# Package 'eRTG3D'

December 30, 2017			
<b>Title</b> Generate Empirically Informed Random Trajectories in 3-D			
Version 0.2.9			
<pre>URL https://github.com/munterfinger/eRTG3D</pre>			
<b>Description</b> The empirically informed random trajectory generator in three dimensions (eRTG3D) is an algorithm to generate realistic random trajectories in a 3-D space between two given fix points in space. The trajectory generation is based on empirical distribution functions extracted from observed trajectories (training data) and thus reflects the geometrical movement characteristics of the mover.			
<b>Depends</b> R (>= $3.4.2$ )			
<b>Imports</b> CircStats (>= 0.2-4), doParallel (>= 1.0.11), ggplot2 (>= 2.2.1), raster (>= 2.6-7), parallel (>= 3.4.2), plyr (>= 1.8.4), plotly (>= 4.7.1), sf (>= 0.5-5)			
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Author Merlin Unterfinger [aut, cre], Kamran Safi [aut], George Technitis [aut], Robert Weibel [aut]			
Maintainer Merlin Unterfinger <info@munterfinger.ch></info@munterfinger.ch>			
R topics documented:			
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# Description

This is data to be included in the package and can be used to test its functionality. The 'dem' data is a rasterLayer and has a resolution of 90 meters. It is the topography of the Swiss midlands. The complete dataset can be downloaded directly from www.cgiar-csi.org.

#### References

http://www.cgiar-csi.org/data/srtm-90m-digital-elevation-database-v4-1

dem.track.extent

Crops the DEM to the extent of the track with a buffer

# Description

Crops the DEM to the extent of the track with a buffer

# Usage

```
dem.track.extent(DEM, track, buffer = 100)
```

# **Arguments**

DEM a raster containing a digital elevation model, covering the extent as the track

track data.frame with x,y,z coordinates of the original track

buffer bufferwith, by default set to 100

#### Value

A the cropped digital elevation model as a raster layer.

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#### **Examples**

```
dem.track.extent(DEM, track)
```

filter.dead.ends

Function to filter out tracks that have found a dead end (=NULL)

#### **Description**

Function to filter out tracks that have found a dead end (=NULL)

#### Usage

```
filter.dead.ends(cerwList)
```

#### **Arguments**

cerwList

list of data.frames and NULL entries

#### Value

A list that is only containing valid tracks.

#### **Examples**

```
filter.dead.ends(cerwList)
```

get.densities.3d

Extract tldCube and autodifferences functions from a track

#### **Description**

Get densities creates a list consisting of the 3 dimensional probability distribution cube for turning angle, lift angle and step length as well as the uni-dimensional distributions of the differences of the turning angles, lift angles and step lengths with a lag of 1 to maintain minimal level of autocorrelation in each of the terms.

#### Usage

```
get.densities.3d(track, heightDistEllipsoid = TRUE, DEM = NULL)
```

# Arguments

track

a data.frame with 3 columns containing the x,y,z coordinates

heightDistEllipsoid

logical: Should a distribution of the flight height over ellipsoid be extracted and

later used in the sim.cond.3d()?

DEM

a raster containting a digital elevation model, covering the same extent as the

track

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#### Value

A list containing the tldCube and the autodifferences functions (and additionally the height distribution function)

#### **Examples**

```
get.densities.3d(track, heightDist = TRUE)
```

is.sf.3d

Tests if the object is a simple feature collection (class: 'sf, data.frame')

# Description

Tests if the object is a simple feature collection (class: 'sf, data.frame')

#### Usage

```
is.sf.3d(track)
```

# Arguments

track

any object to test

#### Value

A logical: TRUE if is a simple feature collection (class: 'sf, data.frame') of the sf package, FALSE otherwise.

# **Examples**

```
is.sf.3d(track)
```

n.sim.cond.3d

Conditioned Empirical Random Walks (CERW) in 3D

# Description

Creates n conditioned empirical random walks, with a specific starting and ending point, geometrically similar to the initial trajectory

```
n.sim.cond.3d(n.sim, n.locs, start = c(0, 0, 0), end = start, a0, g0, densities, qProbs, error = FALSE, multicore = FALSE, DEM = NULL, BG = NULL)
```

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# **Arguments**

n.sim	number of CERWs to simulate
n.locs	length of the trajectory in locations
start	numeric vector of length 3 with the coordinates of the start point
end	numeric vector of length 3 with the coordinates of the end point
a0	initial incoming heading in radian
g0	initial incoming gradient/polar angle in radian
densities	list object returned by get.densities.3d() function
qProbs	list object returned by qProb.3d() function
error	logical: add random noise to the turn angle, lift angle and step length to account for errors measurements?
multicore	logical: run computations in parallel (n-1 cores)?
DEM	raster layer containing a digital elevation model, covering the area between start and end point
BG	a background raster layer that can be used to inform the choice of steps

#### Value

A list containing the CERWs or NULLs if dead ends have been encountered.

