

Package: ColumbusGPS (via r-universe)

November 2, 2024

Type Package

Title Process Columbus GPS Files

Version 0.1.0

Author Travis Hinkelman

Maintainer Travis Hinkelman <thinkelman@esassoc.com>

Description Small package with a few functions for processing files from Columbus GPS units used in PER studies.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Imports lubridate, readr

RoxygenNote 7.2.3

Repository <https://environmentalscienceassociates.r-universe.dev>

RemoteUrl <https://github.com/EnvironmentalScienceAssociates/ColumbusGPS>

RemoteRef HEAD

RemoteSha 912e467315c9ac29e9698034628e28fa5483bcd8

Contents

adjust_datetime	2
get_sample_date	2
prep_data_file	3
prep_datetime	3
prep_lat_lon	4

Index	5
--------------	----------

adjust_datetime	<i>Adjust datetime</i>
-----------------	------------------------

Description

Adjust datetime string from UTC to pacific timezone or vice versa.

Usage

```
adjust_datetime(datetime_str, type = c("to_pacific", "to_utc"))
```

Arguments

datetime_str	Datetime string in YYYY-MM-DD HH:MM:SS format
type	Direction for timezone adjustment: to_pacific or to_utc

Examples

```
# Daylight Savings Time started on 2022-11-06  
adjust_datetime(c("2022-11-05 12:00:00", "2022-11-07 12:00:00"), "to_pacific")
```

get_sample_date	<i>Get sample date</i>
-----------------	------------------------

Description

Get the sample date from datetime strings based on threshold time (to accommodate sampling that extends beyond midnight).

Usage

```
get_sample_date(datetime_str, threshold_time = "05:00:00")
```

Arguments

datetime_str	Datetime string in the format YYYY-MM-DD HH:MM:SS
threshold_time	Time string in the format HH:MM:SS

Examples

```
get_sample_date(c("2023-01-05 23:00:00", "2023-01-06 03:00:00", "2023-01-06 06:00:00"))
```

prep_data_file	<i>Prep data file</i>
----------------	-----------------------

Description

Prep Columbus GPS data file.

Usage

```
prep_data_file(data_file)
```

Arguments

data_file	Path to Columbus GPS data file
-----------	--------------------------------

prep_datetime	<i>Prep datetime</i>
---------------	----------------------

Description

Combine YYMMDD date and HHMMSS time into YYYY-MM-DD HH:MM:SS datetime.

Usage

```
prep_datetime(date_str, time_str)
```

Arguments

date_str	Date string in YYMMDD format
time_str	Time string in HHMMSS format

Examples

```
prep_datetime("221212", "143000")
```

prep_lat_lon	<i>Prep lat/lon data</i>
--------------	--------------------------

Description

Convert string representation of decimal degrees to numeric.

Usage

```
prep_lat_lon(x)
```

Arguments

x String representing decimal degrees that end in N,S,E,W

Examples

```
prep_lat_lon(c("121.51W", "121.51E"))  
prep_lat_lon(c("38.24N", "38.24S"))
```

Index

`adjust_datetime`, 2

`get_sample_date`, 2

`prep_data_file`, 3

`prep_datetime`, 3

`prep_lat_lon`, 4