STPtrajectories

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Description

CONTAINS ERRORS. CASE 3 goed wrong!!! This function tests wether there was a possible meeting between two individuals or other moving objects. If the individuals of two trajecories could have met is tested by applying the alibi query to segments that overlap in time. The alibi query is a Boolean query that checks whether two moving individuals, that are given by two samples of space-time points and speed limitations, could have met each other. The query tests if two space-time prisms intersect. Kuijpers et al. (2011) provide the analytical solution for the alibi query that is used by this function

Usage

```
alibi_query(STP_track1, STP_track2)
```

Arguments

STP_track1 STP_track1 STP_track2 STP_track2

Value

True or False for the alibi query

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Author(s)

Mark ten Vregelaar

References

- Kuijpers, B., Grimson, R., & Othman, W. (2011). An analytic solution to the alibi query in the space-time prisms model for moving object data. International Journal of Geographical Information Science, 25(2), 293-322.

axes_STP_plot

axes_STP_plot

Description

This function adds a bbox with axis to a STP_plot

Usage

```
axes_STP_plot(minmaxT, z_factor, n_ticks_xy = 3, n_ticks_z = 5)
```

Arguments

minmaxT a vector of length 2 with two "POSIXct" or "POSIXt" values

z_factor the z facfor used in the plot

n_ticks_xy number of ticks used for the x and y axes

n_ticks_z number of ticks used for the z axes

Author(s)

Mark ten Vregelaar

calculate_PPA

calculate PPA

Description

Function for calculating the Potetial Path Area(PPA) of a STP_track. This function can calculate the PPA for the entire trajectory, a specific moment in time or a time range.

Usage

```
calculate_PPA(STP_track, time = NULL, points = NULL, x_density = 250,
  time_interval = 1, quadsegs = 12)
```

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Arguments

STP_track The STP_track for which the PPA needs to be calculated Time("POSIXct" or "POSIXt") for which the PPA needs to be calculated. Use time time = c(time1,time2) to calculate PPA for a time range. Default is NULL: calculate PPA for entire STP track The points used for the PPA calculation given as a vector of integers. Default is points NULL: calculate PPA for entire STP track Paramter used for calculating the PPA of entire STPs. The amount of x coorx_density dinates for which the corresponding y coordinate(s) will be calculated. Only relevant if the PPA for at least 1 complete STP needs to be calculated The time interval in minutes used for calculating the PPA. Only used for calcutime interval lating the PPA for a specfic moment in time and if only a part of the PPA of a STP needs to be calculated. Default is every minute Passed to buffer. Number of line segments to use to approximate a quarter circle. quadsegs

Only used where paramter time_interval is relavant

Value

The Potential Path Area as SpatialPolygons

Author(s)

Mark ten Vregelaar

```
library(spacetime)
library(sp)
            ------create a STP_Track-----
# set time
t1 <- strptime("01/01/2017 00:00:00", "%m/%d/%Y %H:%M:%S")
t2 <- t1+5*60*60
time < -seq(t1, t2, 30*60)
# set coordinates
x=c(seq(0,25,5),seq(27.5,37.5,2.5))
y=sample(-2:2, 11,replace = TRUE)
n = length(x)
crs_NL = CRS("+init=epsg:28992")
# create class STIDF
stidf1 = STIDF(SpatialPoints(cbind(x,y),crs_NL), time, data.frame(co2 = rnorm(n),02=rnorm(n)))
# Track-class {trajectories}
my_track1<-Track(stidf1)</pre>
# set maximum speed
v1<-getVmaxtrack(my_track1)+0.00015
# STP_track class
STP_track1<-STP_Track(my_track1,v1)</pre>
#----example 1-----
## PPA entire track
```

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```
#calculate PPA
PPA<-calculate_PPA(STP_track1)
# plot results
plot(STP_track1,type='b')
plot(PPA,add=TRUE)
#----example 2-----
## PPA only using every second point
# calculate PPA
PPA<-calculate_PPA(STP_track1,points = seq(1,11,2))
# plot results
plot(STP_track1, type='b')
plot(PPA,add=TRUE)
#-----example 3-----
## PPA of a specfic moment in time
# calculate PPA
time <- strptime("01/01/2017 01:15:00", "%m/%d/%Y %H:%M:%S")
PPA<-calculate_PPA(STP_track1, time = time)
# plot results
plot(STP_track1, type='b')
plot(PPA,add=TRUE)
#----example 4-----
## PPA for a time range
# calculate PPA
timerange1 <- c(t1,strptime("01/01/2017 02:15:00", "%m/%d/%Y %H:%M:%S"))
PPA<-calculate_PPA(STP_track1,time = timerange1)</pre>
# plot results
plot(STP_track1,type='b')
plot(PPA,add=TRUE)
```

getMinimalSpeed

getMinimalSpeed

Description

This functions calculates the minimal speed required to reach every point The speed is based on linear movement between two points.

Usage

