Package ‘bioRad’

May 9, 2022

Title  Biological Analysis and Visualization of Weather Radar Data
Version  0.6.0
Description  Extract, visualize and summarize aerial movements of birds and insects from weather radar data. See <doi:10.1111/ecog.04028> for a software paper describing package and methodologies.
License  MIT + file LICENSE
BugReports  https://github.com/adokter/bioRad/issues
biocViews
Depends  R (>= 3.5.0)
Imports  assertthat, aws.s3, curl, data.table, fields, ggmap (>= 3.0.0), ggplot2, glue, graphics, lubridate, lutz, maptools, methods, raster, rgdal, rhdf5, sp, stats, tidyr, utils, viridisLite, viridis
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**apply_mistnet**

**Description**

Apply MistNet segmentation model to a polar volume file on disk, and load the resultant segmentation as a polar volume (pvol) object.
**apply_mistnet**

**Usage**

```r
apply_mistnet(
    file,
    pvolfile_out,
    verbose = FALSE,
    mount = dirname(file),
    load = TRUE,
    mistnet_elevations = c(0.5, 1.5, 2.5, 3.5, 4.5),
    local_install,
    local_mistnet
)
```

**Arguments**

- **file**: character. File path for a radar polar volume.
- **pvolfile_out**: character. (optional) Filename for the polar volume to be stored, including the MistNet segmentation results
- **verbose**: Logical. When TRUE, Docker stdout is piped to the R console. Always TRUE on Windows.
- **mount**: Character. Directory path of the mount point for the Docker container.
- **load**: on completion load the data
- **mistnet_elevations**: numeric vector of length 5. Elevation angles to feed to the MistNet segmentation model, which expects exactly 5 elevation scans at 0.5, 1.5, 2.5, 3.5 and 4.5 degrees. Specifying different elevation angles may compromise segmentation results.
- **local_install**: (optional) String with path to local vol2bird binary (e.g. "/your/vol2bird_install_directory/vol2bird.sh"), to use local installation instead of Docker container
- **local_mistnet**: (optional) String with path to local mistnet segmentation model in PyTorch format (e.g. "/your/path/mistnet_nexrad.pt"), to use local installation instead of Docker container.

**Details**

MistNet is a deep convolutional neural network that has been trained using labels derived from S-band dual-polarization data across the US NEXRAD network.

It's purpose is to screen out areas of precipitation in weather radar data, primarily legacy data for which dual-polarization data are not available.

Because the network has been trained on S-band data, it may not perform as well on C-band.

MistNet requires three single-polarization parameters as input: reflectivity (DBZH), radial velocity (VRADH), and spectrum width (WRADH), at 5 specific elevation angles (0.5, 1.5, 2.5, 3.5 and 4.5 degrees). Based on these data it can estimate a segmentation mask that identifies pixels with weather that should be removed when interested only in biological data.

MistNet will calculate three class probabilities (from 0 to 1, with 1 corresponding to a 100% probability) as additional scan parameters to the polar volume:
"BACKGROUND" class probability that no signal was detected above the noise level of the radar
"WEATHER" class probability that weather was detected
"BIOLOGY" class probability that biological scatterers were detected

These class probabilities are only available for the 5 input elevations used as input for the MistNet model. Based on all the class probabilities a final weather segmentation map calculated, stored as scan parameter CELL, which is available for all elevation scans.

"CELL" Final weather segmentation, with values > 1 indicating pixels classified as weather, and values equal to 1 indicating pixels that are located within 5 km distance of a weather pixels

A pixel is classified as weather if the class probability WEATHER > 0.45 or when the average class probability for rain across all five MistNet elevation scans at that spatial location > 0.45.

MistNet may run more slowly on Windows than on Linux or Mac OSX.

See Lin et al. 2019 for details.

Value
If parameter load is TRUE an object of class pvol on success. If parameter load is FALSE, TRUE on success.

References
Please also cite this publication when using MistNet:


Examples
## Not run:
# download a NEXRAD file, save as KBGM_example
download.file(paste("https://noaa-nexrad-level2.s3.amazonaws.com/",
    "2019/10/01/KBGM/KBGM20191001_000542_V06",
    sep = ""
), "~/KBGM_example")

# calculate MistNet segmentation:
mistnet_pvol <- apply_mistnet("~/KBGM_example")

# print summary info for the segmented elevation scan at 0.5 degree,
# verify new parameters BIOLOGY, WEATHER, BACKGROUND and CELL have been added:
my_scan <- get_scan(mistnet_pvol, 0.5)

# project the scan as a ppi:
my_ppi <- project_as_ppi(my_scan, range_max = 100000)

# plot the reflectivity parameter:
plot(my_ppi, param = "DBZH")
# plot the MistNet class probability [0-1] for weather
plot(my_ppi, param = "WEATHER")

# plot the MistNet class probability [0-1] for biology
plot(my_ppi, param = "BIOLOGY")

# plot the final segmentation result, with values >1 indicating
# areas classified as weather, and value 1 pixels that fall within an
# additional 5 km fringe around weather areas.
plot(my_ppi, param = "CELL")

# clean up:
file.remove("~/KBGM_example")

## End(Not run)

---

**as.data.frame.vp**

Convert a vertical profile (vp) or time series of vertical profiles (vpts) to a data frame

---

**Description**

Converts a vertical profile (vp) or a time series of vertical profiles (vpts) to a data frame containing all quantities per datetime and height. Has options to include latitude/longitude/antenna height (parameter geo) and day/sunrise/sunset (parameter suntime).

**Usage**

```r
## S3 method for class 'vp'
as.data.frame(
  x,
  row.names = NULL,
  optional = FALSE,
  geo = TRUE,
  suntime = TRUE,
  lat = NULL,
  lon = NULL,
  elev = -0.268,
  ...)
```

```r
## S3 method for class 'vpts'
as.data.frame(
  x,
  row.names = NULL,
  optional = FALSE,
  geo = TRUE,
  ...)
```
Arguments

- **x**: A `vp` or `vpts` object.
- **row.names**: NULL or a character vector giving the row names for the data frame. Missing values are not allowed. See `base::as.data.frame()`.
- **optional**: Logical. If FALSE then the names of the variables in the data frame are checked to ensure that they are syntactically valid variable names and are not duplicated. See `base::as.data.frame()`.
- **geo**: Logical. When TRUE, adds latitude (`lat`), longitude (`lon`) and antenna height of the radar (`height_antenna`) to each row.
- **suntime**: Logical. When TRUE, adds whether it is daytime (`day`) and the datetime of sunrise and sunset to each row.
- **lat**: Numeric. Radar latitude in decimal degrees. When set, overrides the latitude stored in `x` for `sunrise()`/`sunset()` calculations.
- **lon**: Numeric. Radar longitude in decimal degrees. When set, overrides the longitude stored in `x` for `sunrise()`/`sunset()` calculations.
- **elev**: Numeric. Sun elevation in degrees, used for `sunrise()`/`sunset()` calculations.
- **...**: Additional arguments to be passed to or from methods.

Details

Note that only the `dens` quantity is thresholded for radial velocity standard deviation by `sd_vvp_threshold()`. This is different from the default `plot.vp()`, `plot.vpts()` and `get_quantity()` functions, where quantities `eta`, `dbz`, `ff`, `u`, `v`, `w`, `dd` are all thresholded by `sd_vvp_threshold()`.

Value

A `data.frame` object, containing radar, datetime and height as rows and all profile quantities as columns, complemented with some oft-used additional information (columns `lat`, `lon`, `height_antenna`, `day`, `sunrise`, `sunset`).

See Also

- `summary.vpts()`

Examples

```r
# Convert vp object to a data.frame
vp_df <- as.data.frame(example_vp)
```
# Print data.frame
vp_df

# Convert vpts object to a data.frame
vpts_df <- as.data.frame(example_vpts)

# Print the first 5 rows of the data.frame
vpts_df[1:5, ]

# Do not add lat/lon/height_antenna information
vpts_df <- as.data.frame(example_vpts, geo = FALSE)

# Do not add day/sunrise/sunset information
vpts_df <- as.data.frame(example_vpts, suntime = FALSE)

# Override the latitude/longitude information stored in the object when
# calculating sunrise/sunset information
vpts_df <- as.data.frame(example_vpts, lat = 50, lon = 4)

---

### attribute_table

**Extract a volume coverage pattern table with all attributes**

**Description**

Extract a volume coverage pattern table with all attributes

**Usage**

```r
attribute_table(
  x,
  select = c("how.lowprf", "how.midprf", "how.highprf", "where.elangle", "where.nbins",
             "where.nrays", "where.rscale", "how.NI"),
  ...
)
```

**Arguments**

- **x**  
  Either a pvol or scan for which the table should be created.

- **select**  
  A character vector which the column names that should be returned when NULL all attributes are to be returned

- **...**  
  Currently not used

This function tabulates the attributes of one scan or all scans of a pvol. Attributes that have a length longer then one are presented as a list column. By default the function returns a limited set of columns to keep the output clear. It is important to note that attributes of the full polar volume can contain additional information on processing that is not included in the resulting table. This function only tabulates attributes of the scans.
beam_distance

Examples

```r
data(example_scan)
attribute_table(example_scan)

pvolfiele <- system.file("extdata", "volume.h5", package = "bioRad")
extample_pvol <- read_pvolfie(pvolfiele)
attribute_table(example_pvol)
```

---

**beam_distance**  
*Calculate radar beam distance*

### Description

Calculates the distance as measured over the earth’s surface (the down range) for a given beam elevation and slant range.

### Usage

```
beam_distance(range, elev, k = 4/3, lat = 35, re = 6378, rp = 6357)
```

### Arguments

- **range**: numeric. Slant range in m, the length of the skywave path between target and the radar antenna.
- **elev**: numeric. Beam elevation in degrees.
- **k**: Standard refraction coefficient.
- **lat**: Geodetic latitude of the radar in degrees.
- **re**: Earth equatorial radius in km.
- **rp**: Earth polar radius in km.

### Details

depends on `beam_height` to calculate beam height.

### Value

numeric. Beam distance (down range) in m.

### Examples

```r
# down range of the 5 degree elevation beam at a slant range of 100 km:
beam_distance(100000, 5)
```
beam_height

*Calculate radar beam height*

**Description**

Calculates the height of a radar beam as a function of elevation and range, assuming the beam is emitted at surface level.

**Usage**

```r
beam_height(range, elev, k = 4/3, lat = 35, re = 6378, rp = 6357)
```

**Arguments**

- `range` numeric. Slant range in m, the length of the skywave path between target and the radar antenna.
- `elev` numeric. Beam elevation in degrees.
- `k` Standard refraction coefficient.
- `lat` Geodetic latitude of the radar in degrees.
- `re` Earth equatorial radius in km.
- `rp` Earth polar radius in km.

**Details**

To account for refraction of the beam towards the earth’s surface, an effective earth’s radius of $k \times (\text{true radius})$ is assumed, with $k = 4/3$.

The earth’s radius is approximated as a point on a spheroid surface, with `re` the longer equatorial radius, and `rp` the shorter polar radius. Typically uncertainties in refraction coefficient are relatively large, making oblateness of the earth and the dependence of earth radius with latitude only a small correction. Using default values assumes an average earth’s radius of 6371 km.

**Value**

numeric. Beam height in m.

**Examples**

```r
# beam height in meters at 10 km range for a 1 degree elevation beam:
beam_height(10000, 1)

# beam height in meters at 10 km range for a 3 and 5 degree elevation beam:
beam_height(10000, c(3, 5))

# define ranges from 0 to 1000000 meter (100 km), in steps of 100 m:
range <- seq(0, 100000, 100)

# plot the beam height of the 0.5 degree elevation beam:
plot(range, beam_height(range, 0.5), ylab = "beam height [m]", xlab = "range [m]"
```
beam_profile

**Calculate vertical radiation profile**

**Description**

Calculate for a set of beam elevations elev the altitudinal normalized distribution of radiated energy by those beams.

**Usage**

```r
beam_profile(
  height, distance, elev,
  antenna = 0, beam_angle = 1,
  k = 4/3, lat = 35,
  re = 6378, rp = 6357
)
```

**Arguments**

- **height**: numeric. Height in meter.
- **distance**: numeric. Distance from the radar as measured along sea level (down range) in m.
- **elev**: numeric vector. Beam elevation(s) in degrees.
- **antenna**: numeric. Height of the center of the radar antenna in meters
- **beam_angle**: numeric. Beam opening angle in degrees, typically the angle between the half-power (-3 dB) points of the main lobe
- **k**: Standard refraction coefficient.
- **lat**: Geodetic latitude of the radar in degrees.
- **re**: Earth equatorial radius in km.
- **rp**: Earth polar radius in km.

**Details**

Beam profile is calculated using `beam_height` and `beam_width`. Returns a beam profile as a function of height relative to ground level.

Returns the normalized altitudinal pattern of radiated energy as a function of altitude at a given distance from the radar, assuming the beams are emitted at antenna level.
Value

numeric vector. Normalized radiated energy at each of the specified heights.

Examples

# plot the beam profile, for a 0.5 degree elevation beam at 50 km distance from the radar:
plot(beam_profile(height = 0:4000, 50000, 0.5), 0:4000,
          xlab = "normalized radiated energy",
          ylab = "height [m]", main = "beam elevation: 0.5 deg, distance=50km"
)

# plot the beam profile, for a 2 degree elevation beam at 50 km distance from the radar:
plot(beam_profile(height = 0:4000, 50000, 2), 0:4000,
          xlab = "normalized radiated energy",
          ylab = "height [m]", main = "beam elevation: 2 deg, distance=50km"
)

# plot the combined beam profile for a 0.5 and 2.0 degree elevation beam
# at 50 km distance from the radar:
plot(beam_profile(height = 0:4000, 50000, c(0.5, 2)), 0:4000,
          xlab = "normalized radiated energy",
          ylab = "height [m]", main = "beam elevations: 0.5,2 deg, distance=50km"
)

beam_profile_overlap  Calculate overlap between a vertical profile (’vp’) of biological scatterers and the vertical radiation profile emitted by the radar

Description

Calculates the distribution overlap between a vertical profile (’vp’) and the vertical radiation profile of a set of emitted radar beams at various elevation angles as given by beam_profile.

Usage

beam_profile_overlap(
  vp,
  elev,
  distance,
  antenna,
  zlim = c(0, 4000),
  noise_floor = -Inf,
  noise_floor_ref_range = 1,
  steps = 500,
  quantity = "dens",
  normalize = T,
  beam_angle = 1,
  k = 4/3,
beam_profile_overlap

lat,  
re = 6378,  
rp = 6357

Arguments

vp a vertical profile of class vp

 elev numeric vector. Beam elevation(s) in degrees.

distance the distance(s) from the radar along sea level (down range) for which to calculate

the overlap in m.

antenna radar antenna height. If missing taken from vp

zlim altitude range in meter. given as a numeric vector of length two.

noise_floor The system noise floor in dBZ. The total system noise expressed as the reflectivity factor it would represent at a distance noise_floor_ref_range from the radar. NOT YET IMPLEMENTED

noise_floor_ref_range the reference distance from the radar at which noise_floor is expressed. NOT YET IMPLEMENTED

steps number of integration steps over altitude range zlim, defining altitude grid size

used for numeric integration

quantity profile quantity to use for the altitude distribution, one of 'dens' or 'eta'.

normalize Whether to normalize the radiation coverage pattern over the altitude range specified by zlim

beam_angle numeric. Beam opening angle in degrees, typically the angle between the half-

power (-3 dB) points of the main lobe

k Standard refraction coefficient.

lat radar latitude. If missing taken from vp

re Earth equatorial radius in km.

rp Earth polar radius in km.

details

This function also calculates the overlap quantity in the output of integrate_to_ppi.

Overlap is calculated as the Bhattacharyya coefficient (i.e. distribution overlap) between the (nor-

malized) vertical profile vp and the (normalized) radiation coverage pattern as calculated by beam_profile.

In the calculation of this overlap metric, NA and NaN values in the profile quantity specified by quantity are replaced with zeros.

The current implementation does not (yet) take into account the system noise floor when calculating

the overlap.

In the ODIM data model the attribute /how/NEZ or /how/NEZH specifies the system noise floor (the Noise Equivalent Z or noise equivalent reflectivity factor. the H refers to the horizontal channel of a dual-polarization radar). In addition, the attribute /how/LOG gives "security distance above mean noise level (dB) threshold value". This is equivalent to the log receiver signal-to-noise ratio, i.e. the
dB above the noise floor for the signal processor to report a valid reflectivity value. We recommend using NEZH+LOG for noise_floor, as this is the effective noise floor of the system below which no data will be reported by the radar signal processor.

