storm_petrel_movement_code.R

akane

Tue Oct 18 17:53:13 2016

```
# Storm Petrel Movement Code
# clean everything first
rm(list=ls())
#libraries
library(adehabitatLT)
## Loading required package: sp
## Loading required package: ade4
## Loading required package: adehabitatMA
## Loading required package: CircStats
## Loading required package: MASS
## Loading required package: boot
library(geosphere)
library(moveHMM)
## Warning: package 'moveHMM' was built under R version 3.2.5
library(rworldmap)
## Warning: package 'rworldmap' was built under R version 3.2.5
## ### Welcome to rworldmap ###
## For a short introduction type : vignette('rworldmap')
library(maps)
                    # Provides functions that let us plot the maps
##
## # ATTENTION: maps v3.0 has an updated 'world' map.
## # Many country borders and names have changed since 1990. #
## # Type '?world' or 'news(package="maps")'. See README_v3. #
```

```
library(mapdata)
                    # Contains the hi-resolution points that mark out the countries
library(move)
## Loading required package: raster
##
## Attaching package: 'raster'
## The following objects are masked from 'package:MASS':
##
##
       area, select
## The following object is masked from 'package:adehabitatMA':
##
##
       buffer
## Loading required package: rgdal
## rgdal: version: 1.1-3, (SVN revision 594)
## Geospatial Data Abstraction Library extensions to R successfully loaded
## Loaded GDAL runtime: GDAL 2.0.1, released 2015/09/15
## Path to GDAL shared files: C:/Users/akane/Documents/R/win-library/3.2/rgdal/gdal
## GDAL does not use iconv for recoding strings.
## Loaded PROJ.4 runtime: Rel. 4.9.1, 04 March 2015, [PJ_VERSION: 491]
## Path to PROJ.4 shared files: C:/Users/akane/Documents/R/win-library/3.2/rgdal/proj
## Linking to sp version: 1.2-1
##
## Attaching package: 'move'
## The following object is masked from 'package:adehabitatLT':
##
##
       burst
setwd("C:\\Users\\akane\\Desktop\\Science\\Manuscripts\\Storm Petrels\\Tracking Data")
data <- read.table("allStormies.csv", header=T,sep=",")</pre>
head(data)
##
     day month year hour minute second
                                              A B latitude longitude
## 1 23
                                    53 18053.18 5 53.60396 -10.62676 42.75
             8
                 16
                       5
                              0
## 2 23
             8
                 16
                       5
                             30
                                    51 19851.36 9 53.63333 -10.79087 56.75
## 3 23
             8
                 16
                       6
                              0
                                    55 21655.14 9 53.64509 -10.98963 45.25
## 4
     23
             8
                 16
                       6
                             30
                                    55 23455.33 9 53.69830 -11.20415 53.75
## 5
     23
             8
                 16
                              5
                                     8 25508.12 8 53.73100 -11.34850 57.50
                       7
## 6
     23
             8
                 16
                       7
                             35
                                    12 27312.31 8 53.76850 -11.38927 59.50
##
           D
                     E battery ID DateTimeFormula
                                                              DateTime
## 1 9999.999 7.52e-07
                          4.10 900 23/08/2016 05:00 23-08-16 05:00:00
      17.270 2.91e-06
                          4.08 900 23/08/2016 05:30 23-08-16 05:30:00
## 2
      17.185 4.68e-06
                          4.08 900 23/08/2016 06:00 23-08-16 06:00:00
## 3
                          4.10 900 23/08/2016 06:30 23-08-16 06:30:00
## 4
      17.190 7.81e-06
                          4.08 900 23/08/2016 07:05 23-08-16 07:05:00
## 5
       17.225 5.91e-06
```

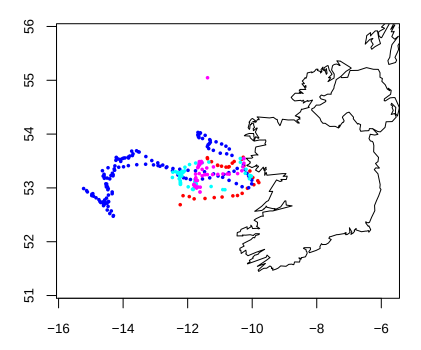
4.08 900 23/08/2016 07:35 23-08-16 07:35:00

