# Package 'vineyard'

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```
Type Package

Title Bud Break, Phenological and Yield Models for Vineyards

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Description Late frosts are a significant risk to grape production in frost-prone viticultural regions. Increasing air temperature because of climate change is likely to advance grape bud break and last frost events in spring. So far, it is unclear whether one trend will be more pronounced than the other, and hence, whether the risk of late frost damage will increase or decrease. The aim of this package is to provide tools for investigating e.g. the future frost risk in winegrowing regions by assessing the effect of simulated future climate conditions on the timing of bud break and last frost date. Late frost risk can be assessed by the implementation of phenological models for bud break of the grapevine.

```
License What license is it under?
Encoding UTF-8
LazyData true
RoxygenNote 6.1.1
Imports xts,
zoo
Suggests knitr,
rmarkdown,
sp,
spacetime
```

VignetteBuilder knitr

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# R topics documented:

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# Description

Implementation to compute the cumulative degree days by the single (lower) temperature threshold by Molitor et al., (2014).

# Usage

```
cdd.lThresh(data, t.mean.col, a)
```

cdd.IThresh.phenology 3

# Arguments

data input data in xts format.

t.mean.col numeric, column position in data for the daily mean air temperature vector in

Celsius degrees.

a numeric, threshold temperature (in Celsius degrees) for vine growth.

#### Value

list per year for the input data plus an additional column with the cumulative degree days (in Celsius degrees) for vine growth. The output for each year is a "xts" time series object.

#### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

cdd.lThresh.phenology Cumulative degree days (cdd) by the single (lower) threshold algorithm for phenology

# **Description**

Implementation to compute the cumulative degree days (cdd) by the single (lower) threshold algorithm by Molitor et al. (2014) for phenology.

#### Usage

cdd.lThresh.phenology(cdd.lt, chs.mean)

# **Arguments**

cdd.1t list, cumulative degree days (in Celsius degrees) for vine growth in xts format

per year as provided by "cdd.1Treshold" function.

chs.mean numeric, mean cumulative heat sum for bud break (in Celsius degrees).

# Value

the cumulative degree days (in Celsius degrees) for vine growth plus an additional column with the cumulative degree days (in Celsius degrees) for phenology.

#### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

cdd.luhThresh	Compute cumulative degree days by the lower, upper and heat temperature thresholds

# **Description**

Implementation to compute cumulative degree days by the lower, upper and heat temperature thresholds by Molitor et al., (2014).

# Usage

```
cdd.luhThresh(data, t.mean.col, a, b, c)
```

## **Arguments**

data	input data in xts format.
t.mean.col	numeric, column position in data for the daily mean air temperature vector in Celsius degrees.
a	numeric, lower threshold temperature (in Celsius degrees) for vine growth.
b	numeric, upper threshold temperature (in Celsius degrees) for vine growth.
С	numeric, heat threshold temperature (in Celsius degrees) for vine growth.

### Value

list per year for the input data plus an additional column with the cumulative degree days (in Celsius degrees) for vine growth. The output for each year is a "xts" time series object.

#### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

cdd.luhThresh.phenology

Cumulative degree days (CDD) by the lower, upper and heat temperature thresholds for phenology

# **Description**

Implementation to compute the cumulative degree days by the lower, upper and heat temperature thresholds by Molitor et al. (2014) for phenology.

cdd.luThresh 5

# Usage

```
cdd.luhThresh.phenology(cdd.bb, cdd.luht, chs.mean)
```

# **Arguments**

cdd.bb	cumulative degree days (CDD) by the single triangle algorithm for bud break in xts format as provided by "cdd.single.triangle.budbreak" function.
cdd.luht	cumulative degree days (in Celsius degrees) for vine growth in xts format as provided by "cdd.luhThresh" function.
chs.mean	numeric, mean cumulative heat sum for bud break (in Celsius degrees).