# **Examples**

```
n.sim.cond.3d(n.sim, n.locs, start = c(0,0,0), end=start, a0, g0, densities, qProbs)
```

niclas	Example track data,frame	

# Description

This is data to be included in the package and can be used to test its functionality. The track consists of x, y and z coordinates and represents the movement of a stork called 'niclas' in the Swiss midlands.

#### References

https://www.movebank.org

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plot2d

Plot function to plot the tracks in 2d

#### **Description**

Plot function to plot the tracks in 2d

#### Usage

```
plot2d(origTrack, cerwList = NULL, titleText = character(1), DEM = NULL)
```

#### **Arguments**

origTrack a data.frame with x,y,z coordinates

cerwList a list containing a data.frame with x,y,z coordinates or a data.frame

titleText string with title of the plot

DEM an object of type 'RasterLayer', needs overlapping extent with the lines

#### Value

Nothing, plots a 2D ggplot2 object.

#### **Examples**

plot2d(track)

plot2d.densities

Density plots of turn angle, lift angle and step length

#### **Description**

The function takes either one track or two tracks. The second track can be a list of tracks (eg. the output of n.sim.cons.3d()), Then the densities of turn angle, lift angle and step length of all the simulations is taken. Additionally the autodifferences parameter can be set to true, then the densities of the autodifferences in turn angle, lift angle and step length are visualized.

#### Usage

```
plot2d.densities(track1, track2 = NULL, autodifferences = FALSE,
    scaleDensities = FALSE)
```

#### **Arguments**

track1 a data.frame with x,y,z coordinates

track2 a list containing a data.frame with x,y,z coordinates or a data.frame

autodifferences

logical: Should the densities of the autodifferences in turn angle, lift angle and

step length are visualized.

scaleDensities logical: Should densities be scaled between 0 and 1, then sum of the area under

the curve is not 1 anymore!

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#### Value

A ggplot2 object.

#### **Examples**

```
plot2d.densities(track)
```

plot2d.multiplot

Multiple plot function for ggplot objects

# Description

If the layout is something like matrix(c(1,2,3,3), nrow=2, byrow=TRUE), then plot 1 will go in the upper left, 2 will go in the upper right, and 3 will go all the way across the bottom.

# Usage

```
plot2d.multiplot(..., plotlist = NULL, cols = 1, layout = NULL)
```

#### **Arguments**

... ggplot objects

plotlist a list of ggplot objects

cols number of columns in layout

layout a matrix specifying the layout. If present, 'cols' is ignored.

# Value

Nothing, plots the ggplot2 objects.

# **Examples**

```
plot2d.multiplot(p1, p2, p3)
```

plot3d

Plot 3D track(s) with a surface

# Description

Plot 3D track(s) with a surface

```
plot3d(origTrack, cerwList = NULL, titleText = character(1),
    surface = FALSE, DEM = NULL, maxHeight = 8000)
```

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#### **Arguments**

origTrack a data.frame with x,y,z coordinates

cerwList a list containing a data.frame with x,y,z coordinates or a data.frame

titleText string with title of the plot

surface logical: should the surface layer be plotted? If no surface raster is provided, a

zero plane is created.

DEM an object of type 'RasterLayer', needs overlapping extent with the lines

maxHeight Maximum plot height, default 8000m

#### Value

Plots a 2D ggplot2 object

#### **Examples**

plot3d(track)

qProb.3d

Q probabilities for n steps

#### **Description**

Calculates the Q probability, representing the pull to the target. The number of steps on which the Q prob will be quantified is number of total segments less than one (the last step is defined by the target itself).

# Usage

```
qProb.3d(sim, n.locs, multicore = FALSE)
```

#### **Arguments**

sim the result of simm.uncond.3d(), or a data frame with at least x,y,z-coordinates,

the arrival azimuth and the arrival gradient.

n.locs number of total segments to be modelled, the length of the desired conditioned

empirical random walk

multicore logical: run computations in parallel (n-1 cores)?