6

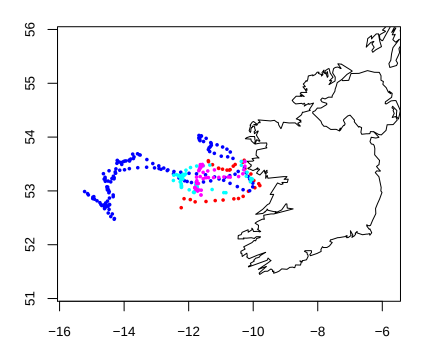
17.230 3.34e-06

```
data<-data[,c("latitude","longitude","DateTime", "ID")]</pre>
names(data) [names(data) == 'longitude'] <- 'lon'</pre>
names(data) [names(data) == 'latitude'] <- 'lat'</pre>
data$DateTime<-as.POSIXct(data$DateTime, format= "%d-%m-%y %H:%M", tz = "UTC")
head(data)
##
          lat
                                    DateTime ID
                    lon
## 1 53.60396 -10.62676 2016-08-23 05:00:00 900
## 2 53.63333 -10.79087 2016-08-23 05:30:00 900
## 3 53.64509 -10.98963 2016-08-23 06:00:00 900
## 4 53.69830 -11.20415 2016-08-23 06:30:00 900
## 5 53.73100 -11.34850 2016-08-23 07:05:00 900
## 6 53.76850 -11.38927 2016-08-23 07:35:00 900
length(data$lat)
## [1] 402
# remove missing data
data<-data[ ! data$lat %in% 0, ]</pre>
length(data$lat)
## [1] 311
# plot the data
map('worldHires', c('Ireland', 'UK'),
    xlim=c(-16,-5.5),
    ylim=c(51,56))
points(data$lon,data$lat,col=data$ID,pch=16, cex=0.5, map.axes(cex.axis=0.8),title("Storm Petrels"),
       xlab="longitude",ylab="latitude")
```

Storm Petrels



Storm Petrels



```
## features
            : 310
              : -15.22459, -9.793738, 52.47343, 54.03079 (xmin, xmax, ymin, ymax)
## coord. ref. : +proj=longlat +ellps=WGS84
## variables : 5
## names
                                                 DateTime, individual.local.identifier, sensor
                     lat,
                                 lon,
## min values : 52.47343, -10.011777, 2016-08-21 05:00:00,
                                                                                  X900, unknown
## max values : 54.03079, -9.980319, 2016-08-29 04:18:00,
                                                                                  X910, unknown
## timestamps : 2016-08-21 05:00:00 ... 2016-08-29 04:18:00 Time difference of 8 days (start ... end,
## sensors
             : unknown
## indiv. data : ID
## min ID Data : 900
## max ID Data : 910
```

summary(movedata)

Loading required namespace: circular

date created: 2016-02-04 02:26:00

individuals : X900, X906, X908, X909, X910, X902

convert into a 'move' type file

```
## $X900
## $X900$X900
## TravDist MaxDist MinDist FarthDist AverDist SDDist SEDist
## 1 180065.4 15364.94 26.63112 84.11312 6430.906 5263.414 14.29843
## $X900$X900
          Duration AverDur
                              SDDur dupl multseason
## 1 16.08333 hours 0.5744048 0.2170454 FALSE FALSE
##
## $X900$X900
   AverSpeed VarSpeed MaxSpeed
## 1 3.410438 8.251585 8.536075
## $X900$X900
## AverAzimuth VarAzimuth SEAzimuth
      46.05307 0.876566 -22.51073
##
##
## $X906
## $X906$X906
## TravDist MaxDist MinDist FarthDist AverDist SDDist SEDist
## 1 437853.1 112330.5 632.2901 143.2649 14595.1 19465.92 16.63995
##
## $X906$X906
       Duration AverDur SDDur dupl multseason
## 1 90.65 hours 3.021667 12.80546 FALSE
## $X906$X906
## AverSpeed VarSpeed MaxSpeed
## 1 5.342409 13.20975 11.1323
##
## $X906$X906
## AverAzimuth VarAzimuth SEAzimuth
## 1 -2.957278 0.7999574 73.32959
##
##
## $X908
## $X908$X908
   TravDist MaxDist MinDist FarthDist AverDist SDDist SEDist
## 1 1087563 20164.09 299.6321 320.8621 8841.972 4992.601 24.41883
## $X908$X908
          Duration AverDur
                                SDDur dupl multseason
## 1 66.88333 hours 0.5437669 0.1799792 FALSE FALSE
## $X908$X908
## AverSpeed VarSpeed MaxSpeed
## 1 4.641128 7.087369 11.20227
##
## $X908$X908
## AverAzimuth VarAzimuth SEAzimuth
## 1 -95.36297 0.9000115 33.36271
##
```

