Package 'eva3dm'

November 25, 2024

| Type Pa | nckage |
|----------|---|
| Title Ev | valuation of 3D Meteorological and Air Quality Models |
| Version | 0.99.1 |
| Date 20 | 24-11-24 |
| ca | tion Provides tools for post-process, evaluate and visualize results from 3d Meteorologiland Air Quality models against point observations (i.e. surface stations) and grid (i.e. satele) observations. |
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| License | MIT + file LICENSE |
| Imports | terra, ncdf4, utils |
| Suggests | s riem, testthat ($>= 3.0.0$) |
| Encodin | g UTF-8 |
| Roxyger | nNote 7.3.2 s R (>= 3.5.0) |
| URL ht | ttps://schuch666.github.io/eva3dm/ |
| | estthat/edition 3 |
| NeedsCo | ompilation no |
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| Reposito | ory CRAN |
| Date/Pu | blication 2024-11-25 08:50:02 UTC |
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atr

Read and write attributes on a NetCDF file

Description

Read and write metadata information of a NetCDF files

Usage

```
atr(file = NA, var = "?", att = NA, action = "get", value = NA, verbose = TRUE)
```

| file | file name |
|--------|--|
| var | variable name, 0 to global and "?" to show options |
| att | attribute names (NA for get all attnames) |
| action | "get" (default), "write" or "print" (return the value) of an attribute |

cate 3

value value to write

verbose display additional information

Value

string with the NetCDF attribute value

Examples

```
nc <- paste0(system.file("extdata",package="eva3dm"),'/wrfinput_d01')
atr(nc,0)
atr(nc,'Times')
atr(nc,'XLAT')
atr(nc,'XLONG')

atr(nc,'XLONG','MemoryOrder')
atr(nc,'XLONG','description')
atr(nc,'XLONG','units')
atr(nc,'XLONG','stagger')
atr(nc,'XLONG','FieldType')</pre>
```

cate

Calculate categorical statistics in related to a threshold

Description

Calculate traditional statistics related to a threshold

Usage

```
cate(
  model,
  observation,
  threshold,
  cutoff = NA,
  nobs = 8,
  rname,
  to.plot = FALSE,
  col = "#4444bb",
  pch = 19,
  lty = 3,
  lcol = "#333333",
  lim,
  verbose = TRUE,
  ...
)
```

4 cate

Arguments

model numeric vector with paired model data

observation numeric vector with paired observation data

threshold reference value

cutoff (optionally the maximum) valid value for observation

nobs minimum number of observations

rname row name

to.plot TRUE to plot a scatter-plot

col color for points
pch pch of points

lty lty of threshold lines col of threshold lines

lim limit for x and y

verbose display additional information

... arguments passed to plot

Value

a data.frame including: Accuracy (A); Critical Success Index (CSI); Probability of Detection (POD); Bias(B); False Alarm Ratio (FAR); Heidke Skill Score (HSS); Pearce skill Score (PSS) in

References

Yu, S., Mathur, R., Schere, K., Kang, D., Pleim, J., Young, J., ... & Rao, S. T. (2008). Evaluation of real-time PM2. 5 forecasts and process analysis for PM2. 5 formation over the eastern United States using the Eta-CMAQ forecast model during the 2004 ICARTT study. Journal of Geophysical Research: Atmospheres, 113(D6).

daily 5

daily

Calculate daily mean, min or max

Description

function to calculate daily mean, min or max of a data.frame

Usage

```
daily(
  data,
  time = "date",
  var,
  stat = mean,
  min_offset = 0,
  hour_offset = TRUE,
  verbose = TRUE
)
```

Arguments

| data | data.frame with time column and variable columns to be processed |
|-------------|--|
| time | name of the time column (default is date) in POSIXct |
| var | name of the columns to be calculated |
| stat | function of the statistics to calculate (default is mean) |
| min_offset | minutes of observation from previous hour (default is 0) |
| hour_offset | hours of observation from previous day (default is 0) |
| numerical | TRUE (defoult) include only numerical columns |
| verbose | display additional information |

Value

data.frame with time and the daily mean, min or max

6 eva

```
data_daily_max <- daily(DATA[1:7],time = 'valid',stat = max)</pre>
```

eva

Model statistical evaluation

Description

Statistical (or categorical) evaluation from 2 data.frames. The input data.frames (model and observation) must contain a "date" column (containing POSIXIt). The function perform some simple case tests and perform the time pairing of observations and model data and can calculate the statistical evaluation or categorical evaluation.