#### Value

A list containing the Q - tldCubes for every step

```
qProb.3d(sim, n.locs)
```

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reproduce.track.3d

Reproduce a track with the eRTG3D

#### **Description**

Simulates n tracks with the geometrical properties of the original track, between the same start and end point.

#### Usage

```
reproduce.track.3d(track, n.sim = 1, multicore = FALSE, error = TRUE,
   DEM = NULL, BG = NULL, plot2d = FALSE, plot3d = FALSE,
   filterDeadEnds = TRUE)
```

#### **Arguments**

track data.frame with x,y,z coordinates of the original track

n.sim number of simulations that should be done multicore logical: run calculations on multiple cores?

error logical: add error term to movement in simulation?

DEM a raster containing a digital elevation model, covering the same extent as the

track

BG a raster influencing the probabilities.
plot2d logical: plot tracks on 2d plane?
plot3d logical: plot tracks in 3D?

filterDeadEnds:

logical: remove tracks (='NULL') that ended in a dead end?

#### Value

A list or data.frame containing the simulated track(s) (CERW).

#### **Examples**

```
reproduce.track.3d(track)
```

sf2df.3d

Converts a sf data.frame to a normal dataframe

#### **Description**

Converts a sf data.frame to a normal dataframe

```
sf2df.3d(track)
```

sim.cond.3d

# **Arguments**

track An object of type 'sf, data.frame'

#### Value

A data.frame.

# **Examples**

sf2df.3d(df)

sim.cond.3d

Conditioned Empirical Random Walk (CERW) in 3D

# **Description**

Creates a conditioned empirical random walk, with a specific starting and ending point, geometrically similar to the initial trajectory (extractMethod: raster overlay method can take "simple" or "bilinear")

# Usage

```
sim.cond.3d(n.locs, start = c(0, 0, 0), end = start, a0, g0, densities, qProbs, error = FALSE, DEM = NULL, BG = NULL)
```

# Arguments

n.locs	length of the trajectory in locations
start	numeric vector of length 3 with the coordinates of the start point
end	numeric vector of length 3 with the coordinates of the end point
a0	initial incoming heading in radian
g0	initial incoming gradient/polar angle in radian
densities	list object returned by get.densities.3d() function
qProbs	list object returned by qProb.3d() function
error	logical: add random noise to the turn angle, lift angle and step length to account for errors measurements?
DEM	raster layer containing a digital elevation model, covering the area between start and end point
BG	a background raster layer that can be used to inform the choice of steps

#### Value

A trajectory in the form of data.frame

```
sim.cond.3d(n.locs, start, end=start, a0, g0, densities, qProbs)
```

sim.crw.3d

sim.crw.3d Simulation of a three dimensional Correlated Random Walk	sim.crw.3	d Simi	lation of a three	dimensional	Correlated	Random V	Valk
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#### **Description**

Simulation of a three dimensional Correlated Random Walk

#### Usage

```
sim.crw.3d(nStep, rTurn, rLift, meanStep, start = c(0, 0, 0))
```

#### **Arguments**

nStep the number of steps of the simulated trajectory

rTurn the correlation on the turn angle rLift the correlation of the lift angle

meanStep the mean step length

start a vector of length 3 containing the coordinates of the startpoint of the trajectory

#### Value

A trajectory in the form of data.frame

#### **Examples**

```
sim.crw.3d(nStep, rTurn, rLift, meanStep, start = c(0,0,0))
```

sim.uncond.3d Uncontidioned Empirical Random Walk (UERW) in 3D

#### **Description**

This function creates unconditional walks with prescribed empirical properties (turning angle, lift angle and step length and the auto-differences of them. It can be used for uncon-ditional walks or to seed the conditional walks with comparably long simulations. Simulations connecting start and end points with more steps than 1/10th or more of the number of steps of the empirical data should rather rely on simulated unconditional walks with the same properties than on the empirical data (factor 1500). The conditional walk connecting a given start with a certain end point by a given number of steps needs an attraction term (the Q probability, see below) to ensure that the target is approached and hit. In order to calculate the Q probability for each step the distribution of turns and lifts to target and the distribution of distance to target has to be knwown. They can be derived from the empirical data (ideally), or estimated from an unconditional process with the same properties. Creates a unconditioned empirical random walk, with a specific starting point, geometrically similar to the initial trajectory. For a random initial heading a0 use: sample(atan2(diff(coordinates(track)[,2]), diff(coordinates(track)[,1])),1)

```
sim.uncond.3d(n.locs, start = c(0, 0, 0), a0, g0, densities, error = TRUE)
```

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#### **Arguments**

n.locs the number of locations for the simulated track

start vector indicating the start point c(x,y,z)

a0 initial heading in radian

g0 initial gradient/polar angle in radian

densities list object returned by get.densities.3d() function

error logical: add random noise to the turn angle, lift angle and step length to account

for errors measurements?

