MVA_9 Mean vessel area chronology for tree 9
- MVA_10 Mean vessel area chronology for tree 10

Source

Jernej Jevšenak, Slovenian Forestry Institute, Večna pot 2, Ljubljana, Slovenia

glimpse_daily_data glimpse_daily_data

Description

Visual presentation of daily data to spot missing values.

Usage

```
glimpse_daily_data(
  env_data,
  na.color = "red",
  low_color = "blue",
  high_color = "green",
  tidy_env_data = FALSE
)
```

Arguments

env_data	a data frame of daily sequences of environmental data as columns and years as row names. Each row represents a year and each column represents a day of a year. Alternatively, env_data could be a tidy data with three columns, i.e. Year, DOY and third column representing values of mean temperatures, sum
	of precipitation etc. If tidy data is passed to the function, set the argument tidy_env_data to TRUE.
na.color	color to use for missing values
low_color	colours for low end of the gradient
high_color	colours for high end of the gradient
tidy_env_data	if set to TRUE, env_data should be inserted as a data frame with three columns: "Year", "DOY", "Precipitation/Temperature/etc."

Examples

```
library(dendroTools)
data("LJ_daily_temperatures")
glimpse_daily_data(env_data = LJ_daily_temperatures,
    tidy_env_data = FALSE, na.color = "white")
data("LJ_daily_precipitation")
glimpse_daily_data(env_data = LJ_daily_precipitation,
    tidy_env_data = TRUE, na.color = "white")
```

KRE_daily_temperatures

Daily mean temperatures for Kredarica (Alps in Slovenia) from 2017 - 1955

Description

A dataset of daily mean temperatures in Kredarica (Slovenia). The first row represents temperatures in 1955. The first column represents the first day of a year, the second column represents the second day of a year, etc. Row names represent years.

32

Usage

KRE_daily_temperatures

Format

A data frame with 63 rows and 366 variables:

X1 Temperatures on the day 1 of a year **X2** Temperatures on the day 2 of a year X3 Temperatures on the day 3 of a year X4 Temperatures on the day 4 of a year X5 Temperatures on the day 5 of a year X6 Temperatures on the day 6 of a year X7 Temperatures on the day 7 of a year **X8** Temperatures on the day 8 of a year **X9** Temperatures on the day 9 of a year X10 Temperatures on the day 10 of a year X11 Temperatures on the day 11 of a year X12 Temperatures on the day 12 of a year X13 Temperatures on the day 13 of a year **X14** Temperatures on the day 14 of a year **X15** Temperatures on the day 15 of a year **X16** Temperatures on the day 16 of a year X17 Temperatures on the day 17 of a year X18 Temperatures on the day 18 of a year X19 Temperatures on the day 19 of a year **X20** Temperatures on the day 20 of a year X21 Temperatures on the day 21 of a year **X22** Temperatures on the day 22 of a year **X23** Temperatures on the day 23 of a year **X24** Temperatures on the day 24 of a year X25 Temperatures on the day 25 of a year X26 Temperatures on the day 26 of a year X27 Temperatures on the day 27 of a year X28 Temperatures on the day 28 of a year **X29** Temperatures on the day 29 of a year **X30** Temperatures on the day 30 of a year **X31** Temperatures on the day 31 of a year X32 Temperatures on the day 32 of a year **X33** Temperatures on the day 33 of a year X34 Temperatures on the day 34 of a year X35 Temperatures on the day 35 of a year **X36** Temperatures on the day 36 of a year **X37** Temperatures on the day 37 of a year **X38** Temperatures on the day 38 of a year **X39** Temperatures on the day 39 of a year X40 Temperatures on the day 40 of a year X41 Temperatures on the day 41 of a year X42 Temperatures on the day 42 of a year X43 Temperatures on the day 43 of a year X44 Temperatures on the day 44 of a year X45 Temperatures on the day 45 of a year X46 Temperatures on the day 46 of a year **X47** Temperatures on the day 47 of a year X48 Temperatures on the day 48 of a year X49 Temperatures on the day 49 of a year **X50** Temperatures on the day 50 of a year **X51** Temperatures on the day 51 of a year X52 Temperatures on the day 52 of a year **X53** Temperatures on the day 53 of a year X54 Temperatures on the day 54 of a year **X55** Temperatures on the day 55 of a year **X56** Temperatures on the day 56 of a year **X57** Temperatures on the day 57 of a year X58 Temperatures on the day 58 of a year **X59** Temperatures on the day 59 of a year X60 Temperatures on the day 60 of a year X61 Temperatures on the day 61 of a year X62 Temperatures on the day 62 of a year X63 Temperatures on the day 63 of a year X64 Temperatures on the day 64 of a year X65 Temperatures on the day 65 of a year X66 Temperatures on the day 66 of a year X67 Temperatures on the day 67 of a year **X68** Temperatures on the day 68 of a year X69 Temperatures on the day 69 of a year

- X70 Temperatures on the day 70 of a year
- X71 Temperatures on the day 71 of a year
- X72 Temperatures on the day 72 of a year
- **X73** Temperatures on the day 73 of a year
- X74 Temperatures on the day 74 of a year
- X75 Temperatures on the day 75 of a year
- X76 Temperatures on the day 76 of a year
- X77 Temperatures on the day 77 of a year
- X78 Temperatures on the day 78 of a year
- **X79** Temperatures on the day 79 of a year
- **X80** Temperatures on the day 80 of a year
- X81 Temperatures on the day 81 of a year
- X82 Temperatures on the day 82 of a year
- X83 Temperatures on the day 83 of a year
- **X84** Temperatures on the day 84 of a year
- X85 Temperatures on the day 85 of a year
- **X86** Temperatures on the day 86 of a year
- **X87** Temperatures on the day 87 of a year
- X88 Temperatures on the day 88 of a year
- X89 Temperatures on the day 89 of a year
- **X90** Temperatures on the day 90 of a year
- **X91** Temperatures on the day 91 of a year
- **X92** Temperatures on the day 92 of a year
- X93 Temperatures on the day 93 of a year
- **X94** Temperatures on the day 94 of a year
- X95 Temperatures on the day 95 of a year
- X96 Temperatures on the day 96 of a year
- X97 Temperatures on the day 97 of a year
- X98 Temperatures on the day 98 of a year
- X99 Temperatures on the day 99 of a year
- X100 Temperatures on the day 100 of a year
- X101 Temperatures on the day 101 of a year
- X102 Temperatures on the day 102 of a year
- X103 Temperatures on the day 103 of a year
- X104 Temperatures on the day 104 of a year
- **X105** Temperatures on the day 105 of a year
- X106 Temperatures on the day 106 of a year

X107 Temperatures on the day 107 of a year X108 Temperatures on the day 108 of a year X109 Temperatures on the day 109 of a year X110 Temperatures on the day 110 of a year X111 Temperatures on the day 111 of a year X112 Temperatures on the day 112 of a year X113 Temperatures on the day 113 of a year X114 Temperatures on the day 114 of a year X115 Temperatures on the day 115 of a year X116 Temperatures on the day 116 of a year X117 Temperatures on the day 117 of a year X118 Temperatures on the day 118 of a year X119 Temperatures on the day 119 of a year X120 Temperatures on the day 120 of a year X121 Temperatures on the day 121 of a year X122 Temperatures on the day 122 of a year X123 Temperatures on the day 123 of a year X124 Temperatures on the day 124 of a year X125 Temperatures on the day 125 of a year X126 Temperatures on the day 126 of a year X127 Temperatures on the day 127 of a year X128 Temperatures on the day 128 of a year X129 Temperatures on the day 129 of a year **X130** Temperatures on the day 130 of a year X131 Temperatures on the day 131 of a year X132 Temperatures on the day 132 of a year **X133** Temperatures on the day 133 of a year X134 Temperatures on the day 134 of a year X135 Temperatures on the day 135 of a year X136 Temperatures on the day 136 of a year X137 Temperatures on the day 137 of a year X138 Temperatures on the day 138 of a year **X139** Temperatures on the day 139 of a year X140 Temperatures on the day 140 of a year X141 Temperatures on the day 141 of a year X142 Temperatures on the day 142 of a year X143 Temperatures on the day 143 of a year