Usage

```
eva(
 mo,
  ob,
  rname = site,
  table = NULL,
  site = "ALL",
 wd = FALSE,
  fair = NULL,
  cutoff = NA,
  cutoff_NME = NA,
  no_tz = FALSE,
  nobs = 8,
  eval_function = stat,
  time = "date",
  verbose = TRUE,
)
```

| mo | data.frame with model data |
|------------|---|
| ob | data.frame with observation data |
| rname | row name of the output (default is site argument) |
| table | data.frame to append the results |
| site | name of the stations or "ALL" (default), see notes |
| wd | default is FALSE, see notes |
| fair | model data.frame (or list of names) to perform a fair comparison, see notes |
| cutoff | minimum (optionally the maximum) valid value for observation |
| cutoff_NME | minimum (optionally the maximum) valid value for observation for NME |
| no_tz | ignore tz from input (force GMT) |

eva 7

nobs minimum number of valid observations, default is 8

eval_function evaluation function (default is stat)

time name of the time column (containing time in POSIXct)

verbose display additional information

... arguments to be passing to stats and plot

Value

data.frame with statistical values from stat or cate functions.

Note

fair can be a data.frame or a character string to be used for the analysis, alternatively the function for wind direction a rotation of 360 (or -360) is applied to minimize the wind direction difference.

If site == 'ALL' (default) all the columns from observations are combined in one column (same for observation) and all the columns are evaluated together.

Special thanks to Kiarash and Libo to help to test the wind direction option.

See Also

stat for additional information about the statistical evaluation and cate for categorical evaluation.

```
model <- readRDS(paste0(system.file("extdata",package="eva3dm"),</pre>
                        "/model.Rds"))
      <- readRDS(paste0(system.file("extdata",package="eva3dm"),</pre>
                         "/obs.Rds"))
# if there is no observed data
# the function return an empty row
table <- eva(mo = model, ob = obs, site = "VVIbes")
print(table)
# if the site are not in the input data frame a message is displayed
# and the function return an empty row
table <- eva(mo = model, ob = obs, site = "Ibirapuera")
print(table)
# calculating statistical with a few observed values
table <- eva(mo = model, ob = obs, site = "Americana")
print(table)
# calculating categorical (using 2 for threshold) with a few observed values
table <- eva(mo = model, ob = obs, site = "Americana",
             eval_function = cate, threshold = 2)
print(table)
# calculating categorical (using 2 for threshold) with a few observed values
```

8 extract_max_8h

extract_max_8h

Create a NetCDF file with the surface maximum of O3

Description

Read the values from o3 and T2, convert o3 to ug m-3 and calculate the maximum of 8-hour moving avarage from a list of files.

Usage

```
extract_max_8h(
  filelist,
  variable = "o3",
  field = "4d",
  prefix = "max_8h",
  units = "ug m-3",
  meta = TRUE,
  filename,
  verbose = TRUE
)
```

Arguments

| filelist | list of files to be read |
|----------|--|
| variable | variable name |
| field | '4d' (default), '3d', '2d' or '2dz' see notes |
| prefix | to output file, default is serie |
| units | units on netcdf file (default is ug m-3), change to skip unit conversion |
| meta | use Times, XLONG and XLAT data (only works with 2d variable for file) |
| filename | name for the file, in this case prefix is not used |
| verbose | display additional information |
| | |

Value

No return value

Note

The field argument '4d' / '2dz' is used to read a 4d/3d variable droping the 3rd dimention (z).

extract_mean 9

Examples

extract_mean

Create a NetCDF file with the surface mean

Description

Read and calculate the mean value of a variable from a list of wrf output files.

Usage

```
extract_mean(
  filelist,
  variable = "o3",
  field = "4d",
  prefix = "mean",
  units = "ppmv",
  meta = TRUE,
  filename,
  verbose = TRUE
)
```

Arguments

```
list of files to be read
filelist
variable
                   variable name
field
                   '4d' (default), '3d', '2d' or '2dz' see notes
prefix
                   to output file, default is serie
units
                   units on netcdf file (default is ppmv)
                   use Times, XLONG and XLAT data (only works with 2d variable for file)
meta
filename
                   name for the file, in this case prefix is not used
verbose
                   display additional information
```

Value

No return value

10 extract_serie

Note

The field argument '4d' / '2dz' is used to read a 4d/3d variable droping the 3rd dimention (z).

Examples

```
dir.create(file.path(tempdir(), "MEAN"))
folder <- system.file("extdata",package="eva3dm")
wrf_file <- paste0(folder,"/wrf.day1.o3.nc")
extract_mean(filelist = wrf_file,prefix = paste0(file.path(tempdir(),"MEAN"),'/mean'))</pre>
```

extract_serie

Extract time series of wrf file list of lat/lon

Description

Read and extract data from a list of wrf output files and a table of lat/lon points based on the distance of the points and the center of model grid points, points outside the domain (and points on domain boundary) are not extracted.

