

# Package ‘TrajDataMining’

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**Type** Package

**Title** Trajectories Data Mining

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**Description** Contains a set of methods for trajectory data preparation, such as filtering, compressing and clustering, and for trajectory pattern discovery.

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**LazyData** TRUE

**Encoding** UTF-8

**Depends** R (>= 3.0.0)

**ByteCompile** true

**Imports** sp, trajectories, xts, spacetime, RPostgreSQL, geosphere,  
methods, rgdal

**Suggests** testthat, knitr, rmarkdown, covr, ggplot2, rgeos, magrittr

**VignetteBuilder** knitr

**URL** <https://github.com/INPEtrajectories/TrajDataMining>

**RoxygenNote** 6.0.1

**NeedsCompilation** no

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A1	<i>A trajectory of elephant sea</i>
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---

### Description

object that contains distance, duration, speed and direction.

### Usage

A1

### Format

A trajectory with 2218 rows and 7 columns:

**id** id each point of trajectory

**x** latitude

**y** longitude

**time** time stamps of the track points

**endtime** end time stamps of the track points

**timeindex** time index

**ones** ones of the track

---

A2 *A trajectory of elephant sea*

---

### Description

A object that contains distance, duration, speed and direction.

### Usage

A2

### Format

A trajectory with 2148 rows and 7 columns:

**id** id each point of trajectory

**x** latitude

**y** longitude

**time** time stamps of the track points

**endtime** end time stamps of the track points

**timeindex** id of time stamps

**ones** ones of the track

---

`createSpatialCluster` *Create Spatial Cluster*

---

### Description

Method for create a spatial cluster

### Usage

```
createSpatialCluster(A3, clusterlist)
```

```
## S4 method for signature 'Track,list'
createSpatialCluster(A3, clusterlist)
```

### Arguments

A3                   Track object

clusterlist       list of cluster positions create spatial objects

**Value**

cluster of polygons

**Author(s)**

Deigo Monteiro

**Examples**

```
spcluster<-createSpatialCluster(A1,speedCluster(A1,mean(A1@connections$speed),  
12,min(A1@connections$speed)+4))
```

---

DataSourceInfo-class    *Data Source Info*

---

**Description**

Class to connect in a database

**Slots**

user    User of database  
title    Title of database  
accessDriver    The database access driver  
host    Host of the database (e.g. localhost)  
port    Port the database (e.g. 5432)  
timeout    Timeout time of connection  
password    Password of database  
db    Database name  
encoding    Encoding of database (e.g.CP1252 )  
dbtype    The type of the database (e.g. POSTGIS)  
path    Path of the database

---

directionCluster	<i>Direction Cluster</i>
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---

### Description

That given a Track and maximum change parameter, returns regions where direction changed more than the defined parameter

### Usage

```
directionCluster(track, minD, minT, tolerance)
```

```
## S4 method for signature 'Track,numeric,numeric,numeric'  
directionCluster(track, minD, minT,  
  tolerance)
```

### Arguments

track	Represents a single trajectory followed by a person, animal or object
minD	Is the minimum direction change
minT	Is the minimum period at the speed
tolerance	Is the maximum change parameter

### Value

returns regions where direction changed more than the defined parameter

### Author(s)

Diego Monteiro

### Examples

```
cluster<-createSpatialCluster(A1,directionCluster(A1,5,10,2))
```

---

douglasPeucker	<i>Douglas Peucker</i>
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---

**Description**

Douglas-Peucker which reduces trajectories by preserving spatial precisions

**Usage**

```
douglasPeucker(A1, dist)

## S4 method for signature 'Track,numeric'
douglasPeucker(A1, dist)
```

**Arguments**

A1	Represents a single trajectory followed by a person, animal or object
dist	Distance time series

**Value**

reduces trajectories by preserving spatial precisions

**Author(s)**

Diego Monteiro

**Examples**

```
## Not run:
library(ggplot2)

dist <- max(A1@connections$distance)

douglassp <- douglasPeucker(A1,dist)

df <- data.frame(x=douglassp@sp@coords[,1],y=douglassp@sp@coords[,2])
ggplot(df, aes(x=df$x,y=df$y))+geom_path(aes(group = 1))

## End(Not run)
```

---

douglasPeuckerRP      *Douglas Peucker RP*

---

**Description**

Method that reduces a trajectory spatially with first point and last point

**Usage**

```
douglasPeuckerRP(A1, firstp, lastp, dist)
```

```
## S4 method for signature 'Track,numeric,numeric,numeric'  
douglasPeuckerRP(A1, firstp, lastp,  
  dist)
```