### Value

the cumulative degree days (in Celsius degrees) for vine growth plus an additional column with the cumulative degree days (in Celsius degrees) for phenology.

#### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

	pute the cumulative degree days by the double (lower and upper) erature threshold
--	---

### **Description**

Implementation to compute the cumulative degree days by the double (lower and upper) temperature threshold by Molitor et al., (2014).

# Usage

```
cdd.luThresh(data, t.mean.col, a, b)
```

# **Arguments**

data	input data in xts format.
t.mean.col	numeric, column position in data for the daily mean air temperature vector in Celsius degrees.
a	numeric, lower threshold temperature (in Celsius degrees) for vine growth.
b	numeric, upper threshold temperature (in Celsius degrees) for vine growth.

### Value

list per year for the input data plus an additional column with the cumulative degree days (in Celsius degrees) for vine growth. The output for each year is a "xts" time series object.

### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

cdd.luThresh.phenology

Cumulative degree days (CDD) by the double (lower and upper) temperature thresholds for phenology

# **Description**

Implementation to compute the cumulative degree days by the double (lower and upper) temperature thresholds by Molitor et al. (2014) for phenology.

#### Usage

cdd.luThresh.phenology(cdd.lut, chs.mean)

### **Arguments**

cdd.lut list, cumulative degree days (in Celsius degrees) for vine growth in xts format

per year as provided by the double threshold temperature ("cdd.double.threshold"

function).

chs.mean numeric, mean cumulative heat sum for bud break (in Celsius degrees).

### Value

the cumulative degree days (in Celsius degrees) for vine growth plus an additional column with the cumulative degree days (in Celsius degrees) for phenology.

### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

cdd.single.triangle 7

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Cumulative degree days (CDD) by the single triangle algorithm

# Description

Implementation to compute the cumulative degree days by the single triangle algorithm by Nendel (2010).

# Usage

```
cdd.single.triangle(data, t.zero, t.min.col, t.mean.col, t.max.col)
```

# Arguments

data	input data in xts format.
t.zero	numeric, threshold temperature (in Celsius degrees) for vine growth.
t.min.col	numeric, column position in data for the daily minimum air temperature vector in Celsius degrees.
t.mean.col	numeric, column position in data for the daily mean air temperature vector in Celsius degrees.
t.max.col	numeric, column position in data for the daily maximum air temperature vector in Celsius degrees.

### Value

list per year for the input data plus an additional column with the cumulative degree days (in Celsius degrees) for vine growth. The output for each year is a "xts" time series object.

### References

Nendel, Class (2010). Grapevine bud break prediction for cool winter climates. Int. J. Biometeorol., 54, 231–241.

```
cdd.single.triangle.budbreak
```

Cumulative degree days (CDD) by the single triangle algorithm for bud break

# Description

Implementation to compute the cumulative degree days by the single triangle algorithm by Nendel (2010) for bud break.

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#### Usage

```
cdd.single.triangle.budbreak(cdd, start.date)
```

# **Arguments**

cdd cumulative degree days (in Celsius degrees) for vine growth in xts format as

provided by "DD.single.triangle.cumulative" function.

start.date numeric, calculated optimum starting date in day of year.

# Value

the cumulative degree days (in Celsius degrees) for vine growth plus an additional column with the comulative degree days (in Celsius degrees) for bud break.

#### References

Nendel, Class (2010). Grapevine bud break prediction for cool winter climates. Int. J. Biometeorol., 54, 231–241.

compare.stage

Compare by growth stage from phenology output

# **Description**

Implementation to compare observations versus computations for growth stage from phenology output.

# Usage

```
compare.stage(ref.data, phen, growth.stage)
```

# Arguments

ref.data data.frame, reference dataset to define the observations for the phenological

stage to compare e.g. "data\_remich\_bbch09" or "data\_remich\_bbch81" datasets.

phen list per year, with each list containing a data.frame with the phenological stages

for vine growth as the output from the "phenology.stages" function.

growth.stage numeric, one of the growth stages to compute the summary.