Usage

```
extract_serie(
  filelist,
  point,
  variable = "o3",
  field = "4d",
 prefix = "serie",
 new = "check",
  return.nearest = FALSE,
  fast = FALSE,
 use_ij = FALSE,
 latitude = "XLAT"
 longitude = "XLONG",
 use_TFLAG = FALSE,
 use_datesec = FALSE,
  id = "id",
  verbose = TRUE
)
```

```
filelist list of files to be read
point data.frame with lat/lon
variable variable name
field '4d' (defoult), '3d', '2d' or '2dz' see notes
```

extract_serie 11

prefix to output file, default is serie

new TRUE, FALSE of 'check' see notes

return.nearest return the data.frame of nearest points instead of extract the serie

fast faster calculation of grid distances but less precise
use_ij logical, use i and j from input instead of calculate
latitude name of latitude coordinate variable in the netcdf
longitude name of longitude coordinate variable in the netcdf

use_TFLAG use the variable TFLAG (CMAQ / smoke) instead of Times (WRF)

use_datesec use the variable date and datesec (WACCM / CAM-Chem) instead of Times

(WRF)

id name of the column with station names, if point is a SpatVector (points) from

terra package

verbose display additional information

Value

No return value

Note

The field argument '4d' or '2dz' is used to read a 4d/3d variable droping the 3rd dimention (z).

new = TRUE create a new file, new = FALSE append the data in a old file, and new = 'check' check if the file exist and append if the file exist and create if the file doesnt exist

 $FOR\ CAMx\ time-series,\ use\ the\ options:\ use_TFLAG=T,\ latitude='latitude',\ longitude='longitude',\ new=T$

FOR WACCM time-series, use the options: use_datesec=T, latitude='lat', longitude='lon', new=T The site-list of two global data-sets (METAR and AERONET) are provided on examples and site-list for stations on Brazil (INMET and Air Quality stations).

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```
dir.create(file.path(tempdir(), "SERIE"))
folder <- file.path(tempdir(), "SERIE")

# extract data for 3 locations
extract_serie(filelist = files, point = sites[1:3,],prefix = paste0(folder,'/serie'))</pre>
```

get_distances

Get the distance in kilometers between two points

Description

Get the distance in kilometers between two points

Usage

```
get_distances(lat1, long1, lat2, long2, R = 6371)
```

Arguments

| lat1 | Latitude in decimals |
|-------|---|
| long1 | Longitude in decimals |
| lat2 | Latitude in decimals |
| long2 | Longitude in decimals |
| R | Radius of the earth in kmdescription (R=6371) |

Value

A numeric vector with the distance in kilometers.

#' source: https://github.com/gustavobio/brclimate/blob/master/R/get_distances.R

hourly

Calculate hourly mean, min or max

Description

function to calculate Ozone Maximum Daily 8-hr Average or 8-hr moving Average for a data frame

hourly 13

Usage

```
hourly(
  data,
  time = "date",
  var,
  stat = mean,
  min_offset = 30,
  numerical = TRUE,
  verbose = TRUE
)
```

Arguments

| data | data.frame with time column and variable columns to be processed |
|------------|--|
| time | name of the time column (default is date) in POSIXct |
| var | name of the columns to be calculated |
| stat | function of the statistics to calculate (default is mean) |
| min_offset | minutes of observation from previous hour (default is 30) |
| numerical | TRUE (default) includes only numerical columns |
| verbose | display additional information |

Value

data.frame including only numerical columns
data.frame with time and the hourly mean, min or max

14 interp

interp

Interpolation (project and resample)

Description

function to project and interpolate rast

Usage

```
interp(x, y, method = "bilinear", mask, verbose = FALSE)
```

Arguments

| x | rast to be interpolated |
|--------|---|
| У | target rast of the interpolation |
| method | passed to terra::resample |
| mask | optional SpatVector to mask the results |

Value

verbose

SpatRaster (terra package)

Examples

display additional information (not used)

legend_range 15

legend_range

Plot a legend with the range of values

Description

Plot a legend with the range of values

Usage

