Package 'rtide'

November 20, 2024

```
Title Tide Heights
Version 0.0.11
Description Calculates tide heights based on tide station harmonics. It
      includes the harmonics data for 637 US stations. The harmonics data
      was converted from
      <https://github.com/poissonconsulting/rtide/blob/main/data-raw/</pre>
      harmonics-dwf-20151227-free.tar.bz2>,
      NOAA web site data processed by David Flater for 'XTide'. The code to
      calculate tide heights from the harmonics is based on 'XTide'.
License GPL-3
URL https://github.com/millerlp/rtide
BugReports https://github.com/millerlp/rtide/issues
Depends R (>= 4.0)
Imports abind, chk, dttr2, tibble, utils
Suggests covr, ggplot2, scales, spelling, testthat (>= 3.0.0)
Config/testthat/edition 3
Encoding UTF-8
LazyData true
RoxygenNote 7.3.2
Language en-US
NeedsCompilation no
Author Joe Thorley [aut] (<a href="https://orcid.org/0000-0002-7683-4592">https://orcid.org/0000-0002-7683-4592</a>),
      Luke Miller [aut, cre],
      Abram Fleishman [aut],
      Poisson Consulting [cph]
Maintainer Luke Miller < contact@lukemiller.org>
Repository CRAN
Date/Publication 2024-11-20 07:40:02 UTC
```

2 harmonics

Contents

brandywine	
harmonics	
is.tide_harmonics	
monterey	
tide_datetimes	
tide_height	
tide_height_data	
tide_slack_data	
tide_stations	6
	7

brandywine

Brandywine Tide Height Data

Description

Index

High/Low Tide Predictions from https://tidesandcurrents.noaa.gov/tide_predictions.html

Usage

brandywine

Format

A tbl data frame:

Station The station name (chr).

DateTime The date time (time).

MLLW The tide height in m (dbl).

harmonics

Harmonics

Description

A object of class tide_harmonics providing tidal harmonic data for US stations.

Usage

harmonics

is.tide_harmonics 3

Format

An object of class tide_harmonics of length 4.

Details

Converted from harmonics-dwf-20151227-free, NOAA web site data processed by David Flater for XTide.

is.tide_harmonics

Is tide_harmonics

Description

Tests if object inherits from class tide_harmonics.

Usage

```
is.tide_harmonics(x)
```

Arguments

Х

The object to test.

monterey

Monterey Tide Height Data

Description

High/Low Tide Predictions from https://tidesandcurrents.noaa.gov/tide_predictions.html.

Usage

monterey

Format

A tbl data frame:

Station The station name (chr).

DateTime The date time (time).

MLLW The tide height in m (dbl).

4 tide_height

tide_datetimes

Tide Date Times

Description

Generates sequence of date times.

Usage

```
tide_datetimes(
  minutes = 60L,
  from = as.Date("2015-01-01"),
  to = as.Date("2015-12-31"),
  tz = "America/Los_Angeles"
)
```

Arguments

minutes An integer of the number of minutes between tide heights

from A Date of the start of the period of interest to A Date of the end of the period of interest

tz A string of the time zone.

Value

A POSIXct vector.

Examples

```
tide_datetimes()
```

tide_height

Tide Height

Description

Calculates tide height at specified stations based on the supplied harmonics object.

Usage

```
tide_height(
  stations = "Monterey Harbor",
  minutes = 60L,
  from = as.Date("2015-01-01"),
  to = as.Date("2015-01-01"),
  tz = "UTC",
  harmonics = rtide::harmonics
)
```

tide_height_data 5

Arguments

stations A character vector of stations to match - treated as regular expressions.

minutes An integer of the number of minutes between tide heights

A Date of the start of the period of interest

to A Date of the end of the period of interest

tz A string of the time zone.

harmonics The harmonics object.

Value

A data frame of the tide heights in m by the number of minutes for each station from from to to.

Description

Calculates tide height at specified stations at particular date times based on the supplied harmonics object.

Usage

```
tide_height_data(data, harmonics = rtide::harmonics)
```

Arguments

data A data frame with the columns Station and DateTime.

harmonics The harmonics object.

Value

A data frame of the tide heights in m.

6 tide_stations

tide_slack_data

Tide Slack Data

Description

Determines the closest slack tide for specified stations at particular date times based on the supplied harmonics object.

Usage

```
tide_slack_data(data, harmonics = rtide::harmonics)
```

Arguments

data A data frame with the columns Station and DateTime.

harmonics The harmonics object.

Value

A data frame of the slack tide date times and heights in m.

tide_stations

Tide Stations

Description

Gets vector of matching stations.

Usage

```
tide_stations(stations = ".*", harmonics = rtide::harmonics)
```

Arguments

stations A character vector of stations to match - treated as regular expressions.

harmonics The harmonics object.

Index

```
* datasets
brandywine, 2
harmonics, 2
monterey, 3

brandywine, 2
harmonics, 2
is.tide_harmonics, 3
monterey, 3

tide_datetimes, 4
tide_height, 4
tide_height_data, 5
tide_slack_data, 6
tide_stations, 6
```