# Package 'opentraj'

## September 16, 2014

Type Package
<b>Title</b> The opentraj package provides a collection of functions to create and analyze air trajectory data calculated by HYSPLIT.
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<b>Date</b> 2014-08-22
Author Thalles Santos Silva
Maintainer Thalles Silva <tsantossilva@algomau.ca></tsantossilva@algomau.ca>
<b>Description</b> These functions join the capabilities offered by the openair project along with the classes and methods for spatial data analysis provided by the R sp package to process air trajectory data.
License GPL-2
Imports plyr, maptools, openair, raster, rgdal, reshape, doParallel, parallel, foreach, sp
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R topics documented:
AddMetFiles
Df2SpLines
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### **Description**

The opentraj project was initially developed at the Natural Resources Canada labs in Sault Ste. Marie, Ontario, with the goal of analyzing the outbreak of the Spruce Budworm insects throughout Canada. The opentraj project aims to provide a collection of functions to create and analyse air trajectory data. These functions join the capabilities offered by the openair project along with the classes and methods for spatial data analysis provided by the R sp package to process air trajectory data

This package uses the Hybrid Single Particle Lagrangian Integrated Trajectory Model (HYSPLIT) for computing simple air parcel trajectories. The functions offered by this package allow users to run HYSPLIT for trajectory calculations, as well as get its results, directly from R without using any GUI interface.

In addition, because this package bases their data format in the ones used by openair, many of the openair's functions can be used to process these results as well. One of the main advantages of this package, in relation to openair, is the possibility of running either Forward and Backward trajectories. Also, this package uses the methods for spatial data provided by the sp package.

#### **Details**

Package: opentraj
Type: Package
Version: 1.0
Date: 2014-08-2

Date: 2014-08-21 License: GPL-2

The most important functions are:

ProcTraj, Df2SpLines, Df2SpLinesDf, PlotTraj, PlotTrajFreq, RasterizeTraj.

#### Author(s)

OpenTraj is a colaborative effort of Thalles Santos Silva and Jean-Noel Candau.

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AddMetFiles	Add meteorological file path

### **Description**

This Utility function is called bt ProcTraj and should not be used independetly. AddMetFiles helps in the process of creating the CONTROL files for HYSPLIT.

### Usage

```
AddMetFiles(month, Year, met, script.file, control.file)
```

### **Arguments**

month Integer; month of the meteorological file to be added.

Year Integer; Year of the meteorological file to be added.

met String; Path to the meteorological files.

script.file String; name of the script that is being created by ProcTraj.

control.file String; Control file name.

### **Details**

AddMetFiles is called by ProcTraj is a loop which ensures that always three meteorological data files will be added for each CONTROL file, one for the current month, one for the previous month and another one for the following month. This function assumes that the meteorological files were downloaded from HYSPLIT, so that, they have the following name structure: "RP<Year><Month>.gbl". For example, for Year = 2007 and Month = 06, the meteorological file name would be: "RP200706.gbl"

#### Author(s)

Thalles Santos Silva

#### See Also

ProcTraj

Df2SpLines

Df2SpLines

Data Frame to Spatial Lines

### **Description**

This function converts an object of type data. frame, calculated by the function ProcTraj, into an object of type SpatialLines-class.

#### Usage

```
Df2SpLines(df, crs=NA)
```

#### **Arguments**

df data. frame Object created by the function ProcTraj.

crs String: Valid projection string. An example would be crs="+proj=longlat +da-

tum=NAD27""

#### **Details**

An individual line consists of a set of lines in the data frame that contains the same ID. This function identifies individual trajectories based on their length. It is assumed that all trajectories calculated by HySplit using the ProcTraj function have the same length. Thus, once known the length of the trajectories, this function splits the data frame in X different data frames where each data frame contains R rows, R being the trajectory's length and X being the number of rows in the initial data frame divided by the trajectory's length. Each of the X different data frames will be transformed into a different line.

#### Value

Returns an object of class SpatialLines-class.

### Author(s)

Thalles Santos Silva

#### See Also

```
data.frame, ProcTraj, SpatialLines-class.
```

```
## load data frame of HYSPLIT trajectory calculations calculated by function ProcTraj
## Copy and Paste
## data(hy.traj2007)

## crs <- "+proj=longlat +datum=NAD83 +no_defs +ellps=GRS80 +towgs84=0,0,0"

## hytraj07.lines <- Df2SpLines(hy.traj2007, crs)</pre>
```

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Df2SpLinesDf	Data Frame to Spatial Lines Data Frame	

#### **Description**

This function converts an object of class SpatialLines-class, calculated by the function Df2SpLines, into an Object of class SpatialLinesDataFrame.