#### Value

A 3 dimensional trajectory in the form of a data.frame

# **Examples**

```
sim.uncond.3d(n.locs, start=c(0,0,0), a0, g0, densities)
```

test.eRTG.3d

Test the functionality of the eRTG3D

#### **Description**

The test simulates a CRW with given parameters and reconstructs it by using the eRTG3D

# Usage

```
test.eRTG.3d(multicore = FALSE, returnResult = FALSE, plot2d = FALSE,
   plot3d = FALSE)
```

#### **Arguments**

multicore logical: test with multicore?
returnResult logical: return tracks generated?
plot2d logical: plot tracks on 2d plane?
plot3d logical: plot tracks in 3D?

#### Value

A list containing the original CRW and the simulated track (CERW).

```
test.eRTG3D.3d()
```

test.verification.3d

#### **Description**

Uses two-sample Kolmogorov-Smirnov test to compare the geometric characteristics of the original track with the characteristics of the simulated track.

#### Usage

```
test.verification.3d(track1, track2, alpha = 0.05, plotDensities = FALSE)
```

#### **Arguments**

track1 data.frame with x,y,z coordinates of the original track
track2 data.frame or list of data.frames with x,y,z coordinates of the simulated track
alpha scalar: significance level, default alpha = 0.05

plotDensities logical: plot the densites of turn angle, lift angle and step length of the two

tracks?

#### Value

Test objects of the 6 two-sample Kolmogorov-Smirnov test conducted.

# **Examples**

```
test.verification.3d(track1, track2)
```

track.properties.3d Track properties of a 3D track

# **Description**

Returns the properties (distances, azimut, polar angle, turn angle & lift angle) of a track in three dimensions.

#### Usage

```
track.properties.3d(track)
```

# **Arguments**

track data.frame with x,y,z coordinates

#### Value

The data.frame with track properties

```
track.properties.3d(track)
```

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track2sf.3d

Converts a track to a sf data.frame

#### **Description**

Converts a track to a sf data.frame

#### Usage

```
track2sf.3d(track, CRS = NA)
```

# Arguments

track eRTG3D track data.frame or a matrix
CRS string containing the proj4 code of the CRS

#### Value

A track of type 'sf, data.frame'.

#### **Examples**

```
track2sf.3d(track, "+proj=longlat +ellps=WGS84 +datum=WGS84 +no_defs")
```

transformCRS.3d

Transform coordinates reference system of a 3D track

# Description

Attention: Please use this function for CRS transformations, because it is based on the 'st\_transform()' from the sf package. Therefore is supports CRS transdormations in 3D. Note: 'spTransform()' from the 'sp' only supports transformations in the 2D plane, which will cause distortions in the third dimension.

#### Usage

```
transformCRS.3d(track, fromCRS, toCRS)
```

# **Arguments**

track data.frame with x,y,z coordinates fromCRS string: proj4 of current CRS

toCRS string: proj4 of CRS to be converted in

#### Value

A data frame containing x,y,z and variables.

```
transformCRS.3d(track, fromCRS="+init=epsg:4326", toCRS="+init=epsg:2056")
```

TurnLiftStepHist 15

|--|

# Description

Derives a 3 dimensional distribution of a turn angle, lift angle and step length, by using the Freedman–Diaconis rule for estimating the number of bins.

# Usage

```
TurnLiftStepHist(turn, lift, step, printDims = TRUE, rm.zeros = TRUE,
  maxBin = 25)
```

# Arguments

turn	numeric vector of turn angles
lift	numeric vector of lift angles
step	numeric vector of step lengths

printDims logical: Should dimensions of tld-Cube be messaged?

rm.zeros logical: should combinations with zero probability be removed?

maxBin numeric scalar

# Value

A 3 dimensional histogram as data.frame

```
TurnLiftStepHist(turn, lift, step)
```

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