# Package 'swisswatertemp'

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Type Package

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Title Swiss water temperature analysis

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<b>Description</b> This package allow to reproduce the analysis and results presented in: 'Stream temperature evolution in Switzerland over the last 50 years, Adrien Michel, Tristan Brauchli, Michael Lehning, Bettina Schaefli, and Hendrik Huwald, 2019'.		
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add\_means

Return a SMET\_OBJECT with daily, monthly, seasonnal, and yerly means added

## Description

Return a SMET\_OBJECT with daily, monthly, seasonnal and yearly means added. Thedata.frame added are \$daily (daily means), \$monthly (monthly means), \$yearly (yearly means), \$DJF (winter means), \$MAM (spring means), \$JJA (summer means), and \$SON (fall means)

## Usage

add\_means(data)

## Arguments

data SMET\_OBJECT

## Value

SMET\_OBJECT

add\_meteo 3

#### **Description**

Read SMET\_OBJECT , returns a SMET\_OBJECT with meteo stations indicated in <text> a SMET\_OBJECT object list in \$meteo\_ts.

## Usage

```
add_meteo(data, meteo_data)
```

## **Arguments**

data SMET\_OBJECT containing river data meteo\_data SMET\_OBJECT continning meteo data

#### Value

SMET\_OBJECT with meteo added as a SMET\_OBJECT object list \$meteo\_ts

```
add_meteo_and_trim Wrapper function
```

#### **Description**

Wrapper for cut\_all\_data and add\_meteo functions

#### Usage

```
add_meteo_and_trim(data, meteo_data, start, end)
```

## Arguments

data A SMET\_OBJECT with river data meteo\_data A SMET\_OBJECT with meteo data

start Starting year to keep end Ending year to keep

#### Value

SMET\_OBJECT cut to the given dates with meteo data added

check\_and\_cut\_variables

Check that variable and cut them to the same length

#### **Description**

Check that both water temperature (T) and discharge (Q) are provided and cut the daily means of the two variables to have the same start and end

#### Usage

check\_and\_cut\_variables(data)

#### **Arguments**

data

A SMET\_OBJECT obtained through the function get\_file\_data containing the data of one river station

#### Value

A SMET\_OBJECT with only the \$data part filled with the cut daily means T and Q time series.

compute\_daily\_means\_over\_period

Compute the mean of Julian days value over a period

## **Description**

Compute the day-of-the-yaer mean over a period of a given length in year. The day-of-the-yaer mean is the mean between each first of jannuary, each second of jannuary, and-so-on. The periods are tkaen from the end of the available data and as many periods as possible are taken.

#### Usage

```
compute_daily_means_over_period(data, period)
```

## **Arguments**

data A SMET\_OBJECT obtained through the function get\_file\_data containing

the data of one river station

period An integer representing the number of year over which the average should be

computed

## Value

A list with the period as key. Periods have the format "AAAA-BBBB" where AAAA is the starting year and BBBB the ending year. Each list element contains a data. frame with columns T and Q, which are the day-of-the-year mean over the period for the water temperature and the discharge.

cut\_all\_data 5

cut_all_data	Cut timeseries in a SMET_OBJECT
--------------	---------------------------------

## Description

Read a SMET\_OBJECT, returns a SMET cut between the years indicated by start and end for the inner data.frame \$data,\$daily, \$monthly, and \$yearly

## Usage

```
cut_all_data(data, start, end)
```

## Arguments

data	SMET_OBJECT
start	Starting year to keep
end	Ending year to keep

#### Value

SMET\_OBJECT

cut_data	Read a SMET_OBJECT object, returns a SMET cut between the years
	indicated by start and end

## Description

Read a SMET\_OBJECT object, returns a SMET cut between the years indicated by start and end

#### Usage

```
cut_data(data, start, end)
```

## Arguments

data	A SMET_OBJECT
start	Starting year to keep
end	Ending year to keep

## Value

A SMET\_OBJECT where timeseries are cut between start and end

daily\_mean\_for\_year

cut\_full\_year

Cut SMET\_OBJECT to only keep complete years

## Description

Cut SMET\_OBJECT to only keep complete years (partial years at the beggining or at the end of the time series are removed)

## Usage

```
cut_full_year(data)
```

## **Arguments**

data

SMET\_OBJECT

#### Value

SMET\_OBJECT

daily\_mean\_for\_year

Compute the daily mean over a year

## Description

Compute the daily mean over a year for all raw variables in SMET\_OBJECT obtained through the function get\_file\_data (raw variables are stored in the \$data part of theSMET\_OBJECT).

