Package 'pesco'

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Title Data fusion for air quality data

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Description PESCO stands for Post-processing and Evaluation with Statistical methods of a Chemistry-transport-model Output. The package provides functions to perform data fusion for air quality data, correcting the output of a deterministic CTM with observed data, with a Trans-Gaussian Kriging approach.							
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Description

PESCO stands for "Post-processing and Evaluation with Statistical methods of a Chemistry-transport-model Output". The package provides functions to perform data fusion for air quality data, correcting the output of a deterministic CTM with observed data, with a Trans-Gaussian Kriging approach.

Details

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Type: Package
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Author(s)

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agstat.functions

Functions to calculate Air Quality indicators

Description

Functions to calculate simple statistical Air Quality indicators, also for legal purposes.

Usage

```
stat.period (x, period, necess, FUN = mean)
stat.period2(x, period, nmax.missing, FUN = mean)
which.period(x, period, necess, FUN = which.max)
exc.period (x, period, necess, threshold)
```

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```
stat.window(x, window, necess, FUN = mean)
mean.window(x, k, necess)

detect.event(x, threshold)
aot(x, hr, threshold = 80, estimate = T,
    hr.min = 8, hr.max = 19)

shift(x, k)
```

Arguments

x vector of the concentration values

period vector, with the same length as x, to distinguish different periods (e.g. days,

months)

window numerical vectors with two elements; defines the running window, e.g. c(-7,0)

is the 8 hours window for 8hr running mean of ozone or carbon monoxide

necess if >1, number of valid data needed in each time period. If <1, fraction of data

needed in each time period.

nmax.missing number of missing data accepted in each time period

FUN the function to be applied

threshold threshold

k in shift, the number of timesteps you want to shift x; in mean.window, the

width of the window

hr numerical vector of the hours (with the same length as x)

estimate logical. IF TRUE the AOT is corrected according to the EU legislation in order

to take into account the number of missing values

hr.min first hour of the timerange over which AOT is calculated hr.max last hour of the timerange over which AOT is calculated

Details

The functions stat.period and stat.period2 apply the function FUN over defined time periods, with different approaches in handling missing data. The function which.period is similar to stat.period, but you can use it for functions (such as which.min or which.max) which do not accept the argument na.rm.

Instead stat.window operates on a floating window, and calls shift that moves the time series forward or backward in time. The function mean.window do the same and is more efficient, but limited to the moving average.

The function exc.period counts exceedances of a given threshold. Instead detect.event returns an array containing the date and time of the exceedances and their duration (expressed in number of timestep).

aot calculates Accumulated exposure Over Threshold

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boxcox

Box-Cox transformation

Description

One parameter Box-Cox transformation

Usage

```
boxcox(x, lambda)
```

Arguments

x numeric vector to be trasformedlambda parameter, as numeric scalar

Details

```
If \lambda = 0, then log(x).

If \lambda = 1, then x.

Otherwise, (x^{\lambda} - 1)/\lambda.
```

References

Box, George EP, and David R. Cox. "An analysis of transformations." Journal of the Royal Statistical Society. Series B (Methodological) (1964): 211-252.

char.functions

Functions to manage strings

Description

Functions to manage strings.

Usage

```
xgrep (pattern, string, where=FALSE)
subwrd(string, pos)
small (string)

capital (strings)
Capital (strings)
trim.leading (strings)
trim.trailing(strings)
trim (strings)
```

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Arguments

string string

strings vector of strings pattern pattern to be found

pos position of the word in the string

where logical. If TRUE, the first position of the pattern in string is returned. If

FALSE, it is only checked if the pattern is included in string

daily_synthesis Daily AQ indicators

Description

Functions to calculate daily Air Quality indicators

Usage

Arguments

data input hourly data. For dailyObs, a data frame; for dailyCtm, a list of 3 ele-

ments:

coords coordinates, in a list of 2
 x numeric matrix [nx,ny]
 y numeric matrix [nx,ny]
time vector of nt POSIXct

data concentration values in a 3 dimensions array [nx,ny,nt]

statistic daily statistic to be used; possible values are "mean", "max" and "max8h" (daily

maximum of the 8hr running mean)

pollutant name of the column with pollutant concentations

Time name of the column with time

Code name of the column with station's code

others vector of the names of the columns with station's static attributes

x numeric vector of hourly datatime vector of date-times as POSIXct

necess fraction of valid hourly data needed in a day

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date	fur	ncti	ons

Functions to manage dates

Description

Functions to manage dates, useful to read GrADS ctl+bin files.

Usage

```
it2en.date(date)
en2it.date(date)
date.lang()

date2Date(date)
Date2date(Date)

seq.date(from,to,by="1 day")
format.dates(dates)