```
legend_range(
    x,
    y,
    text.width = NULL,
    dig = c(2, 2, 2),
    xjust = 0.005,
    yjust = 0.95,
    horiz = TRUE,
    y.intersp = 0.5,
    x.intersp = 0.5,
    show.mean = TRUE,
    unit = "",
    label_mean = "ALL:",
    ...
)
```

Arguments

| X | rast or array |
|------------|---|
| У | rast or array to mean (x is used only for the range in this case) |
| text.width | Longitude in decimals |
| dig | vector with number of digits for plot |
| xjust | passed to legend |
| yjust | passed to legend |
| horiz | passed to legend |
| y.intersp | passed to legend |
| x.intersp | passed to legend |
| show.mean | set TRUE to hide mean value |
| unit | a string for units |
| label_mean | label in case y is provided |
| | extra arguments passed to legend |
| | |

Value

No return value

16 ma8h

Note

for use with rast use before any change of projection text.width can vary depending on map dimensions

Examples

```
x <- 1:10 + rnorm(10,sd = .4)
plot(x,ty='l')
legend_range(x)</pre>
```

ma8h

Calculate 8-hour moving average

Description

function to calculate Ozone 8-hour moving average for a data.frame

Usage

```
ma8h(data, time = "date", var, verbose = TRUE, ...)
```

Arguments

data data.frame with time column and variable columns to be processed time name of the time column (default is date) in POSIXct var name of the columns to be calculated verbose display additional information parameters passed to hourly

Value

data.frame with time and the 8-hour moving average

mda8 17

mda8

Maximum Daily 8-hr Average

Description

function to calculate Ozone Maximum Daily 8-hr Average or 8-hr moving Average for a data.frame

Usage

```
mda8(data, time = "date", var, verbose = TRUE)
```

Arguments

data data.frame with time column and variable columns to be processed time name of the time column (default is date) in POSIXct var name of the columns to be calculated verbose display additional information

Value

data.frame with time and the maximum daily 8-hr average

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ncdump

Print a 'ncdump -h' command

Description

Read a NetCDF and print the medatada

Usage

```
ncdump(file = file.choose())
```

Arguments

file

file name

Value

No return value, only display information

Examples

overlay

Plot or add points using a color scale

Description

Custon plot for SpatRaster (terra R-package) object based on terra package

Usage

```
overlay(
   p,
   z,
   col,
   lim = range(z, na.rm = TRUE),
   symmetry = TRUE,
   pch = 19,
   cex = 1,
   outside = TRUE,
   add = FALSE,
   plg = list(tic = "none", shrink = 1),
   pax = list(),
```

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```
expand = 1.15, ...
```

Arguments

| р | SpatVector points |
|----------|--|
| z | column name or a vector of values to plot |
| col | color |
| lim | range of values for scale |
| symmetry | calculate symmetrical scale |
| pch | type of point |
| cex | character expansion for the points |
| outside | to include values outside range |
| add | add to existing plot |
| plg | list of parameters passed to terra::add_legend |
| pax | list of parameters passed to graphics::axis |
| expand | to expand the plot region |
| | arguments to be passing to terra::plot |

Value

No return value

20 plot_diff

plot_diff

Plot the difference from two SpatRaster objects

Description

Custom difference (x - y) plots for SpatRaster object (based on terra package)

Usage

```
plot_diff(
    x,
    y,
    col,
    absolute = TRUE,
    relative = TRUE,
    lim_1 = NA,
    lim_2 = NA,
    unit = c(units(x), expression("%")),
    ...
)
```

Arguments

| X | SpatVector points |
|----------|---------------------------------------|
| у | values to plot |
| col | color |
| absolute | to plot absolute difference |
| relative | to plot relative difference |
| lim_1 | range of values for scale |
| lim_2 | calculate symmetrical scale |
| unit | annotation for units |
| | arguments to be passing to plot_raste |

Value

No return value

plot_rast 21

plot_rast

Plot rast (SpatRaster) object

Description

Custon plot for SpatRaster (terra R-package) object based on terra package

Usage

```
plot_rast(
 r,
  color,
 ncolor = 21,
 proj = FALSE,
 plg = list(tic = "none", shrink = 1),
 pax = list(),
  latitude = TRUE,
 longitude = TRUE,
  int = 10,
 grid = FALSE,
 grid_int = int,
 grid_col = "#666666",
 add_range = FALSE,
 ndig = 2,
 log = FALSE,
 range,
 min = -3,
 max,
 unit,
)
```

| r | raster |
|-----------|--|
| color | color scale, or name of a custom color scale (see notes) |
| ncolor | number of colors |
| proj | TRUE to project the raster to lat-lon |
| plg | list of parameters passed to terra::add_legend |
| pax | list of parameters passed to graphics::axis |
| latitude | add a latitude axis |
| longitude | add a longitude axis |
| int | interval of latitude and longitude lines |
| grid | add grid (graticule style) |

22 q2rh

grid_int interval of grid lines grid_col color for grid lines add_range add legend with max, average and min r values ndig number of digits for legend_range TRUE to plot in log-scale log range of original values to plot range minimum log value for log scale (defoul is -3) min maximum log value for log scale max unit title for color bar (defoult is) arguments to be passing to terra::plot . . .