#### Usage

```
daily_mean_for_year(data, yr)
```

#### **Arguments**

data A SMET\_OBJECT for a given station

yr The year over which the data should be daily averaged

#### Value

A data.frame the daily mean of each variables (the timestamp is removed).

genreal\_analysis\_plots 7

```
genreal_analysis_plots
```

Plot variable distributions and compute t-tests

#### **Description**

This function produces the plots variable distributions as shown in Figures 5, 6, and 10 and in Figures S11 to S13 in supplementary. It also computes wilcox test shown in Table 2 and print the results to the console.

## Usage

```
genreal_analysis_plots(period, rivers_data)
```

## **Arguments**

period	A string sith	or "1000 2018"	"1070 1008"	"1070 2018"	or "1970-2018" defin-

ing the period over which the plots and analysis should be produced

rivers\_data Either "NONE" (default), "PDF" or "PNG".

get_data	Read raw of river or meteo data	

#### **Description**

Read raw of river or meteo data. Data can be read from files or from RDS data. All files to be read must be SMET files (see https://models.slf.ch/docserver/meteoio/SMET\_specifications.pdf). Returns a list of SMET\_OBJECT (see get\_file\_data), each entry corresponding to one station.

#### Usage

```
get_data(list, path, type, RData = FALSE)
```

## Arguments

list	A list of lists. Each inner list contains the name of the file where the remperature and discharge data, or the meteoSwiss data, are located. If data to load are temperature and discharge data, a vector containing the three capital letters apreviation of the associated meteoSwiss stations must also be in the inner lists for each station.
path	The relative path the prepend to the files to be read.
type	Either "WATER" or "METEO" to specify if the data to be loaded are meteoSwiss data
RData	A RDS objec tto be loaded. If provided data won't be loaded from SMET files

#### Value

A list of SMET object continning the data. The keys are the input files names (without extension).

8 get\_file\_data

get\_day

Returns day from a PosixCT (or vector of PosixCT)

#### **Description**

Returns day from a PosixCT (or vector of PosixCT)

#### Usage

```
get_day(timestamp)
```

#### **Arguments**

timestamp

A PosixCT or vector of PosixCT

#### Value

The corresponding day (as numeric)

get\_file\_data

Read data from a SMET file, returns a SMET\_OBJECT

#### **Description**

Read data from a SMET file, returns a SMET\_OBJECT with only full years, bisssextile days removed, daily, monthly, seasonal, and yearly means computed optionally cut between indicated years, and optoptionally associated with a list of meteo stations.

## Usage

```
get_file_data(file, start = NULL, end = NULL, meteo = NULL)
```

## **Arguments**

file	Path of the SMET file to be loaded
start	Starting year to keep (default NULL)
end	Ending year to keep(default NULL)

meteo Three capital letters apreviation of the associated meteoSwiss stations (default

NULL)

#### **Details**

The inner data are \$header (SMET header),\$data (raw data), \$daily (daily means), \$monthly (monthly means), \$pJF (winter means), \$MAM (spring means), \$JJA (summer means), and\$SON (fall means). The meteo station list is accissible through \$meteo.

## Value

SMET\_OBJECT

get\_file\_data\_only 9

get_file_data_only Read da compute	a from a SMET file, returns a SMET_OBJECT without means
------------------------------------	---

## Description

Same as get\_file\_data but does not add the mean values.

#### Usage

```
get_file_data_only(file, start = NULL, end = NULL, meteo = NULL)
```

## **Arguments**

file	Path of the SMET file to be loaded
start	Starting year to keep (default NULL)
end	Ending year to keep (default NULL)
meteo	Three capital letters apreviation of the associated meteoSwiss stations (default $\ensuremath{NULL})$

#### Value

A list of SMET object continning the data. The keys are the input files names (without extension).

get_hysteresis_data
---------------------

## Description

Read data from a list of SMET\_OBJECT, which are obtained through the function get\_file\_data and contain the data of one river station. It keeps only subsequent years and compute necessary values for hysteresis plots (daily means over years and smoothed daily means over years)

#### Usage

```
get_hysteresis_data(rivers_data, period, smoothing)
```

## Arguments

rivers_data	A list of SMET_OBJECT, which are obtained through the function get_file_data and contain the data of one river station.
period	The lenght (in year) of the periods over which the hystheresis data should be computed
smoothing	The length (in day) of the moving average window to be applied