##

```
## $X909
## $X909$X909
## TravDist MaxDist MinDist FarthDist AverDist SDDist
## 1 428285.9 55772.29 121.1339 92.66035 6489.18 9478.561 72.63673
## $X909$X909
      Duration AverDur SDDur dupl multseason
## 1 95.3 hours 1.443939 4.912417 FALSE FALSE
##
## $X909$X909
   AverSpeed VarSpeed MaxSpeed
## 1 2.133741 3.578322 7.487946
## $X909$X909
## AverAzimuth VarAzimuth SEAzimuth
## 1 -151.1422 0.9697098 83.68949
##
##
## $X910
## $X910$X910
## TravDist MaxDist MinDist FarthDist AverDist SDDist
                                                         SEDist
## 1 81854.76 13901.05 336.9774 32.39959 4308.145 3484.889 29.68398
##
## $X910$X910
          Duration AverDur SDDur dupl multseason
## 1 9.933333 hours 0.522807 0.03478795 FALSE
##
## $X910$X910
## AverSpeed VarSpeed MaxSpeed
       2.3137 3.797404 7.722807
## 1
##
## $X910$X910
## AverAzimuth VarAzimuth SEAzimuth
## 1 6.781629 0.8389743 -83.02665
##
##
## $X902
## $X902$X902
   TravDist MaxDist MinDist FarthDist AverDist SDDist
## 1 219204.3 17394.59 113.9852 93.32326 5768.533 5123.17 93.32326
## $X902$X902
      Duration AverDur SDDur dupl multseason
## 1 23.8 hours 0.6263158 0.4436003 FALSE FALSE
## $X902$X902
## AverSpeed VarSpeed MaxSpeed
## 1 2.976849 6.891068 9.225599
## $X902$X902
## AverAzimuth VarAzimuth SEAzimuth
## 1 62.62853 0.583357 66.92089
```

show(movedata) ## class : MoveStack ## features : 310 ## extent : -15.22459, -9.793738, 52.47343, 54.03079 (xmin, xmax, ymin, ymax) ## coord. ref. : +proj=longlat +ellps=WGS84 ## variables : 5 ## names lat, lon, DateTime, individual.local.identifier, sensor ## min values : 52.47343, -10.011777, 2016-08-21 05:00:00, X900, unknown ## max values : 54.03079, -9.980319, 2016-08-29 04:18:00, X910, unknown ## timestamps : 2016-08-21 05:00:00 ... 2016-08-29 04:18:00 Time difference of 8 days (start ... end, ## sensors : unknown ## indiv. data : ID ## min ID Data : 900 ## max ID Data : 910 ## individuals : X900, X906, X908, X909, X910, X902 ## date created: 2016-02-04 02:26:00 # number of relocation for each bird

n.locs(movedata)

```
## X900 X906 X908 X909 X910 X902
## 29 31 124 67 20 39
```

summary of the speed statistics in metres per second speedSummary(movedata)

```
## $X900
## AverSpeed VarSpeed MaxSpeed
## 1 3.410438 8.251585 8.536075
##
## $X906
   AverSpeed VarSpeed MaxSpeed
## 1 5.342409 13.20975 11.1323
##
## $X908
   AverSpeed VarSpeed MaxSpeed
##
## 1 4.641128 7.087369 11.20227
##
## $X909
  AverSpeed VarSpeed MaxSpeed
## 1 2.133741 3.578322 7.487946
##
## $X910
    AverSpeed VarSpeed MaxSpeed
       2.3137 3.797404 7.722807
## 1
##
## $X902
## AverSpeed VarSpeed MaxSpeed
## 1 2.976849 6.891068 9.225599
```