```
getMinimalSpeed(track)
```

Arguments

track

the trajectory as STP_Track or Track

Value

Vector of minimal speeds in unit spatial projection unit/s The speed required to reach the next point in the available time

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Author(s)

Mark ten Vregelaar

getVmaxtrack

getVmaxtrack

Description

This functions calculates the maximum speed found in a trajectory. The maximum speed is based on linear movement between measured points.

Usage

```
getVmaxtrack(track)
```

Arguments

track

the trajectory as STP_Track or Track

Value

max speed of the moving object

Author(s)

Mark ten Vregelaar

RTG

RTG

Description

This random trajectory generator (RTG) works as described in Technitis et al.(2015). It creates a trajectory based on a the space-time prism concept, it randomly adds a user defined number of points between the points of a trajectory. The new point is randomly placed in the PPA of the corresponding point in time. The added points are evenly divided over time and are always within the space-time prism.

Usage

```
RTG(STP_track, n_points = 1, max_time_interval = NULL, quadsegs = 12,
  iter = 4)
```

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Arguments

stp_track the stp_Track to which the randomly generated space-time points are added number of points will be added between the two points. If no value is provided new point(s) will be added between all consecutive space-time points

max_time_interval

The max_time_interval determines between which space-time points the random points are added. If the time difference between two points is bigger than

max_time_interval,

quadsegs Passed to buffer. Number of line segments to use to approximate a quarter circle.

Only used where paramter time_interval is relavant

iter number of times to try to place sample points in the PPA before giving up and

returning NULLter (default = 4) - this may occur when trying to hit a small and awkwardly shaped polygon in a large bounding box with a small number of

points.

Value

a STP_Track with the newly added random space-time points. Slot data has NAs for the new points. Vmax values for new connections are equal to the vmax values of the original connections.

Author(s)

Mark ten Vregelaar

References

- Technitis, G., Othman, W., Safi, K., & Weibel, R. (2015). From A to B, randomly: A point-to-point random trajectory generator for animal movement. International Journal of Geographical Information Science, 29(6), 912-934. http://www.tandfonline.com/doi/abs/10.1080/13658816. 2014.999682

```
library(spacetime)
library(sp)
#-----example 1-----
## Create a random trajecory based on a begin and end point
## Create trajectory with only two points
# Time
t1 <- as.POSIXct(strptime("01/01/2017 00:00:00", "%m/%d/%Y %H:%M:%S"))
t2 <- t1+0.5*60*60 # 2 hours after t1
time < -c(t1, t2)
# Spatial coordinates
x=c(5,10); y=c(10,20)
n = length(x)
crs_NL = CRS("+init=epsg:28992")
# create class STIDF
stidf1 = STIDF(SpatialPoints(cbind(x,y),crs\_NL),\ time,\ data.frame(co2 = rnorm(n),02 = rnorm(n)))
# Track-class {trajectories}
track1<-Track(stidf1)</pre>
```

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```
# Set maximum speed
v1<-getVmaxtrack(track1)+0.001
# STP_track class
STP1<-STP_Track(track1,v1)</pre>
plot(STP1,type='p',col='red',pch=16,cex=2)
# Create a random trajectory between the two points
random_STP_track<-RTG(STP1,n_points = 10)</pre>
plot(random_STP_track, type='b', add=TRUE)
#----example 2-----
## Add points to a trajectory with multple points
## Create a STP_track
np <-6 # Number of points orignal track
t1 <- as.POSIXct(strptime("01/01/2017 00:00:00", "%m/%d/%Y %H:%M:%S"))
random1<-cumsum(sample((0.5*60):(2.8*60*60),np))
time<-t1+random1
x=random1/2
y=seq(1,100,length.out = np)
n = length(x)
crs_NL = CRS("+init=epsg:28992")
# Create class STIDF
stidf2 = STIDF(SpatialPoints(cbind(x,y),crs_NL), time, data.frame(co2 = rnorm(n),02=rnorm(n)))
# Track-class {trajectories}
track2<-Track(stidf2)</pre>
# Set maximum speed
v1<-getVmaxtrack(track2)+0.1
# STP_track class
STP_track2<-STP_Track(track2,v1)</pre>
# STP_track2 is track with different time intervals between the space-time points.
# The distance between two points increases with the time interval
plot(STP_track2, type='p', col='red', pch=16, cex=2)
## Fill blank spot of trajecotries in two steps
# Add 2 random points in between two sapce-time points that more than 90 minutes apart
filled_track1 <-RTG(STP_track2,n_points = 2,max_time_interval = 120)</pre>
plot(filled_track1, type='p', pch=16, add=TRUE, col='blue')
# Add 1 random point in between two sapce-time points that more than 45 minutes apart
filled_track2 <-RTG(filled_track1,n_points = 1,max_time_interval = 60)</pre>
plot(filled_track2, type='b', add=TRUE, cex=0.7)
```