10 get\_lm\_summary

#### Value

The input SMET\_OBJECT whih a new list entry, "hysteresis", containing the hysteresis data. The hysteresyis data are discharge and temperature values, averaged for each day of the year separately over various periods and smoothed with a circular moving average window. The new "hysteresis" antry of the SMET\_OBJECT contains a list where the keys are the periods (in the format "AAAA-BBBB" where AAAA is the starting year and BBBB the ending year) and the associated data are a data.frame containing discharge and temperature values.

get\_lm\_summary

Return the summary of 1m model in a list of numeric values

## Description

The values retuned are obtained by using summary on the 1m object

#### Usage

```
get_lm_summary(lm)
```

#### **Arguments**

1m

An object generated by 1m

#### Value

A list with the following entries, all as numeric:

intercept The intercept value trend The trend value

trend\_std The std error of the trend value

intercept\_p The p-value of the intercept value

trend\_p The p-value of the trend value

r\_squared The  $\mathbb{R}^2$  value

 $adj_r_squared$  Teh adjusted R  $R^2$  value

```
get_lm_summary_printable
```

Return the summary of 1m model in a list of strings

#### **Description**

The values retuned are obtained by using summary on the 1m object

#### Usage

```
get_lm_summary_printable(lm)
```

#### **Arguments**

lm

An object generated by 1m

#### Value

A list with the following entries, all as strings and rounded to signifigant digits:

intercept The intercept value trend The trend value

intercept\_std The std error of the intercept value
trend\_std The std error of the trend value
intercept\_p The p-value of the intercept value
trend\_p The p-value of the trend value

r\_squared The  $R^2$  value

 $adj_r_squared$  Teh adjusted R  $R^2$  value

 ${\tt get\_month}$ 

Returns month from a PosixCT (or vector of PosixCT)

#### **Description**

Returns month from a PosixCT (or vector of PosixCT)

## Usage

```
get_month(timestamp)
```

## Arguments

timestamp

A PosixCT or vector of PosixCT

#### Value

The corresponding month (as numeric)

12 get\_STL\_analysis

```
get_remainder_analysis
```

Perform analysis of the remainder of the STL

## Description

Get the ACF and PACF for the remainder of the STL analysis. For meterological stations, the CCF between the hydrological variable and the meteorological variable is also computed.

#### Usage

```
get_remainder_analysis(STL_output, s_windows, version)
```

## Arguments

STL\_output List of output from the STL analysis, where keys are s.window values.

s\_windows Vector of s.window values for the stl analysis (see link[stats]{stl})

version "raw" or "post\_seasons\_loess" depending if a "post\_seasons\_loess" has be applied (whihe is the case when get\_STL\_analysis) is run at daily time scale.

## Value

aa

get_STL_analysis	Genenral call to	perform STL analysis.
------------------	------------------	-----------------------

#### **Description**

Genenral call to perform STL analysis.

## Usage

```
get_STL_analysis(rivers_data, meteo_data, variable, s_win, frequency,
    start = NULL, end = NULL)
```

## Arguments

rivers_data	A SMET_OBJECT with river data
meteo_data	A SMET_OBJECT with meteo data
variable	Variable on which the STL analysis should be performed
s_win	Vector of s.window values for the stl analysis (see link[stats]{stl})
frequency	Frequency of data do be used. "monthly" or "monthly".
start	Year to start the STL analysis (years before are cut). Default NULL.
end	Year to end the STL analysis (years after are cut). Default NULL.

get\_STL\_output 13

#### Value

A list where each key the station name and each value is a list. In this list each key is a value of s.window. The content in each list entry is the output of the STL analysis. In addiditon, the entry \$meteo gives access to a list where keys are the meteo station three capital letters abbreviation and the content is a list with keys s.window containing the STL analysis for the meteorological variable.

get\_STL\_output

Perform STL analysis

#### **Description**

Perform STL analysis for the given variable and the associated mete variable (air temperature if the variable is water temperature and precipitation if the river variable is discharge)

#### Usage

```
get_STL_output(station_data, meteo_data, variable, s_win, frequency)
```

#### **Arguments**

station\_data A SMET\_OBJECT with river data
meteo\_data A SMET\_OBJECT with meteo data

variable Variable on which the STL analysis should be performed

s\_win vector of s.window values for the stl analysis (see link[stats]{stl})

frequency Frequency of data do be used. "monthly" or "monthly".