# Value

data.frame, with each row containing a year with the comparison of the phenological stage computed and observed. The last column indicates the "Difference" between observed and computed day of year (DOY).

data\_boundary\_grevenmacher

A 'sp' object for the Grevenmacher admininistrative boundaries

#### **Description**

A dataset containing a 'sp' object for the admininistrative boundaries of the District of Greven-macher in the Grand-Duchy of Luxembourg. It comprises the Commune and Canton levels as provided by the Luxembourgish Data Platform. The data is provided as a SpatialPolygonsDataFrame from "sp" package.

#### **Usage**

```
data(data_boundary_grevenmacher)
```

```
Formal class 'SpatialPolygonsDataFrame' [package "sp"] with 5 slots
..@ data:'data.frame': 23 obs. of 4 variables:
.. ..$ COMMUNE : Factor w/ 23 levels "Beaufort", "Bech", ..: 14 16 1 18 9 12 8 10 4 2 ...
....$ CANTON: Factor w/3 levels "Echternach", "Grevenmacher",..: 2 3 1 1 1 2 3 2 2 1 ...
.. ..$ DISTRICT: Factor w/ 1 level "Grevenmacher": 1 1 1 1 1 1 1 1 1 1 ...
.. ..$ LAU2 : Factor w/ 23 levels "1001","1002",..: 13 19 1 6 5 12 17 10 8 2 ...
..@ polygons :List of 23
.. ..$: Formal class 'Polygons' [package "sp"] with 5 slots
..... @ Polygons :List of 1
..... s:Formal class 'Polygon' [package "sp"] with 5 slots
.. .. .. .. @ plotOrder: int 1
........@ labpt: num [1:2] 97715 87463
.......@ ID: chr "0"
..... @ area: num 27853866
.. ..$: Formal class 'Polygons' [package "sp"] with 5 slots
..... @ Polygons :List of 1
..... :Formal class 'Polygon' [package "sp"] with 5 slots
..... ... @ plotOrder: int 1
........@ labpt: num [1:2] 88254 64603
```

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```
..... @ area: num 13591512
....$:Formal class 'Polygons' [package "sp"] with 5 slots
..... @ Polygons: List of 1
..... [list output truncated]
```

#### **Details**

The spatial representation for the data corresponds to a SpatialPolygonsDataFrame with coordinate reference system (CRS) EPSG:2169 - Luxembourg 1930 / Gauss - Projected.

## Source

```
https://data.public.lu/fr/datasets/limites-administratives-du-grand-duche-de-luxembourg/
```

# **Examples**

```
data(data_boundary_grevenmacher)
str(data_boundary_grevenmacher)
#' plot stfdf object
plot(data_boundary_grevenmacher)
```

data\_pik\_observ

Sample of meteorological data for the Moselle region in Luxembourg

# Description

A sample dataset containing time series of meteorological data for the Moselle region located in the Grand-Duchy of Luxembourg obtained by the Potsdam Institute for Climate Impact Research (PIK) in Germany. The data covers the period from 1961 to 2018 at daily time interval. The data is provided as a space-time full data frame (STFDF) object from "spacetime" package.

### Usage