X144	Temperatures on the day 144 of a year
X145	Temperatures on the day 145 of a year
X146	Temperatures on the day 146 of a year
X147	Temperatures on the day 147 of a year
X148	Temperatures on the day 148 of a year
X149	Temperatures on the day 149 of a year
X150	Temperatures on the day 150 of a year
X151	Temperatures on the day 151 of a year
X152	Temperatures on the day 152 of a year
X153	Temperatures on the day 153 of a year
X154	Temperatures on the day 154 of a year
X155	Temperatures on the day 155 of a year
X156	Temperatures on the day 156 of a year
X157	Temperatures on the day 157 of a year
X158	Temperatures on the day 158 of a year
X159	Temperatures on the day 159 of a year
X160	Temperatures on the day 160 of a year
X161	Temperatures on the day 161 of a year
X162	Temperatures on the day 162 of a year
X163	Temperatures on the day 163 of a year
X164	Temperatures on the day 164 of a year
X165	Temperatures on the day 165 of a year
X166	Temperatures on the day 166 of a year
X167	Temperatures on the day 167 of a year
X168	Temperatures on the day 168 of a year
X169	Temperatures on the day 169 of a year
X170	Temperatures on the day 170 of a year
	Temperatures on the day 171 of a year
X172	Temperatures on the day 172 of a year
X173	Temperatures on the day 173 of a year
X174	Temperatures on the day 174 of a year
X175	Temperatures on the day 175 of a year
X176	Temperatures on the day 176 of a year
X177	Temperatures on the day 177 of a year
X178	Temperatures on the day 178 of a year
X179	Temperatures on the day 179 of a year
X180	Temperatures on the day 180 of a year

X181 Temperatures on the day 181 of a year X182 Temperatures on the day 182 of a year X183 Temperatures on the day 183 of a year X184 Temperatures on the day 184 of a year X185 Temperatures on the day 185 of a year X186 Temperatures on the day 186 of a year X187 Temperatures on the day 187 of a year X188 Temperatures on the day 188 of a year **X189** Temperatures on the day 189 of a year X190 Temperatures on the day 190 of a year X191 Temperatures on the day 191 of a year X192 Temperatures on the day 192 of a year X193 Temperatures on the day 193 of a year X194 Temperatures on the day 194 of a year X195 Temperatures on the day 195 of a year **X196** Temperatures on the day 196 of a year X197 Temperatures on the day 197 of a year X198 Temperatures on the day 198 of a year **X199** Temperatures on the day 199 of a year X200 Temperatures on the day 200 of a year X201 Temperatures on the day 201 of a year **X202** Temperatures on the day 202 of a year X203 Temperatures on the day 203 of a year X204 Temperatures on the day 204 of a year **X205** Temperatures on the day 205 of a year **X206** Temperatures on the day 206 of a year **X207** Temperatures on the day 207 of a year X208 Temperatures on the day 208 of a year X209 Temperatures on the day 209 of a year X210 Temperatures on the day 210 of a year X211 Temperatures on the day 211 of a year X212 Temperatures on the day 212 of a year X213 Temperatures on the day 213 of a year X214 Temperatures on the day 214 of a year X215 Temperatures on the day 215 of a year **X216** Temperatures on the day 216 of a year X217 Temperatures on the day 217 of a year

X218 Temperatures on the day 218 of a year
X219 Temperatures on the day 219 of a year
X220 Temperatures on the day 220 of a year
X221 Temperatures on the day 221 of a year
X222 Temperatures on the day 222 of a year
X223 Temperatures on the day 223 of a year
X224 Temperatures on the day 224 of a year
X225 Temperatures on the day 225 of a year
X226 Temperatures on the day 226 of a year
X227 Temperatures on the day 227 of a year
X228 Temperatures on the day 228 of a year
X229 Temperatures on the day 229 of a year
X230 Temperatures on the day 230 of a year
X231 Temperatures on the day 231 of a year
X232 Temperatures on the day 232 of a year
X233 Temperatures on the day 233 of a year
X234 Temperatures on the day 234 of a year
X235 Temperatures on the day 235 of a year
X236 Temperatures on the day 236 of a year
X237 Temperatures on the day 237 of a year
X238 Temperatures on the day 238 of a year
X239 Temperatures on the day 239 of a year
X240 Temperatures on the day 240 of a year
X241 Temperatures on the day 241 of a year
X242 Temperatures on the day 242 of a year
X243 Temperatures on the day 243 of a year
X244 Temperatures on the day 244 of a year
X245 Temperatures on the day 245 of a year
X246 Temperatures on the day 246 of a year
X247 Temperatures on the day 247 of a year
X248 Temperatures on the day 248 of a year
X249 Temperatures on the day 249 of a year
X250 Temperatures on the day 250 of a year
X251 Temperatures on the day 251 of a year
X252 Temperatures on the day 252 of a year
X253 Temperatures on the day 253 of a year
X254 Temperatures on the day 254 of a year

X255 Temperatures on the day 255 of a year X256 Temperatures on the day 256 of a year X257 Temperatures on the day 257 of a year **X258** Temperatures on the day 258 of a year X259 Temperatures on the day 259 of a year **X260** Temperatures on the day 260 of a year **X261** Temperatures on the day 261 of a year **X262** Temperatures on the day 262 of a year **X263** Temperatures on the day 263 of a year X264 Temperatures on the day 264 of a year **X265** Temperatures on the day 265 of a year **X266** Temperatures on the day 266 of a year X267 Temperatures on the day 267 of a year X268 Temperatures on the day 268 of a year X269 Temperatures on the day 269 of a year **X270** Temperatures on the day 270 of a year **X271** Temperatures on the day 271 of a year **X272** Temperatures on the day 272 of a year X273 Temperatures on the day 273 of a year X274 Temperatures on the day 274 of a year X275 Temperatures on the day 275 of a year **X276** Temperatures on the day 276 of a year **X277** Temperatures on the day 277 of a year X278 Temperatures on the day 278 of a year **X279** Temperatures on the day 279 of a year X280 Temperatures on the day 280 of a year **X281** Temperatures on the day 281 of a year X282 Temperatures on the day 282 of a year X283 Temperatures on the day 283 of a year X284 Temperatures on the day 284 of a year X285 Temperatures on the day 285 of a year X286 Temperatures on the day 286 of a year X287 Temperatures on the day 287 of a year X288 Temperatures on the day 288 of a year X289 Temperatures on the day 289 of a year **X290** Temperatures on the day 290 of a year X291 Temperatures on the day 291 of a year **X292** Temperatures on the day 292 of a year X293 Temperatures on the day 293 of a year X294 Temperatures on the day 294 of a year **X295** Temperatures on the day 295 of a year **X296** Temperatures on the day 296 of a year **X297** Temperatures on the day 297 of a year X298 Temperatures on the day 298 of a year **X299** Temperatures on the day 299 of a year **X300** Temperatures on the day 300 of a year X301 Temperatures on the day 301 of a year **X302** Temperatures on the day 302 of a year X303 Temperatures on the day 303 of a year X304 Temperatures on the day 304 of a year X305 Temperatures on the day 305 of a year X306 Temperatures on the day 306 of a year X307 Temperatures on the day 307 of a year X308 Temperatures on the day 308 of a year **X309** Temperatures on the day 309 of a year X310 Temperatures on the day 310 of a year X311 Temperatures on the day 311 of a year X312 Temperatures on the day 312 of a year X313 Temperatures on the day 313 of a year X314 Temperatures on the day 314 of a year X315 Temperatures on the day 315 of a year **X316** Temperatures on the day 316 of a year X317 Temperatures on the day 317 of a year **X318** Temperatures on the day 318 of a year **X319** Temperatures on the day 319 of a year X320 Temperatures on the day 320 of a year X321 Temperatures on the day 321 of a year X322 Temperatures on the day 322 of a year X323 Temperatures on the day 323 of a year X324 Temperatures on the day 324 of a year X325 Temperatures on the day 325 of a year X326 Temperatures on the day 326 of a year **X327** Temperatures on the day 327 of a year X328 Temperatures on the day 328 of a year