STPtrajectories

STPtrajectories.

Description

STPtrajectories.

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STP_plot

STP_plot

Description

This function visualizes STPs in 3D

Usage

```
STP_plot(STP_track, time_interval, zfactor = 1, col = "red", st = NULL)
```

Arguments

STP_track A STP_Track

time_interval the time interval in minutes.Determines the amount of PPAs that are plotted

zfactor realtive size of z axis compared to x and y axis

st start time as "POSIXct" or "POSIXt". For plotting multiple STP_tracks use 1 starttime

color of STP(s)

Author(s)

Mark ten Vregelaar

```
library(spacetime)
library(sp)
## create 2 STP_tracks
# time
t1 <- strptime("01/01/2017 00:00:00", "%m/%d/%Y %H:%M:%S")
t2 <- t1+5*60*60 # 5 hours after t1
time1 < -seq(t1, t2, 30*60)
time2<-time1+0.25*60*60
# spatial coordinates
x1=c(seq(0,25,5),seq(27.5,37.5,2.5))
y1=sample(-2:2, 11,replace = TRUE)
x2=c(seq(0,25,5),seq(27.5,37.5,2.5))
y2=sample(-2:2, 11,replace = TRUE)
n = length(x1)
crs_NL = CRS("+init=epsg:28992")
# create class STIDF
stidf1 = STIDF(SpatialPoints(cbind(x1,y1),crs\_NL),\ time1,\ data.frame(co2 = rnorm(n),02 = rnorm(n)))
stidf2 = STIDF(SpatialPoints(cbind(x2,y2),crs_NL),\ time2,\ data.frame(co2 = rnorm(n),02 = rnorm(n)))
# Track-class {trajectories}
my_track1<-Track(stidf1)</pre>
my_track2<-Track(stidf2)</pre>
# set maximum speed
v1<-getVmaxtrack(my_track1)+0.00015
```

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```
v2<-getVmaxtrack(my_track2)+0.00030
# STP_track class
STP_track1<-STP_Track(my_track1,v1)</pre>
STP_track2<-STP_Track(my_track2,v2)</pre>
## 3D STP plot of STP_tracks
z_fac<-0.2 # relative size of z scale/aspect ratio to spatial scale</pre>
# plot STPS first STP_track
STP_plot(STP_track1, time_interval = 1, z_fac)
# plot STPS second STP_track
STP_plot(STP_track2,time_interval = 1,z_fac,'blue',st = STP_track1@endTime[1])
# provide st for correct starting location first STP
# calculate first and last moment in time
min_max_Time<-c(STP_track1@endTime[1],STP_track2@endTime[length(STP_track2)])</pre>
# add axes
axes_STP_plot(min_max_Time,z_factor = z_fac)
# add title and change background colour
library(rgl)
title3d(main = '2 randomly generated STP tracks')
bg3d('lightblue')
```

STP_Track

STP_Track class

Description

A class to represent Space-Time Prism(STP) trajecories. These are trajectories with a maximum speed for each segment. The maximum speed is added to the connections slot

Usage

```
STP_Track(track, vmax)
```

Arguments

Track

object of class Track

Slots of class "Track"