Value

No return value

Note

```
color scale includes: 'eva3r' (default), 'eva4', 'blues' and 'diff'
```

Examples

q2rh

Convert absolute humidity to relative humidity

Description

function to convert absolute humidity to relative humidity.

Usage

```
q2rh(q, t = 15, p = 101325)
```

```
q vector (or data.frame) of absolute humidity (in g/Kg)
t vector (or data.frame) of temperature (in Celcius)
p vector (or data.frame) of pressure (in Pa)
```

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Value

vector or data.frame with time and the relative humidity, units are

Note

default values are from standard atmosphere (288.15 K (15C) / 101325 Pa)

if rh and temp arguments are data.frame, both need to have the same number of lines and columns, first column (time column) will be ignored.

Examples

```
# for a single value (or same length vectors)
q2rh(q = 0.0002038, t = 29.3, p = 100800)
# using all data.frames
times <- seq(as.POSIXct('2024-01-01',tz = 'UTC'),
             as.POSIXct('2024-01-02',tz = 'UTC'),
             by = 'hour')[1:5]
q2 \leftarrow data.frame(time = times, a = rep(0.0002038,5))
temp <- data.frame(time = times, a = rep(</pre>
                                               29.3,5))
pres <- data.frame(time = times, a = rep( 100800,5))</pre>
q2rh(q = q2, t = temp, p = pres)
# using data.frame for q and t (p is cte.)
q2rh(q = q2, t = temp, p = 100000)
# using data.frame for q and p (t is cte.)
q2rh(q = q2, t = 26, p = pres)
# using data.frame only for q (p and t are cte.)
q2rh(q = q2, t = 26, p = 100000)
```

rain

conversion of model precipitation to hourly precipitation

Description

function that converts model accumulated precipitation to hourly precipitation.

Usage

```
rain(rainc, rainnc, verbose = TRUE)
```

```
rainc data.frame or SpatRaster with RAINC variable
rainnc data.frame or SpatRaster with RAINNC variable
verbose set TRUE to display additional information
```

rast_to_netcdf

Value

data.frame time and the hourly precipitation or SpatRaster hourly precipitation

Examples

rast_to_netcdf

Function to convert/save a SpatRaster array/Netcdf

Description

Conversion of SpatRaster to array and optionally save on a Netcdf File.

Usage

```
rast_to_netcdf(r, file, name, unit = units(r), XY = FALSE, verbose = TRUE)
```

Arguments

| r | SpatRaster object |
|---------|--|
| file | Netcdf file name |
| name | variable name on a Netcdf file |
| unit | unit of the variable (set to NA to don't change unit) |
| XY | set to true if MemoryOrder is XY (only if file is missing) |
| verbose | display additional information |

Value

numerical array

Note

eva3dm::wrf_rast support 3d SpatRaster, in case of a 4d variable use other approach to save on file.

```
folder <- system.file("extdata",package="eva3dm")
wrf_file <- paste0(folder,"/wrf.day1.o3.nc")

Rast <- wrf_rast(wrf_file,'o3')
A <- rast_to_netcdf(Rast)</pre>
```

read_stat 25

| read stat | rea | d s | tat |
|-----------|-----|-----|-----|
|-----------|-----|-----|-----|

Function to read stats and evaluation

Description

Function to read stats and evaluation output

Usage

```
read_stat(file, sep = ";", dec = ".", verbose = FALSE, ...)
```

Arguments

| file | model data.frame |
|---------|--|
| sep | the field separator string, passed to read.table function |
| dec | he string to use for decimal points, passed to read.table function |
| verbose | display additional information |
| | arguments passed to read.table functions |

Value

No return value

Examples

rh2q

Convert relative humidity to absolute humidity

Description

function to convert humidity to absolute humidity using Tetens formula, assuming standard atmosphere conditions.

Usage

```
rh2q(rh, temp = 15)
```

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Arguments

```
rh vector (or data.frame) of relative humidity (in percentage)
temp vector (or data.frame) of temperature (in Celsius)
```

Value

value of data.frame with time and the absolute humidity, units are g/g

Note

default values are from standard atmosphere (288.15 K / 15 C)

if rh and temp arguments are data.frame, both need to have the same number of lines and columns, first column (time column) will be ignored.

