

Package: resourcecode (via r-universe)

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Title Access to the 'RESOURCECODE' Hindcast Database

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Description Utility functions to download data from the 'RESOURCECODE' hindcast database of sea-states, time series of sea-state parameters and time series of 1D and 2D wave spectra. See <https://resourcecode.ifremer.fr> for more details about the available data. Also provides facilities to plot and analyse downloaded data, such as computing the sea-state parameters from both the 1D and 2D surface elevation variance spectral density.

License GPL (>= 3)

URL <https://github.com/Resourcecode-project/r-resourcecode>,
<https://resourcecode-project.github.io/r-resourcecode/>

BugReports <https://github.com/Resourcecode-project/r-resourcecode/issues>

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closest_point_field *Find the closest point of the FIELD grid to the specified position*

Description

Find the closest point of the FIELD grid to the specified position

Usage

```
closest_point_field(x, lat = NULL, closest = 1L, ...)
```

Arguments

x vector of coordinates in the form longitude/latitude data frame
 lat alternatively, x and lat can be vector of the same length
 closest an integer to specify the number of point to output.
 ... currently unused

Value

a list with two components: the closest point(s) of the grid and the distance (s).

Examples

```
# Ensure that data package is available before running the example.
# If it is not, see the `resourcecode` package vignette for details
# on installing the required data package.
if (requireNamespace("resourcecodedata", quietly = TRUE)) {
  semrev_west <- closest_point_field(c(-2.786, 47.239))
  semrev_west
}
```

closest_point_spec *Find the closest point of the SPEC grid to the specified position*

Description

Find the closest point of the SPEC grid to the specified position

Usage

```
closest_point_spec(x, lat = NULL, closest = 1L, ...)
```

Arguments

x vector of coordinates in the form longitude/latitude data frame
 lat alternatively, x and lat can be vector of the same length
 closest an integer to specify the number of point to output.
 ... currently unused

Value

a list with two components: the closest point(s) of the grid and the distance (s).

Examples

```
semrev_west <- closest_point_spec(c(-2.786, 47.239))
semrev_west
```

compute_orbital_speeds

Compute the orbital speed at a given depth from the wave elevation 1D spectra

Description

Compute the orbital speed at a given depth from the wave elevation 1D spectra

Usage

```
compute_orbital_speeds(spec, freq, z = 0, depth = Inf, output_speeds = FALSE)
```

Arguments

spec	1D spectral data: TxM matrix
freq	the M frequencies
z	distance above the floor at which we want the orbital speed (single numeric)
depth	depth time series (vector length T. Recycled if a single value is given)
output_speeds	TRUE if the spectral speed are needed. Otherwise, returns the RMS (default)

Value

depending on spec, a list with the spectral velocities for each component (if output_speeds==FALSE) or a data.frame with a time series of horizontal and vertical components of (spectral) orbital speed.

Examples

```
# Compute orbital speed for varying Hs
S <- t(sapply(1:10, \(h) jonswap(h)$spec))
orb_speeds <- compute_orbital_speeds(S, rscd_freq, depth = 100, z = 10)
plot(1:10, orb_speeds[, 1],
     type = "l",
     ylim = range(orb_speeds),
     xlab = "Hs (m)",
     ylab = "Orbital speed RMS (m/s)")
lines(1:10, orb_speeds[, 2], type = "l", col = "red")
```

 compute_sea_state_1d_spectrum

Compute sea_state parameter from wave spectrum

Description

Compute sea_state parameter from wave spectrum

Usage

```
compute_sea_state_1d_spectrum(spec, ...)
```

Arguments

spec	1D spectrum data, e.g. from get_1Dspectrum
...	currently unused

Value

a tibble with the sea-state parameters computed from the time series of 2D spectrum