summary of the time statistics in hours timeSummary(movedata, units="hours")

```
## $X900
##
          Duration
                    AverDur
                                 SDDur dupl multseason
## 1 16.08333 hours 0.5744048 0.2170454 FALSE
## $X906
##
       Duration AverDur
                            SDDur dupl multseason
## 1 90.65 hours 3.021667 12.80546 FALSE
## $X908
                     AverDur
                                 SDDur dupl multseason
          Duration
## 1 66.88333 hours 0.5437669 0.1799792 FALSE
## $X909
      Duration AverDur
                           SDDur dupl multseason
## 1 95.3 hours 1.443939 4.912417 FALSE
                                            FALSE
## $X910
##
          Duration AverDur
                                 SDDur dupl multseason
## 1 9.933333 hours 0.522807 0.03478795 FALSE
##
## $X902
##
                             SDDur dupl multseason
      Duration AverDur
## 1 23.8 hours 0.6263158 0.4436003 FALSE
```

summary of distance measures in metres distanceSummary(movedata)

```
## $X900
   TravDist MaxDist MinDist FarthDist AverDist
                                                  SDDist
## 1 180065.4 15364.94 26.63112 84.11312 6430.906 5263.414 14.29843
##
## $X906
    TravDist MaxDist MinDist FarthDist AverDist SDDist
## 1 437853.1 112330.5 632.2901 143.2649 14595.1 19465.92 16.63995
##
## $X908
## TravDist MaxDist MinDist FarthDist AverDist SDDist
## 1 1087563 20164.09 299.6321 320.8621 8841.972 4992.601 24.41883
##
## $X909
   TravDist MaxDist MinDist FarthDist AverDist
                                                   SDDist
## 1 428285.9 55772.29 121.1339 92.66035 6489.18 9478.561 72.63673
##
## $X910
    TravDist MaxDist MinDist FarthDist AverDist SDDist
## 1 81854.76 13901.05 336.9774 32.39959 4308.145 3484.889 29.68398
##
## $X902
    TravDist MaxDist MinDist FarthDist AverDist SDDist
## 1 219204.3 17394.59 113.9852 93.32326 5768.533 5123.17 93.32326
```

summary of angle measures in degrees angleSummary(movedata)

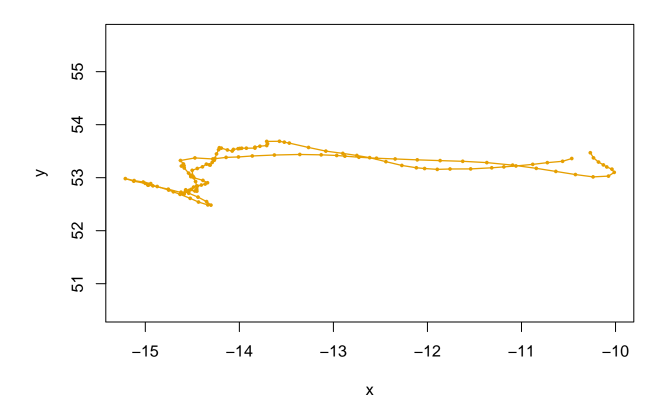
```
## $X900
     AverAzimuth VarAzimuth SEAzimuth
## 1
       46.05307
                  0.876566 -22.51073
##
## $X906
##
     AverAzimuth VarAzimuth SEAzimuth
## 1 -2.957278 0.7999574 73.32959
##
## $X908
    AverAzimuth VarAzimuth SEAzimuth
## 1 -95.36297 0.9000115 33.36271
##
## $X909
     AverAzimuth VarAzimuth SEAzimuth
## 1 -151.1422 0.9697098 83.68949
##
## $X910
##
    AverAzimuth VarAzimuth SEAzimuth
## 1
       6.781629 0.8389743 -83.02665
##
## $X902
##
    AverAzimuth VarAzimuth SEAzimuth
## 1
       62.62853
                 0.583357 66.92089
```