```
data(data_pik_observ)
```

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```
.. ..$ ludr : num [1:466048] 984 982 978 973 980 ...
....$ station_id: Factor w/ 22 levels "00809","00810",..: 1 2 3 4 5 6 7 8 9 10 ...
..@ sp:Formal class 'SpatialPoints' [package "sp"] with 3 slots
.....@ coords: num [1:22, 1:2] 90823 102882 115006 127122 100946 ...
..... attr(*, "dimnames")=List of 2
..... .... $: NULL
..... s: chr [1:2] "x" "y"
.....@ bbox : num [1:2, 1:2] 81069 43466 127122 109652
..... attr(*, "dimnames")=List of 2
..... s: chr [1:2] "x" "y"
..... : chr [1:2] "min" "max"
.....@ proj4string:Formal class 'CRS' [package "sp"] with 1 slot
+k=1 + x_0=80000 + y_0=100000 + ellps=intl + units=m + no_defs''
..@ time :An 'xts' object on 1961-01-01/2018-12-31 containing:
Data: int [1:21184, 1] 1 2 3 4 5 6 7 8 9 10 ...
- attr(*, "dimnames")=List of 2
..$: NULL..$: chr "timeIndex"
Indexed by objects of class: [POSIXct,POSIXt] TZ:
xts Attributes:
NULL
..@ endTime: POSIXct[1:21184], format: "1961-01-02" "1961-01-03" "1961-01-04" "1961-01-05"
```

# **Details**

The spatial representation for the data corresponds to a SpatialPoints with coordinate reference system (CRS) EPSG:2169 - Luxembourg 1930 / Gauss - Projected.

#### References

Christoph Menz and Thomas Kartschall, 2019. Project CLIM4VITIS: Climate change impact mitigation for European viticulture. Potsdam Institut fuer Klimafolgenforschung (PIK), Germany. https://clim4vitis.eu/.

#### **Examples**

```
#' Cohercion to data.frame
pik_observ.df <- as.data.frame(data_pik_observ)
head(pik_observ.df)

#' Cohercion to xts
library(xts)
pik_observ.xts <- xts(x = pik_observ.df, order.by = pik_observ.df$time)
head(pik_observ.xts)

#' plot stfdf object
year.ini <- which(index(data_pik_observ@time) == as.POSIXct("1973-06-01", format = "%Y-%m-%d"))
year.end <- which(index(data_pik_observ@time) == as.POSIXct("1973-06-30", format = "%Y-%m-%d"))</pre>
```

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```
stplot(data_pik_observ[, year.ini:year.end, "tmit"], scales=list(draw=TRUE))
stplot(data_pik_observ[, year.ini:year.end, "tmit"], scales=list(draw=TRUE), mode = "ts")
```

data\_remich

Sample of meteorological data for Remich station

# **Description**

A sample dataset containing time series of meteorological data for Remich station located in the Grand-Duchy of Luxembourg obtained by the Institut Viti-vinicole in Remich. The data covers the period from 1970 to 2017 at daily time interval. The data is provided as a space-time full data frame (STFDF) object from "spacetime" package.

# Usage

```
data(data_remich)
```

```
Formal class 'STFDF' [package "spacetime"] with 4 slots
..@ data:'data.frame': 17532 obs. of 8 variables:
.. ..$ Month: num [1:17532] 1 1 1 1 1 1 1 1 1 1 ...
.. ..$ Day: num [1:17532] 1 2 3 4 5 6 7 8 9 10 ...
.. ..$ DayYear : num [1:17532] 1 2 3 4 5 6 7 8 9 10 ...
.. ..$ T.max : num [1:17532] -3.5 -1 1 0.8 -0.1 -0.7 0 -0.3 3.6 4.3 ...
....$ T.min: num [1:17532] -4.8 -6.5 -2.5 -0.4 -4.1 -4.5 -4.8 -5.4 -1.6 2.5 ...
....$ T.mean: num [1:17532] -4.15 -3.75 -0.75 0.2 -2.1 -2.6 -2.4 -2.85 1 3.4 ...
.. ..$ Rainfall: num [1:17532] 0 0 2.7 0.8 4 3.2 0 0 1.8 5.8 ...
..@ sp :Formal class 'SpatialPointsDataFrame' [package "sp"] with 5 slots
.....@ data:'data.frame': 1 obs. of 4 variables:
..... $ id: Factor w/ 1 level "1": 1
.....$ z : Factor w/ 1 level "207": 1
.....@ coords.nrs : num(0)
.....@ coords: num [1, 1:2] 93626 67967
..... attr(*, "dimnames")=List of 2
.. .. .. .. .. $ : NULL
..... $: chr [1:2] "coords.x1" "coords.x2"
.....@ bbox : num [1:2, 1:2] 93626 67967 93626 67967
..... attr(*, "dimnames")=List of 2
..... $: chr [1:2] "coords.x1" "coords.x2"
.... $: chr [1:2] "min" "max"
.....@ proj4string:Formal class 'CRS' [package "sp"] with 1 slot
```

data\_remich\_bbch09