ITholidays(years)
```

Arguments

date	date string in the format used in GrADS ctl files ('1jan2001')
Date	object of class Date
from	first day, in the format used in GrADS ctl files ('1jan2001')
to	last day, in the format used in GrADS ctl files ('1jan2001')
by	time step
dates	character vector of dates in the format 'yyyymmdd'
years	numerical vector of years

Details

The functions it2en.date and en2it.date translate a date, formatted as in GrADS ctl files, from Italian to English and vice versa, respectively, while date.lang checks if the system language is Italian or English.

The functions date2Date and Date2date convert a string in the format used in GrADS ctl files ('1jan2001') to an object of class Date and vice versa, respectively.

seq. date builds a sequence of dates in the format used in GrADS ctl files ('1jan2001').

format.dates prepares dates in a way which can be useful for an axis.

ITholidays returns Italian holidays for given years.

See Also

```
holiday, seq.dates, Date,
```

elevation 7

elevation

Emilia-Romagna topography

Description

Emilia-Romagna topography on a grid with 1km resolution

Usage

```
data("elevation")
```

Format

List of 2

coords Coordinates of the 47817 grid cells (UTM 32N WGS84, in meters), as a list of x and y data Elevation (meters above mean sea level). NA outside Emilia-Romagna region.

Examples

```
data(elevation)
str(elevation)
```

emissions

Emissions of PM10 and NO2 in Emilia-Romagna

Description

Proxies of the emission densities of PM10 and NO2 in Emilia-Romagna (in year 2010) disaggregated on a grid with 1km resolution

Usage

```
data("emissions")
```

Format

List of 6 elements:

```
PM10.summer Emissions of PM10 in summer PM10.winter Emissions of PM10 in winter PM10.annual Annual emissions of PM10 NO2.summer Emissions of NO2 in summer NO2.winter Emissions of NO2 in winter NO2.annual Annual emissions of NO2
```

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Each of the 6 elements is a list of 2:

coords Coordinates of the 47817 grid cells (UTM 32N WGS84, in meters), as a list of x and y data Emissions data. Zero outside Emilia-Romagna region.

Examples

```
data(emissions)
str(emissions)
```

geo.functions

Geographical functions

Description

Some useful geographical functions

Usage

```
112utm (rlat, rlon, iz=32)
112utm.grid(lat, lon, round=-2, iz=32)
Dist(x,y,xi,yi)
which.nearest(xo,yo,xi,yi)
```

Arguments

latitude
longitude
latitude (numeric vector)
longitude (numeric vector)
UTM zone
rounding on the UTM target coordinates
numeric x coordinate
numeric y coordinate
numeric vector of x coordinates
numeric vector of y coordinates

Details

112utm converts geographical coordinates (latitude/longitude) in UTM WGS84, while 112utm.grid does the same on vectors of coordinates, applying some rounding, supposed they are on a regular grid in the target UTM system.

Interp 9

Interp	Interpolates spatial data	
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Description

Interpolates data from regular grid or sparse points to (another) regular grid.

Usage

```
Interp(x, y, z, xp, yp, method = "linear", type = "points")
```

Arguments

X	vector of x coordinates (origin)
У	vector of y coordinates (origin)
z	numeric vector of values to be interpolated
хр	vector of x coordinates (target)
ур	vector of y coordinates (target)
method	interpolation method; can be "linear", "spline" or "nearest"
type	interpolation type; can be "points" or "grid"

kriging Trans-Gaussian kriging	
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Description

Trans-Gaussian kriging

Usage

Arguments

x.pnt	vector of x coordinates of the stations
y.pnt	vector of y coordinates of the stations
obs	numeric vector of daily values observed at the stations
model	daily values provided by a chemistry-transport model, interpolated over the target grid
proxy.1	external variable, defined over the target grid

10 NO2.obs

proxy.2	another external variable (optional), defined over the target grid
lambda	parameter for the Box-Cox transformation
K.max.dist	a numerical value defining the maximum distance for the variogram; pairs of locations separated for distance larger than this value are ignored for the variogram calculation
K.min.dist	a numeric value; points which are separated by a distance less than this value are considered co-located
K.pairs.min	an integer number defining the minimum numbers of pairs for the bins

See Also

To properly format the input data: prepare.day

NO2.obs	Observed NO2 data in Emilia-Romagna	
NO2.005	Observed NO2 data in Emilia-Komagna	

Description

Hourly concentrations of NO2 measured by the monitoring stations in Emilia-Romagna

Usage

```
data("NO2.obs")
```

Format

A data frame in the long-table format with 236520 hourly observations on the following 9 variables.

Time sampling time as POSIXct

NO2 a numeric vector with NO2 concentrations in microgram per cubic meter

Name a factor with the names of the monitoring stations

Municipality a factor with the names of the municipalities

Code a factor with the codes of the stations

Lat latitudes as numeric vector

Lon longitudes as numeric vector

Elev elevations as numeric vector

Type a numeric vector identifying the station type

Examples

```
data(NO2.obs)
str(NO2.obs)
```

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PM10.ctm

Concentrations of PM10 simulated by a Chemistry-Transport Model

Description

Hourly concentrations of PM10 simulated by the Chemistry-Transport Model CHIMERE at the ground level

Usage