#### Value

A list where each key is a value of s.window. The content in each list entry is the output of the STL analysis. In addiditon, the entry \$meteo gives access to a list where keys are the meteo station three capital letters abbreviation and the content is a list with keys s.window containing the STL analysis for the meteorological variable.

get\_timestep

Returns the timestep of the timeseries in a SMET\_OBJECT

#### **Description**

Returns the timestep of the timeseries in a SMET\_OBJECT. An error is thrown if the timestep is not constant

#### Usage

```
get_timestep(data)
```

#### **Arguments**

data

SMET\_OBJECT

14 get\_year

#### Value

Timestep of the timeseries

get\_time\_series

Convert data from SMET\_OBJECT to ts objects

## Description

Read a SMET\_OBJECT, returns a list of data. frame containing data as ts objects. Input data.frames are split into list of times series, each list entry being one variable.

## Usage

```
get_time_series(data)
```

#### **Arguments**

data

A SMET\_OBJECT

#### Value

A SMET\_OBJECT with all inner data. frame transformed into lists of ts objects

get\_year

Returns year from a PosixCT (or vector of PosixCT)

#### **Description**

Returns year from a PosixCT (or vector of PosixCT)

## Usage

```
get_year(timestamp)
```

## **Arguments**

timestamp

A PosixCT or vector of PosixCT

#### Value

The corresponding year (as numeric)

keep\_subs\_years\_preprocessing

Filter tiem series for complete years

#### **Description**

Remove years starting or ending with NaN, kepps only subsequent years, starting from the end of the timeseries.

#### Usage

```
keep_subs_years_preprocessing(data)
```

#### **Arguments**

data

A SMET\_OBJECT

#### Value

A SMET\_OBJECT

plot\_acf

Plot acf and pacf of the residuals of the STL analysis

#### **Description**

This function plots the acf and pacf of the residuals of the STL analysis for the four variables T, Q, TA and P for the water station passed in parameters and the associated meteoSwiss stations. This produces the plots shown in Figures S5 and S6 in supplementary.

## Usage

```
plot_acf(station, output_type = "NONE")
```

## Arguments

station A SMET object containing the data for one station

output\_type Either "NONE" (default), "PDF" or "PNG".

output\_type = "NONE" creates the plot in a normal plot window (default), output\_type = "PDF" saves the plot as pdf in plots/analysis/'station\_name'/, output\_type = "PNG" saves the plot as png in plots/analysis/'station\_name'/, 16 plot\_general

plot\_alpine

Produces plot for alpine catchemts

#### **Description**

This function produces plot for alpine catchments (Figure 14). The plots are saved in plots/alpine.pdf

## Usage

```
plot_alpine(rivers_data)
```

#### **Arguments**

rivers\_data

The dataset of rivers data

plot\_correlations

Print correlation matrices

#### **Description**

This function prints to the console the correlations matrices shown in Tables 4 and 5 and in Table S5 in supplementary.

#### Usage

```
plot_correlations(rivers_data)
```

#### **Arguments**

rivers\_data

The dataset of rivers data

#### **Details**

Some additional plots nor present in the paper are also produced and saveud under plots/correlations\_plots.pdf

 $plot\_general$ 

Produce general T and Q plot and variance plot

#### **Description**

This function produces general T and Q plot (all teh catchments). The plot for T also contains a lower pannel showing the decadan anomalies (Figures 2 and 3). This function also produces the plot of the evolution of the infra-annual variability (Figure 16). Plots are written in the 'plots' directory. The plots are saved in plots/general\_plot.pdf, plots/general\_plot\_Q.pdf, and plots/annual\_var.pdf

#### Usage

```
plot_general(rivers_data)
```

#### **Arguments**

rivers\_data

The dataset of rivers data

plot\_general\_situation 17

```
plot_general_situation
```

Plot a map with the location of the river station and meteostation used

#### **Description**

Plot a map with the location of the river station and meteostation used

## Usage

```
plot_general_situation(rivers_data, output_type = "NONE")
```

## **Arguments**

rivers\_data A list of SMET\_OBJECT obtained through the function get\_file\_data con-

taining the data on the rivers stations

output\_type Either "NONE" (default), "PDF" or "PNG".

output\_type = "NONE" creates the plot in a normal plot window,

output\_type = "PDF" saves the plot as pdf under plots/General\_situation.pdf, output\_type = "PNG" saves the plot as png under plots/General\_situation.png

#### Requirements

This functions needs the following files to be abailable: maps/processed\_maps/swiss\_map.tif, maps/processed\_maps/lake maps/processed\_maps/rivers.shp, maps/processed\_maps/borders.shp, meteo/MeteoSwiss\_StationList.txt.