X329 Temperatures on the day 329 of a year **X330** Temperatures on the day 330 of a year **X331** Temperatures on the day 331 of a year **X332** Temperatures on the day 332 of a year X333 Temperatures on the day 333 of a year X334 Temperatures on the day 334 of a year **X335** Temperatures on the day 335 of a year **X336** Temperatures on the day 336 of a year X337 Temperatures on the day 337 of a year X338 Temperatures on the day 338 of a year **X339** Temperatures on the day 339 of a year **X340** Temperatures on the day 340 of a year X341 Temperatures on the day 341 of a year X342 Temperatures on the day 342 of a year X343 Temperatures on the day 343 of a year X344 Temperatures on the day 344 of a year X345 Temperatures on the day 345 of a year X346 Temperatures on the day 346 of a year X347 Temperatures on the day 347 of a year X348 Temperatures on the day 348 of a year X349 Temperatures on the day 349 of a year X350 Temperatures on the day 350 of a year **X351** Temperatures on the day 351 of a year X352 Temperatures on the day 352 of a year X353 Temperatures on the day 353 of a year X354 Temperatures on the day 354 of a year X355 Temperatures on the day 355 of a year **X356** Temperatures on the day 356 of a year **X357** Temperatures on the day 357 of a year X358 Temperatures on the day 358 of a year X359 Temperatures on the day 359 of a year **X360** Temperatures on the day 360 of a year X361 Temperatures on the day 361 of a year **X362** Temperatures on the day 362 of a year X363 Temperatures on the day 363 of a year X364 Temperatures on the day 364 of a year **X365** Temperatures on the day 365 of a year **X366** Temperatures on the day 366 of a year

Source

http://meteo.arso.gov.si/met/sl/archive/

42

LJ_daily_precipitation

Daily precipitation for Ljubljana from 2017 - 1900

Description

A dataset of daily sum of precipitation [mm] in Ljubljana (Slovenia). The first row represents precipitation in 1900 on DOY 1.

Usage

LJ_daily_precipitation

Format

A data frame with 43067 rows and 3 variables:

Year year

DOY day of year

Precipitation Sum of precipitation in mm

Source

http://climexp.knmi.nl/start.cgi

LJ_daily_temperatures Daily mean temperatures for Ljubljana from 2016 - 1930

Description

A dataset of daily mean temperatures in Ljubljana (Slovenia). The first row represents temperatures in 1930. The first column represents the first day of a year, the second column represents the second day of a year, etc.

Usage

LJ_daily_temperatures

Format

A data frame with 87 rows and 366 variables:

X1 Temperatures on the day 1 of a year X2 Temperatures on the day 2 of a year **X3** Temperatures on the day 3 of a year X4 Temperatures on the day 4 of a year **X5** Temperatures on the day 5 of a year **X6** Temperatures on the day 6 of a year **X7** Temperatures on the day 7 of a year X8 Temperatures on the day 8 of a year **X9** Temperatures on the day 9 of a year **X10** Temperatures on the day 10 of a year **X11** Temperatures on the day 11 of a year **X12** Temperatures on the day 12 of a year **X13** Temperatures on the day 13 of a year X14 Temperatures on the day 14 of a year X15 Temperatures on the day 15 of a year **X16** Temperatures on the day 16 of a year X17 Temperatures on the day 17 of a year X18 Temperatures on the day 18 of a year **X19** Temperatures on the day 19 of a year X20 Temperatures on the day 20 of a year X21 Temperatures on the day 21 of a year X22 Temperatures on the day 22 of a year X23 Temperatures on the day 23 of a year X24 Temperatures on the day 24 of a year **X25** Temperatures on the day 25 of a year **X26** Temperatures on the day 26 of a year **X27** Temperatures on the day 27 of a year X28 Temperatures on the day 28 of a year **X29** Temperatures on the day 29 of a year **X30** Temperatures on the day 30 of a year **X31** Temperatures on the day 31 of a year **X32** Temperatures on the day 32 of a year **X33** Temperatures on the day 33 of a year X34 Temperatures on the day 34 of a year X35 Temperatures on the day 35 of a year

X36 Temperatures on the day 36 of a year
X37 Temperatures on the day 37 of a year
X38 Temperatures on the day 38 of a year
X39 Temperatures on the day 39 of a year
X40 Temperatures on the day 40 of a year
X41 Temperatures on the day 41 of a year
X42 Temperatures on the day 42 of a year
X43 Temperatures on the day 43 of a year
X44 Temperatures on the day 44 of a year
X45 Temperatures on the day 45 of a year
X46 Temperatures on the day 46 of a year
X47 Temperatures on the day 47 of a year
X48 Temperatures on the day 48 of a year
X49 Temperatures on the day 49 of a year
X50 Temperatures on the day 50 of a year
X51 Temperatures on the day 51 of a year
X52 Temperatures on the day 52 of a year
X53 Temperatures on the day 53 of a year
X54 Temperatures on the day 54 of a year
X55 Temperatures on the day 55 of a year
X56 Temperatures on the day 56 of a year
X57 Temperatures on the day 57 of a year
X58 Temperatures on the day 58 of a year
X59 Temperatures on the day 59 of a year
X60 Temperatures on the day 60 of a year
X61 Temperatures on the day 61 of a year
X62 Temperatures on the day 62 of a year
X63 Temperatures on the day 63 of a year
X64 Temperatures on the day 64 of a year
X65 Temperatures on the day 65 of a year
X66 Temperatures on the day 66 of a year
X67 Temperatures on the day 67 of a year
X68 Temperatures on the day 68 of a year
X69 Temperatures on the day 69 of a year
X70 Temperatures on the day 70 of a year
X71 Temperatures on the day 71 of a year
X72 Temperatures on the day 72 of a year

X73 Temperatures on the day 73 of a year X74 Temperatures on the day 74 of a year X75 Temperatures on the day 75 of a year **X76** Temperatures on the day 76 of a year X77 Temperatures on the day 77 of a year **X78** Temperatures on the day 78 of a year **X79** Temperatures on the day 79 of a year **X80** Temperatures on the day 80 of a year **X81** Temperatures on the day 81 of a year X82 Temperatures on the day 82 of a year **X83** Temperatures on the day 83 of a year **X84** Temperatures on the day 84 of a year **X85** Temperatures on the day 85 of a year **X86** Temperatures on the day 86 of a year **X87** Temperatures on the day 87 of a year X88 Temperatures on the day 88 of a year **X89** Temperatures on the day 89 of a year **X90** Temperatures on the day 90 of a year X91 Temperatures on the day 91 of a year X92 Temperatures on the day 92 of a year X93 Temperatures on the day 93 of a year **X94** Temperatures on the day 94 of a year **X95** Temperatures on the day 95 of a year X96 Temperatures on the day 96 of a year X97 Temperatures on the day 97 of a year X98 Temperatures on the day 98 of a year X99 Temperatures on the day 99 of a year **X100** Temperatures on the day 100 of a year X101 Temperatures on the day 101 of a year X102 Temperatures on the day 102 of a year X103 Temperatures on the day 103 of a year X104 Temperatures on the day 104 of a year **X105** Temperatures on the day 105 of a year **X106** Temperatures on the day 106 of a year X107 Temperatures on the day 107 of a year **X108** Temperatures on the day 108 of a year X109 Temperatures on the day 109 of a year

X110	Temperatures on the day 110 of a year
X111	Temperatures on the day 111 of a year
X112	Temperatures on the day 112 of a year
X113	Temperatures on the day 113 of a year
X114	Temperatures on the day 114 of a year
X115	Temperatures on the day 115 of a year
X116	Temperatures on the day 116 of a year
X117	Temperatures on the day 117 of a year
X118	Temperatures on the day 118 of a year
X119	Temperatures on the day 119 of a year
X120	Temperatures on the day 120 of a year
X121	Temperatures on the day 121 of a year
X122	Temperatures on the day 122 of a year
X123	Temperatures on the day 123 of a year
X124	Temperatures on the day 124 of a year
X125	Temperatures on the day 125 of a year
X126	Temperatures on the day 126 of a year
X127	Temperatures on the day 127 of a year
X128	Temperatures on the day 128 of a year
X129	Temperatures on the day 129 of a year
X130	Temperatures on the day 130 of a year
X131	Temperatures on the day 131 of a year
X132	Temperatures on the day 132 of a year
X133	Temperatures on the day 133 of a year
X134	Temperatures on the day 134 of a year
X135	Temperatures on the day 135 of a year
X136	Temperatures on the day 136 of a year
	Temperatures on the day 137 of a year
X138	Temperatures on the day 138 of a year
X139	Temperatures on the day 139 of a year
X140	Temperatures on the day 140 of a year
X141	Temperatures on the day 141 of a year
	Temperatures on the day 142 of a year
	Temperatures on the day 143 of a year
	Temperatures on the day 144 of a year
	Temperatures on the day 145 of a year
X146	Temperatures on the day 146 of a year

