

Package: tidyweather (via r-universe)

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Title Analysis the Weather Data for Agriculture

Version 0.3.0

Description Functions are collected to analyse weather data for agriculture purposes including to read weather records in multiple formats, calculate extreme climate index. Demonstration data are included the SILO daily climate data (licensed under CC BY 4.0, <<https://www.longpaddock.qld.gov.au/silo/>>).

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Suggests testthat (>= 3.0.0)

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URL <https://tidyweather.bangyou.me/>,
<https://github.com/byzheng/tidyweather>

BugReports <https://github.com/byzheng/tidyweather/issues>

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Contents

check_weather	2
day_length	3
interpolate_3hr	4
interpolation_function	5
last_frost_day	5
number_frost_day	6
read_weather	7
spherical_distance	8
summarise_weather	8
thermal_time	9
ttest_ts	10
weather_options	10
write_weather	11

Index	13
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check_weather	<i>Check weather records for data quality issues</i>
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Description

This function validates weather records for:

- Continuous weather data (no gaps in dates)
- No missing values in key columns (mint, maxt, radn, rain)
- No extreme values (e.g., less than -100 or above 100 for temperature, less than 0 for radiation and rain)
- Latitude and longitude columns exist and contain a single non-NA value for all records

Usage

```
check_weather(
  data,
  key_cols = c("mint", "maxt", "radn", "rain"),
  temp_range = c(-100, 100),
  radn_range = c(0, 50),
  rain_range = c(0, 500),
  stop_on_error = FALSE
)
```

Arguments

data	A data.frame or tibble containing weather records with at minimum a date column, latitude, longitude, and key weather variables (mint, maxt, radn, rain).
key_cols	A character vector of column names to check for missing values and extreme values. Default is c("mint", "maxt", "radn", "rain").
temp_range	A numeric vector of length 2 specifying the acceptable range for temperature values (mint, maxt). Default is c(-100, 100).
radn_range	A numeric vector of length 2 specifying the acceptable range for radiation values. Default is c(0, 50).
rain_range	A numeric vector of length 2 specifying the acceptable range for rainfall values. Default is c(0, 500).
stop_on_error	Logical. If TRUE, the function will stop with an error when issues are found. If FALSE, it will return a list of issues. Default is FALSE.

Value

If stop_on_error is FALSE, returns a list with the following components:

is_valid	Logical indicating if all checks passed
date_gaps	Data frame of date gaps found, or NULL if none
missing_values	Data frame summarizing missing values, or NULL if none
extreme_values	Data frame of rows with extreme values, or NULL if none

If stop_on_error is TRUE and issues are found, the function stops with an error message.

Examples

```
file <- system.file("extdata/ppd_72150.met", package = "tidyweather")
records <- read_weather(file)
result <- check_weather(records)
if (result$is_valid) {
  print("Weather data passed all quality checks")
} else {
  print(result)
}
```

day_length	<i>The time elapsed in hours between the specified sun angle from 90 degree in am and pm. +ve above the horizon, -ve below the horizon.</i>
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Description

The time elapsed in hours between the specified sun angle from 90 degree in am and pm. +ve above the horizon, -ve below the horizon.

Usage

```
day_length(doy, lat, angle = -6)
```

Arguments

doy	day of year number
lat	latitude of site (deg)
angle	angle to measure time between, such as twilight (deg). angular distance between 90 deg and end of twilight - altitude of sun. +ve up, -ve down.

Value

day length in hours

interpolate_3hr	<i>Interpolate 3-Hourly Temperature Values using sine curve.</i>
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Description

Interpolates temperature values at 3-hourly intervals from daily minimum and maximum temperatures using a sine curve.

Usage

```
interpolate_3hr(mint, maxt)
```

Arguments

mint	A numeric vector of daily minimum temperatures.
maxt	A numeric vector of daily maximum temperatures.

Value

A numeric matrix of interpolated 3-hourly temperature values. Rows correspond to input minimum and maximum temperatures and columns correspond to the eight interpolated 3-hourly intervals.