Typical values are NEZH = -45 to -50 dBZ at 1 km from the radar. LOG is typically around 1 dB.

Need to evaluate beam by beam the returned signal relative to a uniform beam filling of at least NEZH + LOG If returned signal is lower, the gate is below noise level.

Value

A data.frame with columns distance and overlap.

Examples

# locate example volume file:
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")

# load the example polar volume file:
pvol <- read_pvolfile(pvolfile)

# let us use this example vertical profile:
data(example_vp)
example_vp

# calculate overlap between vertical profile of birds
# and the vertical radiation profile emitted by the radar:
bpo <- beam_profile_overlap(example_vp, get_elevation_angles(pvol), seq(0, 100000, 1000))

# plot the calculated overlap:
plot(bpo)

beam_range

**Calculate radar beam range**

Description

Calculates the range (i.e. slant range) given a distance measured along the earth’s surface (i.e. down range) and beam elevation.

Usage

beam_range(distance, elev, k = 4/3, lat = 35, re = 6378, rp = 6357)

Arguments

distance numeric. Distance from the radar as measured along sea level (down range) in m.

elev numeric. Beam elevation in degrees.

k Standard refraction coefficient.
beam_width

lat  Geodetic latitude of the radar in degrees.
re  Earth equatorial radius in km.
rp  Earth polar radius in km.

Details
depends on beam_height to calculate beam height.

Value
numeric. Beam range (slant range) in m.

Examples
# slant range of the 5 degree elevation beam at a down range of 100 km:
beam_range(100000, 5)

beam_width  Calculate radar beam width

Description
Calculates the width of a radar beam as a function of range and beam angle.

Usage
beam_width(range, beam_angle = 1)

Arguments
range  numeric. Range (distance from the radar antenna) in m.
beam_angle  numeric. Beam opening angle in degrees, typically the angle between the half-power (-3 dB) points of the main lobe

Value
numeric. Beam width in m.

Examples
'  # beam width in meters at 10 km range:
  beam_width(10000)

  # define ranges from 0 to 1000000 meter (100 km), in steps of 100 m:
  range <- seq(0, 100000, 100)

  # plot the beam width as a function of range:
  plot(range, beam_width(range), ylab = "beam width [m]", xlab = "range [m]"
**bind_into_vpts**  
*Bind vertical profiles (vp) into time series (vpts)*

**Description**

Binds vertical profiles (vp) into a vertical profile time series (vpts), sorted in time. Can also bind multiple vpts of a single radar into one vpts.

**Usage**

```r
bind_into_vpts(x, ...)
```

```r
## S3 method for class 'vp'
bind_into_vpts(....)
```

```r
## S3 method for class 'list'
bind_into_vpts(x, ...)
```

```r
## S3 method for class 'vpts'
bind_into_vpts(..., attributes_from = 1)
```

**Arguments**

- `x`  
  A vp, vpts or a vector of these.

- `...`  
  A vp, vpts or a vector of these.

- `attributes_from`  
  integer. Which vpts to copy attributes from (default: first).

**Details**

`bind_into_vpts()` currently requires profiles to have aligning altitude layers that are of equal width. Profiles are allowed to differ in the number of altitude layers, i.e. the maximum altitude

**Value**

A `vpts` for a single radar or a list of vpts for multiple radars. Input vp are sorted in time in the output vpts.

**Methods (by class)**

- `vp`: Bind multiple `vp` into a `vpts`. If vp for multiple radars are provided, a list is returned containing a `vpts` for each radar.

- `list`: Bind multiple `vp` objects into a `vpts`. If data for multiple radars is provided, a list is returned containing a `vpts` for each radar.

- `vpts`: Bind multiple `vpts` into a single `vpts`. Requires the input `vpts` to be from the same radar.
Examples

# load example time series of vertical profiles:
data(example_vpts)

# split the vpts into two separate time series, one containing profile 1-10, # and a second containing profile 11-20:
vpts1 <- example_vpts[1:10]
vpts2 <- example_vpts[11:20]

# use bind_into_vpts to bind the two together:
vpts1and2 <- bind_into_vpts(vpts1, vpts2)

# verify that the binded vpts now has 20 profiles, 10 from vpts1 and 10 from # vpts2:
summary(vpts1and2)

# extract two profiles:
vp1 <- example_vpts[1]

vp1

vp2 <- example_vpts[2]

vp2

# bind the two profiles back into a vpts:
bind_into_vpts(vp1, vp2)

---

**c.vp**  
*Concatenate vertical profiles (vp) into a list of vertical profiles*

**Description**

Concatenates vertical profiles (vp) into a list of vertical profiles (c(vp, vp, vp)) and warns if they are not from a single radar.

**Usage**

```r
## S3 method for class 'vp'
c(...)
```

**Arguments**

```r
... vp objects.
```

**Value**

A list of vp objects.

**See Also**

`bind_into_vpts()`
**Calculate a new scan parameter**

**Description**
Calculates a new scan parameter from a combination of existing scan parameters. Useful for calculating quantities that are defined in terms of other basic radar moments, like linear reflectivity eta, depolarization ratio (Kilambi et al. 2018), or for applying clutter corrections (CCORH) to uncorrected reflectivity moments (TH), as in TH+CCORH.

**Usage**
```
calculate_param(x, ...) 
```

```r
## S3 method for class 'pvol'
calculate_param(x, ...)
```

```r
## S3 method for class 'ppi'
calculate_param(x, ...)
```

```r
## S3 method for class 'scan'
calculate_param(x, ...)
```

**Arguments**
- `x` an object of class `pvol` or class `scan`
- `...` an expression defining the new scan parameter in terms of existing scan parameters

**Value**
an object of the same class as `x`, either class `pvol` or class `scan`

**Methods (by class)**
- `pvol`: Calculate a new scan parameter for all scans in a polar volume.
- `ppi`: Calculate a new parameter for a PPI.
- `scan`: Calculate a new scan parameter for a scan

**References**
calculate_vp

**Examples**

```r
# locate example volume file:
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")

# load the file:
example_pvol <- read_pvolfile(pvolfile)
data(example_scan)

# calculate linear reflectivity ETA from reflectivity factor DBZH:
radar_wavelength <- example_pvol$attributes$how$wavelength
# example_pvol <- calculate_param(example_pvol,ETA=dbz_to_eta(DBZH,radar_wavelength))

# add depolarization ratio (DR) as a scan parameter (see Kilambi 2018):
exmpole_pvol <- calculate_param(example_pvol, DR = 10 * log10((ZDR + 1 - 2 * ZDR^0.5 * RHOHV) / (ZDR + 1 + 2 * ZDR^0.5 * RHOHV)))

# calculate_param operates on both pvol and scan objects:
calculate_param(example_scan, DR = 10 * log10((ZDR + 1 - 2 * ZDR^0.5 * RHOHV) / (ZDR + 1 + 2 * ZDR^0.5 * RHOHV)))

# it also works for ppis
ppi <- project_as_ppi(example_scan)
calculate_param(ppi, exp(DBZH))
```

calculate_vp

**Calculate a vertical profile (vp) from a polar volume (pvol) file**

**Description**

Calculates a vertical profile of biological scatterers (vp) from a polar volume (pvol) file using the algorithm `vol2bird` (Dokter et al. 2011 doi: 10.1098/rsif.2010.0116). Requires a running Docker daemon, unless a local installation of vol2bird is specified with `local_install`.

**Usage**

```r
calculate_vp(
  file,
  vpfie = "",
  pvolfile_out = "",
  autoconf = FALSE,
  verbose = FALSE,
  warnings = TRUE,
  mount,
  sd_vvp_threshold,
  rcs = 11,
  dual_pol = TRUE,
  rho_hv = 0.95,
)```
`calculate_vp`

elev.min = 0,
elev.max = 90,
azim.min = 0,
azim.max = 360,
range.min = 5000,
range.max = 35000,
n_layer = 20,
h_layer = 200,
dealias = TRUE,
nyquist.min = if (dealias) 5 else 25,
dbz.quantity = "DBZH",
mistnet = FALSE,
mistnet.elevations = c(0.5, 1.5, 2.5, 3.5, 4.5),
local_install,
local_mistnet
}

Arguments

- **file**: Character (vector). Either a path to a single radar polar volume (pvol) file containing multiple scans/sweeps, or multiple paths to scan files containing a single scan/sweep. Or a single pvol object. The file data format should be either 1) ODIM format, which is the implementation of the OPERA data information model in the HDF5 format, 2) a format supported by the RSL library or 3) Vaisala IRIS (IRIS RAW) format.

- **vpfile**: Character. File name. When provided, writes a vertical profile file (vpfile) in the ODIM HDF5 format to disk.

- **pvolfile_out**: Character. File name. When provided, writes a polar volume (pvol) file in the ODIM HDF5 format to disk. Useful for converting RSL formats to ODIM.

- **autoconf**: Logical. When TRUE, default optimal configuration settings are selected automatically and other user settings are ignored.

- **verbose**: Logical. When TRUE, Docker stdout is piped to the R console. Always TRUE on Windows.

- **warnings**: Logical. When TRUE, vol2bird warnings are piped to the R console.

- **mount**: Character. Directory path of the mount point for the Docker container.

- **sd_vvp_threshold**: Numeric. Lower threshold for the radial velocity standard deviation (profile quantity sd_vvp) in m/s. Biological signals with sd_vvp < sd_vvp_threshold are set to zero. Defaults to 2 m/s for C-band radars and 1 m/s for S-band radars.

- **rcs**: Numeric. Radar cross section per bird to use, in cm^2.

- **dual_pol**: Logical. When TRUE, uses dual-pol mode, in which meteorological echoes are filtered using the correlation coefficient rho_hv. When FALSE, uses single polarization mode based only on reflectivity and radial velocity quantities.

- **rho_hv**: Numeric. Lower threshold in correlation coefficient to use for filtering meteorological scattering.

- **elev_min**: Numeric. Minimum elevation angle to include, in degrees.
calculate_vp

elev_max  Numeric. Maximum elevation angle to include, in degrees.
azim_min  Numeric. Minimum azimuth to include, in degrees clockwise from north.
azim_max  Numeric. Maximum azimuth to include, in degrees clockwise from north.
range_min  Numeric. Minimum range to include, in m.
range_max  Numeric. Maximum range to include, in m.
n_layer  Numeric. Number of altitude layers to use in generated profile.
h_layer  Numeric. Width of altitude layers to use in generated profile, in m.
dealias  Logical. Whether to dealias radial velocities. This should typically be done when the scans in the polar volume have low Nyquist velocities (below 25 m/s).
nyquist_min  Numeric. Minimum Nyquist velocity of scans to include, in m/s.
dbz_quantity  Name of the available reflectivity factor to use if not DBZH (e.g. DBZV, TH, TV).
mistnet  Logical. Whether to use the MistNet segmentation model.
mistnet_elevations  Numeric vector of length 5. Elevation angles to feed to the MistNet segmentation model, which expects exactly 5 elevation scans at 0.5, 1.5, 2.5, 3.5 and 4.5 degrees. Specifying different elevation angles may compromise segmentation results.
local_install  Character. Path to local vol2bird installation (e.g. your/vol2bird_install_directory/vol2bird/bin/vol2bird.sh).
local_mistnet  Character. Path to local MistNet segmentation model in PyTorch format (e.g. /your/path/mistnet_nexrad.pt).

Details

Typical use:
Common arguments set by users are file, vpfile, autoconf and mount. Turn on autoconf to automatically select the optimal parameters for a given radar file. The default for C-band data is to apply rain-filtering in single polarization mode and dual polarization mode when available. The default for S-band data is to apply precipitation filtering in dual-polarization mode only. Arguments that sometimes require non-default values are: rcs, sd_vvp_threshold, range_max, dual_pol, dealias. Other arguments are typically left at their defaults.

mount:
On repeated calls of calculate_vp(), the Docker container mount can be recycled from one call to the next if subsequent calls share the same mount argument. Re-mounting a Docker container takes time, therefore it is advised to choose a mount point that is a parent directory of all volume files to be processed, such that calculate_vp() calls are as fast as possible.

sd_vvp_threshold:
For altitude layers with a VVP-retrieved radial velocity standard deviation value below the threshold sd_vvp_threshold, the bird density dens is set to zero (see vertical profile vp class). This threshold might be dependent on radar processing settings. Results from validation campaigns so far indicate that 2 m/s is the best choice for this parameter for most C-band weather radars, which is used as the C-band default. For S-band, the default threshold is 1 m/s.
**calculate_vp**

**rcs:**
The default radar cross section (rcs) (11 cm^2) corresponds to the average value found by Dokter et al. (2011) in a calibration campaign of a full migration autumn season in western Europe at C-band. Its value may depend on radar wavelength. rcs will scale approximately $M^{2/3}$ with $M$ the bird's mass.

**dual_pol:**
For S-band (radar wavelength ~ 10 cm), currently only dual_pol = TRUE mode is recommended.

**azim_min / azim_max:**
azim_min and azim_max only affects reflectivity-derived estimates in the profile (DBZH, eta, dens), not radial-velocity derived estimates (u, v, w, ff, dd, sd_vvp), which are estimated on all azimuths at all times. azim_min, azim_max may be set to exclude an angular sector with high ground clutter.

**range_min / range_max:**
Using default values of range_min and range_max is recommended. Ranges closer than 5 km tend to be contaminated by ground clutter, while range gates beyond 35 km become too wide to resolve the default altitude layer width of 200 meter (see beam_width()). range_max may be extended up to 40 km (40000) for volumes with low elevations only, in order to extend coverage to higher altitudes.

**h_layer:**
The algorithm has been tested and developed for altitude layers with h_layer = 200m. Smaller widths than 100 m are not recommended as they may cause instabilities of the volume velocity profiling (VVP) and dealiasing routines, and effectively lead to pseudo-replicated altitude data, since altitudinal patterns smaller than the beam width cannot be resolved.

**dealias:**
Dealiasing uses the torus mapping method by Haase et al. (2004).

**Local installation:**
You can bypass the Docker container and speed up processing by installing vol2bird locally (not on Windows). Point local_install to the path of your local vol2bird executable, e.g. /your/vol2bird_install_directory/vol2bird/bin/vol2bird. Your local vol2bird executable will be called through a bash login shell. LD_LIBRARY_PATH (Linux) or DYLD_LIBRARY_PATH (Mac) should be correctly specified in your .bashrc or .bash_profile file and contain all the required shared libraries by vol2bird. See vol2bird installation pages on GitHub for details.

When using MistNet with a local vol2bird installation, also point parameter local_mistnet to your local download of the MistNet segmentation model in PyTorch format, e.g. /your/path/mistnet_nexrad.pt. The MistNet model can be downloaded at https://s3.amazonaws.com/mistnet/mistnet_nexrad.pt.

**Value**
A vertical profile object of class vp. When defined, output files vpfile and pvolfile_out are saved to disk.
check_docker

Check if Docker is running

Description

Checks that Docker daemon is running correctly on the local system, and that vol2bird Docker image is available.

References

Dokter et al. (2011) is the main reference for the profiling algorithm (vol2bird) underlying this function. When using the mistnet option, please also cite Lin et al. (2019). When dealiasing data (dealias), please also cite Haase et al. (2004).


See Also

- summary.pvol()
- summary.vp()

Examples

```r
## Not run:
# Locate and read the polar volume example file
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")