Examples

sat

Functions to model evaluation using satellite

Description

functions to evaluate the spatial performance using satellite

Usage

```
sat(
  mo,
  ob,
  rname,
```

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```
table = NULL,
n = 6,
min = NA,
max = NA,
method = "bilinear",
eval_function = stat,
mask,
verbose = TRUE,
...
)
```

Arguments

| mo | SpatRaster or raster with model |
|---------------|--|
| ob | SpatRaster or raster with observations |
| rname | passed to stat |
| table | data.frame to append the results |
| n | number of points from the boundary removed, default is 5 |
| min | minimum value cutoff |
| max | maximum value cutoff |
| method | passed to terra::resample |
| eval_function | evaluation function (default is stat) |
| mask | optional SpatVector to mask the results |
| verbose | set TRUE to display additional information |
| | other arguments passed to stat |

Value

a data.frame

Note

If a YOU DIED error message appears, means you are removing all the valid values using the arguments min or max.

If cate() is used for eval_function, the argument threshold must be included (see example).

28 stat

stat

Calculate evaluation statistics from numerical vectors

Description

Calculate statistical indexes (Number of pairs, observation average, model average, correlation, Index Of Agreement, Factor of 2, Root Mean Square Error, Mean Bias, Mean error, Normalized Mean Bias, and Normalized Mean Bias) for model evaluation

Usage

```
stat(
  model,
  observation,
  wd = FALSE,
  cutoff = NA,
  cutoff_NME = NA,
  nobs = 8,
  rname,
  verbose = TRUE
)
```

Arguments

model numeric vector with paired model data
observation numeric vector with paired observation data

wd logical, set true to apply a rotation on wind direction, see notes

cutoff (optionally the maximum) valid value for observation

cutoff_NME (optionally the maximum) valid value for observation for NME, MFB and MFE

nobs minimum number of observations

rname row name

verbose display additional information

Value

data.frame with calculated Number of pairs, observation average, model average, correlation, Index Of Agreement, Factor of 2, Root Mean Square Error, Mean Bias, Mean error, Normalized Mean Bias, and Normalized Mean Bias

template 29

Note

the option wd = TRUE applies a rotation of 360 on model wind direction to minimize the angular difference.

References

Emery, C. and Tai., E. 2001. Enhanced Meteorological Modeling and Performance Evaluation for Two Texas Ozone Episodes.

Monk, K. et al. 2019. Evaluation of Regional Air Quality Models over Sydney and Australia: Part 1—Meteorological Model Comparison. Atmosphere 10(7), p. 374. doi: 10.3390/atmos10070374.

Ramboll. 2018. PacWest Newport Meteorological Performance Evaluation.

Zhang, Y. et al. 2019. Multiscale Applications of Two Online-Coupled Meteorology-Chemistry Models during Recent Field Campaigns in Australia, Part I: Model Description and WRF/Chem-ROMS Evaluation Using Surface and Satellite Data and Sensitivity to Spatial Grid Resolutions. Atmosphere 10(4), p. 189. doi: 10.3390/atmos10040189.

Emery, C., Liu, Z., Russell, A.G., Odman, M.T., Yarwood, G. and Kumar, N. 2017. Recommendations on statistics and benchmarks to assess photochemical model performance. Journal of the Air & Waste Management Association 67(5), pp. 582–598. doi: 10.1080/10962247.2016.1265027.

Zhai, H., Huang, L., Emery, C., Zhang, X., Wang, Y., Yarwood, G., ... & Li, L. (2024). Recommendations on benchmarks for photochemical air quality model applications in China—NO2, SO2, CO and PM10. Atmospheric Environment, 319, 120290.

Examples

```
model <- 1:100
data <- model + rnorm(100,0.2)
stat(model = model, observation = data)</pre>
```

template

Create templates for model evaluation

Description

Create templates of code (r-scripts and bash job-submission script) to read, post-process and evaluate model results.

Usage

```
template(
  root,
  template = "WRF",
  case = "case",
  env = "rspatial",
  scheduler = "SBATCH",
```

uv2wd

```
partition = "main",
project = "PROJECT",
verbose = TRUE
)
```

Arguments

root directory to create the template

template type (see notes)

case case to be evaluated

env name of the conda environment

scheduler job scheduler used (SBATCH or PBS)

partition partition name project project name

verbose display additional information

Value

no value returned, create folders and other template scripts

Note

Templates types available:

- WRF (model post-process for METAR + INMET)
- WRF-Chem (model post-process for METAR, AQS in Brazil and AERONET)
- EXP (model post-process for one experimental site including PBL variables)
- METAR (download observations)
- MET (evaluation of meteorology)
- AQ (evaluation of air quality)
- PSA (model post-processing with CDO for satellite evaluation)
- SAT (evaluation of precipitation using GPCP satellite)

Examples