**Arguments**

A1	track object
firstp	given first point
lastp	given last point
dist	distance

**Author(s)**

Diego Monteiro

**Examples**

```
doug <- douglasPeuckerRP(A1,20,200,2000)
```

---

IndexToTrack      *Conversão de index pra track*

---

**Description**

Conversão de index pra track

**Usage**

```
IndexToTrack(A1, index)
```

**Arguments**

A1	Track object
index	An index list

**Value**

track object

---

LimitedNeighborhood    *Limited Neighborhood*

---

**Description**

Check the limite of Neighborhood

**Usage**

```
LimitedNeighborhood(track, ini, minT, cIn, c1, avg, sl)
```

**Arguments**

track	Represents a single trajectory followed by a person, animal or object
ini	Order list of track speed
minT	Is the minimum period at the speed
cIn	Cluster identification
c1	Empty list
avg	Average value of speed
sl	Is the speed limit

**Author(s)**

Diego Monteiro



---

`owMeratniaBy`*Ow Meratnia By*

---

**Description**

Method that reduces trajectories spatiotemporally

**Usage**

```
owMeratniaBy(A1, dist, speed)
```

```
## S4 method for signature 'Track,numeric,numeric'  
owMeratniaBy(A1, dist, speed)
```

**Arguments**

A1	Represents a single trajectory followed by a person, animal or object.
dist	Distance time series
speed	Speed of track

**Value**

Reduces trajectories spatiotemporally

**Author(s)**

Diego Monteiro

**Examples**

```
## Not run:  
library(ggplot2)  
  
speed <- max (A1@connections$speed)  
  
distance <- max (A1@connections$distance)  
  
ow <- owMeratniaBy(A1,distance,speed)  
  
df <- data.frame(x=ow@sp@coords[,1],y=ow@sp@coords[,2])  
  
ggplot(df,aes(x=df$x,y=df$y))+geom_path(aes(group = 1), arrow = arrow(),color='blue')  
  
## End(Not run)
```

---

`owMeratniaByCollection`*Ow Meratnia By Collection*

---

**Description**

Method that reduces a set of trajectories spatiotemporally

**Usage**

```
owMeratniaByCollection(A1, dist, speed)
```

```
## S4 method for signature 'TracksCollection,numeric,numeric'  
owMeratniaByCollection(A1, dist,  
  speed)
```

**Arguments**

A1	Represents a collection of trajectories followed by different persons, animals or objects
dist	Distance time series
speed	Speed of object

**Value**

Trajectory spatiotemporally reduced

**Author(s)**

Diego Monteiro

**Examples**

```
library(magrittr)  
  
library(sp)  
  
library(ggplot2)  
ow <- owMeratniaByCollection(tracksCollection, 13804.84, 0.03182201) %>% coordinates()  
  
df <- data.frame(x=ow[,1], y=ow[,2])  
  
ggplot(df, aes(x=x, y=y)) + geom_path(aes(group = 1), arrow = arrow(), color='blue')
```

---

partner	<i>Partner</i>
---------	----------------

---

### Description

Method to recognize trajectories that stay together, based on trajectory distance time series analysis

### Usage

```
partner(A1, A2, dist, maxtime, mintime, datasource, tablename)
```

```
## S4 method for signature
## 'Track,Track,numeric,numeric,numeric,DataSourceInfo,character'
partner(A1,
  A2, dist, maxtime, mintime, datasource, tablename)
```

```
## S4 method for signature
## 'Track,Track,numeric,numeric,numeric,PostgreSQLConnection,character'
partner(A1,
  A2, dist, maxtime, mintime, datasource, tablename)
```

```
## S4 method for signature
## 'Track,Track,numeric,numeric,numeric,logical,missing'
partner(A1, A2,
  dist, maxtime, mintime, datasource, tablename)
```

```
## S4 method for signature
## 'TracksCollection,missing,numeric,numeric,numeric,missing,missing'
partner(A1,
  A2, dist, maxtime, mintime, datasource, tablename)
```

```
## S4 method for signature
## 'TracksCollection,
## TracksCollection,
## numeric,
## numeric,
## numeric,
## missing,
## missing'
partner(A1,
  A2, dist, maxtime, mintime, datasource, tablename)
```

```

    ## S4 method for signature
    ## 'TracksCollection,Track,numeric,numeric,numeric,missing,missing'
    partner(A1,
           A2, dist, maxtime, mintime, datasource, tablename)