```
+k=1 +x_0=80000 +y_0=100000 +ellps=intl +units=m +no_defs"
..@ time :An 'xts' object on 1970-01-01/2017-12-31 containing:

Data: int [1:17532, 1] 1 2 3 4 5 6 7 8 9 10 ...
- attr(*, "dimnames")=List of 2
...$: NULL
...$: chr "timeIndex"

Indexed by objects of class: [POSIXct,POSIXt] TZ:
xts Attributes:
NULL
...@ endTime: POSIXct[1:17532], format: "1970-01-02" "1970-01-03" "1970-01-04" "1970-01-05"
...
```

#### **Details**

The spatial representation for the data corresponds to a SpatialPointsDataFrame with coordinate reference system (CRS) EPSG:2169 - Luxembourg 1930 / Gauss - Projected.

#### **Source**

```
https://agriculture.public.lu/de/weinbau-oenologie.html
```

# **Examples**

```
#' Cohercion to data.frame
remich.df <- as.data.frame(data_remich)
head(remich.df)

#' Cohercion to xts
library(xts)
remich.xts <- xts(x = remich.df, order.by = remich.df$time)
head(remich.xts)</pre>
```

data\_remich\_bbch09

Observed day of year (DOY) of stage BBCH-09 in Remich

# Description

A sample dataset containing the Observed day of year (DOY) of stage BBCH-09 in Remich for the period 1972 to 2019 from Molitor et al. (?).

# Usage

```
data(data_remich_bbch09)
```

data\_remich\_bbch81

#### **Format**

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'data.frame': 48 obs. of 9 variables:

\$ Year: int 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 ...

\$ Elbling : int 123 132 103 123 120 124 105 133 124 103 ... \$ Rivaner : int 124 133 104 123 122 124 107 133 126 104 ...

\$ Auxerrois: int 124 132 104 124 122 125 107 133 126 105 ...

\$ P.Blanc : int 123 135 104 123 122 124 107 134 127 105 ... \$ P.Gris : int 123 134 104 124 122 124 106 134 126 106 ...

\$ Riesling : int 125 135 105 124 123 125 108 134 127 105 ...

\$ Gew.Tr.: int 123 134 104 123 120 125 104 133 127 104 ...

\$ Average : num 124 134 104 123 122 ...

### References

Daniel Molitor, ...

data\_remich\_bbch81

Observed day of year (DOY) of stage BBCH-81 in Remich

# **Description**

A sample dataset containing the Observed day of year (DOY) of stage BBCH-81 in Remich for the period 1972 to 2015 from Molitor et al. (?).

# Usage

data(data\_remich\_bbch81)

#### **Format**

'data.frame': 44 obs. of 9 variables:

\$ Year: int 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 ...

\$ Elbling : int 268 247 254 242 233 NA NA NA NA NA NA ...

\$ Rivaner: int 240 236 234 228 224 NA 246 NA 253 229 ...

\$ Auxerrois: int 244 237 246 232 227 NA NA NA NA NA NA ...

\$ P.Blanc : int 249 246 249 242 232 NA NA NA NA NA NA ...

\$ P.Gris: int 248 239 237 232 230 NA NA NA NA NA NA ...

\$ Riesling: int 266 242 252 241 232 NA NA NA NA NA NA ...

\$ Gew.Tr.: int 249 236 249 236 228 NA NA NA NA NA NA ...

\$ Average : num 252 240 246 236 229 ...

#### References

Daniel Molitor, ...

data\_vineyards2018

data\_vineyards2018

A 'sp' object for the vineyards along the Mosel in Luxemburg in 2018

# **Description**

A dataset containing a 'sp' object for the vineyards along the Mosel in the Grand-Duchy of Luxembourg in 2018. The data is provided by the Luxembourgish Data Platform, and provided as a SpatialPolygonsDataFrame from "sp" package.

# Usage

