Package 'nonlineartempr'

March 9, 2018

Title Calculate daily degree days and time in each degree
Version 0.1
Date 2018-02-14
Author A. John Woodill
Maintainer A. John Woodill < johnwoodill@gmail.com>
Description nonlineartempr calculates nonlinear temperature distributions using an integrated sine technique. Degree days define time above a specified temperature threshold (e.g. degree days above 30C) and time in each degree define time within a specified temperature threshold (e.g. time in 30C).
License MIT + file LICENSE
RoxygenNote 6.0.1
<pre>URL https://github.com/johnwoodill/nonlineartempr</pre>
<pre>BugReports https://github.com/johnwoodill/nonlineartempr/issues</pre>
Depends R (>= 3.1)
R topics documented: degree_days
Index
degree_days Caclulate degree days
Description
degree_days returns a data frame with calculated daily degree days within a specified thresholds.
Usage
degree_days(data, thresholds)
1

2 degree_time

Arguments

data in wide format with minimum temperature labeled as tmin and maximum

temperature labeled as tmax

thresholds threshold of temperature intervals to calculate degree days

Details

To generate degree days the data must be in wide format with minimum temperature column labeled as tmin and maximum temperature labeled as tmax.

Degree days are calcuated from the following cases:

(1) Minimum temperature >= threshold

```
dday = (tmax - tmin/2) - threshold
```

(2) Minimum temperature < Threshold < Maximum Temperature

dday = (W integral_theta^pi/2 sin(t)dt - integral_theta^pi/2 (threshold - tmin)dt) / pi

```
W = (tmax - tmin)/2
```

```
theta = \sin^{-1} [ (tmax - tmin)/W ]
```

(3) Otherwise, degree days = 0

References

Snyder, Richard L. "Hand calculating degree days." Agricultural and forest meteorology 35, no. 1-4 (1985): 353-358.

Woodill, A. John "United States Temperature Exposure 1900-2013." (2016) http://johnwoodill.blogspot.com/2016/06/us-degree-days-heat-map-interesting.html

Examples

```
data(napa)
degree_days(napa, thresholds = c(0:35))
```

degree_time

Calculate time in each degree

Description

degree_time returns a data frame with calculated time in each degree at one degree intervals within a specified thresholds.

Usage

```
degree_time(data, thresholds)
```

Arguments

data in wide format with minimum temperature labeled as tmin and maximum

temperature labeled as tmax

thresholds threshold of temperature intervals to calculate time in each degree

degree_time 3

Details

To generate time in each degree the data passed must be in wide format with minimum temperature column labeled as tmin and maximum temperature labeled as tmax.

Examples

```
data(napa)
degree_time(napa, thresholds = c(0:35))
```

Index

degree_days, 1
degree_time, 2