In addition, the plot directory must exist.

plot\_hysteresis

Plot hysteresis

#### **Description**

This function plots the day-of-the -year decadal mean of Q and T for the given station along wiht the Q-T hysteresis plot. This function produces the plot shown in Figure 15

#### Usage

```
plot_hysteresis(station, output_type = "NONE")
```

#### **Arguments**

station A SMET object containing the data for one station

output\_type Either "NONE" (default), "PDF" or "PNG".

output\_type = "NONE" creates the plot in a normal plot window (default), output\_type = "PDF" saves the plot as pdf in plots/analysis/'station\_name'/, output\_type = "PNG" saves the plot as png in plots/analysis/'station\_name'/, 18 plot\_long\_term

plot\_lakes

Produces plots for lakes

#### **Description**

This function produces the plots for the trends before and after lakes, shown in Figure 7 and in Figures S14 to S17 in supplementary. Figures are saved under plots/lakes\_plots.pdf

#### Usage

```
plot_lakes(rivers_data)
```

#### **Arguments**

rivers\_data The dataset of rivers data

plot\_long\_term

Produce long term anomaly plots

#### **Description**

This function produces the decadal animalies plots (Figure 4 and Figure S9 in suplementary), seasonnal decadal anomalies pots (Figure 8 and 9 and Figures S18 and S19 in suplementary) and hysteresys plots (Figure 15). These Figures are saved in plots/long\_term\_plots.pdf. This function also print to the console the partially overlapping samples two-sided t-test (see section 4.1) and the figure showing discharge and precipitation decadal anomalies along with the NAO and AMO (Figure S10 in suplementary).

#### Usage

```
plot_long_term(rivers_data, meteo_data)
```

#### **Arguments**

rivers\_data The dataset of rivers data

meteo\_data The dataset of homegenous MeteoSwiss data

#### **Details**

Note that plots of meteorological data use meteo stations related to water station except the long term precipitation decadal anomalies plot (Figure 4 and Figure S10 in suplpementary), which uses all available homegenous MeteoSwiss data not necessarly linked to catchments (as stated in the paper).

```
plot_remainder_analysis
```

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```
plot_remainder_analysis

Title
```

## Description

Title

## Usage

```
plot_remainder_analysis(STL_output, s_windows, version, name)
```

#### **Arguments**

```
STL_output a
s_windows a
version a
name a
```

## Value

a

Produce snow cover and glacier mass balance plots

## Description

This function produces the monthly snow cover plots (Figures 12 and S21 in suplementary) and the glaciers mass balance plot (Figure S23 in supplementary). The plots are saved in plots/snow\_plots.pdf

## Usage

```
plot_snow(rivers_data)
```

## Arguments

```
rivers_data The dataset of rivers data
```

20 plot\_thresholds

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DTC	, ,	SLI

Plot component of STL for one station

#### **Description**

This function plots the component of the STL for the four variables T, Q, TA and P for the water station passed in parameters and the associated meteoSwiss stations. This produces the plots shown in Figures S1 to S4 in supplementary.

## Usage

```
plot_stl(station, output_type = "NONE")
```

#### **Arguments**

station A SMET object containing the data for one station

output\_type Either "NONE" (default), "PDF" or "PNG".

output\_type = "NONE" creates the plot in a normal plot window,

output\_type = "PDF" saves the plot as pdf under plots/General\_situation.pdf, output\_type = "PNG" saves the plot as png under plots/General\_situation.png

plot\_thresholds

Returns plots for the 15C and 25C thresholds analysis

## Description

This function return plots for the 15C and 25C thresholds analysis shown in Figures 17 and 18 and in Figure S24. PLots are saved under plots/25\_degs.pdf and plots/15\_degs.pdf

## Usage

```
plot_thresholds(rivers_data, rivers_data_1h)
```

#### **Arguments**

```
rivers_data The dataset of rivers data
```

rivers\_data\_1h The dataset of rivers data at 1 hour resolution

plot\_time\_series 21

nlot	time	series	Plot time
DIOL	CTILLE	261 162	1 tot time

Plot time series and means

## Description

This function produces plots for time series and monthly and annual means for the given station and for the variables T, Q, TA, P. These plots are not used in the paper.

#### Usage