# Copy the file to a home directory with read/write permissions
file.copy(pvolfile, "~/volume.h5")

# Calculate the profile
vp <- calculate_vp("~/volume.h5")

# Get summary info
vp

# Clean up
file.remove("~/volume.h5")

## End(Not run)
```
Usage

check_docker(verbose = TRUE)

Arguments

verbose logical. When TRUE messages are printed to R console.

Value

0 upon success, otherwise an error code: 1 if Docker vol2bird image not available, 2 if Docker daemon not running, 3 if Docker daemon not found.

Examples

## Not run:
# check if Docker is running and vol2bird image is available:
check_docker()

## End(Not run)

check_night Check if it is night at a given time and place

Description

Checks if it is night (TRUE/FALSE) for a combination of latitude, longitude, date and sun elevation. When used on a bioRad object (pvol, vp, vpts, vpi) this information is extracted from the bioRad object directly.

Usage

check_night(x, ..., elev = -0.268, offset = 0)

## Default S3 method:
check_night(x, lon, lat, ..., tz = "UTC", elev = -0.268, offset = 0)

## S3 method for class 'vp'
check_night(x, ..., elev = -0.268, offset = 0)

## S3 method for class 'list'
check_night(x, ..., elev = -0.268, offset = 0)

## S3 method for class 'vpts'
check_night(x, ..., elev = -0.268, offset = 0)

## S3 method for class 'vpi'
check_night(x, ..., elev = -0.268, offset = 0)
check_night

## S3 method for class 'pvol'
check_night(x, ..., elev = -0.268, offset = 0)

Arguments

- **x**: pvol, vp, vpts, vpi, or a date inheriting from class POSIXct or a string interpretable by as.POSIXct.
- **...**: optional lat, lon arguments.
- **elev**: numeric. Sun elevation in degrees defining night time. May also be a numeric vector of length two, with first element giving sunset elevation, and second element sunrise elevation.
- **offset**: numeric. Time duration in seconds by which to shift the start and end of night time. May also be a numeric vector of length two, with first element added to moment of sunset and second element added to moment of sunrise.
- **lon**: numeric. Longitude in decimal degrees.
- **lat**: numeric. Latitude in decimal degrees.
- **tz**: character. Time zone. Ignored when date already has an associated time zone

Details

The angular diameter of the sun is about 0.536 degrees, therefore the moment of sunrise/sunset corresponds to half that elevation at -0.268 degrees.

check_night() evaluates to FALSE when the sun has a higher elevation than parameter elev, otherwise TRUE.

Approximate astronomical formula are used, therefore the day/night transition may be off by a few minutes.

offset can be used to shift the moment of sunset and sunrise by a temporal offset, for example, offset=c(600, -900) will assume nighttime starts 600 seconds after sunset (as defined by elev) and stops 900 seconds before sunrise.

Value

TRUE when night, FALSE when day, NA if unknown (either datetime or geographic location missing).

For vpts a vector of TRUE/FALSE values is returned.

Examples

# check if it is night at UTC midnight in the Netherlands on January 1st:
check_night("2016-01-01 00:00", 5, 53)

# check on bioRad objects directly:
check_night(example_vp)

check_night(example_vpts)

# select nighttime profiles that are between 3 hours after sunset
# and 2 hours before sunrise:
index <- check_night(example_vpts, offset=c(3,-2)*3600)
example_vpts[index]

---

**composite_ppi**  
*Create a composite of multiple plan position indicators (ppi)*

---

**Description**

Combines multiple plan position indicators (ppi) into a single ppi. Can be used to make a composite of ppi’s from multiple radars.

**Usage**

```r
composite_ppi(
  x,
  param = "all",
  nx = 100,
  ny = 100,
  xlim,
  ylim,
  res,
  crs,
  raster = NA,
  method = "max",
  idp = 2,
  idw_max_distance = NA,
  coverage = FALSE
)
```

**Arguments**

- `x`  
  A list of ppi objects.

- `param`  
  The scan parameter name(s) to composite. An atomic vector of character strings can be provided to composite multiple scan parameters at once. To composite all available scan parameters use ‘all’ (default).

- `nx`  
  number of raster pixels in the x (longitude) dimension

- `ny`  
  number of raster pixels in the y (latitude) dimension

- `xlim`  
  x (longitude) range

- `ylim`  
  y (latitude) range

- `res`  
  numeric vector of length 1 or 2 to set the resolution of the raster (see `res`). If this argument is used, arguments `nx` and `ny` are ignored. Unit is identical to `xlim` and `ylim`. 
**composite_ppi**

- **crs** character or object of class CRS. PROJ.4 type description of a Coordinate Reference System (map projection). When 'NA' (default), an azimuthal equidistant projection with origin at the radar location is used. To use a WSG84 (lat,lon) projection, use `crs="+proj=longlat +datum=WGS84"`.

- **raster** (optional) RasterLayer with a CRS. When specified this raster topology is used for the output, and `nx, ny, res` arguments are ignored.

- **method** string. Compositing method, one of "mean", "min", "max" or "idw". Provide a list of methods names of length(`param`) to apply different methods to each of the parameters.

- **idp** numeric. Inverse distance weighting power.

- **idw_max_distance** numeric. Maximum distance from the radar to consider in inverse distance weighting. Measurements beyond this distance will have a weighting factor of zero.

- **coverage** logical. When TRUE adds an additional "coverage" parameter to the ppi with the number of PPIs covering a single composite ppi pixel.

**Details**

This function composites multiple ppi objects into a ppi object that combines all data.

Either multiple ppi's of different scan elevation of the same radar may be combined, or ppi's of different radars can be composited.

Argument **method** determines how values of different ppi's at the same geographic location are combined.

- "mean" Compute the average value
- "max" Compute the maximum value. If ppi's are of the same radar and the same polar volume, this computes a max product, showing the maximum detected signal at that geographic location.
- "min" Compute the minimum value
- "idw" This option is useful primarily when compositing ppi's of multiple radars. Performs an inverse distance weighting, where values are weighted according to 1/(distance from the radar)^idp

The coordinates system of the returned ppi is a WGS84 (lat, lon) datum, unless a different crs is provided. If only `res` is provided, but no crs is set, `res` is in meter units and the origin of the composite ppi is set to the mean (lat, lon) location.

This function is a prototype and under active development

**Value**

A ppi.
Examples

# locate example volume file:
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")

# load the file:
example_pvol <- read_pvolfile(pvolfile)

# calculate a ppi for each elevation scan
my_ppis <- lapply(example_pvol$scans, project_as_ppi)

# overlay the ppi's, calculating the maximum value observed
# across the available scans at each geographic location
my_composite <- composite_ppi(my_ppis, method="max")

## Not run:
# download basemap
bm <- download_basemap(my_composite)

# plot the calculated max product on the basemap
map(my_composite, bm)

## End(Not run)

---

convert_legacy Convert legacy bioRad objects

Description

Convert legacy bioRad objects (vp, vpts) and make them compatible with the current bioRad version. Conversion includes renaming HGHT to height.

Usage

convert_legacy(x)

## S3 method for class 'vp'
convert_legacy(x)

## S3 method for class 'vpts'
convert_legacy(x)

Arguments

x A vp or vpts object.

Value

An updated object of the same class as the input.
See Also

- `summary.vp()`
- `summary.vpts()`

Examples

```r
# Convert a vp object
e <- convert_legacy(example_vp)

# Convert a vpts object
vpts <- convert_legacy(example_vpts)
```

---

### dbz_to_eta

**Convert reflectivity factor to reflectivity**

#### Description

Convert reflectivity factor to reflectivity

#### Usage

```r
dbz_to_eta(dbz, wavelength, K = 0.93)
```

#### Arguments

- `dbz`  
  reflectivity factor in dBZ
- `wavelength`  
  radar wavelength in cm
- `K`  
  norm of the complex refractive index of water

#### Value

reflectivity in cm^2/km^3

#### Examples

```r
# calculate eta for a 7 dBZ reflectivity factor at C-band:
dbz_to_eta(7, 5)

# calculate eta for a 7 dBZ reflectivity factor at S-band:
dbz_to_eta(7, 10)

# calculate animal density for a 5 dBZ reflectivity factor at C-band and S-band, assuming a 11 cm^2 radar cross section per animal:
dbz_to_eta(5, 5) / 11 # C-band
dbz_to_eta(7, 10) / 11 # S-band
```
download_basemap

Download a basemap for map(ppi)

Description

Downloads a Stamen Maps or Google Maps base layer map using get_map.

Usage

download_basemap(
  x,
  verbose = TRUE,
  zoom,
  alpha = 1,
  source = "stamen",
  maptype = "terrain",
  ...
)

Arguments

x An object of class ppi.
verbose Logical, whether to print information to console.
zoom Zoom level (optional), see get_map. An integer from 3 (continent) to 21 (building). By default the zoom level matching the ppi extent is selected automatically.
alpha Transparency of the basemap (0-1).
source String identifying which map service should be used: "stamen" or "google".
...
Arguments to pass to get_map function.

Details

To use Google Maps as source, you will have to register with Google, enable billing and provide an API key to ggmap. See the ggmap README for details.

To use maptype, install the development version of ggmap (>3.0.0) with devtools::install_github("dkahle/ggmap").

Examples

# load an example scan:
data(example_scan)

# print summary info for the scan:
example_scan
# make ppi for the scan
ppi <- project_as_ppi(example_scan)

## Not run:
# grab a basemap that matches the extent of the ppi:
basemap <- download_basemap(ppi)

# map the reflectivity quantity of the ppi onto the basemap:
map(ppi, map = basemap, param = "DBZH")

# increase the transparency of the basemap:
basemap <- download_basemap(ppi, alpha = 0.3)
map(ppi, map = basemap, param = "DBZH")

# download a different type of basemap, e.g. a gray-scale image:
# see get_map() in ggmap library for full documentation of options
basemap <- download_basemap(ppi, maptype = "toner-lite")

# map the radial velocities onto the line image:
map(ppi, map = basemap, param = "VRADH")

## End(Not run)

---

```r
download_pvolfiles
Download polar volume (pvol) files from the NEXRAD archive
```

**Description**

Download a selection of polar volume (pvol) files from the NEXRAD Level II archive data.

**Usage**

```r
download_pvolfiles(
date_min, date_max, radar,
directory = ".", overwrite = FALSE,
bucket = "noaa-nexrad-level2"
)
```

**Arguments**

- `date_min` POSIXct. Start date of file selection. If no timezone are provided, it will be assumed to be UTC.
- `date_max` POSIXct. End date of file selection. If no timezone are provided, it will be assumed to be UTC.
- `radar` character (vector). 4-letter radar code(s) (e.g. "KAMA")
download_vpfiles

Description

Download and unzip a selection of vertical profile (vp) files from the ENRAM data repository, where these are stored as monthly zips per radar.

Usage

download_vpfiles(
  date_min,
  date_max,
  radars,
  directory = "",
  overwrite = FALSE
)

Arguments

date_min character. YYYY-MM-DD start date of file selection. Days will be ignored.
date_max character. YYYY-MM-DD end date of file selection. Days will be ignored.
radars character (vector). 5-letter country/radar code(s) (e.g. "bejab") of radars to include in file selection.
directory character. Path to local directory where files should be downloaded and unzipped.
overwrite logical. TRUE for re-downloading and overwriting previously downloaded files of the same names.

Examples

```r
## Not run:
dir.create("~/bioRad_tmp_files")

download_vpfiles(
  date_min = as.POSIXct("2016-10-02 20:00", tz = "UTC"),
  date_max = as.POSIXct("2016-10-02 20:05", tz = "UTC"),
  radar = "KBBX",
  directory = "~/bioRad_tmp_files",
  overwrite = TRUE
)
```

## End(Not run)

Download vertical profile (vp) files from the ENRAM data repository
See Also

select_vpfiles

Examples

# Download data from radars "bejab" and "bewid", even if previously
# downloaded (overwrite = TRUE). Will successfully download 2016-10 files,
# but show 404 error for 2016-11 files (as these are not available).
## Not run:
dir.create("~\bioRad_tmp_files")
download_vpfiles(
  date_min = "2016-10-01",
  date_max = "2016-11-30",
  radars = c("bejab", "bewid"),
  directory = "~/bioRad_tmp_files",
  overwrite = TRUE
)
# clean up:
unlink("~/bioRad_tmp_files", recursive = T)
## End(Not run)

---

doy_noy

Look up day of year (doy) or night of year (noy)

Description

Returns the day of year (doy) or night of year (noy) number for datetimes and various bioRad
objects. The first night of the year is the night with datetime Jan 01 00:00:00 in the local time zone,
so sunset on Jan 1 occurs on the second night of the year and New Years Eve on Dec 31 occurs on
the first night of the new year.

Usage

doy(x, ..., method = "fast")

noy(x, ..., method = "fast")

## Default S3 method:
doy(x, lon, lat, ..., method = "fast")

## Default S3 method:
noy(x, lon, lat, ..., method = "fast")

## S3 method for class 'vp'
doy(x, ..., method = "fast")

## S3 method for class 'vp'
noy(x, ..., method = "fast")

## S3 method for class 'vpts'
doy(x, ..., method = "fast")

## S3 method for class 'vpts'
noy(x, ..., method = "fast")

## S3 method for class 'vpi'
doy(x, ..., method = "fast")

## S3 method for class 'vpi'
noy(x, ..., method = "fast")

## S3 method for class 'pvol'
doy(x, ..., method = "fast")

## S3 method for class 'pvol'
noy(x, ..., method = "fast")

### Arguments

- **x**: A `pvol`, `vp`, `vpts`, or `vpi` object, or a `base::as.POSIXct` datetime.
- **...**: Optional lat, lon arguments.
- **method**: Method by which to do the time zone lookup. Either `fast` (default) or `accurate`. See `lutz::tz_lookup_coords`.
- **lon**: Numeric. Longitude in decimal degrees.
- **lat**: Numeric. Latitude in decimal degrees.

### Examples

```r
# Get day of year of a vp object
doy(example_vp)

# Get night of year of a vp object
noy(example_vp)

# Get night of year of a vpts object
noy(example_vpts)
```

---

### Description

Convert reflectivity to reflectivity factor
example_scan

Usage

```
eta_to_dbz(eta, wavelength, K = 0.93)
```

Arguments

- `eta`: reflectivity in cm\(^2\)/km\(^3\)
- `wavelength`: radar wavelength in cm
- `K`: norm of the complex refractive index of water

Value

reflectivity factor in dBZ

Examples

```
# reflectivity factor (dBZ) at C-band for a reflectivity eta=10000 cm^2/km^3:
eta_to_dbz(10000, 5)

# reflectivity factor (dBZ) at S-band for a reflectivity eta=10000 cm^2/km^3:
eta_to_dbz(10000, 10)

# expected reflectivity factor (dBZ) for an
# animal density of 1000 individuals/km^3
# and a radar cross section of 11 cm^2 per individual:
# at C-band and S-band:
eta_to_dbz(1000 * 11, 5) # C-band
eta_to_dbz(1000 * 11, 10) # S-band
```

example_scan  

Scan (scan) example

Description

Example of a `scan` object with name example_scan.

Usage

```
example_scan
```

Format

An object of class `scan` of dimension 5 x 480 x 360.

See Also

- `summary.scan()`
Examples

# Reload example_scan from package (e.g. in case it was altered)
data(example_scan)

# Get summary info
element_scan

# example_scan was created with
## Not run:
pvolfie <- system.file("extdata", "volume.h5", package = "bioRad")
pvol <- read_pvolfile(pvolfie)
example_scan <- pvol$scans[[1]]
save(example_scan, file = "data/example_scan.rda")

## End(Not run)

---

example_vp

Vertical profile (vp) example

Description

Example of a vp object with name example_vp.

Usage

example_vp

Format

An object of class vp with 25 rows and 16 columns.

See Also

- summary.vp()

Examples

# Reload example_vp from package (e.g. in case it was altered)
data(example_vp)

# Get summary info
example_vp

# example_vp was created with
## Not run:
vpfile <- system.file("extdata", "profile.h5", package = "bioRad")
example_vp <- read_vpfiles(vpfile)
save(example_vp, file = "data/example_vp.rda")

## End(Not run)
Description

Example of a `vpts` object with name `example_vpts`.

Usage

`example_vpts`

Format

An object of class `vpts` of dimension 1934 x 25 x 15.

See Also

- `summary.vpts()`

Examples

```r
# Reload example_vpts from package (e.g. in case it was altered)
data(example_vpts)

# Get summary info
exmple_vpts

# example_vpts was created with
## Not run:
vptsfile <- system.file("extdata", "vpts.txt.zip", package = "bioRad")
unzip(vptsfile, exdir = (dirname(vptsfile)), junkpaths = TRUE)
vptsfile <- substr(vptsfile, 1, nchar(vptsfile) - 4)
example_vpts <- read_vpts(vptsfile, radar = "KBGM", wavelength = "S")
rcs(example_vpts) <- 11
sd_vvp_threshold(example_vpts) <- 2
example_vpts$attributes$where$lat <- 42.2
example_vpts$attributes$where$lon <- -75.98
save(example_vpts, file = "data/example_vpts.rda", compress = "xz")

