Package 'presens'

July 23, 2025

Type Package

Title Interface for PreSens Fiber Optic Data

Version 2.1.0
Date 2016-07-29
Author Matthew A. Birk
Maintainer Matthew A. Birk <matthewabirk@gmail.com></matthewabirk@gmail.com>
Description Makes output files from select PreSens Fiber Optic Oxygen Transmitters easier to work with in R. See http://www.presens.de for more information about PreSens (Precision Sensing GmbH). Note: this package is neither created nor maintained by PreSens.
Imports marelac (>= 2.1.4), measurements, stats, utils
License GPL-3
Encoding UTF-8
RoxygenNote 5.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2016-07-29 18:27:12
Contents
import_o2
Index

2 import_o2

import_o2

Import data from PreSens O2 transmitter

Description

Imports the standard txt file output from most PreSens fiber optic O2 transmitters and converts the data into a data frame.

Usage

```
import_o2(file, o2_unit = "percent_a.s.", date = "%d/%m/%y",
   salinity = 35)
```

Arguments

file a character string. The filepath for the file to be read.

o2_unit a character string. The unit of O2 measurement to be output in the data.frame.

Options are:

percent_a.s. (percent air saturation)

percent_o2 hPa kPa torr

mmHg
inHg
mg_per_l
umol_per_l

ml_per_l

date a character string. The date format to be passed to strptime.

salinity salinity of water sample (psu). Default is 35 psu.

Details

The following PreSens fiber optic O2 transmitters are supported:

Fibox 3

Fibox 3 trace

Fibox 3 LCD trace

Microx TX3

Microx TX3 trace

OXY-4 mini

OXY-4 micro

OXY-4 trace

import_o2 3

OXY-10 mini

OXY-10 micro

OXY-10 trace

It is very important to note that the PreSens fiber optics O2 transmitters that are supported with this function DO NOT account for salinity (i.e. they assume salinity = 0 ppt). If the water sample measured was not fresh water, the oxygen concentrations (e.g. mg per liter or umol per liter) are incorrect in the PreSens txt file. This function corrects these O2 concentrations based on the salinity value defined by the salinity argument. Absolute partial pressures (i.e. hPa and torr) will also be slightly different due to the slight influence of salinity on water's vapor pressure. This difference is typically ~0.05% of the recorded value.

Value

A data frame with seven columns is returned.

TIME Date and time, POSIXct format.

DURATION Duration of measurement trial (minutes).

oxygen Oxygen measurement in desired unit. Column name changes based on o2_unit argument.

PHASE Phase recorded. Phase is inversely related to O2.

AMPLITUDE Amplitude recorded. Amplitude is an indicator of the quality of the signal. A low amplitude warning is produced by the transmitter below 2500.

TEMPERATURE Temperature recorded or defined at beginning of measurement trial.

ERROR_CODE Error code from transmitter. See PreSens user manual for translation of error code.

Note

Conversions are estimates based on the marelac package and therefore differ slightly from the conversions provided by PreSens.

Author(s)

Matthew A. Birk, <matthewabirk@gmail.com>

See Also

```
last_o2
```

Examples

```
## Not run:
file <- system.file('extdata', 'all_o2_units.txt', package = 'presens')
import_o2(file, o2_unit = 'umol_per_l', salinity = 25)
## End(Not run)</pre>
```

4 last_o2

last_o2

Extract latest O2 values

Description

Extracts the last O2 values from a PreSens text file.

Usage

```
last_o2(file, n_last = 10)
```

Arguments

file a character string. The filepath for the file to be read.

n_last integer. The number of O2 values to extract and return. Default is 10.

Value

A vector of numeric O2 values with a length of n_last.

Author(s)

Matthew A. Birk, <matthewabirk@gmail.com>

See Also

```
import_o2
```

Examples

```
## Not run:
file <- system.file('extdata', 'all_o2_units.txt', package = 'presens')
last_o2(file)
last_o2(file, n_last = 5)
## End(Not run)</pre>
```

o2_unit_conv 5

o2_unit_conv	Convert units of dissolved oxygen	

Description

Given a measurement of dissolved O2, a list of commonly used units of oxygen partial pressures and concentrations are returned.

Usage

```
o2_unit_conv(o2 = 100, from = "percent_a.s.", to = "all", salinity = 35, temp = 25, air_pres = 1.013253)
```

Arguments

ο2 a numeric vector of the O2 value(s). Default is 100. from a string describing the unit used to measure o2. Default is "percent_a.s." Options percent_a.s. (percent air saturation) percent_o2 hPa kPa torr mmHg inHg mg_per_l umol_per_l ml_per_l a single string either describing the unit to which the conversion should be conto ducted (options are the same as in from), or the string "all" to return all units. salinity salinity of water sample (psu). Default is 35 psu. temperature of water sample (°C). Default is 25 °C. temp pressure of air overlying water sample (bar). Default is 1.013253 bar. air_pres

Details

Conversions are based on relationships and values from the package marelac.

Author(s)

Matthew A. Birk, <matthewabirk@gmail.com>

6 presens

Examples

```
o2_unit_conv(o2 = 50)
o2_unit_conv(o2 = 1:50, from = "umol_per_l", to = "ml_per_l", salinity = 0, temp = 10,
air_pres = 1.2)
o2_unit_conv()[c('mmHg','kPa')]
```

presens

Interface for PreSens Fiber Optic Data

Description

Makes output files from select PreSens Fiber Optic Oxygen Transmitters easier to work with in R. See www.presens.de for more information about PreSens (Precision Sensing GmbH). Note: this package is neither created nor maintained by PreSens.

Author(s)

Matthew A. Birk, <matthewabirk@gmail.com>

Index

```
import_o2, 2, 4
last_o2, 3, 4
marelac, 3, 5
o2_unit_conv, 5
presens, 6
presens-package (presens), 6
strptime, 2
```