```
data(data_vineyards2018)
```

```
Formal class 'SpatialPolygonsDataFrame' [package "sp"] with 5 slots
..@ data:'data.frame': 4966 obs. of 7 variables:
....$ Weinbergsn: Factor w/ 4950 levels "1","10005","10007",..: 1359 4035 3194 2950 2952 1083
2849 2871 2874 2951 ...
.. ..$ CODE_ELEM: Factor w/ 1 level "V": 1 1 1 1 1 1 1 1 1 1 ...
....$ CODE_COM: Factor w/ 14 levels "?","022","023",..: 12 4 14 6 12 12 14 14 14 14 ...
.. ..$ CODE_SECT : Factor w/ 8 levels "A","b","B","c",..: 1 7 8 7 3 3 7 7 7 7 ...
.. ..$ Shape_Leng: num [1:4966] 164 247 231 311 282 ...
.. ..$ Shape_Le_1: num [1:4966] 164 247 231 311 282 ...
.. ..$ Shape_Area: num [1:4966] 504 3773 3000 6016 2686 ...
..@ polygons :List of 4966
.. ..$: Formal class 'Polygons' [package "sp"] with 5 slots
..... @ Polygons :List of 1
..... $:Formal class 'Polygon' [package "sp"] with 5 slots
.. .. .. .. @ plotOrder: int 1
........@ labpt: num [1:2] 93823 71477
.. .. .. .. .. @ ID : chr "0"
.. .. .. .. @ area: num 504
.. ..$: Formal class 'Polygons' [package "sp"] with 5 slots
..... @ Polygons :List of 1
..... $:Formal class 'Polygon' [package "sp"] with 5 slots
..... area: num 3773
..... @ plotOrder: int 1
```

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```
.......@ labpt: num [1:2] 96817 77073
........@ ID: chr "1"
........@ area: num 3773
.....$: Formal class 'Polygons' [package "sp"] with 5 slots
.........@ Polygons: List of 1
.............[list output truncated]
```

# **Details**

The spatial representation for the data corresponds to a SpatialPolygonsDataFrame with coordinate reference system (CRS) EPSG:2169 - Luxembourg 1930 / Gauss - Projected.

#### Source

```
https://data.public.lu/fr/datasets/vineyards/
```

# **Examples**

data\_water\_surface

A 'sp' object for the water surfaces in Grevenmacher

# Description

A dataset containing a 'sp' object for the water surfaces in the District of Grevenmacher in the Grand-Duchy of Luxembourg. The dataset contains streches from the Moselle (Mosel) and the S\^ure rivers. The data is provided by the Luxembourgish Data Platform, and provided as a SpatialPolygonsDataFrame from "sp" package.

# Usage

```
data(data_water_surface)
```

```
Formal class 'SpatialPolygonsDataFrame' [package "sp"] with 5 slots ..@ data:'data.frame': 1373 obs. of 5 variables: ....$ cat: int [1:1373] 1 2 3 4 5 6 7 8 9 10 ... ... ....$ id: int [1:1373] 1 1 1 1 1 1 1 1 1 1 ...
```