X147 Temperatures on the day 147 of a year X148 Temperatures on the day 148 of a year X149 Temperatures on the day 149 of a year **X150** Temperatures on the day 150 of a year X151 Temperatures on the day 151 of a year X152 Temperatures on the day 152 of a year X153 Temperatures on the day 153 of a year X154 Temperatures on the day 154 of a year X155 Temperatures on the day 155 of a year X156 Temperatures on the day 156 of a year X157 Temperatures on the day 157 of a year X158 Temperatures on the day 158 of a year X159 Temperatures on the day 159 of a year X160 Temperatures on the day 160 of a year X161 Temperatures on the day 161 of a year X162 Temperatures on the day 162 of a year X163 Temperatures on the day 163 of a year X164 Temperatures on the day 164 of a year X165 Temperatures on the day 165 of a year X166 Temperatures on the day 166 of a year X167 Temperatures on the day 167 of a year X168 Temperatures on the day 168 of a year X169 Temperatures on the day 169 of a year X170 Temperatures on the day 170 of a year X171 Temperatures on the day 171 of a year X172 Temperatures on the day 172 of a year X173 Temperatures on the day 173 of a year X174 Temperatures on the day 174 of a year X175 Temperatures on the day 175 of a year X176 Temperatures on the day 176 of a year X177 Temperatures on the day 177 of a year X178 Temperatures on the day 178 of a year X179 Temperatures on the day 179 of a year X180 Temperatures on the day 180 of a year X181 Temperatures on the day 181 of a year **X182** Temperatures on the day 182 of a year X183 Temperatures on the day 183 of a year

X184	Temperatures on the day 184 of a year
X185	Temperatures on the day 185 of a year
X186	Temperatures on the day 186 of a year
X187	Temperatures on the day 187 of a year
X188	Temperatures on the day 188 of a year
X189	Temperatures on the day 189 of a year
X190	Temperatures on the day 190 of a year
X191	Temperatures on the day 191 of a year
X192	Temperatures on the day 192 of a year
X193	Temperatures on the day 193 of a year
X194	Temperatures on the day 194 of a year
X195	Temperatures on the day 195 of a year
X196	Temperatures on the day 196 of a year
X197	Temperatures on the day 197 of a year
X198	Temperatures on the day 198 of a year
X199	Temperatures on the day 199 of a year
X200	Temperatures on the day 200 of a year
X201	Temperatures on the day 201 of a year
X202	Temperatures on the day 202 of a year
X203	Temperatures on the day 203 of a year
X204	Temperatures on the day 204 of a year
X205	Temperatures on the day 205 of a year
X206	Temperatures on the day 206 of a year
X207	Temperatures on the day 207 of a year
X208	Temperatures on the day 208 of a year
X209	Temperatures on the day 209 of a year
X210	Temperatures on the day 210 of a year
X211	Temperatures on the day 211 of a year
X212	Temperatures on the day 212 of a year
X213	Temperatures on the day 213 of a year
X214	Temperatures on the day 214 of a year
X215	Temperatures on the day 215 of a year
X216	Temperatures on the day 216 of a year
X217	Temperatures on the day 217 of a year
X218	Temperatures on the day 218 of a year
X219	Temperatures on the day 219 of a year
X220	Temperatures on the day 220 of a year

X221 Temperatures on the day 221 of a year X222 Temperatures on the day 222 of a year X223 Temperatures on the day 223 of a year **X224** Temperatures on the day 224 of a year X225 Temperatures on the day 225 of a year **X226** Temperatures on the day 226 of a year X227 Temperatures on the day 227 of a year X228 Temperatures on the day 228 of a year **X229** Temperatures on the day 229 of a year X230 Temperatures on the day 230 of a year **X231** Temperatures on the day 231 of a year **X232** Temperatures on the day 232 of a year X233 Temperatures on the day 233 of a year X234 Temperatures on the day 234 of a year X235 Temperatures on the day 235 of a year X236 Temperatures on the day 236 of a year X237 Temperatures on the day 237 of a year X238 Temperatures on the day 238 of a year X239 Temperatures on the day 239 of a year X240 Temperatures on the day 240 of a year X241 Temperatures on the day 241 of a year X242 Temperatures on the day 242 of a year X243 Temperatures on the day 243 of a year X244 Temperatures on the day 244 of a year **X245** Temperatures on the day 245 of a year X246 Temperatures on the day 246 of a year **X247** Temperatures on the day 247 of a year X248 Temperatures on the day 248 of a year X249 Temperatures on the day 249 of a year X250 Temperatures on the day 250 of a year X251 Temperatures on the day 251 of a year X252 Temperatures on the day 252 of a year X253 Temperatures on the day 253 of a year X254 Temperatures on the day 254 of a year X255 Temperatures on the day 255 of a year **X256** Temperatures on the day 256 of a year X257 Temperatures on the day 257 of a year

	-
	Temperatures on the day 258 of a year
	Temperatures on the day 259 of a year
	Temperatures on the day 260 of a year
X261	Temperatures on the day 261 of a year
X262	Temperatures on the day 262 of a year
X263	Temperatures on the day 263 of a year
X264	Temperatures on the day 264 of a year
X265	Temperatures on the day 265 of a year
X266	Temperatures on the day 266 of a year
X267	Temperatures on the day 267 of a year
X268	Temperatures on the day 268 of a year
X269	Temperatures on the day 269 of a year
X270	Temperatures on the day 270 of a year
X271	Temperatures on the day 271 of a year
X272	Temperatures on the day 272 of a year
X273	Temperatures on the day 273 of a year
X274	Temperatures on the day 274 of a year
X275	Temperatures on the day 275 of a year
X276	Temperatures on the day 276 of a year
X277	Temperatures on the day 277 of a year
X278	Temperatures on the day 278 of a year
X279	Temperatures on the day 279 of a year
X280	Temperatures on the day 280 of a year
X281	Temperatures on the day 281 of a year
X282	Temperatures on the day 282 of a year
X283	Temperatures on the day 283 of a year
X284	Temperatures on the day 284 of a year
X285	Temperatures on the day 285 of a year
X286	Temperatures on the day 286 of a year
X287	Temperatures on the day 287 of a year
X288	Temperatures on the day 288 of a year
X289	Temperatures on the day 289 of a year
X290	Temperatures on the day 290 of a year
X291	Temperatures on the day 291 of a year
X292	Temperatures on the day 292 of a year
X293	Temperatures on the day 293 of a year
X294	Temperatures on the day 294 of a year

X295 Temperatures on the day 295 of a year **X296** Temperatures on the day 296 of a year X297 Temperatures on the day 297 of a year **X298** Temperatures on the day 298 of a year X299 Temperatures on the day 299 of a year **X300** Temperatures on the day 300 of a year **X301** Temperatures on the day 301 of a year **X302** Temperatures on the day 302 of a year **X303** Temperatures on the day 303 of a year X304 Temperatures on the day 304 of a year X305 Temperatures on the day 305 of a year X306 Temperatures on the day 306 of a year X307 Temperatures on the day 307 of a year X308 Temperatures on the day 308 of a year X309 Temperatures on the day 309 of a year X310 Temperatures on the day 310 of a year X311 Temperatures on the day 311 of a year X312 Temperatures on the day 312 of a year X313 Temperatures on the day 313 of a year X314 Temperatures on the day 314 of a year X315 Temperatures on the day 315 of a year X316 Temperatures on the day 316 of a year X317 Temperatures on the day 317 of a year X318 Temperatures on the day 318 of a year **X319** Temperatures on the day 319 of a year X320 Temperatures on the day 320 of a year **X321** Temperatures on the day 321 of a year **X322** Temperatures on the day 322 of a year X323 Temperatures on the day 323 of a year X324 Temperatures on the day 324 of a year X325 Temperatures on the day 325 of a year X326 Temperatures on the day 326 of a year X327 Temperatures on the day 327 of a year X328 Temperatures on the day 328 of a year X329 Temperatures on the day 329 of a year **X330** Temperatures on the day 330 of a year X331 Temperatures on the day 331 of a year