### Usage

```
Df2SpLinesDf(spLines, df, add.distance=F, add.azimuth=F)
```

#### **Arguments**

spLines Object of class SpatialLines-class calculated by the function Df2SpLines.

df data.frame Object created by the function ProcTraj.

add.distance Logical: If True, it will calculate and include the distance in meters between the first and last point for every line.

Logical: If True it will calculate and include the azimuth for every line.

### Details

add.azimuth

Because the additional information carried by the SpatialLinesDataFrame Object have to be a data frame with same number of lines as the number of lines in the SpatialLines Object, the additional information, which each line of the SpatialLinesDataFrame will have, concerns to the first row of an individual trajectory from the data frame calculated by the function ProcTraj

#### Value

Returns an object of class SpatialLinesDataFrame.

#### Author(s)

Thalles Santos Silva

#### See Also

```
Df2SpLines, ProcTraj, SpatialLines-class, data.frame.
```

```
## load data frame of HYSPLIT trajectory calculations calculated by function ProcTraj
## Copy and Paste

## data(hy.traj2007)

## crs <- "+proj=longlat +datum=NAD83 +no_defs +ellps=GRS80 +towgs84=0,0,0"</pre>
```

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```
## hytraj07.lines <- Df2SpLines(hy.traj2007, crs)
## hytraj07.linesDf <- Df2SpLinesDf(hytraj07.lines, hy.traj2007)</pre>
```

hy.traj2007

HySplit trajectory's calculations

#### **Description**

This data set gives HYSPLIT forward air trajectories calculations computed by the function Proc-Traj for the year of 2007 with 3 hours of duration.

### Usage

```
data(hy.traj2007)
```

#### **Format**

A data frame with 111100 observations on the following 12 variables.

```
receptor a numeric vector; Calculation's year.

month a numeric vector; Calculation's month.

day a numeric vector; Calculation's day.

hour a numeric vector; Calculations: hour.

hour inc a numeric vector; Trajectory's hour increment, i.g. age of the trajectory in hours.

lat a numeric vector; Trajectory's latitude starting point.

lon a numeric vector; Trajectory's longitude starting point.

height a numeric vector; Level above ground (meters)

pressure a numeric vector; diagnostic output variables

date2 a POSIXct; Year month day hour minute of the point

date a POSIXct; Starting year, month, day, and hour
```

### **Details**

For more information regarding HYSPLIT trajectory's endpoint data, please refer to http://www.arl.noaa.gov/documents/repo

```
data(hy.traj2007)
str(hy.traj2007)
```

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hytraj07.lines

HYSPLIT Trajectory Lines

### **Description**

This object is an output example from the function Df2SpLines using the data set hy. traj2007 as input, and CRS = "+proj=longlat +datum=NAD83 +no\_defs +ellps=GRS80 +towgs84=0,0,0".

### Usage

```
data(hytraj07.lines)
```

### **Examples**

```
# data(hytraj07.lines)
# str(hytraj07.lines)
# library(sp)
# plot(hytraj07.lines)
```

hytraj07.linesDf

HYSPLIT Trajectory Lines Data Frame

### Description

This object is an output example from the function Df2SpLinesDf using the object hytraj07.lines and the data set hy.traj2007 as input values.

### Usage

```
data(hytraj07.linesDf)
```

```
## data(hytraj07.linesDf)
## str(hytraj07.linesDf)
## library(sp)
## plot(hytraj07.linesDf)
```

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ph07.traj.freq	Pheno 2007 trajectory frequency calculation

#### **Description**

This Object of class RasterLayer was calculated by function RasterizeTraj, and it represents the trajectory frequency for the SpatialLines defined by hy.traj2007 with resolution grid value of 10000 kilometers.

### Usage

```
data(ph07.traj.freq)
```

pheno2007 Phenology of eastern spruce budworm adult emergence in Quebec in 2007.	pheno2007	5,
--	-----------	----

### **Description**

This data set contains estimates of spruce budworm adult phenology in various locations in Quebec (Canada) in 2007. The phenology of adult emergence is represented by a number of adults emerging at particular dates. This number was calculated using the spruce budworm phenology model in BioSIM 10 (https://cfs.nrcan.gc.ca/projects/133) with default parameters.

### Usage

```
data(pheno2007)
```

#### **Format**

A data frame with 5555 observations on the following 5 variables.