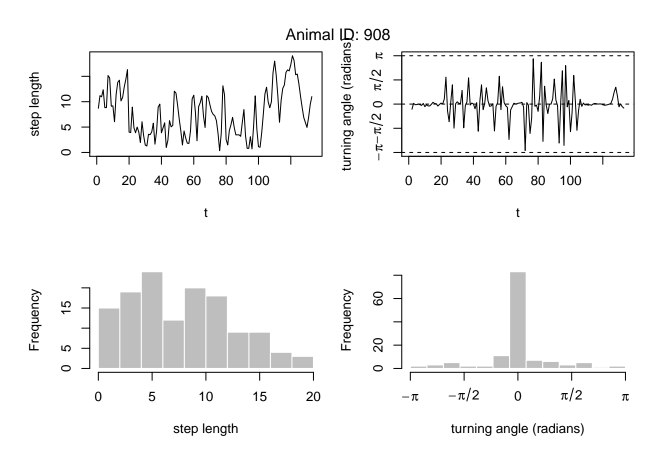
The time.lag function calculates the time lags between locations timeLag(movedata, units="mins")

```
## $X900
   [1] 30 30 30 35 30 30 30 34 30 30 30 34 31 30 29 30 30 35 60 34 94 30
## [24] 30 35 30 30 34
##
## $X906
  [1]
                                                                        30
                                                                                   30
##
          30
                95
                      60
                           34
                                 30
                                      30
                                                125
                                                      124
                                                             34 4247
                                                                             30
                                            34
## [15]
                      30
                                      30
                                                                                   30
           34
                30
                                            35
                                                 30
                                                       30
                                                                  30
## [29]
           30
                35
##
## $X908
##
     [1]
          30
               30
                   30
                        30
                            60
                                 30
                                     30
                                          34
                                              30
                                                  31
                                                       30
                                                           30
                                                                30
                                                                    30
                                                                         30
                                                                             30
                                                                                  30
    [18]
                        30
                            30
                                          30
                                                       30
##
          30
               30
                   30
                                 30
                                     30
                                              30
                                                  30
                                                           64
                                                                30
                                                                    30
                                                                         30
                                                                             30
                                                                                  30
##
    [35]
          30
               34
                   30
                        30
                            34
                                 31
                                     30
                                          30
                                              30
                                                  30
                                                       30
                                                           30
                                                                30
                                                                    60
                                                                         30
                                                                             64
                                                                                  30
##
   [52]
          30
               30
                   30
                        30
                            30
                                 30
                                     30
                                          30
                                              30
                                                  30
                                                       30
                                                           30
                                                                30
                                                                    34
                                                                         30
                                                                             30
                                                                                  60
##
   [69]
          30
               35
                   30
                        30
                            34
                                 30
                                     30
                                          34
                                              30
                                                  30 129
                                                           30
                                                                30
                                                                    30
                                                                         30
                                                                                  30
                                                                             34
##
    [86]
          30
               35
                   30
                        30
                            30
                                 30
                                     30
                                          30
                                              34
                                                   30
                                                       30
                                                           34
                                                                30
                                                                    31
                                                                         30
                                                                             34
                                                                                  30
## [103]
               30
                   34
                        30
                            30
                                              30
                                                  30
                                                       30
                                                           30
                                                                30
                                                                    30
          30
                                 30
                                     34
                                         31
                                                                         30
                                                                             30
                                                                                  30
## [120]
           30
               30
                   30
                        34
##
## $X909
                                      34
##
  [1]
           30
                60
                      35
                           30