```
sp: spatial locations of the track points, with length n
```

time: time stamps of the track points

endTime: end time stamps of the track points

data: data.frame with n rows, containing attributes of the track points

connections: data.frame, with n-1 rows, containing attributes between the track points such as distance and speed

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```
library(spacetime)
library(sp)
#-----create a STP_Track------
#-----example 1-----
## create trajectory data
t1 <- as.POSIXct(strptime("01/01/2017 12:00:00", "%m/%d/%Y %H:%M:%S"))
t2 <- as.POSIXct(strptime("01/7/2017 12:00:00", "%m/%d/%Y %H:%M:%S"))
time <- seq(t1,t2,2*60*60)
n <- length(time)</pre>
x = cumsum(runif(n) * 8000)
y = smooth(cumsum(runif(n, -0.7, 1) * 16000))
crs_NL = CRS("+init=epsg:28992")
points <- SpatialPoints(cbind(x,y),crs_NL)</pre>
temp <-18 + cumsum(runif(n, -0.3, 0.25))
altitude \leftarrow 200 + cumsum(runif(n,-0.75,1)*50)
data <- data.frame(temperature = temp, elevation = altitude)</pre>
## create a STP_track
# create class STIDF
stidf1 = STIDF(points, time, data)
# Track-class {trajectories}
my_track1<-Track(stidf1)</pre>
# set maximum speed
v1<-10/3.6\# speed 10 km/h = 2.777778 m/s
# STP_track class
STP_track1<-STP_Track(my_track1,v1)</pre>
plot(STP_track1, type='p', pch=19, cex=0.8)
# calculate PPA and add to plot
PPA<-calculate_PPA(STP_track1)
plot(PPA,add=TRUE)
#-----example 2-----
## vmax depends on elevation
# assuming that max speed is lower as result of the thinner air
\label{lem:max-getVmaxtrack} $$\max - getVmaxtrack(STP_track1) + (\max(STP_track1@data\$elevation[1:n-1]) * In the context of the set of the context of the conte
STP_track1@connections$vmax<-vmax</pre>
# calculate PPA
PPA<-calculate_PPA(STP_track1)
# create tracksCollection and plot
tracks = Tracks(list(tr1 = STP_track1))
tracksCollection = TracksCollection(list(tr = tracks))
stplot(tracksCollection, attr = "elevation", lwd = 3, scales = list(draw =TRUE),
           sp.layout = PPA@bbox[1,], ylim = PPA@bbox[2,], main = "Track with PPA\n vmax depends on altitude", where the properties of the propertie
                 sub='colour is altitude in meters',xlab='x',ylab='y')
#----example 3-----
## vmax depends on linear minimal speed to get to next point.
# Thus on the distance that needs to be covered in the avialable time
# Assuming that if two points are closer together the max speed is lower
```

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```
STP_track1@connections$vmax<-getMinimalSpeed(STP_track1)*1.5
# calculate PPA
PPA<-calculate_PPA(STP_track1)
# create tracksCollection and plot
plot(PPA,add=TRUE)
tracks = Tracks(list(tr1 = STP_track1))
tracksCollection = TracksCollection(list(tr = tracks))
stplot(tracksCollection, attr = "vmax", lwd = 3, scales = list(draw = TRUE),
     sp.layout=PPA,xlim = PPA@bbox[1,],ylim = PPA@bbox[2,],
   main= "Track with PPA\n vmax depends on the distance and time budget between consecutive points",
     sub='colour is vmax in m/s',xlab='x',ylab='y',cex.main = 0.75)
#-----subset a STP_Track------
# make sure vmax is high enough
STP_track1@connections$vmax<-getVmaxtrack(STP_track1)+1</pre>
#----example 1-----
## subset based on space-time points
# get first 10 points
STP_track1_10<-STP_track1[1:10,'']</pre>
# only keep every second point
STP_track1_depleted<-STP_track1[seq(1,n,2),'']</pre>
plot(STP_track1, type='b')
plot(STP_track1_depleted,type='b')
#----example 2-----
## subset based on time
STP_track1_a<-STP_track1[1:n,'2017-01-01 12:00:00 CET::2017-01-02 16:00:00 CET']
# only keep every second point within the time interval
STP_track1_b<-STP_track1[seq(1,n,2),'2017-01-01 12:00:00 CET::2017-01-02 16:00:00 CET']
# all points in the night(between 22:00 and 08:00)
STP_track1_c<-STP_track1[1:n,"T22:00/T08:00"] # see package xts for more handy subsetting tricks
```

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