## End(Not run)
```
filter_vpts  Time and night/day selection in a time series of vertical profiles ('vpts')

Description

Time and night/day selection in a time series of vertical profiles ('vpts')

Usage

filter_vpts(x, min, max, nearest, night, elev = -0.268, offset = 0)

Arguments

x  A vpts object.
min  Minimum datetime to be included. POSIXct value or character string convertible to POSIXct.
max  Maximum datetime to be included. POSIXct value or character string convertible to POSIXct.
nearest  If specified, min and max are ignored and the profile nearest to the specified datetime is returned that matches the day/night selection criteria. POSIXct value or character string convertible to POSIXct.
night  When TRUE select only night time profiles, when FALSE select only day time profiles, as classified by check_night.
elev  numeric. Sun elevation in degrees defining night time. May also be a numeric vector of length two, with first element giving sunset elevation, and second element sunrise elevation.
offset  numeric. Time duration in seconds by which to shift the start and end of night time. May also be a numeric vector of length two, with first element added to moment of sunset and second element added to moment of sunrise. See check_night for details.

Details

Returns profiles for which min <= timestamp profile < max. Selection for night and day occurs by check_night.

Value

An object of class 'vpts', or an object of class 'vp' if argument nearest is specified.
Examples

# load example vertical profile time series:
data(example_vpts)
example_vpts

# select profiles later than 02-Sep-2016
filter_vpts(example_vpts, min = "2016-09-02")

# select the profile nearest to 2016-09-01 03:00 UTC:
filter_vpts(example_vpts, nearest = "2016-09-01 03:00")

# select profiles between than 1 and 3 UTC on 02-Sep-2016:
filter_vpts(example_vpts, min = "2016-09-02 01:00", max = "2016-09-02 03:00")

# select day time profiles (day time periods from sunrise to sunset)
filter_vpts(example_vpts, night=FALSE)

# select night time profiles, with nights starting starting and ending at civil twilight
# (when the sun is 6 degrees below the horizon):
filter_vpts(example_vpts, night=TRUE, elev = -6)

# select night time profiles from 3 hours after sunset to 2 hours before sunrise
filter_vpts(example_vpts, night=TRUE, offset=c(3,-2)*3600)

get_elevation_angles  Get elevation angles of a polar volume (pvol), scan (scan) or parameter (param)

Description

Returns the elevation angles in degrees of all scans within a polar volume (pvol) or the elevation angle of a single scan (scan) or scan parameter (param).

Usage

get_elevation_angles(x)

## S3 method for class 'pvol'
get_elevation_angles(x)

## S3 method for class 'scan'
get_elevation_angles(x)

## S3 method for class 'param'
get_elevation_angles(x)

Arguments

x  A pvol, scan or param object.
get_iris_raw_task

Value

The elevation angle(s) in degrees.

See Also

• get_scan()

Examples

# Locate and read the polar volume example file
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")
example_pvol <- read_pvolfile(pvolfile)

# Get the elevations angles of the scans in the pvol
get_elevation_angles(example_pvol)

# Extract the first scan
scan <- example_pvol$scans[[1]]

# Get the elevation angle of that scan
get_elevation_angles(scan)

get_iris_raw_task

Description

Checks which task (polar volume type) is contained in a IRIS RAW file

Usage

get_iris_raw_task(
  file,
  header_size = 50,
  task = c("WIND", "SURVEILLANCE", "VOL_A", "VOL_B")
)

Arguments

file A string containing a file name.
header_size Number of header bytes to search
task task names to search for in the file header

Value

one of the task names found in the header, NA if none of the task names were found.
**get_odim_object_type**

See the data object contained in a ODIM HDF5 file

**Description**

Checks which data class is contained in a ODIM HDF5 file. See ODIM specification, Table 2 for a full list of existing ODIM file object types.

**Usage**

```r
get_odim_object_type(file)
```

**Arguments**

- `file` Character. Path of the file to check.

**Value**

Character. PVOL for polar volume, VP for vertical profile, otherwise NA.

**See Also**

- `is.pvfile()`
- `is.vpfile()`

**Examples**

```r
# Locate the polar volume example file
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")

# Check the data type
get_odim_object_type(pvolfile)
```

---

**get_param**

Get a parameter (param) from a scan (scan)

**Description**

Returns the selected parameter (param) from a scan (scan).

**Usage**

```r
get_param(x, param)
```
Arguments

x A scan object.
param Character. A scan parameter, such as DBZH or VRADH. See `summary.param()` for commonly available parameters.

Value

A param object.

See Also

- `summary.param()`

Examples

```r
# Get summary info for a scan (including parameters)
ex <- example_scan

# Extract the VRADH scan parameter
t <- get_param(ex, "VRADH")

# Get summary info for this parameter
t
```

get_quantity

Get a quantity from a vertical profile (vp) or time series of vertical profiles (vpts)

Description

Returns values for the selected quantity from a vertical profile (vp), list, or time series of vertical profiles (vpts). Values are organized per height bin. Values for eta are set to 0, dbz to -Inf and ff, u, v, w, dd to NaN when the sd_vvp for that height bin is below the `sd_vvp_threshold()`.

Usage

```r
get_quantity(x, quantity)

## S3 method for class 'vp'
get_quantity(x, quantity = "dens")

## S3 method for class 'list'
get_quantity(x, quantity = "dens")

## S3 method for class 'vpts'
get_quantity(x, quantity = "dens")
```
get_quantity

Arguments

- `x`: A `vp`, list of `vp` or `vpts` object.
- `quantity`: Character. A (case sensitive) profile quantity, one of:
  - `height`: Height bin (lower bound) in m above sea level.
  - `u`: Ground speed component west to east in m/s.
  - `v`: Ground speed component south to north in m/s.
  - `w`: Vertical speed (unreliable!) in m/s.
  - `ff`: Horizontal speed in m/s.
  - `dd`: Direction in degrees clockwise from north.
  - `sd_vvp`: VVP radial velocity standard deviation in m/s.
  - `gap`: Angular data gap detected in T/F.
  - `dbz`: Animal reflectivity factor in dBZ.
  - `eta`: Animal reflectivity in cm^2/km^3.
  - `dens`: Animal density in animals/km^3.
  - `DBZH`: Total reflectivity factor (bio + meteo scattering) in dBZ.
  - `n`: Number of data points used for the ground speed estimates (quantities `u`, `v`, `w`, `ff`, `dd`).
  - `n_all`: Number of data points used for the radial velocity standard deviation estimate (quantity `sd_vvp`).
  - `n_dbz`: Number of data points used for reflectivity-based estimates (quantities `dbz`, `eta`, `dens`).
  - `n_dbz_all`: Number of data points used for the total reflectivity estimate (quantity `DBZH`).
  - `attributes`: List of the vertical profile's what, where and how attributes.

Value

For a `vp` object: a named (height bin) vector with values for the selected quantity.
For a list object: a list of named (height bin) vectors with values for the selected quantity.
For a `vpts` object: a (height bin * datetime) matrix with values for the selected quantity.

See Also

- `summary.vp()`
- `sd_vvp_threshold()<-` for setting the `sd_vvp` threshold of an object.

Examples

```r
# Extract the animal density (dens) quantity from a vp object
get_quantity(example_vp, "dens")

# Extract the horizontal ground speed (ff) quantity from a vpts object and show the
# first two datetimes
get_quantity(example_vpts, "ff")[,1:2]
```
get_scan

Get a scan (scan) from a polar volume (pvol)

Description

Returns the scan (scan) from a polar volume (pvol) with elevation angle closest to elev.

Usage

get_scan(x, elev, all = FALSE)

Arguments

x
A pvol object.
elev
Numeric. Elevation angle in degrees.
all
Logical. Return the first scan in the pvol object closest to the requested elevation (FALSE), or a list with all scans equally close to the requested elevation (TRUE).

Details

In cases where elev is exactly in between two scan elevation angles, the lower elevation angle scan is returned.

Value

A scan object when all equals FALSE (default), or a list of scan objects if all equals TRUE

See Also

• summary.scan()
• get_elevation_angles()

Examples

# Locate and read the polar volume example file
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")
pvol <- read_pvolfile(pvolfile)

# Get elevation angles
get_elevation_angles(pvol)

# Extract the scan closest to 3 degrees elevation (2.5 degree scan)
scan <- get_scan(pvol, 3)

# Get summary info
scan

# Extract all scans closest to 3 degrees elevation (2.5 degree scan)
# Always returns a list with scan object(s), containing multiple scans
# if the pvol contains multiple scans at the same closest elevation.
scan_list <- get_scan(pvol, 3)
scan_list

## integrate_profile

Vertically integrate profiles (vp or vpts) to an integrated profile (vpi)

**Description**

Performs a vertical integration of density, reflectivity and migration traffic rate, and a vertical averaging of ground speed and direction weighted by density.

**Usage**

```r
integrate_profile(
  x,
  alt_min,
  alt_max,
  alpha = NA,
  interval_max = 3600,
  interval_replace = NA,
  height_quantile = NA
)
```

```
## S3 method for class 'vp'
integrate_profile(
  x,
  alt_min = 0,
  alt_max = Inf,
  alpha = NA,
  interval_max = 3600,
  interval_replace = NA,
  height_quantile = NA
)
```

```
## S3 method for class 'list'
integrate_profile(
  x,
  alt_min = 0,
  alt_max = Inf,
  alpha = NA,
  interval_max = 3600,
  interval_replace = NA,
  height_quantile = NA
)
```
## S3 method for class 'vpts'