Examples

```
mint <- c(0, 10)
maxt <- c(30, 40)
interpolate_3hr(mint = mint, maxt = maxt)
```

`interpolation_function`*Return a y value from a linear interpolation function*

Description

Return a y value from a linear interpolation function

Usage

```
interpolation_function(x, y, values, split = "\\s+")
```

Arguments

x	x
y	y
values	values
split	split

Value

The interpolated values

`last_frost_day`*Calculate the last frost day*

Description

This function calculates the last frost day from a numeric vector of daily minimum temperatures using tidyverse principles.

Usage

```
last_frost_day(  
  .data,  
  threshold = weather_options$get("extreme.frost_threshold"),  
  hemisphere = "south",  
  require_full_year = weather_options$get("require_full_year")  
)
```

Arguments

<code>.data</code>	A data frame or tibble containing daily minimum temperatures in a column named "mint".
<code>threshold</code>	The stress temperature threshold for frost (default: 0)
<code>hemisphere</code>	Hemisphere indicator: "south" or "north" (default: "south"). If latitude information is available in the data, it will be used to determine the hemisphere.
<code>require_full_year</code>	Logical. If TRUE, requires exactly 365 or 366 days (default: TRUE)

Value

An data.frame or tibble representing the day of year for the last frost, or NA if no frost occurs

Examples

```
file <- system.file("extdata/ppd_72150.met", package = "tidyweather")
records <- read_weather(file)
records |>
  dplyr::group_by(year) |>
  last_frost_day(require_full_year = FALSE)
```

<code>number_frost_day</code>	<i>Calculate the number of frost days</i>
-------------------------------	---

Description

This function calculates the number of frost days from a numeric vector of daily minimum temperatures using tidyverse principles.

Usage

```
number_frost_day(
  .data,
  threshold = weather_options$get("extreme.frost_threshold"),
  require_full_year = weather_options$get("require_full_year")
)
```

Arguments

<code>.data</code>	A data frame or tibble containing daily minimum temperatures in a column named "mint".
<code>threshold</code>	The stress temperature threshold for frost (default: 0)
<code>require_full_year</code>	Logical. If TRUE, requires exactly 365 or 366 days (default: TRUE)

Value

An data.frame or tibble representing the number of frost days, or 0 if no frost occurs

Examples

```
file <- system.file("extdata/ppd_72150.met", package = "tidyweather")
records <- read_weather(file)
records |>
  dplyr::group_by(year) |>
  number_frost_day(require_full_year = FALSE)
```

read_weather	<i>Read weather records from a file list and/or a folder list</i>
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Description

Read weather records from a file list and/or a folder list

Usage

```
read_weather(file, format = "APSIM", ...)
```

Arguments

file	A character string to specify weather filename.
format	A character string to specify the format of weather file.
...	Other arguments

Value

A data.frame which contains all weather data.

Examples

```
file <- system.file("extdata/ppd_72150.met", package = "tidyweather")
records <- read_weather(file)
head(records)
```

spherical_distance *Calculate the sphere distance between two points on the Earth*

Description

Calculate the sphere distance between two points on the Earth

Usage

```
spherical_distance(lat1, lon1, lat2, lon2)
```

Arguments

lat1	Latitude of the first point in degrees. Numeric scalar (-90 to 90)
lon1	Longitude of the first point in degrees. Numeric scalar (-180 to 180)
lat2	Latitudes of the second point in degrees. Numeric vector (-90 to 90)
lon2	Longitudes of the second point in degrees. Numeric vector (-180 to 180)

Value

Distance in km

Examples

```
spherical_distance(34.05, -118.25, 40.7128, -74.0060) # Distance between Los Angeles and New York
```

summarise_weather *Summarise Weather Extremes and Key Indicators*

Description

This function calculates summary metrics for weather data, including the number of frost days and the last frost day, grouped by one or more grouping variables. The function uses package-wide options for thresholds and year completeness.

Usage

```
summarise_weather(.data)
```

Arguments

.data	A tibble or data frame containing daily weather data. Must include at least a mint column for daily minimum temperatures. A day column is recommended if require_full_year = TRUE.
-------	--

Details

The function retrieves thresholds and settings from the global tidyweather options via `weather_options$get()`. The default frost threshold is `weather_options$get("extreme.frost.threshold")` and `require_full_year` is `weather_options$get("require_full_year")`. These can be changed using `weather_options$set()`.