```
ID a numeric vector; Location Number
Latitude a numeric vector; Latitude
Longitude a numeric vector; Longitude
Year.Month.Day a factor; Date of emergence
Adults a numeric vector; Number of adults emerging (based on a starting value of 100 eggs).
```

#### **Details**

For more information regarding BioSIM, please refer to: https://cfs.nrcan.gc.ca/projects/133.

#### **Source**

Data calculated using BioSIM 10 (https://cfs.nrcan.gc.ca/projects/133).

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### References

BioSIM 10 - User's manual. 2013. Regniere, J.; Saint-Amant, R.; Bechard, A. Nat. Resour. Can., Can. For. Serv., Laurentian For. Cent., Quebec (Quebec). Inf. Rep. LAU-X-137E.

### **Examples**

```
data(pheno2007)
str(pheno2007)
```

PlotBgMap

Plot Background Map

### Description

This function is called by functions PlotTraj and PlotTrajFreq just to add map's background.

### Usage

```
PlotBgMap(traj, ...)
```

### **Arguments**

traj

SpatialLines or SpatialLinesDataFrame object calculated by functions Df2SpLines or Df2SpLinesDf. PlotBgMap uses this object (traj) to get the bounding box values for drawing the map.

. . .

Further arguments to the generic plot function.

### **Details**

This function uses the preloaded data set canada.map.

### Author(s)

Thalles Santos Silva

#### See Also

```
PlotTraj, PlotTrajFreq
```

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PlotTraj

Plot Trajectory

### Description

The function PlotTraj is designed to plot HySplit trajectories calculated by the function ProcTraj.

### Usage

```
PlotTraj(traj, ...)
```

### Arguments

traj SpatialLines or SpatialLinesDataFrame calculated by the functions Df2SpLines

and Df2SpLinesDf respectively.

... Further arguments to be passed to the generic function plot.

### **Details**

This function calls the function PlotBgMap to plot the background map behind the trajectories.

### Author(s)

Thalles Santos Silva

#### See Also

```
Df2SpLines, Df2SpLinesDf, ProcTraj.
```

```
## Copy, Paste, and Execute
## data(hytraj07.lines)
## PlotTraj(hytraj07.lines)
```

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PlotTrajFreq	Plot Trajectory Frequency

### Description

This function is designed to display a trajectory frequency map that was output by function RasterizeTraj.

### Usage

```
PlotTrajFreq(spGridDf, background = T, overlay = NA,
  overlay.color = "white", pdf = F, file.name = "output", ...)
```

### Arguments

spGridDf	SpatialGridDataFrame Object obtained by the convertion of the raster Object output by the RasterizeTraj function.
background	Boolean: Indicates whether or not the Canadian's background map should be displayed.
overlay	[Optional] If defined, it takes a SpatialPolygonsDataFrame as input and plots it over the spGridDf.
overlay.color	String. sets the Polygons' color defined by the overlay argument e.g. "blue"
pdf	Defines whether or not the output map should be saved in a pdf file.
file.name	String: If the argument pdf is True, this argument defined the name of the output file.
	Further arguments to be passed to the generic function plot.

#### **Details**

Since the function RasterizeTraj outputs a RasterLayer object, this Object must be converted to a SpatialGridDataFrame Object using the as(rasterObject, "SpatialGridDataFrame") for example.

### Value

Trajectory Frequency Map

### Author(s)

Thalles Santos Silva

### See Also

RasterizeTraj

ProcTraj

#### **Examples**