```r
integrate_profile(
  x,
  alt_min = 0,
  alt_max = Inf,
  alpha = NA,
  interval_max = 3600,
  interval_replace = NA,
  height_quantile = NA
)
```

### Arguments

- **x**: A `vp` or `vpts` object.
- **alt_min**: Minimum altitude in m. "antenna" can be used to set the minimum altitude to the height of the antenna.
- **alt_max**: Maximum altitude in m.
- **alpha**: Migratory direction in clockwise degrees from north.
- **interval_max**: Maximum time interval belonging to a single profile in seconds. Traffic rates are set to zero at times \( t \) for which no profiles can be found within the period \( t-\text{interval\_max}/2 \) to \( t+\text{interval\_max}/2 \). Ignored for single profiles of class `vp`.
- **interval_replace**: Time interval to use for any interval > `interval_max`. By default the mean of all intervals <= `interval_max`.
- **height_quantile**: For default NA the calculated height equals the mean flight altitude. Otherwise a number between 0 and 1 specifying a quantile of the height distribution.

### Details

**Available quantities:** The function generates a specially classed data frame with the following quantities:

- **datetime**: POSIXct date of each profile in UTC.
- **vid**: Vertically Integrated Density in individuals/km\(^2\). `vid` is a surface density, whereas `dens` in `vp` objects is a volume density.
- **vir**: Vertically Integrated Reflectivity in cm\(^2\)/km\(^2\).
- **mtr**: Migration Traffic Rate in individuals/km/h.
- **rtr**: Reflectivity Traffic Rate in cm\(^2\)/km/h.
- **mt**: Migration Traffic in individuals/km, cumulated from the start of the time series up to `datetime`.
- **rt**: Reflectivity Traffic in cm\(^2\)/km, cumulated from the start of the time series up to `datetime`.
- **ff**: Horizontal ground speed in m/s.
- **dd**: Direction of the horizontal ground speed in degrees.
- **u**: Ground speed component west to east in m/s.
- **v**: Ground speed component south to north in m/s.
- **height**: Mean flight height (height weighted by `eta`) in m above sea level.
Vertically integrated density and reflectivity are related according to $vid = vir/rcs(x)$, with $rcs$ the assumed radar cross section per individual. Similarly, migration traffic rate and reflectivity traffic rate are related according to $mtr = rtr/rcs(x)$

**Migration traffic rate (mtr) and reflectivity traffic rate (rtr):** Migration traffic rate (mtr) for an altitude layer is a flux measure, defined as the number of targets crossing a unit of transect per hour. Column mtr of the output dataframe gives migration traffic rates in individuals/km/hour. The transect direction is set by the angle $\alpha$. When $\alpha=\text{NA}$, the transect runs perpendicular to the measured migratory direction. $mtr$ then equals the number of crossing targets per km transect per hour, for a transect kept perpendicular to the measured migratory movement at all times and altitudes. In this case $mtr$ is always a positive quantity, defined as:

$$ mtr = 3.6 \sum_i dens_i ff_i \Delta h $$

with the sum running over all altitude layers between $\text{alt}_\text{min}$ and $\text{alt}_\text{max}$, $dens_i$ the bird density, $ff_i$ the ground speed at altitude layer $i$, and $\Delta h$ the altitude layer width. The factor 3.6 refers to a unit conversion of speeds $ff_i$ from m/s to km/h.

If $\alpha$ is given a numeric value, the transect is taken perpendicular to the direction $\alpha$, and the number of crossing targets per hour per km transect is calculated as:

$$ mtr = 3.6 \sum_i dens_i ff_i \cos((dd_i - \alpha)\pi/180) \Delta h $$

with $dd_i$ the migratory direction at altitude $i$.

Note that this equation evaluates to the previous equation when $\alpha$ equals $dd_i$. Also note we can rewrite this equation using trigonometry as:

$$ mtr = 3.6 \sum_i dens_i (u_i \sin(\alpha\pi/180) + v_i \cos(\alpha\pi/180)) \Delta h $$

with $u_i$ and $v_i$ the u and v ground speed components at altitude $i$.

In this definition $mtr$ is a traditional flux into a direction of interest. Targets moving into the direction $\alpha$ contribute positively to $mtr$, while targets moving in the opposite direction contribute negatively to $mtr$. Therefore $mtr$ can be both positive or negative, depending on the definition of $\alpha$.

Note that $mtr$ for a given value of $\alpha$ can also be calculated from the vertically integrated density $vid$ and the height-integrated velocity components $u$ and $v$ as follows:

$$ mtr = 3.6 (u \sin(\alpha\pi/180) + v \cos(\alpha\pi/180)) vid $$

Formula for reflectivity traffic rate $rtr$ are found by replacing $dens$ with $\eta$ and $vid$ with $vir$ in the formula for $mtr$. Reflectivity traffic rate gives the cross-sectional area passing the radar per km transect perpendicular to the migratory direction per hour. $mtr$ values are conditional on settings of $rcs$, while $rtr$ values are not.

**Migration traffic (mt) and reflectivity traffic (rt):** Migration traffic is calculated by time-integration of migration traffic rates. Migration traffic gives the number of individuals that have
passed per km perpendicular to the migratory direction at the position of the radar for the full period of the time series within the specified altitude band. Reflectivity traffic is calculated by time-integration of reflectivity traffic rates. Reflectivity traffic gives the total cross-sectional area that has passed per km perpendicular to the migratory direction at the position of the radar for the full period of the time series within the specified altitude band. mt values are conditional on settings of rcs, while rt values are not. Columns mt and rt in the output dataframe provides migration traffic as a numeric value equal to migration traffic and reflectivity traffic from the start of the time series up till the moment of the time stamp of the respective row.

#’

**Ground speed (ff) and ground speed components (u,v):** The height-averaged ground speed is defined as:

\[
ff = \frac{\sum_i dens_i ff_i}{\sum_i dens_i} 
\]

with the sum running over all altitude layers between alt_min and alt_max, dens_i the bird density, ff_i the ground speed at altitude layer i. 

the height-averaged u component (west to east) is defined as:

\[
u = \frac{\sum_i dens_i u_i}{\sum_i dens_i} 
\]

the height-averaged v component (south to north) is defined as:

\[
v = \frac{\sum_i dens_i v_i}{\sum_i dens_i} 
\]

Note that \(ff_i = \sqrt{(u_i^2 + v_i^2)}\), but the same does not hold for the height-integrated speeds, i.e. \(ff! = \sqrt{(u^2 + v^2)}\) as soon as the ground speed directions vary with altitude.

**Value**

an object of class vpi, a data frame with vertically integrated profile quantities

**Methods (by class)**

- vp: Vertically integrate a vertical profile.
- list: Vertically integrate a list of vertical profiles.
- vpts: Vertically integrate a time series of vertical profiles.

**Examples**

# MTR for a single vertical profile
integrate_profile(example_vp)

# MTRs for a list of vertical profiles
integrate_profile(c(example_vp, example_vp))

# MTRs for a time series of vertical profiles
# load example data:
data(example_vpts)
example_vpts
# print migration traffic rates
vpi <- integrate_profile(example_vpts)
# plot migration traffic rates for the full air column
plot(example_vpts)
# plot migration traffic rates for altitudes > 1 km above sea level
plot(integrate_profile(example_vpts, alt_min = 1000))
# plot the (cumulative) migration traffic
plot(integrate_profile(example_vpts), quantity = "mt")
# calculate median flight altitude (instead of default mean)
integrate_profile(example_vp, height_quantile=.5)
# calculate the 90% percentile of the flight altitude distribution
integrate_profile(example_vpts, height_quantile=.9)

integrate_to_ppi

Calculate a plan position indicator (ppi) of vertically integrated density adjusted for range effects

Description

This function estimates a spatial image (PPI object) of vertically integrated density (VID) based on all elevation scans of the radar, while accounting for the changing overlap between the radar beams as a function of range. The resulting PPI is a vertical integration over the layer of biological scatterers based on all available elevation scans, corrected for range effects due to partial beam overlap with the layer of biological echoes (overshooting) at larger distances from the radar. The methodology is described in detail in Kranstauber et al. (2020).

Usage

integrate_to_ppi(
  pvol,
  vp,
  nx = 100,
  ny = 100,
  xlim,
  ylim,
  zlim = c(0, 4000),
  res,
  quantity = "eta",
  param = "DBZH",
  raster = NA,
  lat,
  lon,
  antenna,
  beam_angle = 1,
  crs,
param_ppi = c("VIR", "VID", "R", "overlap", "eta_sum", "eta_sum_expected"),
  k = 4/3,
  re = 6378,
  rp = 6357
)

Arguments

pvol a polar volume of class pvol
vp a vertical profile of class vp
nx number of raster pixels in the x (longitude) dimension
ny number of raster pixels in the y (latitude) dimension
xlim x (longitude) range
ylim y (latitude) range
zlim altitude range in meter, given as a numeric vector of length two.
res numeric vector of length 1 or 2 to set the resolution of the raster (see res). If this argument is used, arguments nx and ny are ignored. Unit is identical to xlim and ylim.
quantity profile quantity on which to base range corrections, 'eta' or 'dens'.
param reflectivity factor scan parameter on which to base range corrections. Typically the same parameter from which animal densities are estimated for object vp. One of 'DBZH','DBZV','DBZ','TH','TV'.
raster (optional) RasterLayer with a CRS. When specified this raster topology is used for the output, and nx, ny, res arguments are ignored.
lat Geodetic latitude of the radar in degrees. If missing taken from pvol.
lon Geodetic latitude of the radar in degrees. If missing taken from pvol.
antenna radar antenna height. If missing taken from vp
beam_angle numeric. Beam opening angle in degrees, typically the angle between the half-power (-3 dB) points of the main lobe
crs character or object of class CRS. PROJ.4 type description of a Coordinate Reference System (map projection). When 'NA' (default), an azimuthal equidistant projection with origin at the radar location is used. To use a WSG84 (lat,lon) projection, use crs="+proj=longlat +datum=WGS84"
param_ppi one or multiple of 'VIR', 'VID', 'R', 'overlap', 'eta_sum', 'eta_sum_expected'
k Standard refraction coefficient.
re Earth equatorial radius in km.
rp Earth polar radius in km.

Details

The function requires

• a polar volume, containing one or multiple scans (pvol)
a vertical profile (of birds) calculated for that same polar volume (vp)
• a grid defined on the earth’s surface, on which we will calculate the range corrected image
  (defined by raster, or a combination of nx,ny,res arguments).

The pixel locations on the ground are easily translated into a corresponding azimuth and range of
the various scans (see function beam_range).

For each scan within the polar volume, the function calculates:

1. the vertical radiation profile for each ground surface pixel for that particular scan, using
  beam_profile.
2. the reflectivity expected for each ground surface pixel ($\eta_{\text{expected}}$), given the vertical profile (of
   biological scatterers) and the part of the profile radiated by the beam. This $\eta_{\text{expected}}$ is simply
   the average of (linear) $\eta$ in the profile, weighted by the vertical radiation profile.
3. the observed eta at each pixel $\eta_{\text{observed}}$, which is converted form DBZH using function dbz_to_eta,
   with DBZH the reflectivity factor measured at the pixel’s distance from the radar.

For each pixel on the ground, we thus retrieve a set of $\eta_{\text{expected}}$ and a set of $\eta_{\text{observed}}$. From those
we can calculate a spatial adjustment factor $R$ as:

$$R = \frac{\sum \eta_{\text{observed}}}{\sum \eta_{\text{expected}}}$$

, with the sum running over scans.

To arrive at the final PPI image, the function calculates

• the vertically integrated density (vid) and vertically integrated reflectivity (vir) for the profile,
  using the function integrate_profile.
• the spatial range-corrected PPI for VID, defined as the adjustment factor image (R), multiplied
  by the vid calculated for the profile
• the spatial range-corrected PPI for VIR, defined as the adjustment factor R, multiplied by the
  vir calculated for the profile.

If one of lat or lon is missing, the extent of the PPI is taken equal to the extent of the data in the
first scan of the polar volume.

As an additional parameter, overlap between vertical profile and vertical radiation profile is calcu-
lated using beam_profile and stored as quantity overlap.

scans at 90 degree beam elevation (birdbath scans) are ignored.

Value
An object of class 'ppi'.

References

• Buler JJ & Diehl RH (2009) Quantifying bird density during migratory stopover using weather
Examples

# locate example polar volume file:
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")

# load polar volume
eexample_pvol <- read_pvolfile(pvolfile)

data(example_vp)

# calculate the range-corrected ppi on a 50x50 pixel raster
my_ppi <- integrate_to_ppi(example_pvol, example_vp, nx = 50, ny = 50)

# plot the vertically integrated reflectivity (VIR) using a 0-2000 cm²/km² color scale:
plot(my_ppi, zlim = c(0, 2000))

## Not run:
# calculate the range-corrected ppi on finer 2000m x 2000m pixel raster:
my_ppi <- integrate_to_ppi(example_pvol, example_vp, res = 2000)

# plot the vertically integrated density (VID) using a 0-200 birds/km² color scale:
plot(my_ppi, param = "VID", zlim = c(0, 200))

# to overlay ppi objects on a background map, first
# download a basemap, and map the ppi:
bm <- download_basemap(my_ppi)
map(my_ppi, bm)

# the ppi can also be projected on a user-defined raster, as follows:
# first define the raster:
template_raster <- raster::raster(raster::extent(12, 13, 56, 57), crs = sp::CRS("+proj=longlat"))

# project the ppi on the defined raster:
my_ppi <- integrate_to_ppi(example_pvol, example_vp, raster = template_raster)

# extract the raster data from the ppi object:
raster::brick(my_ppi$data)

# calculate the range-corrected ppi on an even finer 500m x 500m pixel raster,
# cropping the area up to 50000 meter from the radar.
my_ppi <- integrate_to_ppi(example_pvol, example_vp,
res = 500,
xlim = c(-50000, 50000), ylim = c(-50000, 50000))
plot(my_ppi, param = "VID", zlim = c(0, 200))

## End(Not run)

---

is.pvolfile  

Check if a file is a polar volume (pvol)
is.vpfile

Description
Checks whether a file is a polar volume (pvol) in the ODIM HDF5 format that can be read with bio-Rad. Evaluates to FALSE for NEXRAD and IRIS RAW polar volume file (see `nexrad_to_odim()`).

Usage
is.pvolfile(file)

Arguments

file Character. Path of the file to check.

Value
TRUE for a polar volume file in readable format, otherwise FALSE.

See Also
- `read_pvolfile()`
- `get_odim_object_type()`
- `is.pvol()`

Examples

# Locate the polar volume example file
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")

# Check if it is a pvolfile
is.pvolfile(pvolfile)

is.vpfile

Check if a file is a vertical profile (vp)

Description
Checks whether a file is a vertical profile (vp) in the ODIM HDF5 format that can be read with bioRad.

Usage
is.vpfile(file)

Arguments

file Character. Path of the file to check.
Map a plan position indicator (ppi)

Description
Plot a ppi on a Stamen Maps, OpenStreetMap, Google Maps or Naver Map base layer map using ggmap.

Usage
map(x, ...)

## S3 method for class 'ppi'
map(
x, 
map, 
param, 
alpha = 0.7, 
xlim, 
ylim, 
zlim = c(-20, 20), 
ratio, 
radar_size = 3, 
radar_color = "red", 
n_color = 1000, 
radar.size = 3, 
radar.color = "red", 
n.color = 1000, 
palette = NA, 
... 
)

Value
TRUE for a vertical profile file in readable format, otherwise FALSE.

See Also
- read_vpfiles()
- get_odim_object_type()
- is.vp()

Examples
# Locate the vertical profile example file
vpfile <- system.file("extdata", "profile.h5", package = "bioRad")

# Check if it is a vpfile
is.vpfile(vpfile)
Arguments

x An object of class ppi.

... Arguments passed to low level gmap function.

map The basemap to use, result of a call to download_basemap.

param The scan parameter to plot.

alpha Transparency of the data, value between 0 and 1.

xlim Range of x values to plot (degrees longitude), as atomic vector of length 2.

ylim Range of y values to plot (degrees latitude), as an atomic vector of length 2.

zlim The range of values to plot.

ratio Aspect ratio between x and y scale, by default \(1/\cos(latituderadar * pi/180)\).

radar_size Size of the symbol indicating the radar position.

radar_color Color of the symbol indicating the radar position.

n_color The number of colors (\(\geq 1\)) to be in the palette.

radar.size Deprecated argument, use radar_size instead.

radar.color Deprecated argument, use radar_color instead.

n.color Deprecated argument, use n_color instead.

palette (Optional) character vector of hexadecimal color values defining the plot color scale, e.g. output from viridis

Details

Available scan parameters for mapping can by printed to screen by summary(x). Commonly available parameters are:

"DBZH", "DBZ" (Logged) reflectivity factor (dBZ)

"TH", "T" (Logged) uncorrected reflectivity factor (dBZ)

"VRADH", "VRAD" Radial velocity (m/s). Radial velocities towards the radar are negative, while radial velocities away from the radar are positive

"RHOHV" Correlation coefficient (unitless) Correlation between vertically polarized and horizontally polarized reflectivity factor

"PHIDP" Differential phase (degrees)

"ZDR" (Logged) differential reflectivity (dB)

The scan parameters are named according to the OPERA data information model (ODIM), see Table 16 in the ODIM specification.

Value

A ggmap object (a classed raster object with a bounding box attribute).

Methods (by class)

- ppi: plot a 'ppi' object on a map
Math.scan

Mathematical and arithmetic operations on param’s, scan’s and pvol’s

Examples

# load an example scan:
data(example_scan)
# make ppi’s for all scan parameters in the scan
ppi <- project_as_ppi(example_scan)
## Not run:
# grab a basemap that matches the extent of the ppi:
# using a gray-scale basemap:
basemap <- download_basemap(ppi, maptype = "toner-lite")

# map the radial velocity scan parameter onto the basemap:
map(ppi, map = basemap, param = "VRADH")

# extend the plotting range of velocities, from -50 to 50 m/s:
map(ppi, map = basemap, param = "VRADH", zlim = c(-50, 50))

# map the reflectivity on a terrain basemap:
basemap <- download_basemap(ppi, maptype = "terrain")
map(ppi, map = basemap, param = "DBZH")

# change the color palette, e.g. Viridis colors:
map(ppi, map = basemap, param = "DBZH", palette = viridis::viridis(100), zlim = c(-10, 10))

# give the data more transparency:
map(ppi, map = basemap, param = "DBZH", alpha = 0.3)

# change the appearance of the symbol indicating the radar location:
map(ppi, map = basemap, radar_size = 5, radar_color = "blue")

# crop the map:
map(ppi, map = basemap, xlim = c(12.4, 13.2), ylim = c(56, 56.5))
## End(Not run)

<table>
<thead>
<tr>
<th>Math.scan</th>
<th>Mathematical and arithmetic operations on param’s, scan’s and pvol’s</th>
</tr>
</thead>
</table>

Description

Mathematical and arithmetic operations on param’s, scan’s and pvol’s

Usage

## S3 method for class 'scan'
Math(x, ...)

## S3 method for class 'pvol'
Math(x, ...)
## S3 method for class 'param'
Ops(e1, e2)

## S3 method for class 'scan'
Ops(e1, e2)

## S3 method for class 'pvol'
Ops(e1, e2)

**Arguments**

- **x**
  - object of class scan, or pvol
- **...**
  - objects passed on to the Math functions
- **e1**
  - object of class param, scan, pvol or a number
- **e2**
  - object of class param, scan, pvol or a number

**Details**

Use caution when applying these manipulations, as there are no consistency checks if the operations lead to interpretable outcomes. For example, when averaging scans with logarithmic values (e.g. DBZ), it might be required to first exponentiate the data before summing.

Attributes are taken from the first object in the operation.

When a pvol is multiplied by a list, in which case arguments are taken from the list per scan. this requires the list to have the same length as the number of scans.

**Value**

an object of the input class

**See Also**

- `calculate_param()`

**Examples**

```
# Locate and read the polar volume example file
scan1 <- example_scan

# add a value of 1 to all scan parameters:
scan2 <- example_scan + 1

# average the scan parameters of two scans:
# NB: requires identical scan parameter names and order!
(scan1 + scan2)/2
```
nexrad_to_odim

Convert a NEXRAD polar volume file to an ODIM polar volume file

Description

Convert a NEXRAD polar volume file to an ODIM polar volume file

Usage

nexrad_to_odim(
    pvolfile_nexrad,
    pvolfile_odim,
    verbose = FALSE,
    mount = dirname(pvolfile_nexrad),
    local_install
)

Arguments

pvolfile_nexrad    Polar volume input file in RSL format.
pvolfile_odim      Filename for the polar volume in ODIM HDF5 format to be generated.
verbose            Logical. When TRUE, Docker stdout is piped to the R console. Always TRUE on Windows.
mount              Character. Directory path of the mount point for the Docker container.
local_install      Character. Path to local vol2bird installation (e.g. your/vol2bird_install_directory/vol2bird/bin).

Value

TRUE on success

Examples

## Not run:
# download a NEXRAD file, save as KBGM_example
download.file(paste("https://noaa-nexrad-level2.s3.amazonaws.com/",
    "2019/10/01/KBGM/KBGM20191001_0000542_V06",
    sep = ""), ","/KBGM_example")

# convert to ODIM format
nexrad_to_odim("~/KBGM_example", "~/KBGM_example.h5")

# verify that we have generated a polar volume in ODIM HDF5 format
get_odim_object_type("~/KBGM_example.h5")

# clean up
nyquist_velocity

Nyquist velocity for a given pulse repetition frequency (PRF)

Description

Calculates the Nyquist velocity given a radar’s pulse repetition frequency (PRF) and wavelength. When specifying two PRFs, the extended Nyquist velocity is given for a radar using the dual-PRF technique.

Usage

nyquist_velocity(wavelength, prf1, prf2)

Arguments

- **wavelength**: radar wavelength in cm
- **prf1**: radar pulse repetition frequency in Hz
- **prf2**: alternate radar pulse repetition frequency in Hz (for a radar operating in dual-PRF mode)

Value

Nyquist velocity in m/s.

Examples

# at C-band (5.3 cm wavelength) and a PRF of 2000 Hz
nyquist_velocity(5.3, 2000)

# extended Nyquist velocity in a dual-PRF scheme
# using 2000 Hz and 1500 Hz PRFs:
nyquist_velocity(5.3, 2000, 1500)
plot.ppi

Plot a plan position indicator (ppi)

Description

Plot a plan position indicator (PPI) generated with project_to_ppi using ggplot

Usage