This function is designed to work with grouped tibbles (e.g., after `dplyr::group_by()`), applying the summary per group.

Value

A tibble with one row per group, containing the following columns:

number_frost_days Number of days where minimum temperature is below the frost threshold.

last_frost_day The day of year of the last frost (or NA if none).

Examples

```
library(dplyr)

# Example weather data (daily minimum temperatures)
weather_data <- read_weather(system.file("extdata/ppd_72150.met", package = "tidyweather"))

# Summarise without grouping
weather_options$set("require_full_year" = FALSE)
summarise_weather(weather_data)

# Summarise by group (e.g., year)
weather_data_grouped <- weather_data %>% group_by(year)
summarise_weather(weather_data_grouped)
```

thermal_time

Calculate thermal time using cardinal temperatures

Description

Calculate thermal time using cardinal temperatures

Usage

```
thermal_time(mint, maxt, x_temp, y_temp, method = NULL)
```

Arguments

mint	The minimum temperature
maxt	The maximum temperature
x_temp	The cardinal temperatures
y_temp	The effective thermal time
method	The method to calculate thermal time. The default method is $(maxt + mint) / 2$ - base. The three hour temperature methods will be used if <code>method = '3hr'</code>

Value

The thermal time.

Examples

```
mint <- c(0, 10)
maxt <- c(30, 40)
x_temp <- c(0, 20, 35)
y_temp <- c(0, 20, 0)
thermal_time(mint, maxt, x_temp, y_temp)
thermal_time(mint, maxt, x_temp, y_temp, method = '3hr')
```

ttest_ts	<i>Significantly t-test with auto-correlation for time serial data</i>
----------	--

Description

Method is presented by Santer et al. 2000

Usage

```
ttest_ts(y, slope = NULL)
```

Arguments

y	A vector of time serial data
slope	Whether export slope

Value

p values of t-test

weather_options	<i>tidyweather options</i>
-----------------	----------------------------

Description

An options manager for configuring tidyweather parameters. This object provides methods to get and set weather-related parameters.

Usage

```
weather_options
```

Available Options

- extreme.frost_threshold** Frost threshold for extreme weather events. Default: 0
- require_full_year** Whether to require a full year of data for certain calculations. Default: TRUE

Methods

- get(key)** Retrieve the value of an option by its key (e.g., "extreme.frost_threshold")
- set(key, value)** Set the value of an option by its key
- reset()** Reset all options to their default values

Examples

```
# Get default frost threshold
weather_options$get("extreme.frost_threshold")

# Set custom values
weather_options$set("extreme.frost_threshold" = -2)

# Reset to defaults
weather_options$reset()
```

write_weather	<i>Write weather data to file</i>
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Description

Exports weather records to a file in the specified format. Currently supports APSIM format for agricultural modeling applications.

Usage

```
write_weather(records, file, format = "APSIM", overwrite = FALSE)
```

Arguments

- | | |
|-----------|--|
| records | A data frame containing weather data with columns for date, temperature, precipitation, and other meteorological variables |
| file | Character string specifying the output file path |
| format | Character string specifying the output format. Currently supports "APSIM" (default) |
| overwrite | Logical indicating whether to overwrite existing files. Default is FALSE |

Value

Invisibly returns the file path of the written file

Examples

```
# Read sample weather data from package
file <- system.file("extdata/ppd_72150.met", package = "tidyweather")
records <- read_weather(file)

# Write to temporary file
temp_file <- tempfile(fileext = ".met")

# Write to APSIM format
write_weather(records, temp_file, format = "APSIM")

# Overwrite existing file
write_weather(records, temp_file, format = "APSIM", overwrite = TRUE)
```

Index

`check_weather`, 2

`day_length`, 3

`interpolate_3hr`, 4

`interpolation_function`, 5

`last_frost_day`, 5

`number_frost_day`, 6

`read_weather`, 7

`spherical_distance`, 8

`summarise_weather`, 8

`thermal_time`, 9

`ttest_ts`, 10

`weather_options`, 10

`write_weather`, 11