```
## Copy, paste and execute
## library(raster)
## r.max.value <- maxValue(ph07.traj.freq)
## v <- getValues(ph07.traj.freq)
## v <- v / r.max.value
## r <- setValues(ph07.traj.freq, v)
## convert raster object to SparialGridDataFrame Object
## r1 <- as(r, "SpatialGridDataFrame")
## PlotTrajFreq(r1, background = TRUE, main="Title", pdf=FALSE)</pre>
```

ProcTraj

Process Trajectory

### **Description**

The ProcTraj function is responsible for all setup and execution of the HySplit model.

### Usage

### **Arguments**

Numeric: Initial point's Latitude.
 Numeric: Initial point's Longitude.
 year Integer: It specifies the year of the trajectory calculation e.g. 1978. This year must agree with the year of the meteorological data file.
 hour.interval Integer: This value specifies the hour interval when each trajectory will be cal-

culated.

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name String: Name of the trajectory endpoints file.

start.hour String: Specifies the START hour of the simulation. An example would be:

start.hour = "12:00".

end.hour String: Specifies the END hour of the simulation. An example would be:

start.hour = "14:00".

met String: Directory location of the meteorological file. More information concern-

ing to meteorological files can be found in http://www.meteozone.com/home/tutorial/html/meteo\_ftp.html

out String: Directory location to which the [output.RData] trajectory end-point files

will be written. Always terminate with the appropriate slash (\ or /). If this argument is omitted, the output will only be returned by the function instead of be saved on the local memory. Also, when [out] is omitted, the argument [name]

will not be used.

hours Integer: Total run time. It specifies the duration of the calculation in hours.

Backward calculations are entered as negative values. A backward trajectory starts from the trajectory termination point and proceeds upwind. Meteorological data are processed in reverse-time order. Because only two additional meteorological files are loaded, one for the previous and another for the next month,

it is recommended a maximum trajectory length of 24 hours.

height numeric: The initial trajectories height. Height is entered as meters above

ground-level.

hy.path String: The local path where HySplit is located. Example, for linux/OS X Op-

erating Systems "/home/user/Desktop/hysplit/trunk/"

ID Integer: Process ID. When called in Parallel, the ID argument ensures that each

process will deal with separate set of files preventing race condition problems

among different processes.

dates Vector containg all the dates that will be calculated by hysplit.

script.name String: Name of the script file that will run HySplit, Default value: "script"

add.new.column Boolean;

new.column.name

String:

new.column.value

Any Value

tz String: This argument specifies the Time Zone to be applied, e.g. "GMT"

clean.files Boolean: If TRUE, all the files created by HySplit will be deleted.

#### **Details**

In order to make the input files for HySplit consistent, the ProcTraj function will always load 3 meteorological files for a specific month. For example, for the month of January 2014, it will load the meteorological files from December of 2013, January of 2014, and February of 2014.

#### Value

ProcTraj returns a data frame with the pre-calculated HySplit forward or backward trajectories. If the [out] argument is specified with a valid path, ProcTraj will save the data frame with pre-calculated HySplit forward or backward trajectories in the system local storage.

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#### Author(s)

Thalles Santos Silva

```
##---- For Windows system
##---- For Unix alike systems
# library("opentraj")
# library("doParallel")
# ##########################
# # SETUP VARIABLES
# kYear <- 2007
# KHeight <- 100
# # path to meteorological files
# # you have to make sure this path is consistent
# # for information on how to get HySplit Meteorological data,
# # http://www.arl.noaa.gov/documents/workshop/Spring2011/HYSPLIT_Tutorial.pdf
# KMetFiles <- "/path/to/the/meteorological/files/"</pre>
# KOutFiles <- "/path/output/files/"</pre>
# # HySplit instalation path
# KHySplitPath <- "/path/to/hysplit/"</pre>
# # load the defoliation point file
# data(pheno2007)
# # convert the dates to objects of class Date
# pheno2007$Year.Month.Day <-as.Date(pheno2007$Year.Month.Day)</pre>
# # subset the data, in order to get only the points with ID = 1
# pointsDf<-split(pheno2007, pheno2007$ID)</pre>
# # get the number of phisical cores availables
# cores <- detectCores()</pre>
# cl <- makeCluster(cores)</pre>
# registerDoParallel(cl)
# start.time<-Sys.time()</pre>
# hy.traj2007 <-
    foreach(i = 1:length(pointsDf), .packages="opentraj", .combine = rbind) %dopar%
# {
#
    points <- pointsDf[[i]]</pre>
#
```

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```
# get the point's latitude and longitude
    lat<-points[[2]][1]</pre>
#
#
   long<-points[[3]][1]</pre>
#
   dates <- points$Year.Month.Day</pre>
   ############################
    output.file.name<-""
   output.file.name<-paste("pheno", "_", as.character(i), "_", sep="")</pre>
   ProcTraj(lat = lat, lon = long, year = Year, name = output.file.name,
#
             hour.interval = 1,
             met = KMetFiles, out = KOutFiles,
             hours = 3, height = KHeight, hy.path = KHySplitPath, ID = i, dates=dates,
             start.hour = "19:00", end.hour="23:00",
             tz="EST", clean.files=F)
# }
# end.time<-Sys.time()</pre>
# time.taken<-end.time - start.time
# time.taken
# stopCluster(cl)
```

RasterizeTraj

Rasterize Trajectory

#### **Description**

This function produces a grid over an specified area and then computes the frequency of lines that cross each cells' grid.