```r
## S3 method for class 'ppi'
plot(
  x,
  param,
  xlim,
  ylim,
  zlim = c(-20, 20),
  ratio = 1,
  na.value = "transparent",
  ...
)
```

Arguments

- `x` An object of class `ppi`.
- `param` The scan parameter to plot, see details below.
- `xlim` Range of x values to plot.
- `ylim` Range of y values to plot.
- `zlim` The range of parameter values to plot.
- `ratio` Aspect ratio between x and y scale.
- `na.value` ggplot argument setting the plot color of NA values
- `...` Arguments passed to low level ggplot function.

Details

Available scan parameters for plotting can be printed to screen by `summary(x)`. Commonly available parameters are:

- "DBZH", "DBZ" (Logged) reflectivity factor (dBZ)
- "TH", "T" (Logged) uncorrected reflectivity factor (dBZ)
- "VRADH", "VRAD" Radial velocity (m/s). Radial velocities towards the radar are negative, while radial velocities away from the radar are positive
- "RHOHV" Correlation coefficient (unitless). Correlation between vertically polarized and horizontally polarized reflectivity factor
- "PHIDP" Differential phase (degrees)
"ZDR"  (Logged) differential reflectivity (dB)

The scan parameters are named according to the OPERA data information model (ODIM), see Table 16 in the ODIM specification.

Examples

# load an example scan:
data(example_scan)

# print to screen the available scan parameters:
summary(example_scan)

# make ppi for the scan
ppi <- project_as_ppi(example_scan)

# plot the default scan parameter, which is reflectivity "DBZH":
plot(ppi)

# plot the radial velocity parameter:
plot(ppi, param = "VRADH")

# change the range of reflectivities to plot, from -10 to 10 dBZ:
plot(ppi, param = "DBZH", zlim = c(-10, 10))

# change the scale name and colour scheme, using viridis colors:
plot(ppi, param = "DBZH", zlim = c(-10, 10)) + viridis::scale_fill_viridis(name = "dBZ")

---

plot.scan  

Plot a scan (scan) in polar coordinates

Description

Plots a scan in polar coordinates. For plots in Cartesian coordinates, see project_to_ppi

Usage

## S3 method for class 'scan'
plot(
x,  
param,  
xlim = c(0, 1e+05),  
ylim = c(0, 360),  
zlim = c(-20, 20),  
n.a.value = "transparent",  
...  
)
Arguments

- **x**  An object of class `scan`.
- **param**  The scan parameter to plot, see details below.
- **xlim**  Range of x (range, distance from radar) values to plot.
- **ylim**  Range of y (azimuth) values to plot.
- **zlim**  The range of parameter values to plot.
- **na.value**  `ggplot` argument setting the plot color of NA values
- **...**  Arguments passed to low level `ggplot` function.

Details

Available scan parameters for plotting can be printed to screen by `summary(x)`. Commonly available parameters are:

- "DBZH", "DBZ" (Logged) reflectivity factor (dBZ)
- "TH", "T" (Logged) uncorrected reflectivity factor (dBZ)
- "VRADH", "VRAD" Radial velocity (m/s). Radial velocities towards the radar are negative, while radial velocities away from the radar are positive
- "RHOHV"  Correlation coefficient (unitless). Correlation between vertically polarized and horizontally polarized reflectivity factor
- "PHIDP"  Differential phase (degrees)
- "ZDR"  (Logged) differential reflectivity (dB)

The scan parameters are named according to the OPERA data information model (ODIM), see Table 16 in the ODIM specification.

Examples

```r
# load an example scan:
data(example_scan)

# print to screen the available scan parameters
summary(example_scan)

# make ppi for the scan
# plot the reflectivity param:
plot(example_scan, param = "DBZH")
## Not run:
# change the range of reflectivities to plot, from -10 to 10 dBZ:
plot(example_scan, param = "DBZH", zlim = c(-10, 10))

# change the scale name and colour scheme, using viridis colors:
plot(example_scan, param = "DBZH", zlim = c(-10, 10)) + viridis::scale_fill_viridis(name = "dBZ")
## End(Not run)
```
Description

Plot a vertical profile (vp)

Usage

```r
## S3 method for class 'vp'
plot(
x,
quantity = "dens",
xlab = expression("volume density [#/km]^3 * "]"),
ylab = "height [km]",
line_col = "red",
line_lwd = 1,
line.col = "red",
line.lwd = 1,
...
)
```

Arguments

- `x` A vp class object.
- `quantity` Character string with the quantity to plot. See vp for list of available quantities.
  - Aerial density related: 'dens', 'eta', 'dbz', 'DBZH' for density, reflectivity, reflectivity factor and total reflectivity factor, respectively.
  - Ground speed related: 'ff', 'dd', for ground speed and direction, respectively.
- `xlab` A title for the x axis.
- `ylab` A title for the y axis.
- `line_col` Color of the plotted curve.
- `line_lwd` Line width of the plotted curve.
- `line.col` Deprecated argument, use line_col instead.
- `line.lwd` Deprecated argument, use line_lwd instead.
- `...` Additional arguments to be passed to the low level plot plotting function.

Examples

```r
# load example vp object:
data(example_vp)

# plot the animal density:
plot(example_vp, quantity = "dens")
```
# change the line color:
plot(example_vp, line_col = "blue")

# plot the ground speed:
plot(example_vp, quantity = "ff")

# plot the reflectivity factor of
# all scatterers (including precipitation):
plot(example_vp, quantity = "DBZH")

---

plot.vpi

Plot an integrated profile (vpi)

Description

Plot an object of class vpi.

Usage

```r
## S3 method for class 'vpi'
plot(
  x,  
  quantity = "mtr",  
  xlab = "time",  
  ylab = "migration traffic rate [#/km/h]",  
  main = "MTR",  
  night_shade = TRUE,  
  elev = -0.268,  
  lat = NULL,  
  lon = NULL,  
  ylim = NULL,  
  nightshade = TRUE,  
  ...  
)
```

Arguments

- `x`  
  1 class object inheriting from class vpi, typically a call to `integrate_profile`.

- `quantity`  
  Character string with the quantity to plot, one of 'vid' (vertically integrated density), 'vir' (vertically integrated reflectivity), 'mtr' (migration traffic rate), 'rtr' (reflectivity traffic rate), 'mt' ((cumulative) migration traffic), 'rt' ((cumulative) reflectivity traffic), 'ff' (height-averaged ground speed) 'dd' (height-averaged direction) 'u' (height-averaged u-component of ground speed), 'v' (height-averaged v-component of ground speed).

- `xlab`  
  A title for the x-axis.

- `ylab`  
  A title for the y-axis.
main: A title for the plot.
night_shade: Logical, whether to plot night time shading.
elev: Numeric, sun elevation to use for day/night transition, see sunrise.
lat: (optional) Latitude in decimal degrees. Overrides the lat attribute of x.
lon: (optional) Longitude in decimal degrees. Overrides the lon attribute of x.
ylim: y-axis plot range, numeric atomic vector of length 2.
nightshade: Deprecated argument, use night_shade instead.
...: Additional arguments to be passed to the low level plot plotting function.

Details

The integrated profiles can be visualized in various related quantities, as specified by argument quantity:

"vid": Vertically Integrated Density, i.e. the aerial surface density of individuals. This quantity is dependent on the assumed radar cross section per individual (RCS)

"vir": Vertically Integrated Reflectivity. This quantity is independent of the value of individual’s radar cross section

"mtr": Migration Traffic Rate. This quantity is dependent on the assumed radar cross section (RCS)

"rtr": Reflectivity Traffic Rate. This quantity is independent on the assumed radar cross section (RCS)

"mt": Migration Traffic. This quantity is dependent on the assumed radar cross section (RCS)

"rt": Reflectivity Traffic. This quantity is independent on the assumed radar cross section (RCS)

ff: Horizontal ground speed in m/s

dd: Horizontal ground speed direction in degrees

u: Ground speed component west to east in m/s

v: Ground speed component south to north in m/s

height: Mean flight height (height weighted by reflectivity eta) in m above sea level

The height-averaged ground speed quantities (ff,dd,u,v) and height are weighted averages by reflectivity eta.

Examples

# vertically integrate a vpts object:
vpi <- integrate_profile(example_vpts)
# plot the migration traffic rates
plot(vpi)
# plot the vertically integrated densities, without night shading:
plot(vpi, quantity = "vid", night_shade = FALSE)
plot.vpts

Plot a time series of vertical profiles (vpts)

Description

Plot a time series of vertical profiles of class vpts.

Usage

## S3 method for class 'vpts'
plot(
  x,
  xlab = "time",
  ylab = "height [m]",
  quantity = "dens",
  log = NA,
  barbs = TRUE,
  barbs_height = 10,
  barbs_time = 20,
  barbs_dens_min = 5,
  zlim,
  legend_ticks,
  legend_ticks,
  main,
  barbs.h = 10,
  barbs.t = 20,
  barbs.dens = 5,
  na_color = "#C8C8C8",
  nan_color = "white",
  n_color = 1000,
  palette = NA,
  ...
)

Arguments

x A vp class object inheriting from class vpts.
xlab A title for the x-axis.
ylab A title for the y-axis.
quantity Character string with the quantity to plot, one of 'dens', 'eta', 'dbz', 'DBZH' for density, reflectivity, reflectivity factor and total reflectivity factor, respectively.
log Logical, whether to display quantity data on a logarithmic scale.
barbs Logical, whether to overlay speed barbs.
barbs_height Integer, number of bars to plot in altitudinal dimension.
barbs_time Integer, number of bars to plot in temporal dimension.
barbs_dens_min Numeric, lower threshold in aerial density of individuals for plotting speed barbs in individuals/km^3.
zlim Optional numerical atomic vector of length 2, specifying the range of quantity values to plot.
legend_ticks Numeric atomic vector specifying the ticks on the color bar.
legend_ticks Deprecated argument, use legend_ticks instead.
main A title for the plot.
barbs.h Deprecated argument, use barbs_height instead.
barbs.t Deprecated argument, use barbs_time instead.
barbs.dens Deprecated argument, use barbs_dens_min instead.
na_color Color to use for NA values, see class vpts conventions.
nan_color Color to use for NaN values, see class vpts conventions.
n_color The number of colors (>=1) to be in the palette.
palette (Optional) character vector of hexadecimal color values defining the plot color scale, e.g. output from viridis
... Additional arguments to be passed to the low level image plotting function.

Details

Aerial abundances can be visualized in four related quantities, as specified by argument quantity:
"dens" the aerial density of individuals. This quantity is dependent on the assumed radar cross section (RCS) in the x$attributes$how$rcs_bird attribute
"eta" reflectivity. This quantity is independent of the value of the rcs_bird attribute
"dbz" reflectivity factor. This quantity is independent of the value of the rcs_bird attribute, and corresponds to the dBZ scale commonly used in weather radar meteorology. Bioscatter by birds tends to occur at much higher reflectivity factors at S-band than at C-band
"DBZH" total reflectivity factor. This quantity equals the reflectivity factor of all scatterers (biological and meteorological scattering combined)

Aerial velocities can be visualized in three related quantities, as specified by argument quantity:
"ff" ground speed. The aerial velocity relative to the ground surface in m/s.
"u" eastward ground speed component in m/s.
"v" northward ground speed component in m/s.

barbs:
In the speed barbs, each half flag represents 2.5 m/s, each full flag 5 m/s, each pennant (triangle) 25 m/s

legend_ticks / zlim:
Default legend ticks and plotting range are specified based on quantity, radar wavelength (S- vs C-band), and value of log

log:
Quantities u and v cannot be plotted on a logarithmic scale, because these quantities assume negative values. For quantities DBZH and dbz log=TRUE is ignored, because these quantities are already logarithmic.
Examples

# locate example file:
ts <- example_vpts
# plot density of individuals for the first 500 time steps, in the altitude
# layer 0-3000 m.
plot(ts[1:500], ylim = c(0, 3000))
# plot total reflectivity factor (rain, birds, insects together):
plot(ts[1:500], ylim = c(0, 3000), quantity = "DBZH")
# regularize the time grid, which includes empty (NA) profiles at
# time steps without data:
ts_regular <- regularize_vpts(ts)
plot(ts_regular)
# change the color of missing NA data to red
plot(ts_regular, na_color="red")
# change the color palette:
plot(ts_regular[1:1000], ylim = c(0, 3000), palette=viridis::viridis(1000))
# change and inverse the color palette:
plot(ts_regular[1:1000], ylim = c(0, 3000), palette=rev(viridis::viridis(1000, option="A")))
# plot the speed profile:
plot(ts_regular[1:1000], quantity="ff")
# plot the northward speed component:
plot(ts_regular[1:1000], quantity="v")
# plot speed profile with more legend ticks,
plot(ts_regular[1:1000], quantity="ff", legend_ticks=seq(0,20,2), ylim=c(0,20))

---

**project_as_ppi**

Project a scan (scan) or parameter (param) to a plan position indicator (ppi)

**Description**

Make a plan position indicator (ppi)

**Usage**

```
project_as_ppi(
  x,
  grid_size = 500,
  range_max = 50000,
  project = TRUE,
  ylim = NULL,
  xlim = NULL,
  raster = NA,
  k = 4/3,
  re = 6378,
  rp = 6357
)
```
# S3 method for class 'param'
project_as_ppi(
  x,
  grid_size = 500,
  range_max = 50000,
  project = TRUE,
  ylim = NULL,
  xlim = NULL,
  raster = NA,
  k = 4/3,
  re = 6378,
  rp = 6357
)

# S3 method for class 'scan'
project_as_ppi(
  x,
  grid_size = 500,
  range_max = 50000,
  project = TRUE,
  ylim = NULL,
  xlim = NULL,
  raster = NA,
  k = 4/3,
  re = 6378,
  rp = 6357
)

Arguments

- **x**: An object of class param or scan.
- **grid_size**: Cartesian grid size in m.
- **range_max**: Maximum range in m.
- **project**: Whether to vertically project onto earth’s surface.
- **ylim**: The range of latitudes to include.
- **xlim**: The range of longitudes to include.
- **raster**: (optional) RasterLayer with a CRS. When specified this raster topology is used for the output, and grid_size, range_max, xlim, ylim are ignored.
- **k**: Standard refraction coefficient.
- **re**: Earth equatorial radius in km.
- **rp**: Earth polar radius in km.

Details

The returned PPI is in Azimuthal Equidistant Projection.
Value
An object of class `ppi`.

Methods (by class)
- `param`: Project as ppi for a single scan parameter.
- `scan`: Project multiple ppi’s for all scan parameters in a scan

Examples
```r
# load a polar scan example object:
data(example_scan)
exmaple_scan

# plot the scan:
plot(example_scan)

# make PPIs for all scan parameters in the scan:
ppi <- project_as_ppi(example_scan)

# print summary info for the ppi:
ppi

# plot the ppi:
plot(ppi)

# extract the DBZH scan parameter of the volume to a new
# object 'param':
param <- get_param(example_scan, "VRADH")

# make a ppi for the new 'param' object:
ppi <- project_as_ppi(param)

# print summary info for this ppi:
ppi

# plot the ppi:
plot(ppi)
```

rcs

Get radar cross section

Description
Returns the currently assumed radar cross section of an object in cm^2.
Usage

rcs(x)

## S3 method for class 'vp'
rcs(x)

## S3 method for class 'list'
rcs(x)

## S3 method for class 'vpts'
rcs(x)

## S3 method for class 'vpi'
rcs(x)

Arguments

x A vp, list of vp, vpts or vpi object.

Value

The radar cross section in cm^2.

See Also

- `rcs()<-` for setting the radar cross section of an object.
- `sd_vvp_threshold()`

Examples

```r
# Get the radar cross section for a vp
rcs(example_vp)