Examples

```
# Ensure that data package is available before running the example.
# If it is not, see the `resourcecode` package vignette for details
# on installing the required data package.
if (requireNamespace("resourcecodedata", quietly = TRUE)) {
  rscd_params <- get_parameters(
    node = "134865",
    start = "1994-01-01",
    end = "1994-01-31 23:00:00",
    parameters = c("hs", "tp", "cge", "t01", "dp", "dir")
  )
  spec <- resourcecodedata::rscd_1d_spectra
  param_calc <- compute_sea_state_1d_spectrum(spec)
  oldpar <- par(mfcol = c(2, 2))
  plot(param_calc$time, param_calc$hs, type = "l", xlab = "Time", ylab = "Hs (m)")
  lines(rscd_params$time, rscd_params$hs, col = "red")
  plot(param_calc$time, param_calc$cge, type = "l", xlab = "Time", ylab = "CgE (kW/m)")
  lines(rscd_params$time, rscd_params$cge, col = "red")
  plot(param_calc$time, param_calc$tp, type = "l", xlab = "Time", ylab = "Tp (s)")
  lines(rscd_params$time, rscd_params$tp, col = "red")
  plot(param_calc$time, param_calc$dp, type = "l", xlab = "Time", ylab = "Peak direction (°)")
  lines(rscd_params$time, rscd_params$dp, col = "red")
  par(oldpar)
}
```

```
compute_sea_state_2d_spectrum
```

Compute sea_state parameter from wave directional spectrum

Description

Compute sea_state parameter from wave directional spectrum

Usage

```
compute_sea_state_2d_spectrum(spec, ...)
```

Arguments

spec	2D spectrum data, e.g. from get_2Dspectrum
...	currently unused

Value

a tibble with the sea-state parameters computed from the time series of 2D spectrum

Examples

```
# Ensure that data package is available before running the example.
# If it is not, see the `resourcecode` package vignette for details
# on installing the required data package.
if (requireNamespace("resourcecodedata", quietly = TRUE)) {
  rscd_params <- get_parameters(
    node = "134865",
    start = "1994-01-01",
    end = "1994-01-31 23:00:00",
    parameters = c("hs", "tp", "cge", "t01", "dp", "dir")
  )
  spec <- resourcecodedata::rscd_2d_spectra
  param_calc <- compute_sea_state_2d_spectrum(spec)
  oldpar <- par(mfcol = c(2, 2))
  plot(param_calc$time, param_calc$hs, type = "l", xlab = "Time", ylab = "Hs (m)")
  lines(rscd_params$time, rscd_params$hs, col = "red")
  plot(param_calc$time, param_calc$cge, type = "l", xlab = "Time", ylab = "CgE (kW/m)")
  lines(rscd_params$time, rscd_params$cge, col = "red")
  plot(param_calc$time, param_calc$tp, type = "l", xlab = "Time", ylab = "Tp (s)")
  lines(rscd_params$time, rscd_params$tp, col = "red")
  plot(param_calc$time, param_calc$dp, type = "l", xlab = "Time", ylab = "Dp (°)")
  lines(rscd_params$time, rscd_params$dp, col = "red")
  par(oldpar)
}
```

convert_spectrum_2d1d *Converts a 2D spectrum time series to a 1D spectrum*

Description

Converts a 2D spectrum time series to a 1D spectrum

Usage

```
convert_spectrum_2d1d(spec, ...)
```

Arguments

spec	a structure with the needed fields, as an output from 'get_2Dspectrum' for example
...	unused yet

Value

a structure comparable to 'get_1Dspectrum'.