X332	Temperatures on the day 332 of a year
X333	Temperatures on the day 333 of a year
X334	Temperatures on the day 334 of a year
X335	Temperatures on the day 335 of a year
X336	Temperatures on the day 336 of a year
X337	Temperatures on the day 337 of a year
X338	Temperatures on the day 338 of a year
X339	Temperatures on the day 339 of a year
X340	Temperatures on the day 340 of a year
X341	Temperatures on the day 341 of a year
X342	Temperatures on the day 342 of a year
X343	Temperatures on the day 343 of a year
X344	Temperatures on the day 344 of a year
X345	Temperatures on the day 345 of a year
X346	Temperatures on the day 346 of a year
X347	Temperatures on the day 347 of a year
X348	Temperatures on the day 348 of a year
X349	Temperatures on the day 349 of a year
X350	Temperatures on the day 350 of a year
X351	Temperatures on the day 351 of a year
X352	Temperatures on the day 352 of a year
X353	Temperatures on the day 353 of a year
X354	Temperatures on the day 354 of a year
X355	Temperatures on the day 355 of a year
X356	Temperatures on the day 356 of a year
X357	Temperatures on the day 357 of a year
X358	Temperatures on the day 358 of a year
X359	Temperatures on the day 359 of a year
X360	Temperatures on the day 360 of a year
X361	Temperatures on the day 361 of a year
	Temperatures on the day 362 of a year
X363	Temperatures on the day 363 of a year
X364	1 0 0
	Temperatures on the day 365 of a year
X366	Temperatures on the day 366 of a year

Source

http://climexp.knmi.nl/start.cgi

LJ_monthly_precipitation

Monthly sums of precipitation for Ljubljana from 2018 - 1900. Tidy format.

Description

A dataset of monthly sums of precipitations in Ljubljana (Slovenia). The first row represents precipitation sum for January 1900.

Usage

LJ_monthly_precipitation

Format

A data frame with 1417 rows and 3 variables:

Year year

Month Month

Precipitation Sum of precipitation

Source

http://climexp.knmi.nl/start.cgi

LJ_monthly_temperatures

Monthly mean air temperatures for Ljubljana from 2015 - 1900

Description

A dataset of monthly mean air temperatures in Ljubljana (Slovenia). The first row represents temperatures in 2015. The first column represents mean January temperature, the second column represents mean February temperature. etc. Row names represent year.

Usage

LJ_monthly_temperatures

Format

A data frame with 116 rows and 12 variables:

Jan Mean monthly air temperature for January from 1900 to 2015 Feb Mean monthly air temperature for February from 1900 to 2015 Mar Mean monthly air temperature for March from 1900 to 2015 Apr Mean monthly air temperature for April from 1900 to 2015 May Mean monthly air temperature for May from 1900 to 2015 Jun Mean monthly air temperature for June from 1900 to 2015 Jul Mean monthly air temperature for July from 1900 to 2015 Aug Mean monthly air temperature for August from 1900 to 2015 Sep Mean monthly air temperature for September from 1900 to 2015 Oct Mean monthly air temperature for October from 1900 to 2015 Nov Mean monthly air temperature for November from 1900 to 2015 Dec Mean monthly air temperature for December from 1900 to 2015

Source

http://meteo.arso.gov.si/met/sl/archive/

monthly_response monthly_response

Description

Function calculates all possible values of a selected statistical metric between one or more response variables and monthly sequences of environmental data. Calculations are based on moving window which slides through monthly environmental data. All calculated metrics are stored in a matrix. The location of stored calculated metric in the matrix is indicating a window width (row names) and a location in a matrix of monthly sequences of environmental data (column names).

Usage

```
monthly_response(
   response,
   env_data,
   method = "cor",
   metric = "r.squared",
   cor_method = "pearson",
   previous_year = FALSE,
   neurons = 1,
   lower_limit = 1,
   upper_limit = 12,
   fixed_width = 0,
```

```
brnn_smooth = TRUE,
remove_insignificant = TRUE,
alpha = 0.05,
row_names_subset = FALSE,
PCA_transformation = FALSE,
log_preprocess = TRUE,
components_selection = "automatic",
eigenvalues_threshold = 1,
N_{components} = 2,
aggregate_function = "mean",
temporal_stability_check = "sequential",
k = 2,
k_running_window = 30,
cross_validation_type = "blocked",
subset_years = NULL,
plot_specific_window = NULL,
ylimits = NULL,
seed = NULL,
tidy_env_data = FALSE,
boot = FALSE,
boot_n = 1000,
boot_ci_type = "norm",
boot_conf_int = 0.95,
month_interval = ifelse(c(previous_year == TRUE, previous_year == TRUE), c(-1, 12),
  c(1, 12)),
dc_method = NULL,
dc_nyrs = NULL,
dc_f = 0.5,
dc_pos.slope = FALSE,
dc_constrain.nls = c("never", "when.fail", "always"),
dc_span = "cv",
dc_bass = 0,
dc_difference = FALSE,
cor_na_use = "everything"
```

Arguments

)

response	a data frame with tree-ring proxy variables as columns and (optional) years as row names. Row.names should be matched with those from a env_data data frame. If not, set row_names_subset = TRUE.
env_data	a data frame of monthly sequences of environmental data as columns and years as row names. Each row represents a year and each column represents a day of a year (or month). Row.names should be matched with those from a response data frame. If not, set row_names_subset = TRUE. Alternatively, env_data could be a tidy data with three columns, i.e. Year, DOY (Month) and third column representing values of mean temperatures, sum of precipitation etc. If tidy data is passed to the function, set the argument tidy_env_data to TRUE.

56

monthly_response

method	a character string specifying which method to use. Current possibilities are "cor", "lm" and "brnn".
metric	a character string specifying which metric to use. Current possibilities are "r.squared" and "adj.r.squared". If method = "cor", metric is not relevant.
cor_method	a character string indicating which correlation coefficient is to be computed. One of "pearson" (default), "kendall", or "spearman".
previous_year	if set to TRUE, env_data and response variables will be rearranged in a way, that also previous year will be used for calculations of selected statistical metric.
neurons	positive integer that indicates the number of neurons used for brnn method
lower_limit	lower limit of window width (i.e. number of consecutive months to be used for calculations)
upper_limit	upper limit of window width (i.e. number of consecutive months to be used for calculations)
fixed_width	fixed width used for calculations (i.e. number of consecutive months to be used for calculations)
brnn_smooth	if set to TRUE, a smoothing algorithm is applied that removes unrealistic calcu- lations which are a result of neural net failure.
remove_insigni	ficant
	if set to TRUE, removes all correlations bellow the significant threshold level, based on a selected alpha. For "lm" and "brnn" method, squared threshold is used, which corresponds to R squared statistics.
alpha	significance level used to remove insignificant calculations.
row_names_subs	et
	if set to TRUE, row.names are used to subset env_data and response data frames. Only years from both data frames are kept.
PCA_transforma	tion
	if set to TRUE, all variables in the response data frame will be transformed using PCA transformation.
	if set to TRUE, variables will be transformed with logarithmic transformation before used in PCA
components_sel	
	character string specifying how to select the Principal Components used as pre- dictors. There are three options: "automatic", "manual" and "plot_selection". If argument is set to automatic, all scores with eigenvalues above 1 will be selected. This threshold could be changed by changing the eigenvalues_threshold argu- ment. If parameter is set to "manual", user should set the number of components with N_components argument. If components selection is set to "plot_selection", Scree plot will be shown and a user must manually enter the number of compo- nents to be used as predictors.
eigenvalues_threshold	
	threshold for automatic selection of Principal Components
N_components	number of Principal Components used as predictors
aggregate_func	
	character string specifying how the monthly data should be aggregated. The default is 'mean', the two other options are 'median' and 'sum'