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```
....$ ID_2: Factor w/ 1353 levels "2?443?282","2?443?944",..: 2 4 9 16 19 35 39 45 51 56 ...
.. ..$ NATURE : int [1:1373] 3 3 3 3 3 3 3 3 3 3 ...
.....$ TOPONYME: Factor w/ 4 levels "Bassin d'?puration",..: NA NA
NA ...
..@ polygons :List of 1373
.. ..$: Formal class 'Polygons' [package "sp"] with 5 slots
...... ... @ Polygons :List of 1
..... $:Formal class 'Polygon' [package "sp"] with 5 slots
..... @ plotOrder: int 1
........@ labpt : num [1:2] 93462 66333
.......@ ID:chr "0"
..... @ area: num 145
.. ..$: Formal class 'Polygons' [package "sp"] with 5 slots
.. .. .. .. @ Polygons :List of 1
.....[list output truncated]
```

#### **Details**

The spatial representation for the data corresponds to a SpatialPolygonsDataFrame with coordinate reference system (CRS) EPSG:2169 - Luxembourg 1930 / Gauss - Projected.

The dataset identifies natural or artificial water surface, permanent or not. The field NATURE is defined as: 0 = stream surface; 1 = stagnant water surface; 2 = wet zone; 3 = basin; 4 = purification basin; 5 = pool; 6 = fish farming.

The selection criteria for defining the NATURE field is:

0: surface of stream of permanent flow. Minimum width 3.5 m.

- 1: permanent water surface without flow: lake, pond, pond whose smallest dimension is greater than 20 m. Dams are treated in this class and are updated if their area has increased 50%.
- 2: wetland area greater than 2 Ha, marsh, aquatic vegetation.
- 3: open basin. Treatment plant basins, swimming pools or fish farms are treated with a particular attribute value. Most small dimension must be greater than 10 m and the outline masonry.
- 4: sewage treatment plant basin, the smallest dimension of which must be greater than 10 m and the masonry outline.
- 5: swimming pool whose smallest dimension must be greater than 10 m.
- 6: fish pond with the smallest dimension greater than 10 m and the masonry outline.

#### Source

```
https://data.public.lu/en/datasets/bd-l-tc-surface-deau/#_
```

# **Examples**

```
data(data_water_surface)
```

18 dd.luhThresh

dd.1Thresh

Compute degree days by the single (lower) temperature threshold

# **Description**

Implementation to compute degree days by the single (lower) temperature threshold by Molitor et al., (2014).

### Usage

```
dd.lThresh(t.mean, a)
```

# **Arguments**

t.mean daily mean air temperature vector in Celsius degrees.

a numeric, single (lower) threshold temperature (in Celsius degrees) for vine growth.

# Value

a vector with the degree days.

# References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

dd.luhThresh

Compute the degree days by a lower, upper and heat temperature thresholds

#### **Description**

Implementation to compute the degree days by a lower, upper and heat temperature thresholds by Molitor et al., (2014).

# Usage

```
dd.luhThresh(t.mean, a, b, c)
```

dd.luThresh

### **Arguments**

t.mean	daily mean air temperature vector in Celsius degrees.
а	numeric, lower threshold temperature (in Celsius degrees) for vine growth.
b	numeric, upper threshold temperature (in Celsius degrees) for vine growth.
С	numeric, heat threshold temperature (in Celsius degrees) for vine growth.

# Value

a vector with the degree days (in Celsius degrees) for vine growth.

#### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

dd.luThresh Compute the degree days by the double (lower and upper) temperatur thresholds	re

# **Description**

Implementation to compute the degree days by the double (lower and upper) temperature thresholds by Molitor et al., (2014).

# Usage

```
dd.luThresh(t.mean, a, b)
```

# **Arguments**

t.mean	vector, daily mean air temperature in Celsius degrees.
a	numeric, lower threshold temperature (in Celsius degrees) for vine growth.
b	numeric, upper threshold temperature (in Celsius degrees) for vine growth.

### Value

a vector with the degree days (in Celsius degrees) for vine growth.

### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

20 fill.na

dd.single.triangle

Degree days by the single triangle algorithm

# Description

Implementation to compute the degree days by the single triangle algorithm by Nendel (2010).

### Usage