Examples

```
# Ensure that data package is available before running the example.
# If it is not, see the `resourcecode` package vignette for details
# on installing the required data package.
if (requireNamespace("resourcecodedata", quietly = TRUE)) {
  spec <- resourcecodedata::rscd_2d_spectra
  spec1D_RSCD <- resourcecodedata::rscd_1d_spectra
  spec1D <- convert_spectrum_2d1d(spec)
  # Check the differences, should be low
  max(abs(spec1D_RSCD$ef - spec1D$ef))

  # Plot the different spectrum
  plot(spec1D$freq, spec1D$ef[, 1], type = "l", log = "xy")
  lines(spec1D_RSCD$freq, spec1D_RSCD$ef[, 1], col = "red")

  # Images
  lims <- c(0, 360)
  r <- as.POSIXct(round(range(spec1D$forcings$time), "hours"))
  oldpar <- par(mfcol = c(2, 1))
  image(spec1D$forcings$time, spec1D$freq, t(spec1D$th1m),
        zlim = lims,
        xlab = "Time",
        ylab = "Freq (Hz)",
        xaxt = "n",
        main = "Directional spreading"
  )
  axis.POSIXct(1, spec1D$forcings$time,
```

```

    at = seq(r[1], r[2], by = "week"),
    format = "%Y-%m-%d",
    las = 2
  )
  image(spec1D_RSCD$forcings$time, spec1D_RSCD$freq, t(spec1D_RSCD$th1m),
        zlim = lims,
        xlab = "Time",
        ylab = "Freq (Hz)",
        xaxt = "n"
  )
  axis.POSIXct(1, spec1D$forcings$time,
    at = seq(r[1], r[2], by = "week"),
    format = "%Y-%m-%d",
    las = 2
  )
  par(oldpar)
}

```

dispersion	<i>Compute the dispersion relation of waves Find k s.t. $(2\pi f)^2 = g.k.\tanh(k.d)$</i>
------------	---

Description

Compute the dispersion relation of waves Find k s.t. $(2\pi f)^2 = g.k.\tanh(k.d)$

Usage

```
dispersion(frequencies, depth, iter_max = 200, tol = 1e-06)
```

Arguments

frequencies	frequency vector
depth	depth (m)
iter_max	maximum number of iterations in the solver
tol	tolerance for termination.

Value

the wave numbers (same size as frequencies)

Examples

```

freq <- seq(from = 0, to = 1, length.out = 100)
k1 <- dispersion(freq, depth = 1)
k10 <- dispersion(freq, depth = 10)
kInf <- dispersion(freq, depth = Inf)
plot(freq, k1, type = "l")
lines(freq, k10, col = "red")
lines(freq, kInf, col = "green")

```

fastTrapz	<i>Fast implementation of <code>pracma::trapz</code> from the Armadillo C++ library</i>
-----------	---

Description

Compute the area of a multivariate function with (matrix) values Y at the points x .

Usage

```
fastTrapz(x, Y, dim = 1L)
```

Arguments

x	x-coordinates of points on the x-axis (vector)
Y	y-coordinates of function values (matrix)
dim	an integer giving the subscripts which the function will be applied over. 1 indicates rows, 2 indicates columns

Value

a vector with one dimension less than Y

Examples

```
x = 1:10
Y = sin(pi/10*matrix(1:10,ncol=10,nrow=10))
fastTrapz(x*pi/10,Y,2)
```

get_1d_spectrum	<i>Download the 1D spectrum data from IFREMER ftp</i>
-----------------	---

Description

Download the 1D spectrum data from IFREMER ftp

Usage

```
get_1d_spectrum(point, start = "1994-01-01", end = "1994-02-28")
```

Arguments

$point$	the location name (string) requested. Alternatively, the node number. The consistency is checked internally.
$start$	the starting date (as a string). The consistency is checked internally.
end	the ending date as a string

Value

A list with 12 elements:

longitude Longitude

latitude Latitude

frequency1 Lower frequency

frequency2 Upper frequency

ef Surface elevation variance spectral density

th1m Mean direction from first spectral moment

th2m Mean direction from second spectral moment

sth1m Mean directional spreading from first spectral moment

sth2m Mean directional spreading from second spectral moment

freq Central frequency

forcings A data.frame with 14 variables:

time Time

dpt Depth, positive downward

wnd Wind intensity, at 10m above sea level

wnddir Wind direction, comes from

cur Current intensity, at the surface

curdir Current direction, going to

hs Significant wave height

fp Peak wave frequency

f02 Mean wave frequency

f0m1 Mean wave frequency at spectral moment minus one

th1p Mean wave direction at spectral peak

sth1p Directional spreading at spectral peak

dir Mean wave direction

spr Mean directional spreading

station Station name

Examples

```
spec1D <- get_1d_spectrum("SEMREVO", start = "1994-01-01", end = "1994-02-28")
r <- as.POSIXct(round(range(spec1D$forcings$time), "month"))
image(spec1D$forcings$time, spec1D$freq, t(spec1D$ef),
      xaxt = "n", xlab = "Time",
      ylab = "Frequency (Hz)"
)
axis.POSIXct(1, spec1D$forcings$time,
  at = seq(r[1], r[2], by = "week"),
  format = "%Y-%m-%d", las = 2
)
```

get_2d_spectrum	<i>Download the 2D spectrum data from IFREMER ftp</i>
-----------------	---

Description

Download the 2D spectrum data from IFREMER ftp

Usage

```
get_2d_spectrum(point, start = "1994-01-01", end = "1994-02-28")
```

Arguments

point	the location name (string) requested. Alternatively, the node number. The consistency is checked internally.
start	the starting date (as a string). The consistency is checked internally.
end	the ending date as a string

Value

A list with 9 elements:

longitude Longitude

latitude Latitude

frequency1 Lower frequency

frequency2 Upper frequency

ef Surface elevation variance spectral density

th1m Mean direction from first spectral moment

th2m Mean direction from second spectral moment

sth1m Mean directional spreading from first spectral moment

sth2m Mean directional spreading from second spectral moment

freq Central frequency

dir Directional bins

forcings A data.frame with 6 variables:

time Time

dpt Depth, positive downward

wnd Wind intensity, at 10m above sea level

wnddir Wind direction, comes from

cur Current intensity, at the surface

curdir Current direction, going to

station Station name

Examples

```
spec2D <- get_2d_spectrum("SEMREVO", start = "1994-01-01", end = "1994-02-28")
image(spec2D$dir, spec2D$freq, spec2D$efth[, , 1],
      xlab = "Direction (°)",
      ylab = "Frequency (Hz)"
    )
```

get_parameters	<i>Download time series of sea-state parameters from RESOURCECODE database</i>
----------------	--

Description

Download time series of sea-state parameters from RESOURCECODE database

Usage

```
get_parameters(
  parameters = "hs",
  node = 42,
  start = as.POSIXct("1994-01-01 00:00:00", tz = "UTC"),
  end = as.POSIXct("1994-12-31 23:00:00", tz = "UTC")
)
```

Arguments

parameters	character vector of sea-state parameters
node	single integer with the node to get
start	starting date (as integer, character or posixct)
end	ending date (as integer, character or posixct)

Value

a tibble with N-rows and length(parameters) columns.

Examples

```
ts <- get_parameters(parameters = c("hs", "tp"), node = 42)
plot(ts$time, ts$hs, type='l')
```

`jonswap`*JONWSAP spectrum*

Description

Creates a JONWSAP density spectrum (one-sided), defined by its integral parameters.

Usage

```
jonswap(hs = 5, tp = 15, fmax = rscd_freq, df = NULL, gam = 3.3)
```

Arguments

<code>hs</code>	Hs (default: 5m)
<code>tp</code>	Period (default: 10s)
<code>fmax</code>	higher frequency of the spectrum or vector of frequencies (default to resource-code frequency vector)
<code>df</code>	frequency step (unused if fmax=vector of frequencies)
<code>gam</code>	peak enhancement factor (default: 3.3)

Details

Reference :

- O.G.Houmb and T.Overvik, "Parametrization of Wave Spectra and Long Term Joint Distribution of Wave Height and Period," in Proceedings, First International Conference on Behaviour of Offshore Structures (BOSS), Trondheim 1976. 23rd International Towing Tank Conference, vol. II, pp. 544-551
- ITTC Committee, 2002, "The Specialist Committee on Waves - Final Report and Recommendations to the 23rd ITTC", Proc. ITTC, vol. II, pp. 505-736.