<pre>temporal_stability_check</pre>		
	character string, specifying, how temporal stability between the optimal selec- tion and response variable(s) will be analysed. Current possibilities are "sequen- tial", "progressive" and "running_window". Sequential check will split data into k splits and calculate selected metric for each split. Progressive check will split data into k splits, calculate metric for the first split and then progressively add 1 split at a time and calculate selected metric. For running window, select the length of running window with the k_running_window argument.	
k	integer, number of breaks (splits) for temporal stability and cross validation anal- ysis.	
k_running_windo	WC	
	the length of running window for temporal stability check. Applicable only if temporal_stability argument is set to running window.	
cross_validatio	on_type	
	character string, specifying, how to perform cross validation between the opti- mal selection and response variables. If the argument is set to "blocked", years will not be shuffled. If the argument is set to "randomized", years will be shuf- fled.	
subset_years	a subset of years to be analyzed. Should be given in the form of subset_years = $c(1980, 2005)$	
<pre>plot_specific_v</pre>	window	
	integer representing window width to be displayed for plot_specific	
ylimits	limit of the y axes for plot_extreme and plot_specific. It should be given in the form of: ylimits = $c(0,1)$	
seed	optional seed argument for reproducible results	
tidy_env_data	if set to TRUE, env_data should be inserted as a data frame with three columns: "Year", "Month", "Precipitation/Temperature/etc."	
boot	logical, if TRUE, bootstrap procedure will be used to calculate estimates corre- lation coefficients, R squared or adjusted R squared metrices	
boot_n	The number of bootstrap replicates	
<pre>boot_ci_type</pre>	A character string representing the type of bootstrap intervals required. The value should be any subset of the values c("norm","basic", "stud", "perc", "bca").	
<pre>boot_conf_int</pre>	A scalar or vector containing the confidence level(s) of the required interval(s)	
month_interval	a vector of two values: lower and upper time interval of months that will be used to calculate statistical metrics. Negative values indicate previous growing season months. This argument overwrites the calculation limits defined by lower_limit and upper_limit arguments.	
dc_method	a character string to determine the method to detrend climate (environmen- tal) data. Possible values are c("Spline", "ModNegExp", "Mean", "Friedman", "ModHugershoff"). Defaults to "none" (see dplR R package).	
dc_nyrs	a number giving the rigidity of the smoothing spline, defaults to 0.67 of series length if nyrs is NULL (see dplR R package).	
dc_f	a number between 0 and 1 giving the frequency response or wavelength cutoff. Defaults to 0.5 (see dplR R package).	

dc_pos.slope	a logical flag. Will allow for a positive slope to be used in method "ModNeg-Exp" and "ModHugershoff". If FALSE the line will be horizontal (see dplR R package).
dc_constrain.nl	LS
	a character string which controls the constraints of the "ModNegExp" model and the "ModHugershoff" (see dplR R package).
dc_span	a numeric value controlling method "Friedman", or "cv" (default) for automatic choice by cross-validation (see dplR R package).
dc_bass	a numeric value controlling the smoothness of the fitted curve in method "Fried- man" (see dplR R package).
dc_difference	a logical flag. Compute residuals by substraction if TRUE, otherwise use division (see dplR R package).
cor_na_use	an optional character string giving a method for computing covariances in the presence of missing values for correlation coefficients. This must be (an abbreviation of) one of the strings "everything" (default), "all.obs", "complete.obs", "na.or.complete", or "pairwise.complete.obs". See also the documentation for the base cor() function.

Value

a list with 17 elements:

- 1. \$calculations a matrix with calculated metrics
- 2. \$method the character string of a method
- 3. \$metric the character string indicating the metric used for calculations
- 4. \$analysed_period the character string specifying the analysed period based on the information from row names. If there are no row names, this argument is given as NA
- 5. \$optimized_return data frame with two columns, response variable and aggregated (averaged) monthly data that return the optimal results. This data.frame could be directly used to calibrate a model for climate reconstruction
- 6. \$optimized_return_all a data frame with aggregated monthly data, that returned the optimal result for the entire env_data (and not only subset of analysed years)
- 7. \$transfer_function a ggplot object: scatter plot of optimized return and a transfer line of the selected method
- 8. \$temporal_stability a data frame with calculations of selected metric for different temporal subsets
- 9. \$cross_validation a data frame with cross validation results
- 10. \$plot_heatmap ggplot2 object: a heatmap of calculated metrics
- 11. \$plot_extreme ggplot2 object: line or bar plot of a row with the highest value in a matrix of calculated metrics
- 12. \$plot_specific not available for monthly_response()
- 13. \$PCA_output princomp object: the result output of the PCA analysis
- 14. \$type the character string describing type of analysis: daily or monthly

- 15. \$reference_window character string, which reference window was used for calculations
- 16. \$boot_lower matrix with lower limit of confidence intervals of bootstrap calculations
- 17. \$boot_upper matrix with upper limit of confidence intervals of bootstrap calculations
- 18. \$aggregated_climate matrix with all aggregated climate series

Examples

```
## Not run:
# Load the dendroTools R package
library(dendroTools)
# Load data used for examples
data(data_MVA)
data(data_TRW)
data(data_TRW_1)
data(example_proxies_individual)
data(example_proxies_1)
data(LJ_monthly_temperatures)
data(LJ_monthly_precipitation)
# 1 Example with tidy precipitation data
example_tidy_data <- monthly_response(response = data_MVA,</pre>
    lower_limit = 1, upper = 12,
   env_data = LJ_monthly_precipitation, fixed_width = 0,
   method = "cor", row_names_subset = TRUE, metric = "adj.r.squared",
   remove_insignificant = TRUE, previous_year = FALSE,
    alpha = 0.05, aggregate_function = 'sum', boot = TRUE,
    tidy_env_data = TRUE, boot_n = 100, month_interval = c(-5, 10))
summary(example_tidy_data)
plot(example_tidy_data, type = 1)
plot(example_tidy_data, type = 2)
# 2 Example with split data for early and late
example_MVA_early <- monthly_response(response = data_MVA,</pre>
    env_data = LJ_monthly_temperatures,
   method = "cor", row_names_subset = TRUE, previous_year = TRUE,
    remove_insignificant = TRUE, alpha = 0.05,
    subset_years = c(1940, 1980), aggregate_function = 'mean')
example_MVA_late <- monthly_response(response = data_MVA,</pre>
    env_data = LJ_monthly_temperatures,
   method = "cor", row_names_subset = TRUE, alpha = 0.05,
   previous_year = TRUE, remove_insignificant = TRUE,
    subset_years = c(1981, 2010), aggregate_function = 'mean')
summary(example_MVA_late)
plot(example_MVA_early, type = 1)
plot(example_MVA_late, type = 1)
plot(example_MVA_early, type = 2)
plot(example_MVA_late, type = 2)
```

```
# 3 Example with principal component analysis
example_PCA <- monthly_response(response = example_proxies_individual,</pre>
   env_data = LJ_monthly_temperatures, method = "lm",
   row_names_subset = TRUE, remove_insignificant = TRUE,
   alpha = 0.01, PCA_transformation = TRUE, previous_year = TRUE,
   components_selection = "manual", N_components = 2, boot = TRUE)
summary(example_PCA$PCA_output)
plot(example_PCA, type = 1)
plot(example_PCA, type = 2)
# 4 Example negative correlations
example_neg_cor <- monthly_response(response = data_TRW_1, alpha = 0.05,</pre>
   env_data = LJ_monthly_temperatures,
   method = "cor", row_names_subset = TRUE,
   remove_insignificant = TRUE, boot = TRUE)
summary(example_neg_cor)
plot(example_neg_cor, type = 1)
plot(example_neg_cor, type = 2)
example_neg_cor$temporal_stability
# 5 Example of multiproxy analysis
summary(example_proxies_1)
cor(example_proxies_1)
example_multiproxy <- monthly_response(response = example_proxies_1,</pre>
   env_data = LJ_monthly_temperatures,
   method = "lm", metric = "adj.r.squared",
   row_names_subset = TRUE, previous_year = FALSE,
   remove_insignificant = TRUE, alpha = 0.05)
summary(example_multiproxy)
plot(example_multiproxy, type = 1)
# 6 Example to test the temporal stability
example_MVA_ts <- monthly_response(response = data_MVA,</pre>
   env_data = LJ_monthly_temperatures,
   method = "lm", metric = "adj.r.squared", row_names_subset = TRUE,
   remove_insignificant = TRUE, alpha = 0.05,
   temporal_stability_check = "running_window", k_running_window = 10)
summary(example_MVA_ts)
example_MVA_ts$temporal_stability
## End(Not run)
```

monthly_response_seascorr

monthly_response_seascorr

Description

Function calculates all possible partial correlation coefficients between tree-ring chronology and monthly environmental (usually climate) data. All calculated (partial) correlation coefficients are stored in a matrix. The location of stored correlation in the matrix is indicating a window width (row names) and a location in a matrix of monthly sequences of environmental data (column names).