```
dd.single.triangle(t.zero, t.min, t.mean, t.max)
```

# **Arguments**

t.zero numeric, threshold temperature (in Celsius degrees) for vine growth.

t.min daily minimum air temperature vector in Celsius degrees.t.mean daily mean air temperature vector in Celsius degrees.t.max daily maximum air temperature vector in Celsius degrees.

### Value

a vector with the degree-days (in Celsius degrees) for vine growth.

### References

Nendel, Class (2010). Grapevine bud break prediction for cool winter climates. Int. J. Biometeorol., 54, 231–241.

fill.na

Fill NA data in time series

# Description

Fill NA data in time series

#### **Usage**

```
fill.na(x)
```

# Arguments

Χ

the input time series as xts object.

#### Value

a time series with the NAs replaced by data according to the na.locf zoo function.

GrowthStage\_CDD 21

GrowthStage\_CDD

Cumulative degree days and growth stages

# **Description**

A sample dataset containing the cumulative degree days (CDD) with optimized lower, upper, and heat threshold triplets (5, 20, 22°C) per growth stages according to Table 4 from Molitor et al. (2014).

# Usage

```
data(GrowthStage_CDD)
```

#### **Format**

'data.frame': 27 obs. of 3 variables:

\$ Growth\_stage: int 9 11 12 13 14 15 16 17 18 19 ...

\$ Description : chr "Budburst: green shoot tips clearly visible"

"First leaf unfolded and spread away from shoot"

"Two leaves unfolded" "Three leaves unfolded" ...

\$ CDD: num NA 34.9 58.6 80.8 110.2 ...

#### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer. A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80, 2014.

id.na

Find indexes for NA data in time series

# Description

Find indexes for NA data in time series

# Usage

id.na(x)

# **Arguments**

х

the input time series as xts object.

# Value

a vector with the index for NA data in the time series.

plot\_na

phenology.stages	Compute phenological stages

# Description

Implementation to compute phenological stages by Molitor et al., (2014).

# Usage

```
phenology.stages(cdd.phen, ref.data, stage)
```

# Arguments

cdd.phen list, cum	ulative degree days (in Celsiu	is degrees) for vine growth ii	n xts format as
--------------------	--------------------------------	--------------------------------	-----------------

provided by any of the functions "cdd.1Tresh.phenology" or "cdd.2Tresh.phenology"

or "cdd.3Tresh.phenology".

ref.data data.frame, reference dataset to define the phenological stages e.g. "Growth-

Stage\_CDD" dataset.

stage vector, growth stage(s) for which the phenology should be computed. One or

more out of the 27 stages that range from 11 (First leaf unfolded and spread away from shoot) to 89 (Berries ripe for harvest) according to Molitor et al.

(2014).

# Value

list per year, with each list containing a data.frame with the phenological stages for vine growth.

### References

Daniel Molitor, Jürgen Junk, Danièle Evers, Lucien Hoffmann, and Marco Beyer (2014). A high-resolution cumulative degree day-based model to simulate phenological development of grapevine. Am. J. Enol. Vitic., (65:1):72–80.

plot_na	Plot NA data in time series	

# **Description**

Plot NA data in time series

# Usage

```
plot_na(x, ids.na)
```

raw2xts 23

# **Arguments**

x the input time series as xts object.

ids.na the vector which contains indexes for NA data as provided by the Id.na function.

### Value

plots with the NAs highlighted.

raw2xts Raw data to xts object

# Description

Raw data to xts object

# Usage

```
raw2xts(data, year.name, month.name, day.name)
```

# Arguments

data the dataframe to convert to xts time series.

year.name the column name for the variable year.

month.name the column name for the variable month.

day.name the column name for the variable day.

# Value

the xts object for the input dataframe.

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