Value

Density spectrum with corresponding parameters

Examples

```
S1 <- jonswap(tp = 15)
S2 <- jonswap(tp = 15, fmax = 0.95, df = 0.003)
plot(S1, type = "l", ylim = c(0, 72))
lines(S2, col = "red")
abline(v = 1 / 15)
```

plot_2d_specta	<i>Plot a wave density 2D spectrum</i>
----------------	--

Description

Plot a wave density 2D spectrum

Usage

```
plot_2d_specta(  
  spec,  
  time = 1L,  
  normalize = TRUE,  
  trim = 0.01,  
  cut_off = 0.4,  
  ...  
)
```

Arguments

spec	the spectral data, as an output from <code>get_2Dspectrum</code>
time	the time to plot. Either an integer or the date.
normalize	Should the spectrum be normalized to have maximum 1 before plotting
trim	removes the values of the spectral density lower than this value
cut_off	cut-off frequency above which the spectrum is not plotted
...	currently unused

Value

a ggplot object

Examples

```
spec <- get_2d_spectrum("SEMREVO", start = "1994-01-01", end = "1994-01-31")  
plot_2d_specta(spec, 1)
```

rscd_dir	<i>Resourcecode directional bins</i>
----------	--------------------------------------

Description

(equivalent to a directional resolution of 10°;

Usage

rscd_dir

Format

rscd_dir:

An array of length 36 with the directionnal bins

Source

User Manual of the RESOURCECODE database <https://archimer.ifremer.fr/doc/00751/86306/>

rscd_freq	<i>Resourcecode frequency vector of 1D and 2D spectra</i>
-----------	---

Description

The wave spectrum discretization considers 36 frequencies, starting from 0.0339 Hz up to 0.9526 Hz with a frequency increment factor of 1.1

Usage

rscd_freq

Format

rscd_freq:

An array 36 elements with the frequencies values

Source

User Manual of the RESOURCECODE database <https://archimer.ifremer.fr/doc/00751/86306/>

rscd_mapplot	<i>Create a map of the provided variable on the RESOURCECODE field grid</i>
--------------	---

Description

Create a map of the provided variable on the RESOURCECODE field grid

Usage

```
rscd_mapplot(  
  z,  
  name = "Depth (m)",  
  zlim = NULL,  
  palette = "YlOrRd",  
  direction = 1,  
  transform = "identity"  
)
```

Arguments

<code>z</code>	the data to plot: a vector of the same size as the grid (328,030 rows).
<code>name</code>	name of the variable plotted, to be included in the legend.
<code>zlim</code>	limits of the scale. See continuous_scale for details.
<code>palette</code>	If a string, will use that named palette. See scale_colour_brewer for other options.
<code>direction</code>	Sets the order of colours in the scale. See scale_colour_brewer for details.
<code>transform</code>	Transformation to apply to the color scale. See continuous_scale for details.

Value

a ggplot2 object

Examples

```
# Ensure that data package is available before running the example.  
# If it is not, see the `resourcecode` package vignette for details  
# on installing the required data package.  
if (requireNamespace("resourcecodedata", quietly = TRUE)) {  
  rscd_mapplot(resourcecodedata::rscd_field$depth)  
}
```

zmcomp2metconv	<i>Vector conversion</i>
----------------	--------------------------

Description

Converts wind or current zonal and meridional velocity components to magnitude and direction according to meteorological convention.

Usage

```
zmcomp2metconv(u, v = NULL, names = c("wspd", "wdir"))
```

Arguments

u	zonal velocity (1D vector) or matrix with zonal and meridional velocity (Nx2 matrix)
v	meridional velocity (1D vector)
names	names to construct the resulting data.frame

Value

a Nx2 data.frame with the norm and direction (meteorological convention)

Examples

```
u <- matrix(rnorm(200), nrow = 100, ncol = 2)
vdir <- zmcomp2metconv(u)
```

%nin%	<i>Value Matching</i>
-------	-----------------------

Description

Value Matching

Usage

```
x %nin% table
```

Arguments

x	value to search
table	table of values

Value

the opposite of x *%in%* table

Examples

```
1:10 %in% c(1, 3, 5, 9)
```

```
1:10 %nin% c(1, 3, 5, 9)
```

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