```
data("PM10.ctm")
```

Format

List of 3

coords Coordinates of the grid cells (UTM 32N WGS84, in meters), as a list of two numeric matrices [1:128, 1:82], x and y

time Time, vector of 24 POSIXct

data Concentration in microgram per cubic meter, numeric array [1:128, 1:82, 1:24]

References

Stortini, M., et al. "Long-term simulation and validation of ozone and aerosol in the Po Valley." Developments in Environmental Science 6 (2007): 768-770.

Bessagnet, B., et al. "Aerosol modeling with CHIMERE - preliminary evaluation at the continental scale." Atmospheric Environment 38.18 (2004): 2803-2817.

Examples

```
data(PM10.ctm)
str(PM10.ctm)
```

PM10.obs

Observed PM10 data in Emilia-Romagna

Description

Daily concentrations of PM10 measured by the monitoring stations in Emilia-Romagna

Usage

```
data("PM10.obs")
```

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Format

A data frame in the long-table format with 760 daily observations on the following 9 variables.

Time sampling time as POSIXct

PM10 a numeric vector with PM10 concentrations in microgram per cubic meter

Name a factor with the names of the monitoring stations

Municipality a factor with the names of the municipalities

Code a factor with the codes of the stations

Lat latitudes as numeric vector

Lon longitudes as numeric vector

Elev elevations as numeric vector

Type a numeric vector identifying the station type

Examples

```
data(PM10.obs)
str(PM10.obs)
```

population

Emilia-Romagna population

Description

Emilia-Romagna population (in year 2010) on a grid with 1km resolution

Usage

```
data("population")
```

Format

List of 2

coords Coordinates of the 47817 grid cells (UTM 32N WGS84, in meters), as a list of x and y data Population density (people per sq.km). Zero outside Emilia-Romagna region.

Examples

```
data(population)
str(population)
```

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prepare.functions

Functions to prepare input for kriging

Description

Functions to prepare input for kriging

Usage

Arguments

day	required day, in the format "YYYY-MM-DD"
obs.daily	data frame with daily observations, as returned by daily0bs
ctm.daily	CTM output, aggregated on a daily basis, as returned by dailyCtm
emis.winter	winter emissions, in a list of 2 elements:
	coords coordinates, a list of 2 numeric vectors x and y
	data numeric vector
emis.summer	summer emissions, in a list of 2 elements:
	coords coordinates, a list of 2 numeric vectors x and y
	data numeric vector
elev	elevation, in a list of 2 elements:
	coords coordinates, a list of 2 numeric vectors x and y
	data numeric vector
verbose	logical; if TRUE some messages are given
x.pnt	numeric vector of x coordinates of the stations
y.pnt	numeric vector of y coordinates of the stations
z.pnt	numeric vector of elevation of the stations
x.grd	numeric vector of x coordinates of the grid cells
y.grd	numeric vector of y coordinates of the grid cells
conc.min	minimum concentration; if a concentration is less than this value, then it is set equal to it

read.functions

Details

To prepare the required input for the function kriging, you need only the function prepare.day, which includes all the functions prepare.ctm, prepare.emis, prepare.elev and prepare.obs.

read.functions

Read data as provided by Arpa-ER

Description

Functions to read some data as provided by Arpa Emilia-Romagna

Usage

Arguments

file	name of the input file
datafiles	vector of names of files (format 'estra_qaria', an internal standard for some people in Arpa-ER)
anafile	file with stations metadata
codes	vector with stations codes, if NULL it is argued from the elements of datafiles, if they are in the form /path/to/files/pollutant_stationcode.asc
con	name of a NetCDF file, or an already open connection to NetCDF
pollutant	pollutant code used in the NetCDF
lev	level
tz.in	timezone used by the CTM
tz.out	timezone used for the observed data
filectl	name of the GrADS ctl file
coords.col	a vector with the numbers of the columns containing the coordinates
data.col	a scalar with the number of the column containing the data
coords.fact	multiplication factor for coordinates (e.g. $1000\mathrm{if}$ you need to convert kilometers to meters)
	optional arguments; will be passed to read.table, called by read.field

time.functions 15

Note

If your input data are not provided following internal 'standard' formats of Arpa-ER, you don't need these functions, except maybe read. field, which is quite general. Then, you'll need to write your own reading functions, suitable for your data format.

The function read.grads is deprecated, since I wrote it when I was young, and it needs external executables.

time.functions

Functions to manage time

Description

Functions to manage time (objects of class POSIXct).

Usage

```
Hour (x, tz = "Africa/Algiers")
Month (x, tz = "Africa/Algiers")
Year (x, tz = "Africa/Algiers")
Ymd (x, tz = "Africa/Algiers")
Ym (x, tz = "Africa/Algiers")
YQ (x, tz = "Africa/Algiers")
Ndays (x, tz = "Africa/Algiers")
Nmonths(x, tz = "Africa/Algiers")
Ndays.in.year(year, tz = "Africa/Algiers")
tz.change(x, tz.in="UTC", tz.out="Africa/Algiers")
```

Arguments

```
x vector of class POSIXct
year year (numeric)
tz timezone
tz.in original timezone of x
tz.out target timezone
```

See Also

POSIXct

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