```
plot_time_series(station, output_type = "NONE")
```

## **Arguments**

station A SMET object containing the data for one station

output\_type Either "NONE" (default), "PDF" or "PNG".

output\_type = "NONE" creates the plot in a normal plot window (default), output\_type = "PDF" saves the plot as pdf in plots/analysis/'station\_name'/, output\_type = "PNG" saves the plot as png in plots/analysis/'station\_name'/,

plot\_trends

Plot time series and trends

#### **Description**

This function produces plots for time series and trends for the given station and for the variables T, Q, TA, P. These plots are not used in the paper.

#### Usage

```
plot_trends(station, output_type = "NONE")
```

## **Arguments**

station A SMET object containing the data for one station

output\_type Either "NONE" (default), "PDF" or "PNG".

output\_type = "NONE" creates the plot in a normal plot window (default),
output\_type = "PDF" saves the plot as pdf in plots/analysis/'station\_name'/,
output\_type = "PNG" saves the plot as png in plots/analysis/'station\_name'/,

22 post\_season\_loess

#### **Description**

This function plots the yearly seasonnal anomalies for T, Q, TA and P shown in Figures 11 and 13 and in Figures S20 and S22 in supplementary. The figure are saved under plots/summer\_anomalies.pdf, plots/winter\_anomalies.pdf, and plots/fall\_anomalies.pdf

#### Usage

```
plot_yearly_anomalies(rivers_data)
```

## **Arguments**

rivers\_data The dataset of rivers data

post\_season\_loess

Do an additional Loess fitting on the STL analysis

## Description

Do an additional Loess fitting on the STL analysis seasonnal signal as suggested in R. B. Cleveland, W. S. Cleveland, J.E. McRae, and I. Terpenning (1990) STL: A Seasonal-Trend Decomposition Procedure Based on Loess. Journal of Official Statistics, 6, 3–73

## Usage

```
post_season_loess(stl_input, s_win)
```

## **Arguments**

stl\_input List of stl analysis output, keys being the used s.window values

s\_win Vector of s.window values for the stl analysis (see link[stats]{stl})

#### Value

List of stl analysis output, keys being the used s.window values

print\_all\_trends 23

print\_all\_trends

Print trends table in Latex format

#### **Description**

Tihs function prints to the console the trends table shown in Tables A1 and A2 in appendix and in Tables S1 and S2 in supplementary. The table are printed in latex format

#### Usage

```
print_all_trends(rivers_data, meteo_data)
```

## **Arguments**

rivers\_data The dataset of rivers data

read\_smet

Read SMET file, returns a SMET object (a list)

## **Description**

Read SMET file, returns a SMET object (a list). The SMET\_OBJECT has the following structure:

\$header The header information, based on smet header value

A data. frame containing read data, column names from SMET header, timestamp as PosixCT

## Usage

```
read_smet(file_name)
```

## **Arguments**

file\_name

String containing the path th file to read

#### Value

A SMET\_OBJECT containing the data

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remove\_bissextile

Remove 29th of february from a SMET\_OBJECT

## Description

Remove 29th of february from a SMET\_OBJECT

#### Usage

```
remove_bissextile(data)
```

#### **Arguments**

data

SMET\_OBJECT

#### Value

SMET\_OBJECT with 29th of February removed

smooth\_circular

Compute a circular moving window average over all columns of a data.frame containing daily data over a year (365 data)

## Description

Compute a circular moving window average over all columns of a data. frame containing daily data over a year (365 data)

#### Usage

```
smooth_circular(year_daily_means, smooth_time)
```

#### **Arguments**

```
year_daily_means
```

A data. frame with numeric values containing daily data over a year (365 data)

smooth\_time The window to be used for the moving average

#### Value

The data.frame smoothed

smooth\_daily\_means\_over\_period

Function wrapper for smooth\_circular

#### **Description**

Wrapper for smooth\_circular to call it over all the periods defined in compute\_daily\_means\_over\_period

#### Usage