Usage

```
monthly_response_seascorr(
  response,
  env_data_primary,
  env_data_control,
  previous_year = FALSE,
  pcor_method = "pearson",
  remove_insignificant = TRUE,
  lower_limit = 1,
  upper_limit = 12,
  fixed_width = 0,
  alpha = 0.05,
  row_names_subset = FALSE,
  PCA_transformation = FALSE,
  log_preprocess = TRUE,
  components_selection = "automatic",
  eigenvalues_threshold = 1,
  N_{components} = 2,
  aggregate_function_env_data_primary = "mean",
  aggregate_function_env_data_control = "mean",
  temporal_stability_check = "sequential",
  k = 2,
  k_running_window = 30,
  subset_years = NULL,
  plot_specific_window = NULL,
  ylimits = NULL,
  seed = NULL,
  tidy_env_data_primary = FALSE,
  tidy_env_data_control = FALSE,
  boot = FALSE,
  boot_n = 1000,
  boot_ci_type = "norm",
  boot_conf_int = 0.95,
 month_interval = ifelse(c(previous_year == TRUE, previous_year == TRUE), c(-1, 12),
    c(1, 12)),
  dc_method = NULL,
```

```
dc_nyrs = NULL,
dc_f = 0.5,
dc_pos.slope = FALSE,
dc_constrain.nls = c("never", "when.fail", "always"),
dc_span = "cv",
dc_bass = 0,
dc_difference = FALSE,
pcor_na_use = "pairwise.complete"
```

Arguments

- response a data frame with tree-ring proxy variable and (optional) years as row names. Row.names should be matched with those from env_data_primary and env_data_control data frame. If not, set the row_names_subset argument to TRUE.
- env_data_primary

primary data frame of monthly sequences of environmental data as columns and years as row names. Each row represents a year and each column represents a day of a year. Row.names should be matched with those from the response data frame. If not, set the argument row_names_subset to TRUE. Alternatively, env_data_primary could be a tidy data with three columns, i.e. Year, Month and third column representing values of mean temperatures, sum of precipitation etc. If tidy data is passed to the function, set the argument tidy_env_data_primary to TRUE.

```
env_data_control
```

a data frame of monthly sequences of environmental data as columns and years as row names. This data is used as control for calculations of partial correlation coefficients. Each row represents a year and each column represents a day of a year. Row.names should be matched with those from the response data frame. If not, set the row_names_subset argument to TRUE. Alternatively, env_data_control could be a tidy data with three columns, i.e. Year, Month and third column representing values of mean temperatures, sum of precipitation etc. If tidy data is passed to the function, set the argument tidy_env_data_control to TRUE.

- previous_year if set to TRUE, env_data_primary, env_data_control and response variables will be rearranged in a way, that also previous year will be used for calculations of selected statistical metric.
- pcor_method a character string indicating which partial correlation coefficient is to be computed. One of "pearson" (default), "kendall", or "spearman", can be abbreviated.
- remove_insignificant if set to TRUE, removes all correlations bellow the significant threshold level, based on a selected alpha.
- lower_limit lower limit of window width (i.e. number of consecutive months to be used for calculations)
- upper_limit upper limit of window width (i.e. number of consecutive months to be used for calculations)

fixed_width	fixed width used for calculations (i.e. number of consecutive months to be used for calculations)
alpha	significance level used to remove insignificant calculations.
row_names_subse	et
	if set to TRUE, row.names are used to subset env_data_primary, env_data_control and response data frames. Only years from all three data frames are kept.
PCA_transformat	tion
	if set to TRUE, all variables in the response data frame will be transformed using PCA transformation.
	if set to TRUE, variables will be transformed with logarithmic transformation before used in PCA
components_sele	ection
	character string specifying how to select the Principal Components used as pre- dictors. There are three options: "automatic", "manual" and "plot_selection". If argument is set to automatic, all scores with eigenvalues above 1 will be selected. This threshold could be changed by changing the eigenvalues_threshold argu- ment. If parameter is set to "manual", user should set the number of components with N_components argument. If components selection is set to "plot_selection", Scree plot will be shown and a user must manually enter the number of compo- nents to be used as predictors.
eigenvalues_thr	reshold
	threshold for automatic selection of Principal Components
N_components	number of Principal Components used as predictors
aggregate_funct	tion_env_data_primary
	character string specifying how the monthly data from env_data_primary should be aggregated. The default is 'mean', the two other options are 'median' and 'sum'
aggregate_funct	tion_env_data_control
	character string specifying how the monthly data from env_data_control should be aggregated. The default is 'mean', the two other options are 'median' and 'sum'
temporal_stabil	lity_check
	character string, specifying, how temporal stability between the optimal selec- tion and response variable(s) will be analysed. Current possibilities are "sequen- tial", "progressive" and "running_window". Sequential check will split data into k splits and calculate selected metric for each split. Progressive check will split data into k splits, calculate metric for the first split and then progressively add 1 split at a time and calculate selected metric. For running window, select the length of running window with the k_running_window argument.
k	integer, number of breaks (splits) for temporal stability
k_running_windo	
-	the length of running window for temporal stability check. Applicable only if temporal_stability argument is set to running window.
subset_years	a subset of years to be analyzed. Should be given in the form of subset_years = $c(1980, 2005)$

plot_specific_window		
	integer representing window width to be displayed for plot_specific	
ylimits	limit of the y axes for plot_extreme and plot_specific. It should be given in the form of: ylimits = $c(0,1)$	
seed	optional seed argument for reproducible results	
tidy_env_data_primary		
	if set to TRUE, env_data_primary should be inserted as a data frame with three columns: "Year", "Month", "Precipitation/Temperature/etc."	
tidy_env_data_control		
	if set to TRUE, env_data_control should be inserted as a data frame with three columns: "Year", "Month", "Precipitation/Temperature/etc."	
boot	logical, if TRUE, bootstrap procedure will be used to calculate partial correlation coefficients	
boot_n	The number of bootstrap replicates	
<pre>boot_ci_type</pre>	A character string representing the type of bootstrap intervals required. The value should be any subset of the values c("norm","basic", "stud", "perc", "bca").	
<pre>boot_conf_int</pre>	A scalar or vector containing the confidence level(s) of the required interval(s)	
month_interval	a vector of two values: lower and upper time interval of months that will be used to calculate statistical metrics. Negative values indicate previous growing season months. This argument overwrites the calculation limits defined by lower_limit and upper_limit arguments.	
dc_method	a character string to determine the method to detrend climate (environmen- tal) data. Possible values are c("Spline", "ModNegExp", "Mean", "Friedman", "ModHugershoff"). Defaults to "none" (see dplR R package).	
dc_nyrs	a number giving the rigidity of the smoothing spline, defaults to 0.67 of series length if nyrs is NULL (see dplR R package).	
dc_f	a number between 0 and 1 giving the frequency response or wavelength cutoff. Defaults to 0.5 (see dplR R package).	
dc_pos.slope	a logical flag. Will allow for a positive slope to be used in method "ModNeg-Exp" and "ModHugershoff". If FALSE the line will be horizontal (see dplR R package).	
dc_constrain.nls		
	a character string which controls the constraints of the "ModNegExp" model and the "ModHugershoff" (see dplR R package).	
dc_span	a numeric value controlling method "Friedman", or "cv" (default) for automatic choice by cross-validation (see dplR R package).	
dc_bass	a numeric value controlling the smoothness of the fitted curve in method "Friedman" (see dplR R package).	
dc_difference	a logical flag. Compute residuals by substraction if TRUE, otherwise use division (see dplR R package).	
pcor_na_use	an optional character string giving a method for computing covariances in the presence of missing values for partial correlation coefficients. This must be (an abbreviation of) one of the strings "all.obs", "everything", "complete.obs", "na.or.complete", or "pairwise.complete.obs" (default). See also the documentation for the base partial.r in psych R package	

a list with 15 elements:

- 1. \$calculations a matrix with calculated metrics
- 2. \$method the character string of a method
- 3. \$metric the character string indicating the metric used for calculations
- 4. \$analysed_period the character string specifying the analysed period based on the information from row names. If there are no row names, this argument is given as NA
- 5. \$optimized_return data frame with two columns, response variable and aggregated (averaged) monthly data that return the optimal results. This data.frame could be directly used to calibrate a model for climate reconstruction
- 6. \$optimized_return_all a data frame with aggregated monthly data, that returned the optimal result for the entire env_data_primary (and not only subset of analysed years)
- 7. \$transfer_function a ggplot object: scatter plot of optimized return and a transfer line of the selected method
- 8. \$temporal_stability a data frame with calculations of selected metric for different temporal subsets
- 9. \$cross_validation not available for partial correlation method
- 10. \$plot_heatmap ggplot2 object: a heatmap of calculated metrics
- 11. \$plot_extreme ggplot2 object: line plot of a row with the highest value in a matrix of calculated metrics
- 12. \$plot_specific ggplot2 object: line plot of a row with a selected window width in a matrix of calculated metrics
- 13. \$PCA_output princomp object: the result output of the PCA analysis
- 14. \$type the character string describing type of analysis: monthly or monthly
- 15. \$reference_window character string, which reference window was used for calculations
- 16. \$aggregated_climate_primary matrix with all aggregated climate series of primary data
- 17. \$aggregated_climate_control matrix with all aggregated climate series of control data

Examples

```
## Not run:
# Load the dendroTools R package
library(dendroTools)
# Load data
data(data_MVA)
data(data_TRW)
data(data_TRW_1)
data(example_proxies_individual)
data(example_proxies_1)
data(LJ_monthly_temperatures)
```

data(LJ_monthly_precipitation)

1 Basic example

swit272

```
example_basic <- monthly_response_seascorr(response = data_MVA,</pre>
   fixed_width = 11,
  env_data_primary = LJ_monthly_temperatures,
  env_data_control = LJ_monthly_precipitation,
  row_names_subset = TRUE,
  remove_insignificant = TRUE,
  aggregate_function_env_data_primary = 'median',
  aggregate_function_env_data_control = 'median',
  alpha = 0.05, pcor_method = "spearman",
   tidy_env_data_primary = FALSE,
   tidy_env_data_control = TRUE,
  previous_year = TRUE)
summary(example_basic)
plot(example_basic, type = 1)
plot(example_basic, type = 2)
plot(example_basic, type = 3)
example_basic$optimized_return
example_basic$optimized_return_all
example_basic$temporal_stability
# 2 Extended example
example_extended <- monthly_response_seascorr(response = data_MVA,</pre>
  env_data_primary = LJ_monthly_temperatures,
  env_data_control = LJ_monthly_precipitation,
  row_names_subset = TRUE,
   remove_insignificant = TRUE,
   aggregate_function_env_data_primary = 'mean',
  aggregate_function_env_data_control = 'mean',
  alpha = 0.05,
   tidy_env_data_primary = FALSE,
   tidy_env_data_control = TRUE)
summary(example_extended)
plot(example_extended, type = 1)
plot(example_extended, type = 2)
example_extended$optimized_return
example_extended$optimized_return_all
## End(Not run)
```

swit272

Standardised tree-ring width chronology swit272, Larix decidua Mill.

Description

A TRW chronology swit272 Investigators: Bigler, C.; Claluna, A. Site_Name: Sils-Maria GR Blais dal Fo Location: Switzerland Northernmost_Latitude: 46.4333 Southernmost_Latitude: 46.4333 Easternmost_Longitude: 9.7833 Westernmost_Longitude: 9.7833 Elevation: 2100

Usage

swit272

Format

A data frame with 273 rows and 1 variable:

TRWi Standardised TRW index

Source

https://www.ncei.noaa.gov/access/paleo-search/study/14108

swit272_daily_precipitation
Daily precipitation for swit272 chronology

Description

Sum of daily precipitation in millimeters for the period 1950 - 2019. This gridded E-OBS data on 0.1° regular grid, version 20e. Extracted data is for the grid point with lon = 9.75 and lat = 46.45.

Usage

```
swit272_daily_precipitation
```

Format

A data frame with 25414 rows and 2 variables:

date character string describing date

p_sum mean temperature

Details

We acknowledge the E-OBS dataset from the EU-FP6 project UERRA (http://www.uerra.eu) and the Copernicus Climate Change Service, and the data providers in the ECA&D project (https://www.ecad.eu). Cornes, R., G. van der Schrier, E.J.M. van den Besselaar, and P.D. Jones. 2018: An Ensemble Version of the E-OBS Temperature and Precipitation Datasets, J. Geophys. Res. Atmos., 123. doi:10.1029/2017JD028200

Source

https://www.ecad.eu/download/ensembles/download.php

68

swit272_daily_temperatures

Daily temperatures for swit272 chronology

Description

Mean daily temperature in Celsius for the period 1950 - 2019. This gridded E-OBS data on 0.1° regular grid, version 20e. Extracted data is for the grid point with lon = 9.75 and lat = 46.45.

Usage

swit272_daily_temperatures

Format

A data frame with 25414 rows and 2 variables:

date character string describing date

t_avg mean temperature

Details

We acknowledge the E-OBS dataset from the EU-FP6 project UERRA (http://www.uerra.eu) and the Copernicus Climate Change Service, and the data providers in the ECA&D project (https://www.ecad.eu). Cornes, R., G. van der Schrier, E.J.M. van den Besselaar, and P.D. Jones. 2018: An Ensemble Version of the E-OBS Temperature and Precipitation Datasets, J. Geophys. Res. Atmos., 123. doi:10.1029/2017JD028200

Source

https://www.ecad.eu/download/ensembles/download.php

years_to_rownames Function returns a data frame with row names as years

Description

Function returns a data frame with row names as years

Usage

years_to_rownames(data, column_year)

Arguments

data	a data frame to be manipulated
column_year	string specifying a column with years

Value

a data frame with years as row names

Examples

```
data <- data.frame(years = seq(1950, 2015), observations = rnorm(66))
new_data <- years_to_rownames(data = data, column_year = "years")</pre>
```

```
data <- data.frame(observations1 = rnorm(66), years = seq(1950, 2015),
observations2 = rnorm(66), observations3 = rnorm(66))
new_data <- years_to_rownames(data = data, column_year = "years")</pre>
```

Index

* datasets data_MVA, 27 data_TRW, 28 data_TRW_1, 29 dataset_MVA, 24 dataset_MVA_individual, 25 dataset_TRW, 26 dataset_TRW_complete, 26 example_dataset_1, 29 example_proxies_1, 30 example_proxies_individual, 31 KRE_daily_temperatures, 32 LJ_daily_precipitation, 43 LJ_daily_temperatures, 43 LJ_monthly_precipitation, 54 LJ_monthly_temperatures, 54 swit272,67 swit272_daily_precipitation, 68 swit272_daily_temperatures, 69

calculate_metrics, 2
compare_methods, 4
critical_r, 10

```
daily_response, 11
daily_response_seascorr, 18
data_MVA, 27
data_transform, 27
data_TRW, 28
data_TRW_1, 29
dataset_MVA, 24
dataset_MVA_individual, 25
dataset_TRW, 26
dataset_TRW_complete, 26
```

example_dataset_1, 29
example_proxies_1, 30
example_proxies_individual, 31

glimpse_daily_data, 31

KRE_daily_temperatures, 32

```
LJ_daily_precipitation, 43
LJ_daily_temperatures, 43
LJ_monthly_precipitation, 54
LJ_monthly_temperatures, 54
```

monthly_response, 55
monthly_response_seascorr, 61

swit272,67
swit272_daily_precipitation,68
swit272_daily_temperatures,69

years_to_rownames, 69