```

### Arguments

A1	Represents a single trajectory followed by a person, animal or object.
A2	Represents a single trajectory followed by a person, animal or object.
dist	Ristance that two objects can stay apart
maxtime	Maximum time period that two objects can stay apart
mintime	Minimum time period that two objects must stay together
datasource	Is object class DataSourceInfo
tablename	The name of the table database

### Value

List with begin time and end time stamps of two objects partner

### Author(s)

Diego Monteiro

### Examples

```
partner(A1,A2,110792,2277,0,FALSE)
```

---

RightSize

*Right size verifier*

---

### Description

Right size verifier

### Usage

```
RightSize(diffTracks, begintime, endtime, sizeMultiplier)
```

### Arguments

diffTracks	Difftrack
begintime	Begin time
endtime	End time
sizeMultiplier	number will multiplier the diff

**Value**

boolean

---

sendPartnerPairsToDB    *send Partner Pairs To DataBase*

---

**Description**

Method that sends found partners to a PostGIS database

Method that sends found partners to a PostGIS database with object DataSourceInfo

Method that sends found partners to a PostGIS database using object PosgreSQLConnection

**Usage**

```
sendPartnerPairsToDB(dataframe, dataSourceInfo, tablename)
```

```
## S4 method for signature 'list,DataSourceInfo,character'  
sendPartnerPairsToDB(dataframe,  
  dataSourceInfo, tablename)
```

```
## S4 method for signature 'list,PostgreSQLConnection,character'  
sendPartnerPairsToDB(dataframe,  
  dataSourceInfo, tablename)
```

**Arguments**

dataframe        Dataframe list

dataSourceInfo    A object class dataSourceInfo

tablename        Name of table

**Value**

send the partners list for a database

---

singledifftrack-class *Sigle diff track*

---

### Description

My compare method get distances between 2 Track objects for each point in time where they overlap and create a corresponding line

### Arguments

tr1 represents a single trajectory followed by a person, animal or object.  
 tr2 represents a single trajectory followed by a person, animal or object.

### Details

@import xts

### Value

a difftrack object

### Author(s)

Diego Monteiro

---

SlowestNeighborhood *Slowest Neighborhood*

---

### Description

Method for check slowest neighborhood

### Usage

SlowestNeighborhood(track, ini, minT, cl)

### Arguments

track Represents a single trajectory followed by a person, animal or object  
 ini Order list of track speed  
 minT Is the minimun period at the speed  
 cl Empty list

### Author(s)

Diego Monteiro

---

speedCluster	<i>Speed Cluster</i>
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---

**Description**

Method for check the regions where speed was lower than the defined parameter

**Usage**

```
speedCluster(track, avg, minT, sl)
```

```
## S4 method for signature 'Track,numeric,numeric,numeric'  
speedCluster(track, avg, minT, sl)
```

**Arguments**

track	Represents a single trajectory followed by a person, animal or object
avg	Is the average speed of track
minT	Is the minimum period at the speed of track
sl	Is the speed limit of track

**Details**

Order the speed so it will start with the slowest speed cluster

**Value**

Returns regions where speed was lower than the defined parameter

**Author(s)**

Diego Monteiro

**Examples**

```
avgSpeed <- mean(A1@connections$speed)  
minSpeed <- min(A1@connections$speed)  
speed <- speedCluster(A1, avgSpeed, minSpeed, 586)
```

---

speedFilter	<i>Speed filter</i>
-------------	---------------------

---

**Description**

A speed filter that filters out trajectory observations whose speeds are above a user-defined maximum velocity

**Usage**

```
speedFilter(A1, speed)

## S4 method for signature 'Track,numeric'
speedFilter(A1, speed)
```

**Arguments**

A1	Represents a single trajectory followed by a person, animal or object
speed	Is the maximum speed parameter

**Author(s)**

Diego Monteiro

**Examples**

```
library(ggplot2)

speed <- min(A1@connections$speed)

sf <- speedFilter(A1,speed)

df <- data.frame(x=sf@sp@coords[,1],y=sf@sp@coords[,2])

ggplot(df,aes(x=df$x,y=df$y))+geom_path(aes(group = 1), arrow = arrow(),color='blue')
```

---

tracksCollection	<i>A tracks collection of a plataform argos</i>
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---

**Description**

A dataset containing tracks objects

**Usage**

```
tracksCollection
```



**Format**

A trajectory with 7 columns:

**id** id rows

**xmin** latitude minimum

**xmax** latitude maximum

**ymin** longitude minimum

**ymax** longitude maximum

**tmax** maximum time

**tmin** minimum time

**timeindex** time index

**n** ones of the track

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