```
smooth_daily_means_over_period(daily_means, smooth_time)
```

#### **Arguments**

daily\_means A list of data.frame. Each data.frame is made of numeric values and contains

daily data over a year (365 data)

smooth\_time The window to be used for the moving average

#### Value

A list where each key is one time period. List emntries are data. frame of daily mean data circularly smoothed over the period used as key. Periods have the format "AAAA-BBBB" where AAAA is the starting year and BBBB the ending year

swisswatertemp

swisswatertemp: A package to produce results presented in 'Stream temperature evolution in Switzerland over the last 50 years, Adrien Michel, Tristan Brauchli, Michael Lehning, Bettina Schaefli, and Hendrik Huwald, 2019'

## Description

The swisswatertemp package is divided in two main parts: one is responsible to generate the dataset, and one to perform the analysis and produce plots.

#### Produce the data sets

The data set can be produced from raw data in a SMET fromat. Raw data are not provided here. The details about how to get the raw data and the scripts to transform them in the SMET format are given in the directory 1\_Obtain\_raw\_data. Once the raw data are in the correct SMET format, the dataset can be generated by running Preprocessing.R in the 3\_Produce\_data directory. These steps are not mandatory, the datasets are indeed already available in 4\_Run\_analysis/data/rds\_data. Metedata can be found in the excel table 3\_Produce\_data/data/discharge\_gauging\_station.xlsx

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#### **Description of data sets**

Produced data sets have the general structure described below. Some data sets produced have only part of it. Structure of the data set:

```
["station name"]
|--header
 |--station_id = station number
 |--station_name = station name
 |--latitude: WG94 latitude
 |--longitude: WG94 longitude
 |--easting: CH1903 easting
  |--northing: CH1903 nothing
  |--altitude: altitude of the station
  |--operator: source of the data
  |--river: name of the river
  |--area: area of the catchment at the station
  |--mean_elevation: mean elevation of the catchment
 |--glacier_percent: percentage of the catchment glacier covered
 |--regime1: hydrological regime (classical)
 |--regime2: hydrological regime with regards to location
 |--regime3:Hydrological regime (following Aschwanden 1985, different from HADES 5.2)
 |--nodata: no data value used
 |--tz: timezone
 |--fields: variables in the [data] table
|--data: raw data
 |--timestamp: timestamp of the measurement as R date
 |--T: measured temperature (°C)
 |--Q: measured discharge (m3/s)
|--[monthly, yearly, DJF, MAM, JJA or SON]: data averaged over the given period
   |--timestamp: timestamp in decimal year
    |--values: raw data averaged over the indicated period
    |--lm: output from linear model applied to trend + remainder
      |--["1999-2018" "1979-1998" "1979-2018" "1970-2018"] Periods over which
         trend is calculated, not necessarily all available
        |--timestamp: timestamp over the used period
        |--values: raw data over the given period
        |--trend: slope from linear model
        |--trend_std: std error of the trend value
        |--trend_p: p_value of the trend value
        |--intercept: intercept value from linear model
        |--intercept_std: std error of the intercept value
        |--intercept_p: p_value the of intercept value
        |--r_squared: r^2
        |--adj_r_squared: adjusted r^2
        |--printable:
          |--[trend, trend_std, trend_p, intercept, intercept_std, intercept_p,
        r_squared, adj_r_squared]: Same value as above but as string in "e" notation for display
|--hysteresis:
  |--[daily_mean or daily_mean_smoothed]: daily decadal mean, with or without
    smoothing (smoothed data is used in QT plots)
    |--["from_to" in years, e.g. "2009_1018"]
```

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```
|--T: temperature values(°C), 365 values
      |--Q: discharge values(m3/s), 365 values
|--meteo: attached meteo data
  |--[[station name]]
   |--header:
      |--station_id = station ID
      |--station_name = station name, same as ID
      |--latitude: WG94 latitude
      |--longitude: WG94 longitude
      |--easting: CH1903 easting
      |--northing: CH1903 nothing
      |--altitude: altitude of the station
      I--nodata: no data value used
      I--source: source of the meteodata
      l--tz: timezone
      |--fields: variables in the [data] table
    |--data: raw meteo data
      |--timestamp: timestamp of the measurement as R date
    |--[TA, P, TA_HOM, P_HOM, HS6, HS18, HSAUTO6, HSAUTO18]: available meteo variables
   |--[monthly, yearly, DJF, MAM, JJA or SON]: data averaged over the given period
      [--[TA,P]
        |--timestamp: timestamp in decimal year
        |--values: raw data averaged over the indicated period
        |--lm: output from linear model applied to trend + remainder
        |--["1999-2018" "1979-1998" "1979-2018" "1970-2018"] Periods over which
            trend is calculated, not necessarily all available
            |--timestamp: timestamps over the used period
            |--values: raw data over the given period
            |--trend: slope from linear model
            |--trend_std: std error of the trend value
            |--trend_p: p_value of the trend value
            |--intercept: intercept value from linear model
            |--intercept_std: std error of the intercept value
            |--intercept_p: p_value the of intercept value
            |--r_squared: r^2
            |--adj_r_squared: adjusted r^2
            |--printable:
           |--[trend, trend_std, trend_p, intercept, intercept_std, intercept_p,
           r_squared, adj_r_squared]: Same value as above but as string in "e" notation for display
|--STL
 |--[T or Q]
   |--timestamp: date, in decimal years
   |--seasonal: seasonal component from STL
    |--trend: trend from STL
    |--remainder: remainders from STL
    |--raw: raw data used for STL
    |--acf: acf analysis as R acf object
    |--pacf: pacf analysis as R pacf object
    |--lm: output from linear model applied to trend + remainder
      |--["1999-2018" "1979-1998" "1979-2018" "1970-2018"] Periods over which
        trend is calculated, not necessarily all available
        |--timestamp: timestamp over the used period
```