                                 30
                                            30
                                                 30
                                                       64
                                                             30
                                                                  35
                                                                        30
                                                                             30
                                                                                   34
## [15]
           30
                30
                      30
                           34
                                      30
                                            35
                                                 30
                                                       30
                                                             34
                                                                  30
                                                                        30
                                                                             34
                                                                                   30
## [29]
                                 34 2391
          30
                35
                      30
                           30
                                            30
                                                 30
                                                       30
                                                           184
                                                                  30
                                                                        30
                                                                             30
                                                                                   34
```

```
## [43]
         30
              31
                   34
                        30
                             30 34
                                       30
                                            30
                                                35 156 122
                                                              92 217 313
## [57]
         30
                             34 30
                                       30
                                            34
                                                    369
                   30
                        30
##
## $X910
## [1] 30 30 30 35 30 30 34 30 30 34 30 30 35 30 30 34 30 30 34
## $X902
## [1] 30
            30
                30
                    30
                        30
                            30
                                35 30
                                        30
                                           34
                                               30
                                                    30
                                                       34
                                                           60
## [18]
        34 30 30 60
                        30
                            34 30 30 31 29 30 30
                                                       35 30 30 64 30
## [35]
        34 30 30 189
# apply Hidden Markov Model to the Data
# Interpolate the tracks so that they are measured on the same interval
# try interpolating for one well behaved track
dataSample<-data[data$ID == 908, ]</pre>
head(dataSample)
          lat
                    lon
                                   DateTime ID
## 74 53.36166 -10.46549 2016-08-21 05:00:00 908
## 75 53.30945 -10.56293 2016-08-21 05:30:00 908
## 76 53.28371 -10.72518 2016-08-21 06:00:00 908
## 77 53.25131 -10.88045 2016-08-21 06:30:00 908
## 78 53.22146 -11.05856 2016-08-21 07:00:00 908
## 80 53.18638 -11.31651 2016-08-21 08:00:00 908
# create a trajectory object using adehabitatLT
tr<-as.ltraj(data.frame(X=dataSample$lon,Y=dataSample$lat),date=dataSample$DateTime,id=dataSample$ID,ty
tstep<-1800 #time step we want for the interpolation, in seconds
newtr<-redisltraj(tr, u=tstep, type = "time")</pre>
head(newtr)
##
## ******* List of class ltraj *******
## Type of the traject: Type II (time recorded)
## Regular traject. Time lag between two locs: 1800 seconds
##
## Characteristics of the bursts:
      id burst nb.reloc NAs
                                    date.begin
                                                         date.end
          908 134 0 2016-08-21 05:00:00 2016-08-23 23:30:00
## 1 908
##
##
## infolocs provided. The following variables are available:
## [1] "pkey"
head(newtr[[1]])
##
                                                 dx
                                                                   dist
            х
                                      date
                                                           dy
```

```
## 1 -10.46549 53.36166 2016-08-21 05:00:00 -0.097440 -0.052215 0.1105485
## 2 -10.56293 53.30945 2016-08-21 05:30:00 -0.162248 -0.025736 0.1642765
## 3 -10.72518 53.28371 2016-08-21 06:00:00 -0.155272 -0.032398 0.1586160
## 4 -10.88045 53.25131 2016-08-21 06:30:00 -0.178115 -0.029855 0.1805998
## 5 -11.05856 53.22146 2016-08-21 07:00:00 -0.128975 -0.017538 0.1301619
## 6 -11.18754 53.20392 2016-08-21 07:30:00 -0.128975 -0.017538 0.1301619
                 R2n abs.angle
                                   rel.angle
## 1 1800 0.00000000 -2.649664
## 2 1800 0.01222096 -2.984282 -3.346180e-01
## 3 1800 0.07351422 -2.935891 4.839118e-02
## 4 1800 0.18436870 -2.975520 -3.962931e-02
## 5 1800 0.37139512 -3.006442 -3.092172e-02
## 6 1800 0.54623874 -3.006442 -1.776357e-15
# convert object of class ltraj to a dataframe
df<-ld(newtr)
names(df)[names(df) == 'x'] <- 'lon'
names(df)[names(df) == 'v'] <- 'lat'</pre>
head(df)
##
           lon
                    lat
                                       date
                                                              dy
## 1 -10.46549 53.36166 2016-08-21 05:00:00 -0.097440 -0.052215 0.1105485
## 2 -10.56293 53.30945 2016-08-21 05:30:00 -0.162248 -0.025736 0.1642765
## 3 -10.72518 53.28371 2016-08-21 06:00:00 -0.155272 -0.032398 0.1586160
## 4 -10.88045 53.25131 2016-08-21 06:30:00 -0.178115 -0.029855 0.1805998
## 5 -11.05856 53.22146 2016-08-21 07:00:00 -0.128975 -0.017538 0.1301619
## 6 -11.18754 53.20392 2016-08-21 07:30:00 -0.128975 -0.017538 0.1301619
##
       dt
                 R2n abs.angle
                                   rel.angle id burst
## 1 1800 0.00000000 -2.649664
                                          NA 908
## 2 1800 0.01222096 -2.984282 -3.346180e-01 908
                                                   908
## 3 1800 0.07351422 -2.935891 4.839118e-02 908
## 4 1800 0.18436870 -2.975520 -3.962931e-02 908
                                                   908
## 5 1800 0.37139512 -3.006442 -3.092172e-02 908
                                                    908
## 6 1800 0.54623874 -3.006442 -1.776357e-15 908
                                                   908
                        pkey
## 1 908.2016-08-21 05:00:00
## 2 908.2016-08-21 05:30:00
## 3 908.2016-08-21 06:00:00
## 4 908.2016-08-21 06:30:00
## 5 908.2016-08-21 07:00:00
## 6 908.2016-08-21 07:30:00
#prepare data with moveHMM
trackData2 <- df[,c(1,2,11)]
colnames(trackData2)[3] <- c("ID")</pre>
data3 <- prepData(trackData2,type="LL",coordNames=c("lon","lat"))</pre>
plot(data3,compact=T)
```