```
temp <- file.path(tempdir(),"POST")
template(root = temp,template = 'WRF', case = 'WRF-only')</pre>
```

uv2wd

Function to calculate model wind direction

Description

Function to calculate model wind direction

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Usage

```
uv2wd(u, v, verbose = TRUE)
```

Arguments

data.frame with model time-series of U10
 data.frame with model time-series of V10
 display additional information

Value

vector or data.frame with time and the wind direction, units are degree north

```
times <- seg(as.POSIXct('2024-01-01',tz = 'UTC'),
              as.POSIXct('2024-01-02', tz = 'UTC'),
              by = 'hour')
U10 = data.frame(times = times,
                  test1 = c(3.29, 2.07, 1.96, 2.82, 3.73,
                             4.11, 4.96, 6.33, 7.39, 7.59,
                             7.51,7.22,6.81,6.43,5.81,
                             4.02, 3.03, 2.68, 2.40, 2.20,
                             2.09, 1.95, 1.66, 1.39, 1.4),
                  test2 = c(6.29, 4.87, 6.16, 7.12, 8.77,
                             10.16,10.85,11.45,11.21,11.04,
                             11.09,10.67,10.48,10.00,8.96,
                             6.36,5.62,5.83,5.83,5.25,
                             4.11,3.08,2.26,1.14,-0.10))
V10 = data.frame(times = times,
                  test1 = c(-8.87, -4.23, -2.81, -2.59, -4.58,
                             -4.80, -5.33, -5.86, -6.12, -6.13,
                             -6.11, -5.76, -5.91, -5.60, -5.09,
                             -3.33, -2.50, -2.29, -2.14, -2.07,
                             -1.95, -1.97, -2.04, -2.03, -1.9),
                  test2 = c(11.80, 5.88, 5.74, 5.56, 6.87,
                             8.39,8.68,8.33,7.90,7.42,
                             6.96,6.87,6.36,5.61,5.16,
                             4.16, 4.25, 4.59, 4.51, 3.90,
                             2.97,1.98,1.04,-0.08,-0.44))
uv2wd(u = U10, v = V10)
```

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uv2ws

Function to calculate model wind speed

Description

Function to calculate model wind speed

Usage

```
uv2ws(u, v, verbose = TRUE)
```

Arguments

data.frame with model time-series of U10 u data.frame with model time-series of V10 display additional information verbose

Value

vector or data.frame with time and the wind sped, units are m/s

```
times <- seg(as.POSIXct('2024-01-01',tz = 'UTC'),
              as.POSIXct('2024-01-02', tz = 'UTC'),
              by = 'hour')
U10 = data.frame(times = times,
                  test1 = c(3.29, 2.07, 1.96, 2.82, 3.73,
                             4.11, 4.96, 6.33, 7.39, 7.59,
                             7.51,7.22,6.81,6.43,5.81,
                             4.02, 3.03, 2.68, 2.40, 2.20,
                             2.09, 1.95, 1.66, 1.39, 1.4),
                  test2 = c(6.29, 4.87, 6.16, 7.12, 8.77,
                             10.16,10.85,11.45,11.21,11.04,
                             11.09,10.67,10.48,10.00,8.96,
                             6.36,5.62,5.83,5.83,5.25,
                             4.11, 3.08, 2.26, 1.14, -0.10))
V10 = data.frame(times = times,
                  test1 = c(-8.87, -4.23, -2.81, -2.59, -4.58,
                             -4.80, -5.33, -5.86, -6.12, -6.13,
                             -6.11, -5.76, -5.91, -5.60, -5.09,
                             -3.33, -2.50, -2.29, -2.14, -2.07,
                             -1.95, -1.97, -2.04, -2.03, -1.9),
                  test2 = c(11.80, 5.88, 5.74, 5.56, 6.87,
                             8.39,8.68,8.33,7.90,7.42,
                             6.96,6.87,6.36,5.61,5.16,
                             4.16, 4.25, 4.59, 4.51, 3.90,
                             2.97,1.98,1.04,-0.08,-0.44))
```

vars 33

```
uv2ws(u = U10, v = V10)
```

vars

Function to return variable names

Description

Return variable names of a NetCDF

Usage

```
vars(file = NA, action = "get", verbose = FALSE)
```

Arguments

file file name

action 'get' to return variable names or 'print' to print

verbose display additional information

Value

string

Examples

