

# Package ‘vineyard’

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**Type** Package

**Title** Budburst, Phenological and Yield Models for Vineyards

**Version** 0.1.0

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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 budburst 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 budburst and last frost date. Late frost risk can be assessed by the implementation of phenological models for budburst of the grapevine.

**License** What license is it under?

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

## R topics documented:

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|------------------|---|
| DD.single.triang | <i>Compute the degree-days by the single triangle algorithm</i> |
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**Description**

Compute the degree-days by the single triangle algorithm

**Usage**

```
DD.single.triang(t.zero, t.min, t.mean, t.max)
```

**Arguments**

|        |  |
|--------|--|
| t.zero | threshold temperature for vine growth. |
| t.min  | daily minimum air temperature.         |
| t.max  | daily maximum air temperature.         |
| x      | xts object containing the input data.  |

**Value**

a vector with the degree-days for vine growth.

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|        |                                    |
|--------|------------------------------------|
| FillNA | <i>Fill NA data in time series</i> |
|--------|------------------------------------|

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**Description**

Fill NA data in time series

**Usage**

```
FillNA(x)
```

**Arguments**

|   |                                      |
|---|--------------------------------------|
| x | the input time series as xts object. |
|---|--------------------------------------|

**Value**

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

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|       |  |
|-------|--|
| Id.na | <i>Find indexes for NA data in time series</i> |
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**Description**

Find indexes for NA data in time series

**Usage**

```
Id.na(x)
```

**Arguments**

x                      the input time series as xts object.

**Value**

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

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|         |                                    |
|---------|------------------------------------|
| plot.na | <i>Plot NA data in time series</i> |
|---------|------------------------------------|

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**Description**

Plot NA data in time series

**Usage**

```
## S3 method for class 'na'  
plot(x, ids.na)
```

**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.

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|         |                               |
|---------|-------------------------------|
| Raw2xts | <i>Raw data to xts object</i> |
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**Description**

Raw data to xts object

**Usage**

```
Raw2xts(data)
```

**Arguments**

data                    the dataframe to convert to xts time series.

**Value**

the xts object for the input dataframe.

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