# Using the move package

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#### Abstract

This vignette gives examples of how to use the **move** package. It explains how to load data in the **move** functions using <code>read.csv()</code> and <code>move()</code>, transform data into a different projection method with <code>spTransform()</code>, and calculate the utilization density using <code>brownian.bridge.dyn()</code>. Further functions to extract information from the Move object and plot the track and utilization density will be explained as well.

Keywords: animal track, time series, utilization density, gps.

### Introduction

The first set of functions the move package includes let you import tracking data, analyse and visualize them. A possible workflow could look like this:

- 1. import data
- 2. transform coordinates to correct aeqd (Azimuthal Equidistant) projection
- 3. using the dynamic Brownian Bridge Movement Model on your data
- 4. plotting the track and the utilization density

# Importing data

### Movebank data

There are two ways to import data into the **move** functions. The easiest way is to work with downloaded files from **movebank.org**. With the following functions you just pass on the path to the file like **move(x="path")**.

> data <- move(system.file("data","leroy.csv",package="move"))</pre>

### Non-Movebank data

If you want to use data that are not from movebank, you can use the move() funciton as well. In this case you first need to import the 'data.frame' with the ordinary read.table(). Afterwards you just define which columns store the x and y coordinates, and the timestamps. You also need to define the timestamps and projection format. The projection method must be a 'CRS' and the timestamps a 'POSIXct' object.

```
> file <- read.table(system.file("data","leroy.csv",package="move"),
+ header=TRUE, sep=",", dec=".")
> data <- move(x=file$location.long, y=file$location.lat,
+ time=as.POSIXct(file$timestamp, format="%Y-%m-%d %H:%M:%S", tz="UTC"),
+ data=file, proj=CRS("+proj=longlat"))</pre>
```

In both cases you create an object of the class 'Move'. It stores besides others the timestamps and coordinates which are necessary for the following functions.

# Transform coordinates projection

For technical reasons the coordinates of the Move object must be in the aeqd, or Azimuthal Equidistant, projection. To check the projection of your coordinates you can use the proj4string() method. If your data are not in the right projection, use the following command to change it.

```
> proj4string(data)

[1] " +proj=longlat +ellps=WGS84"

> data2 <- spTransform(x=data, CRSobj="+proj=aeqd", center=TRUE)
> proj4string(data2)

[1] " +proj=aeqd +lon_0=-73.8871629 +lat_0=42.73884025 +ellps=WGS84"
```

The data are now in the right projection and the coordinate system is now centred to the center of the track.

# Using the dynamic Brownian Bridge Movement Model

To calculate the utilization density (UD) with the dynamic Brownian Bridge Movement Model use the brownian.bridge.dyn() function. You need to specify the Move object from which you want to calculate the UD, the location error of your localization method (in map units), the raster options and the extension of the raster.

You can set either the number of the raster cells along the longest dimension by setting a numeric value for the dimSize argument, or - if you know the extent of your map - you can set the size of the raster cells with a numeric value for the raster argument (you can only set one of them).

When the brownian.bridge.dyn() function issues the warning, that the extent of your raster is to small, it means, that a large part of the UD is at the borders of the raster. You can change the extent of the raster by setting the ext argument. If you want to extent the raster in all four directions equally chose one number. Use a vector of two numbers to extent the x and the y dimension differently, or even a vector with four numbers to extent differently in all four directions.

```
> p <- brownian.bridge.dyn(object=data2, location.error=23.5, dimSize=45, ext=.3)
```

After running the brownian.bridge.dyn() you created an object of the 'DBBMM' class, wich besides others stores the raster of the map with the values from the UD.

# Plotting data

### Plotting the track (Move object)

To plot the track of the animal, simply use the following functions. You can just use plot() on a 'Move' object and get the track with dots and lines. If you only want to plot points or lines use the respective functions. With the add and col arguments you can add the plots to another plot or change the colors.

If you want to plot the track of the animal on a real map, use the plot() function with the google argument set TRUE.

See Figure 1 what the different functions create.

```
> attach(mtcars)
> par(mfrow=c(2,2))
> plot(data2)
> points(data2, col="blue")
> lines(data2, col="green")
> plot(data, google=TRUE)
```

### Plotting the utilization density (DBBMM object)

You might want to plot the 'DBBMM' object you created earlier. Use the plot() function to produce a fixed cell size ratio graphic from the raster, or the image() function to produce a variable cell size ratio graphic (not prone to distortions after resizing the graphics window) from the raster.

To plot contour lines of the raster use the contour() function and set the percentage levels that you want to print. With add=TRUE you can add the contour to a previous plot. The same works if you want to add the track as lines or points, or both.

See Figure 2 what it could look like.

```
> attach(mtcars)
> par(mfrow=c(2,2))
> plot(p)
> image(p)
> plot(p)
> contour(p, levels=c(.5,.9), add=TRUE)
> image(p)
> lines(data2, add=TRUE, col="black")
```

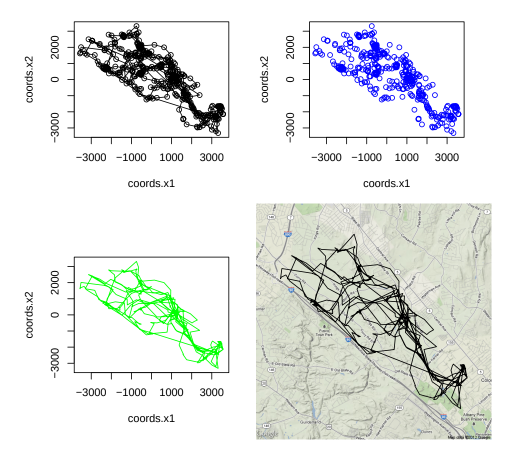


Figure 1: Different methods (lines, points, lines and points, google map) to display the track.

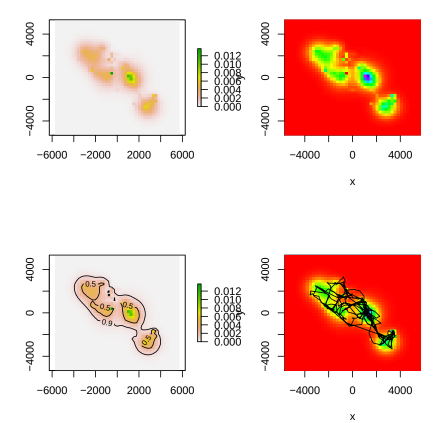


Figure 2: Different methods to display the utilization density (left plot(), right image()), including the contour() (left) and lines() (right) function.

## **Extract information**

The 'Move' and the 'DBBMM' object store a lot of data. There are a couple of functions you can use to easily extract them.

## ... from a Move object

as.data.frame(): extracts the spatial data frame

coordinates(): extracts the coordinates of the Move object

n.locs(): returns the number of tracked locations

proj4string() : returns the projection of the coordinates

time.lag(): calculates the time differences between coordinates (in minutes)

## ... from a DBBMM object

raster() : returns the information of the stored raster
outerProbability() : calculates the probabilities of the UD at the border of the raster

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