```
vars(paste0(system.file("extdata",package="eva3dm"),'/wrfinput_d01'))
```

wrf_rast

Creates SpatRaster object from wrf file

Description

Creates a SpatRaster (terra R-package) object from a variable from wrf file (or another compatible NetCDF)

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Usage

```
wrf_rast(
   file = file.choose(),
   name = NA,
   map,
   level = 1,
   times,
   latlon = FALSE,
   method = "bilinear",
   as_polygons = FALSE,
   flip_h = FALSE,
   verbose = FALSE,
   ...
)
```

Arguments

| file | wrf file |
|-------------|---|
| name | variable name |
| map | (optional) file with lat-lon variables and grid information |
| level | only for 4d data, numeric, default is 1 for surface (include all times) |
| times | only for 4d data, numeric, set to select time instead of levels (include all levels) |
| latlon | logical (default is FALSE), set TRUE project the output to "+proj=longlat +da-tum=WGS84 +no_defs" |
| method | method passed to terra::projection, default is bilinear |
| as_polygons | logical, true to return a SpatVector instead of SpatRaster |
| flip_h | horizontal flip (by rows) |
| flip_v | vertical flip (by cols) |
| verbose | display additional information |
| | extra arguments passed to ncdf4::ncvar_get |

Value

SpatRaster object (terra package)

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Functions to write stats and evaluation

Description

Functions to write the output from evaluation functions. If the file name ends with .csv the function write.csv is used otherwise the function write.table is used.

Usage

```
write_stat(stat, file, sep = ";", dec = ".", verbose = FALSE, ...)
```

Arguments

| stat | observed data.frame |
|---------|---|
| file | model data.frame |
| sep | the field separator string, passed to write.table function |
| dec | he string to use for decimal points, passed to write.table function |
| verbose | display additional information |
| | arguments passed to write.table and write.csv functions |

Value

No return value

36 %IN%

%IN%

Returns the common columns

Description

results of 'd01 in d02' style syntax

Usage

```
x %IN% y
```

Arguments

x data.frame

y data.frame or character string

Value

data.frame with common columns or a cropped SpatRaster

Note

a message is always displayed to keep easy to track and debug issues (with the results and the evaluation process).

can be used to crop rast objects, such as arguments of sat() function

```
times <- seq(as.POSIXct('2024-01-01',tz = 'UTC'),
             as.POSIXct('2024-01-02',tz = 'UTC'),
             by = 'hour')
randon_stuff <- rnorm(25,10)</pre>
observation <- data.frame(date = times,</pre>
                           site_1 = randon_stuff,
                           site_3 = randon_stuff,
                           site_4 = randon_stuff,
                           site_5 = randon_stuff,
                           site_6 = randon_stuff,
                           site_7 = randon_stuff)
model_d01 <- data.frame(date = times,</pre>
                         site_1=randon_stuff+1,
                         site_2=randon_stuff+2,
                         site_3=randon_stuff+3,
                         site_4=randon_stuff+4)
model_d02 \leftarrow data.frame(date = times,
                         site_1=randon_stuff-1,
```

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```
site_3 = randon_stuff_3)
```

```
# multiline
model_d01_in_d02 <- model_d01 %IN% model_d02
eva(mo = model_d01_in_d02, ob = observation, rname = 'd01 in d02')

# or single line
eva(mo = model_d01 %IN% model_d02, ob = observation, rname = 'd01 in d02')
# or
eva(mo = model_d01, ob = observation %IN% model_d02, rname = 'd01 in d02')</pre>
```

%at%

Combine stats and site list to overlay plot

Description

combines the stats (from individual station evaluation) and site list in a SpatVector using row.names

Usage

```
stat %at% site
```

Arguments

stat data.frame with stats or other variable (containing row.names and other variables)
site data.frame with site list (containing row.names, lat and lon)

Value

SpatVector (terra package)

```
sites<- readRDS(paste0(system.file("extdata",package="eva3dm"),"/sites_AQ_BR.Rds"))
model<- readRDS(paste0(system.file("extdata",package="eva3dm"),"/model.Rds"))
obs <- readRDS(paste0(system.file("extdata",package="eva3dm"),"/obs.Rds"))

stats <- eva(mo = model, ob = obs, site = 'Americana')
stats <- eva(mo = model, ob = obs, site = 'SAndre',table = stats)
stats <- eva(mo = model, ob = obs, site = 'VVIbes',table = stats)

print(stats)

geo_stats <- stats %at% sites

print(geo_stats)</pre>
```

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