### Usage

RasterizeTraj(spLines, resolution=10000, reduce=TRUE )

### **Arguments**

spLines An object of class SpatialLines created by the function Df2SpLines.

resolution numeric vector of length 1 or 2 to set the resolution. If this argument is used,

arguments ncols and nrows are ignored.

reduce Boolean: If TRUE the result will be reduced to one raster object; if FALSE,

this function will return a list of RasterLayer. The size of the list is equal to the

number of available cores in the system.

#### **Details**

Because this function do all the process in parallel, it calls the function SplitSpLines and divides the spLines object into N sub sets of Spatial Lines objects, where N is the number of cores availables in the System.

ReadFiles

### Value

A Object of class RasterLayer or a list of objects RasterLayer.

#### Author(s)

Thalles Santos Silva

#### See Also

```
SplitSpLines, raster.
```

### **Examples**

```
## Copy, paste, and RUN
## r <- RasterizeTraj(hytraj07.lines, reduce=TRUE, resolution=10000)</pre>
```

ReadFiles

Read Files

### Description

The ReadFiles function is a utility function called by function ProcTraj. This function reads all the endpoint files output by HYSPLIT, process these files, and put them all together in a single file.

### Usage

```
ReadFiles(working_dir, ID, dates, tz)
```

### Arguments

working_dir	String; path to HySplit working directory, this is the location of the endpoint trajectory files that will be read by ReadFiles.
ID	Integer: Process ID. When called in Parallel, this ID argument ensures that each process will deal with a separate set of files preventing race condition problems among different processes.
dates	Vector containg all the dates that will be calculated by hysplit.
tz	String; TimeZone e.g "GMT"

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#### **Details**

Each HYSPLIT endpoints trajectory file has a header containing some information about the trajectory it self. In order to put all trajectories together, ReadFile take this header information out. An example of a single trajectory output by HYSPLIT could be:

```
3 1

CDC1 7 7 1 0 0

CDC1 7 8 1 0 0

CDC1 7 9 1 0 0

1 FORWARD OMEGA

7 8 11 22 50.185 -67.475 100.0

1 PRESSURE

1 1 7 8 11 22 0 0 0.0 50.185 -67.475 100.0 953.4

1 1 7 8 11 23 0 0 1.0 50.033 -67.312 95.3 956.9

1 1 7 8 12 0 0 0 2.0 49.871 -67.159 90.4 960.0

1 1 7 8 12 1 0 0 3.0 49.708 -67.009 85.8 962.7
```

In this example, the ReadFile function would take the header information out, so that, only the four last lines would be used.

#### Author(s)

Thalles Santos Silva

#### See Also

ProcTraj

SplitSpLines

Split Spatial Lines

#### **Description**

This function divides an object of class SpatialLines-class defined by the argument [sp.lines] into a number of sub sets of SpatialLines defined by the argument [into].

### Usage

```
# divides the SpatialLines Object into 8 sub sets of SpatialLines
SplitSpLines(sp.lines, into)
```

### **Arguments**

sp.lines Object of class SpatialLines-class calculated by the function Df2SpLines.

into Number of times that the sp.lines object must be divided.

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#### **Details**

If the number provided by the argument [into] is not multiple of the number of lines in the SpatialLines object, the last element of the list will contain a SpatialLines object with more lines than the first ones. Thus, the original SpatialLines object will not be equally divided.

Although this function might be used seperately, the SplitSpLines function is called by the RasterizeTraj function in order to split the spLines and hence, do the process in parallel.

#### Value

Returns a list of SpatialLines Object.

### Author(s)

Thalles Santos Silva

#### See Also

SpatialLines-class, Df2SpLines.

#### **Examples**

```
## Copy, paste, and execute
## data(hytraj07.lines)
## split the SpatialLines object in a list with 8 SpatialLines objects
## lines.list <- SplitSpLines(hytraj07.lines, 8)</pre>
```

worldmap

World's Map

#### **Description**

This dataset contains the world's map that is used by function PlotBgMap to display geography background.

### Usage

```
data("worldmap")
```

#### **Details**

This dataset is a low resolution representation of the world's map.

```
data(worldmap)
```

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