# Get the radar cross section for a vpts
rcs(example_vpts)

# Get the radar cross section for a vpi
vpi <- integrate_profile(example_vpts)
rcs(vpi)
```

---

rcs<-  Set radar cross section

Description

Sets the assumed radar cross section of an object in cm^2. This function also updates the migration densities in x$data$dens to eta/rcs when above sd_vvp_threshold and 0 if below.
Usage

rcs(x) <- value

## S3 replacement method for class 'vp'
rcs(x) <- value

## S3 replacement method for class 'list'
rcs(x) <- value

## S3 replacement method for class 'vpts'
rcs(x) <- value

## S3 replacement method for class 'vpi'
rcs(x) <- value

Arguments

x A vp, list of vp, vpts or vpi object.
value Numeric. The radar cross section value to assign in cm^2.

See Also

• rcs() for getting the radar cross section of an object.
• sd_vvp_threshold()<- 

Examples

# Set the radar cross section for a vp
vp <- example_vp
rcs(vp) <- 11

# Set the radar cross section for a vpts
vpts <- example_vpts
rcs(vpts) <- 11

# Set the radar cross section for a vpi
vpi <- integrate_profile(example_vpts)
rcs(vpi) <- 11

---

read_cajun Read a vertical profile (vp) from UMASS Cajun text file

Description

Read a vertical profile (vp) from UMASS Cajun text file
**read_pvolfile**

**Usage**

read_cajun(file, rcs = 11, wavelength = "S")

**Arguments**

- **file**: A text file containing the standard output (stdout) generated by UMASS Cajun pipeline
- **rcs**: numeric. Radar cross section per bird in cm^2.
- **wavelength**: Radar wavelength in cm, or one of 'C' or 'S' for C-band and S-band radar, respectively, in which case C-band wavelength is assumed to be 5.3 cm and S-band wavelength 10.6 cm

**Value**

An object inheriting from class vp, see vp for details.

**Description**

Read a polar volume (pvol) from file

**Usage**

read_pvolfile(
  file,
  param = c("DBZH", "DBZ", "VRADH", "VRAD", "TH", "T", "RHOHV", "ZDR", "PHIDP", "CELL", "BIOLOGY", "WEATHER", "BACKGROUND"),
  sort = TRUE,
  lat,
  lon,
  height,
  elev_min = 0,
  elev_max = 90,
  verbose = TRUE,
  mount = dirname(file),
  local_install
)

**Arguments**

- **file**: A string containing the path to a polar volume file
- **param**: An atomic vector of character strings, containing the names of scan parameters to read. To read all scan parameters use ‘all’.
- **sort**: A logical value, when TRUE sort scans ascending by elevation.
lat  Latitude in decimal degrees of the radar position. If not specified, value stored in file is used. If specified, value stored in file is overwritten.
lon  Longitude in decimal degrees of the radar position. If not specified, value stored in file is used. If specified, value stored in file is overwritten.
height  Height of the center of the antenna in meters above sea level. If not specified, value stored in file is used. If specified, value stored in file is overwritten.
elev_min  Minimum scan elevation to read in degrees.
elev_max  Maximum scan elevation to read in degrees.
verbose  A logical value, whether to print messages (TRUE) to console.
mount  A character string with the mount point (a directory path) for the Docker container.
local_install  (optional) String with path to local vol2bird installation, to use local installation instead of Docker container

Details
Scan parameters are named according to the OPERA data information model (ODIM), see Table 16 in the ODIM specification. Commonly available parameters are:

"DBZH", "DBZ" (Logged) reflectivity factor (dBZ)
"TH", "T" (Logged) uncorrected reflectivity factor (dBZ)
"VRADH","VRAD" Radial velocity (m/s). Radial velocities towards the radar are negative, while radial velocities away from the radar are positive
"RHOHV" Correlation coefficient (unitless). Correlation between vertically polarized and horizontally polarized reflectivity factor
"PHIDP" Differential phase (degrees)
"ZDR" (Logged) differential reflectivity (dB)

Value
An object of class pvol, which is a list containing polar scans, i.e. objects of class scan

Examples
# locate example volume file:
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")

# print the local path of the volume file:
pvolfile

# load the file:
example_pvol <- read_pvolfile(pvolfile)

# print summary info for the loaded polar volume:
example_pvol

# print summary info for the scans in the polar volume:
example_pvol$scans

# copy the first scan to a new object 'scan'
scan <- example_pvol$scans[[1]]

# print summary info for the new object:
scan

read_vpfiles

Read a vertical profile (vp) or a list of vertical profiles (vp) from files

Description
Read a vertical profile (vp) or a list of vertical profiles (vp) from files

Usage
read_vpfiles(files)

Arguments
files A character vector containing the file names of vertical profiles in ODIM HDF5 format generated by calculate_vp.

Value
A single vp object or a list of vp objects.

Examples
# locate example profile file:
vpfile <- system.file("extdata", "profile.h5", package = "bioRad")

# print the local path of the profile file:
vpfile

# load the file:
read_vpfiles(vpfile)

# load multiple files at once:
## Not run:
# read_vpfiles(c("my/path/profile1.h5", "my/path/profile2.h5", ...))

## End(Not run)
**read_vpts**  
*Read a time series of vertical profiles (vpts) from file*

**Description**  
Read a time series of vertical profiles (vpts) from file

**Usage**  
```r
read_vpts(file, radar, lat, lon, height, wavelength = "C")
```

**Arguments**

- `file`  
  A text file containing the standard output (stdout) generated by vol2bird (or the package function `calculate_vp`).

- `radar`  
  A string containing a radar identifier.

- `lat`  
  numeric. Latitude of the radar in decimal degrees.

- `lon`  
  numeric. Longitude of the radar in decimal degrees.

- `height`  
  numeric. Height above sea level of the radar antenna in meters.

- `wavelength`  
  Radar wavelength in cm, or one of 'C' or 'S' for C-band and S-band radar, respectively, in which case C-band wavelength is assumed to be 5.3 cm and S-band wavelength 10.6 cm.

**Value**

An object inheriting from class `vpts`, see `vpts` for details.

**Examples**

```r
# locate example file:
vptsfile <- system.file("extdata", "example_vpts.txt", package = "bioRad")
# load time series:
ts <- read_vpts(vptsfile, radar = "KBGM", wavelength = "S")
ts
```

**regularize_vpts**  
*Regularize a time series of vertical profiles (vpts) on a regular time grid*

**Description**

Projects objects of class `vpts` on a regular time grid
Usage

```r
regularize_vpts(
  ts,
  interval = "auto",
  date_min,
  date_max,
  units = "secs",
  fill = TRUE,
  verbose = TRUE,
  keep_datetime = FALSE
)
```

Arguments

- **ts**: An object inheriting from class `vpts`, see `vpts` for details.
- **interval**: Time interval grid to project on. When 'auto' the median interval in the time series is used.
- **date_min**: Start time of the projected time series, as a POSIXct object. Taken from `ts` by default.
- **date_max**: End time of the projected time series, as a POSIXct object. Taken from `ts` by default.
- **units**: Optional units of `interval` and `fill`, one of 'secs', 'mins', 'hours','days', 'weeks'. Defaults to 'mins'.
- **fill**: Numeric or Logical. fill each regularized timestep with the closest original profile found within a time window of +/- fill. When TRUE, fill maps to `interval`, filling single missing timesteps. When FALSE, fill maps to 0, disabling filling.
- **verbose**: Logical, when TRUE prints text to console.
- **keep_datetime**: Logical, when TRUE keep original radar acquisition timestamps.

Details

Projects objects of class `vpts` on a regular time grid, and fills temporal gaps by nearest neighbor interpolation.

Irregular time series of profiles are typically aligned on a regular time grid with the expected time interval at which a radar provides data. Alignment is performed using a nearest neighbor interpolation limited to neighboring profiles that fall within +/- fill (centered) of an original profile.

In plots of regular time series (see `plot.vpts`) temporal gaps of missing profiles (e.g. due to radar down time) become visible. In irregular time series data points in the plot are carried through until the time series continues, and temporal data gaps are filled up visually.

Value

An object of class `vpts` with regular time steps.
Examples

```r
# start form example vpts object:
data(example_vpts)
ts <- example_vpts

# regularize the time series on a 5 minute interval grid
tsRegular <- regularize_vpts(ts, interval = 300)

# regularize the time series on a 10 minute interval grid,
# and fill data gaps smaller then 1 hour by nearest neighbor interpolation
tsRegular <- regularize_vpts(ts, interval=600, fill=3600)
```

---

### scan_to_raster

convert a polar scan into a raster

---

Description

convert an object of class 'scan' into a raster of class 'RasterBrick'

Usage

```r
scan_to_raster(
  scan,
  nx = 100,
  ny = 100,
  xlim,
  ylim,
  res = NA,
  param,
  raster = NA,
  lat,
  lon,
  crs = NA,
  k = 4/3,
  re = 6378,
  rp = 6357
)
```

Arguments

- `scan`: a scan (sweep) of class scan
- `nx`: number of raster pixels in the x (longitude) dimension
- `ny`: number of raster pixels in the y (latitude) dimension
- `xlim`: x (longitude) range
- `ylim`: y (latitude) range
scan_to_spatial

numeric vector of length 1 or 2 to set the resolution of the raster (see res). If this argument is used, arguments nx and ny are ignored. Unit is identical to xlim and ylim.

param

scan parameters to include. If NA include all scan parameters. Reducing the number of scan parameters speeds up evaluation.

raster

(optional) RasterLayer with a CRS. When specified this raster topology is used for the output, and nx, ny, res arguments are ignored.

lat

Geodetic latitude of the radar in degrees. If missing taken from scan.

lon

Geodetic longitude of the radar in degrees. If missing taken from scan.

crs

class CRS. PROJ.4 type description of a Coordinate Reference System (map projection). When 'NA' (default), an azimuthal equidistant projection with origin at the radar location is used. To use a WSG84 (lat,lon) projection, use crs="+proj=longlat +datum=WGS84"

k

Standard refraction coefficient.

re

Earth equatorial radius in km.

rp

Earth polar radius in km.

Details

uses scan_toSpatial to georeference the scan’s pixels. If multiple scan pixels fall within the same raster pixel, the last added pixel is given (see rasterize for details).

Value

a RasterBrick

Examples

# default projects full extent on 100x100 pixel raster:
scan_to_raster(example_scan)

# crop the scan and project at a resolution of 0.1 degree:
scan_to_raster(example_scan, ylim = c(55, 57), xlim = c(12, 13), res = .1)

# using a template raster
template_raster <- raster::raster(raster::extent(12, 13, 56, 58), crs = sp::CRS("+proj=longlat"))
scan_to_raster(example_scan, raster = template_raster)

scan_to_spatial convert a polar scan into a spatial object.

Description

Georeferences the center of pixels for a scan into a SpatialPointsDataFrame object.
Usage

\[
\text{scan_to_spatial}(\text{scan}, \text{lat}, \text{lon}, k = 4/3, re = 6378, \text{rp} = 6357)
\]

Arguments

- `scan`: a scan (sweep) of class scan
- `lat`: Geodetic latitude of the radar in degrees. If missing taken from `scan`.
- `lon`: Geodetic longitude of the radar in degrees. If missing taken from `scan`.
- `k`: Standard refraction coefficient.
- `re`: Earth equatorial radius in km.
- `rp`: Earth polar radius in km.

Details

Beam altitude accounts for the curvature of the earth, using `beam_height`. Distance from the radar over the earth’s surface is calculated using `beam_distance`.

Value

a SpatialPointsDataFrame

Examples

```r
# load example scan:
data(example_scan)

# convert to a SpatialPointsDataFrame:
scan_to_spatial(example_scan)
```

---

**sd_vvp_threshold**

**Get threshold of the radial velocity standard deviation**

Description

Returns the current threshold of the radial velocity standard deviation (`sd_vvp`) of an object in m/s, retrieved by velocity volume processing (VVP).

Usage

```r
sd_vvp_threshold(x)

## S3 method for class 'vp'
sd_vvp_threshold(x)

## S3 method for class 'list'
sd_vvp_threshold(x)
```
sd_vvp_threshold<-  

## S3 method for class 'vpts'
sd_vvp_threshold(x)

Arguments

x          A vp, list of vp or vpts object.

Value

The sd_vvp threshold in m/s.

See Also

- sd_vvp_threshold<- for setting the sd_vvp threshold of an object.
- rcs()

Examples

# Get the sd_vvp threshold for a vp
sd_vvp_threshold(example_vp)

# Get the sd_vvp threshold for a vpts
sd_vvp_threshold(example_vpts)

---

sd_vvp_threshold<-  Set threshold of the radial velocity standard deviation

Description

Sets the threshold of radial velocity standard deviation (sd_vvp) of an object in m/s. Altitude layers with sd_vvp below this threshold are assumed to have an aerial density of zero individuals. This function also updates the migration densities in x$data$dens to eta/rcs when above sd_vvp_threshold and 0 if below.

Usage

sd_vvp_threshold(x) <- value

## S3 replacement method for class 'vp'
sd_vvp_threshold(x) <- value

## S3 replacement method for class 'list'
sd_vvp_threshold(x) <- value

## S3 replacement method for class 'vpts'
sd_vvp_threshold(x) <- value
select_vpfiles

Select vertical profile (vp) files from computer

Description

Create a list of vertical profile (vp) files from a local directory that match a specific date and radar range. Files are selected based on their file name (not directory structure), which should be of format radar_vp_yyyymmdd*.*, such as bewid_vp_20171123T1900Z_0x5.h5.

Usage

```r
select_vpfiles(
  date_min = NULL,
  date_max = NULL,
  radars = NULL,
  directory = ".",
)
```

Arguments

- `date_min` character. YYYY-MM-DD start date of file selection.
- `date_max` character. YYYY-MM-DD end date of file selection.
- `radars` character (vector). 5-letter country/radar code(s) (e.g. bejab) of radars to include in file selection.
- `directory` character. Path to local directory where files should be looked for.

Examples

```
# Set the sd_vvp threshold for a vp
vp <- example_vp
sd_vvp_threshold(vp) <- 2

# Set the sd_vvp threshold for a vpts
vpts <- example_vpts
sd_vvp_threshold(vpts) <- 2
```

See Also

- `sd_vvp_threshold()` for getting the sd_vvp threshold of an object.
- `rcs()`<-
**summary.param**

Value

Character vector of file paths that comply to the given date and radar range.

See Also

download_vpfiles

Examples

```r
select_vpfiles(
  date_min = "2016-10-03",
  date_max = "2016-10-05",
  radars = "bejab",
  directory = "my_data"
)
```

---

**Description**

R base functions for inspecting a parameter (param) object.

**Usage**

```r
## S3 method for class 'param'
summary(object, ...)

is.param(x)
```

**Arguments**

- `object` A param object.
- `...` Additional arguments affecting the summary produced.
- `x` A param object.

**Details**

A parameter is a quantity/variable measured by the radar during a scan (or sweep). These are organized along radar range (bins) and azimuth (rays). Scan parameters are named according to the OPERA data information model (ODIM), see Table 16 in the ODIM specification.

Commonly available parameters are:

- DBZH, DBZ: (Logged) reflectivity factor in dBZ.
- TH, T: (Logged) uncorrected reflectivity factor in dBZ.
- VRADH, VRAD: Radial velocity in m/s. Radial velocities towards the radar are negative, while radial velocities away from the radar are positive.
• \textit{RHOHV}: Correlation coefficient (unitless). Correlation between the vertically and horizontally polarized reflectivity factor.
• \textit{PHIDP}: Differential phase in degrees.
• \textit{ZDR}: (Logged) differential reflectivity in dB.

\textbf{Value}

For \texttt{is.param()}: TRUE for an object of class param, otherwise FALSE.

\textbf{See Also}

• \texttt{get.param()}

\textbf{Examples}

```r
# Extract the DBZH parameter from a scan
param <- get_param(example_scan, "DBZH")

# Check if it is an object of class param
is.param(param)

# Get summary info for this parameter
param # Same as summary(param) or print(param)
```

---

\textbf{summary.ppi} \textit{Inspect a plan position indicator (ppi)}

\textbf{Description}

\textbf{R} base functions for inspecting a plan position indicator (ppi) object.

\textbf{Usage}

```r
## S3 method for class 'ppi'
summary(object, ...)  

is.ppi(x)

## S3 method for class 'ppi'
dim(x)
```

\textbf{Arguments}

\begin{verbatim}
object A ppi object.
...
A ppi object.
\end{verbatim}
A plan position indicator is a projection of radar data onto the earth’s surface, generated from a single scan (scan) with `project_as_ppi()`, a polar volume (pvol) with `integrate_to_ppi()` or multiple plan position indicators (ppi) with `composite_ppi()`. A plan position indicator (ppi) object is a list containing:

- radar: Radar identifier.
- datetime: Nominal time of the volume to which the scan belongs in UTC.
- data: A `sp::SpatialGridDataFrame` containing the georeferenced data. See `summary.param()` for commonly available parameters, such as DBZH.
- geo: List of the scan’s geographic properties (see the geo element in `summary.scan()`), with two additional properties:
  - bbox: Bounding box for the plan position indicator in decimal degrees.
  - merged: Logical. Flag to indicate if a plan position indicator is a composite of multiple scans. TRUE if generated with `integrate_to_ppi()` or `composite_ppi()`.

For `is.ppi()`: TRUE for an object of class ppi, otherwise FALSE.
For `dim.ppi()`: number of parameters (param), x and y pixels in a plan position indicator (ppi).

## Examples

```r
# Project a scan as a ppi
ppi <- project_as_ppi(example_scan)

# Check if it is an object of class ppi
is.ppi(ppi)

# Get summary info
ppi # Same as summary(ppi) or print(ppi)

# Get dimensions
dim(ppi)
```
summary.pvol  Inspect a polar volume (pvol)

Description

R base functions for inspecting a polar volume (pvol) object.

Usage

## S3 method for class 'pvol'
summary(object, ...)

is.pvol(x)

## S3 method for class 'pvol'
dim(x)

Arguments

object  A pvol object.
...
Additional arguments affecting the summary produced.
x  A pvol object.

Details

A polar volume consists of a number of scans (or sweeps) made by the radar at different elevation angles. A polar volume (pvol) object is a list containing:

- radar: Radar identifier.
- datetime: Nominal time of the volume in UTC.
- scans: List of scans (scan) at different elevation angles.
- attributes: List of the volume’s what, where and how attributes.
- geo: List of the volume’s geographic properties:
  - lat: Latitude of the radar in decimal degrees.
  - lon: Longitude of the radar in decimal degrees.
  - height: Height of the radar antenna in meters above sea level.

Value

For is.pvol(): TRUE for an object of class pvol, otherwise FALSE.
For dim.pvol(): number of scans (scan) in a polar volume (pvol).
summary.scan

See Also

- `read_pvolfile()`
- `get_elevation_angles()`
- `get_scan()`

Examples