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```
|--values: raw data over the given period
      I--trend: slope from linear model
      |--trend_std: std error of the trend value
      |--trend_p: p_value of the trend value
      |--intercept: intercept value from linear model
      |--intercept_std: std error of the intercept value
      |--intercept_p: p_value the of intercept value
      |--r_squared: r^2
      |--adj_r_squared: adjusted r^2
      |--printable:
        |--[trend, trend_std, trend_p, intercept, intercept_std, intercept_p,
      r_squared, adj_r_squared]: Same value as above but as string in "e" notation for display
|--meteo
  [--[station name]
    |--[TA or P]
      |--timestamp: date, in decimal years
      |--seasonal: seasonal component from STL
      |--trend: trend from STL
      |--remainder: remainders from STL
      |--raw: raw data used for STL
      |--acf: acf analysis as R acf object
      |--pacf: pacf analysis as R pacf object
   |--ccf: ccf analysis (between meteo and river data T-TA and Q-P) as R ccf object
      |--lm: output from linear model applied to trend + remainder
        |--["1999-2018" "1979-1998" "1979-2018" "1970-2018"] Periods over
          which trend is calculated, not necessarily all available
          |--timestamp: timestamp over the used period
          |--values: raw data over the given period
          |--trend: slope from linear model
          |--trend_std: std error of the trend value
          |--trend_p: p_value of the trend value
          |--intercept: intercept value from linear model
          |--intercept_std: std error of the intercept value
          |--intercept_p: p_value the of intercept value
          |--r_squared: r^2
          |--adj_r_squared: adjusted r^2
          |--printable:
            |--[trend, trend_std, trend_p, intercept, intercept_std,
               intercept_p, r_squared, adj_r_squared]: Same value as above
               but as string in "e" notation for display
```

#### Usage of the data sets

Entries can be accessed following the structure describes above and with double brackets [["entry name here"]] (the name shoulb be between quote marks), or with the "\$" signe (in this case no quote mark is needed except in the names contains special character).

If a variable containing the name of the entry to be accesses is used, double brakets should be used [[var]], note that \$var will not work (text after \$ is taken as string, i.e. variable will not be accessed).

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#### Examples:

1) rivers\_data[["Aare-Brienzwiler"]][["STL"]][["meteo"]][["GRH"]][["TA"]][["trend"]]
 or

rivers\_data\$"Aare-Brienzwiler"\$STL\$meteo\$GRH\$TA\$trend are quivalent and return the trend component of the meteo station GRH linked to the Aare-Brienzwiler water station.

- 2) Note that the function "names" is useful to retrieve the next entries at a given entry level. E.g. names(rivers\_data\$"Aare-Brienzwiler"\$meteo) returns a list of the names of meteo station attached to the Aare-Brienzwiler river station.
- 3) for (river\_station in names(rivers\_data))
   will loop over all stations names which are stored in river\_station. Data can
   be thus accessed through: rivers\_data[[river\_station]]\$...

For example rivers\_data[[river\_station]]\$header\$mean\_elevation, if in the above loop, will return the mean elevation for each catchment.

trim

Trim spaces in string

#### **Description**

Trim spaces in string

#### Usage

trim(x)

## Arguments

Х

A string

#### Value

Input string with leading or trailing spaces removed

#### **Source**

Function taken from https://stackoverflow.com/questions/2261079/how-to-trim-leading-and-trailing-wh

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