```r
# Locate and read the polar volume example file
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")
pvol <- read_pvolfile(pvolfile)

# Check if it is an object of class pvol
is.pvol(pvol)

# Get summary info
pvol # Same as summary(pvol) or print(pvol)

# Get dimensions
dim(pvol)

# Get summary info for the scans in the polar volume
pvol$scans
```

---

**summary.scan**

*Inspect a scan (scan)*

**Description**

R base functions for inspecting a scan (scan) object.

**Usage**

```r
## S3 method for class 'scan'
summary(object, ...)

is.scan(x)

## S3 method for class 'scan'
dim(x)
```

**Arguments**

- `object` A scan object.
- `...` Additional arguments affecting the summary produced.
- `x` A scan object.
Details

A scan (or sweep) is made by the radar at a certain elevation angle. The resulting parameter data (param) are organized along radar range (bins) and azimuth (rays). A scan (scan) object is a list containing:

- radar: Radar identifier.
- datetime: Nominal time of the volume to which the scan belongs in UTC.
- params: List of scan parameters (param).
- attributes: List of the scan’s what, where and how attributes.
- geo: List of the scan’s geographic properties:
  - lat: Latitude of the radar in decimal degrees.
  - lon: Longitude of the radar in decimal degrees.
  - height: Height of the radar antenna in meters above sea level.
  - elange: Elevation angle of the radar beam for that scan in degrees.
  - rscale: Range bin size for that scan in m (e.g. 500 m * 480 bins equals 240 km range).
  - ascale: Azimuth bin size for that scan in degrees (e.g. 1 degree * 360 rays equals full circle).
  - rstart: The range where the first range gate starts in meters (note ODIM stores it as kilometers)
  - astart: The start of the first ray.

Value

For is.scan() TRUE for an object of class scan, otherwise FALSE.

For dim.scan(): number of parameters (param), bins and rays in a scan (scan).

See Also

- get_scan()
- example_scan
- plot.scan()
- get_param()

Examples

# Check if an object is of class scan
is.scan(example_scan)

# Get summary info
example_scan # Same as summary(example_scan) or print(example_scan)

# Get dimensions
dim(example_scan)

# Get summary info for the parameters in the scan
example_scan$params
Description

R base functions for inspecting a vertical profile of biological targets (vp) object.

Usage

```r
## S3 method for class 'vp'
summary(object, ...)

is.vp(x)
## S3 method for class 'vp'
dim(x)
```

Arguments

- `object`    A vp object.
- `...`       Additional arguments affecting the summary produced.
- `x`         A vp object.

Details

A vertical profile of biological targets contains a collection of quantities, organized in different (typically equally spaced) altitude layers (height bins) above the earth’s surface. A vertical profile (vp) object is a list containing:

- `radar`: Radar identifier.
- `datetime`: Nominal time of the volume to which the scan belongs in UTC.
- `data`: A data.frame with the profile’s quantities organized per height bin. Use `get_quantity()` to access these:
  - `height`: Height bin (lower bound) in m above sea level.
  - `u`: Ground speed component west to east in m/s.
  - `v`: Ground speed component south to north in m/s.
  - `w`: Vertical speed (unreliable!) in m/s.
  - `ff`: Horizontal ground speed in m/s.
  - `dd`: Ground speed direction in degrees clockwise from north.
  - `sd_vvp`: VVP radial velocity standard deviation in m/s.
  - `gap`: Angular data gap detected in T/F.
  - `dbz`: Animal reflectivity factor in dBZ.
  - `eta`: Animal reflectivity in cm^2/km^3.
  - `dens`: Animal density in animals/km^3.
– **DBZH**: Total reflectivity factor (bio + meteo scattering) in dBZ.
– **n**: Number of data points used for the ground speed estimates (quantities u, v, w, ff, dd).
– **n_all**: Number of data points used for the radial velocity standard deviation estimate (quantity sd_vvp).
– **n_dbz**: Number of data points used for reflectivity-based estimates (quantities dbz, eta, dens).
– **n_dbz_all**: Number of data points used for the total reflectivity estimate (quantity DBZH).

• **attributes**: List of the vertical profile’s what, where and how attributes.

**Value**

For **is.vp()**: TRUE for an object of class vp, otherwise FALSE.

For **dim.vp()**: number of heights and quantities in a vertical profile (vp).

**Conventions**

• **NA**: Maps to `nodata` in the ODIM convention: value to denote areas void of data (never radiated).
• **NaN**: Maps to `undetect` in the ODIM convention: denote areas below the measurement detection threshold (radiated but nothing detected). The value is also used when there are too few datapoints to calculate a quantity.
• **0**: Maps to 0 in the ODIM convention: denote areas where the quantity has a measured value of zero (radiated and value zero detected or inferred).

It depends on a radar’s detection threshold or signal to noise ratio whether it safe to assume an undetect is equivalent to zero. When dealing with close range data only (within 35 km), it is typically safe to assume aerial densities (dens) and reflectivities (eta) are in fact zero in case of undetects.

**See Also**

• **calculate_vp()**
• **read_vpfiles()**
• **example_vp**
• **get_quantity()**
• **plot.vp()**
• **as.data.frame.vp()**
• **bind_into_vpts()**

**Examples**

```r
# Check if an object is of class vp
is.vp(example_vp)

# Get summary info
example_vp # Same as summary(example_vp) or print(example_vp)
```
summary.vpi

# Get dimensions
dim(example_vp)

summary.vpi  Inspect an integrated profile (vpi)

Description

R base functions for inspecting an integrated profile of biological targets (vpi) object.

Usage

## S3 method for class 'vpi'
summary(object, ...)

is.vpi(x)

Arguments

object  A vpi object.
...
Additional arguments affecting the summary produced.
x  A vpi object.

Details

A integrated profile of biological targets is a specially classed data.frame generated by the function integrate_profile() with the following quantities:

- radar: Radar identifier.
- datetime: POSIXct date of each profile in UTC.
- vid: Vertically Integrated Density in individuals/km^2. vid is a surface density, whereas dens in vp objects is a volume density.
- vir: Vertically Integrated Reflectivity in cm^2/km^2.
- mtr: Migration Traffic Rate in individuals/km/h.
- rtr: Reflectivity Traffic Rate in cm^2/km/h.
- mt: Migration Traffic in individuals/km, cumulated from the start of the time series up to datetime.
- rt: Reflectivity Traffic in cm^2/km, cumulated from the start of the time series up to datetime.
- ff: Horizontal ground speed in m/s.
- dd: Horizontal ground speed direction in degrees.
- u: Ground speed component west to east in m/s.
- v: Ground speed component south to north in m/s.
- height: Mean flight height (height weighted by eta) in m above sea level.
summary.vpts

Inspect a time series of vertical profiles (vpts)

Description

R base functions for inspecting a time series of vertical profiles (vpts) object.

Usage

## S3 method for class 'vpts'
summary(object, ...)  
is.vpts(x)

## S3 method for class 'vpts'
dim(x)

Arguments

object A vpts object.

... Additional arguments affecting the summary produced.

x A vpts object.
Details

A time series of vertical profiles contains time-ordered vertical profiles (vp) of a single radar. This time series can be regular (vp are equally spaced in time) or irregular (time steps between vp are of unequal length), indicated in the field regular. Irregular time series can be projected onto a regular time grid with regularize_vpts(). A time series of vertical profile (vp) object is a list containing:

- radar: Radar identifier.
- datetime: Nominal times of the profiles (named dates in bioRad < 0.4.0) in UTC.
- height: Lowest height of the height bins in the profiles in m above sea level.
- daterange: Minimum and maximum nominal time of the profiles in UTC.
- timesteps: Time differences between the profiles. Element i gives the difference between profile i and i+1.
- data: A list of quantities, each containing a datetime by height matrix with the values. Use get_quantity() to access these and see summary.vp() for a description of available quantities.
- attributes: List of the vertical profile’s what, where, and how attributes, copied from the first profile.
- regular: Logical indicating whether the time series is regular or not.

Value

For is.vpts(): TRUE for an object of class vpts, otherwise FALSE.

For dim.vpts(): number of datetimes, heights and quantities in a time series of vertical profiles (vpts).

Conventions

- NA: Maps to nodata in the ODIM convention: value to denote areas void of data (never radiated).
- NaN: Maps to undetect in the ODIM convention: denote areas below the measurement detection threshold (radiated but nothing detected). The value is also used when there are too few datapoints to calculate a quantity.
- 0: Maps to 0 in the ODIM convention: denote areas where the quantity has a measured value of zero (radiated and value zero detected or inferred).

See Also

- bind_into_vpts()
- read_vpts()
- filter_vpts()
- regularize_vpts()
- example_vpts
- get_quantity()
sunrise_sunset

Examples

# Check if an object is of class vpts
is.vpts(example_vpts)

# Get summary info
example_vpts # Same as summary(example_vpts) or print(example_vpts)

# Get dimensions
dim(example_vpts)

Description

Calculate sunrise or sunset for a time and place

Usage

sunrise(date, lon, lat, elev = -0.268, tz = "UTC", force_tz = FALSE)
sunset(date, lon, lat, elev = -0.268, tz = "UTC", force_tz = FALSE)

Arguments

date Date inheriting from class POSIXt or a string interpretable by as.Date.
lon Longitude in decimal degrees.
lat Latitude in decimal degrees.
elev Sun elevation in degrees.
tz output time zone. Ignored if date has an associated time zone already
force_tz whether to convert output to timezone tz. Default FALSE.

Details

The day for which sunrise and sunset are calculated is given by the input date. Sunrise and sunset are calculated relative to the moment of solar noon for that date, i.e. the first sunrise before the moment of solar noon, and the first sunset after the moment of solar noon. Therefore, depending on the timezone provided, it is possible that the nearest sunrise prior to solar noon occurs a day earlier than the input date. Similarly, sunset may occur a day later than the input date. See examples for details.
The angular diameter of the sun is about 0.536 degrees, therefore the moment of sunrise/sunset corresponds to half that elevation at -0.268 degrees.

This is a convenience function mapping to `crepuscule`.

Approximate astronomical formula are used, therefore the moment of sunrise / sunset may be off by a few minutes

If `force_tz` is TRUE, the output is converted to the timezone set by `tz`

**Value**

The moment of sunrise or sunset for the date set by `date` and time zone as specified (by `date` and `tz`) or in UTC if not specified.

**Examples**

```r
# sunrise in the Netherlands
sunrise("2016-01-01", 5, 53)

# sunset in the Netherlands
sunset("2016-01-01", 5, 53)

# civil twilight in Ithaca, NY
sunrise("2016-01-01", -76.5, 42.4, elev = -6)

# next sunset in South Dakota, USA
sunset("2016-11-15", -98, 45)

# Beware that some days have two sunsets, or
# two sunrises! E.g. on 5 Oct (local timezone) at
# this location sunset is actually on the 6 Oct
# in UTC time zone, i.e. the next day
sunset("2016-10-5", -98, 45)
# One day later, sunset is again on 6 Oct:
sunset("2016-10-6", -98, 45)

# working in local time zones typically avoids such ambiguities:
sunset(lubridate::as_datetime("2016-06-05",tz="America/Chicago"), -98, 45)
sunset(lubridate::as_datetime("2016-06-06",tz="America/Chicago"), -98, 45)

# use `force_tz` to force output to a specific time zone, by default UTC:
sunset(lubridate::as_datetime("2016-06-05",tz="America/Chicago"), -98, 45, force_tz=TRUE)
sunset(lubridate::as_datetime("2016-06-06",tz="America/Chicago"), -98, 45, force_tz=TRUE)

# Also beware of jumps in sunrise and sunset date with longitude:
sunrise("2016-11-01", 100, 45)
sunrise("2016-11-01", 102, 45)
```
**update_docker**  
*Update Docker image from Docker hub*

**Description**
Pulls and installs the latest Docker image used by bioRad from Docker hub.

**Usage**

```r
update_docker(mistnet = FALSE)
```

**Arguments**

- **mistnet**
  - logical. When True, installs MistNet segmentation model, downloading an additional 1GB Docker image (see `apply_mistnet` for details).

**Details**
This command pulls the latest `vol2bird` Docker image from Docker hub. Run this command to ensure all Docker functionality (e.g. the `calculate_vp` function) runs at the latest available version. To install the MistNet segmentation model into bioRad, run `update_docker(mistnet = TRUE)`

**Value**

the POSIXct creation date of the installed Docker image

**Examples**

```r
## Not run:
# update the vol2bird docker image:
update_docker()

## End(Not run)
```

---

**vol2bird_version**  
*Check version of the vol2bird algorithm used by bioRad*

**Description**
Checks that Docker daemon is running correctly on the local system and returns the version of the installed vol2bird algorithm in the Docker container.

**Usage**

```r
coll2bird_version(local_install)
```
Arguments

local_install (optional) String with path to local vol2bird installation, see calculate vp for details.

Details

when argument local_install is specified with a path to a local executable of vol2bird, the function will return the version of this local installation.

Value

an object of class numeric_version, NA if docker system command not available, NaN if Docker daemon not running, NULL if adokter/vol2bird docker image not available

Examples

```r
## Not run:
# check installed vol2bird version:
vol2bird_version()
## End(Not run)
```

---

`write_pvolfile` Write a polar volume (pvol) object to ODIM HDF5 file

Description

Write a polar volume (pvol) object to ODIM HDF5 file

Usage

```r
write_pvolfile(pvol, file, overwrite = FALSE, infer_dtype = FALSE)
```

Arguments

- `pvol` An object of class pvol.
- `file` string. A filepath to write the pvol object to.
- `overwrite` logical. Overwrites existing file when TRUE.
- `infer_dtype` logical. By default (infer_dtype = FALSE) writes 'params' back into ODIM HDF5 files with data stored in original data types. When TRUE infers data type from the R object data type, at the cost of (heavily) inflated file sizes.

Value

0 on success. A pvol object will be written to file in ODIM H5 format.
Examples

# locate example volume file:
pvolfile <- system.file("extdata", "volume.h5", package = "bioRad")

# load the file:
example_pvol <- read_pvolfile(pvolfile)

# write the file:
pvolfile_out <- paste0(tempdir(), "pvolfile_out.h5")
## Not run:
write_pvolfile(example_pvol, pvolfile_out)
## End(Not run)

Subset a plan position indicator (ppi)

Description

Select parameters (param) or derived quantities by index from a plan position indicator (ppi).

Usage

## S3 method for class 'ppi'
x[i]

Arguments

x
A ppi object.

i
Integer. Index/indices specifying which parameters (param) or derived quantities to extract.

Value

A ppi object containing a subset of parameters (param).

Examples

# Project a scan as a ppi
ppi <- project_as_ppi(example_scan)

# This ppi contains 5 parameters (DBZH VRADH ZDR RHOHV PHIDP)
ppi

# Subset ppi to one containing only the first parameter (DBZH)
ppi[1]

# Subset ppi to one containing the first three parameters (DBZH, VRADH, ZDR)
ppi[1:3]
Subset ppi to one without the first 2 parameters (ZDR RHOHV PHIDP)
ppi[-1:-2]

Description
Select a vertical profile (vp) or a time series of vertical profiles (vpts) by index from a vpts.

Usage
## S3 method for class 'vpts'
x[i]

Arguments
x A vpts object.
i Integer. Index/indices specifying which range of vertical profiles to extract.

Value
A vpts object containing a subset of vertical profiles (vp) or a vp object when subsetting a single vertical profile (vp).

Examples
# The example vpts contains 1934 profiles (i.e. datetimes)
dim(example_vpts)

# Subset vpts to extract 10th profile
dim(example_vpts)
ex.example_vpts[10] # A vp object

# Subset vpts to extract the 20th to 100th profile
dim(example_vpts)
ex.example_vpts[20:100] # A vpts object with 81 profiles

# Subset vpts to remove the first 10 profiles
dim(example_vpts)
ex.example_vpts[-1:-10] # A vpts object with 10 less profiles
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