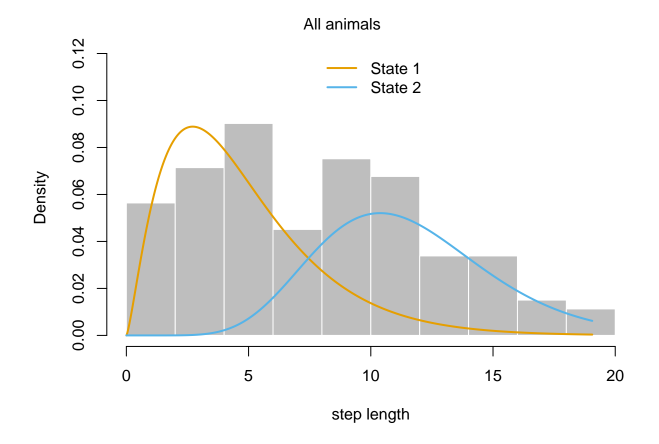


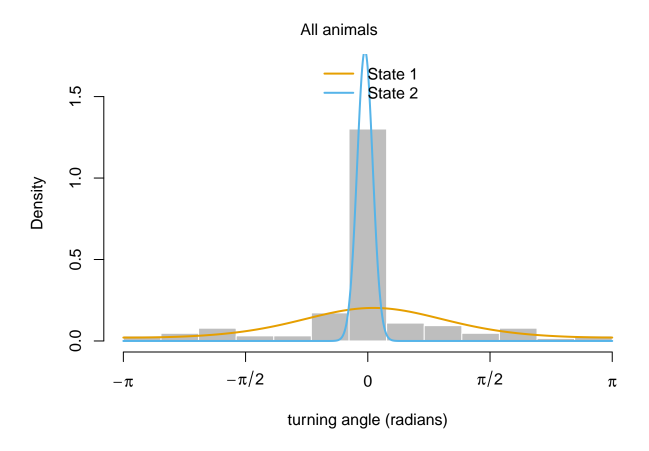
```
##
## Step length parameters:
##
##
        state 1
                  state 2
## mean 4.71959 11.496168
        3.07748 3.579087
##
## Turning angle parameters:
##
##
                    state 1
                                 state 2
                 0.07242201 -0.03679213
## mean
```

```
## concentration 1.13553796 99.92428773
##
## Regression coeffs for the transition probabilities:
##
##
               1 -> 2
                         2 -> 1
## intercept -2.12279 -1.880738
##
## Transition probability matrix:
##
             [,1]
                       [,2]
## [1,] 0.8930986 0.1069014
## [2,] 0.1323041 0.8676959
## Initial distribution:
## [1] 2.675022e-05 9.999732e-01
```

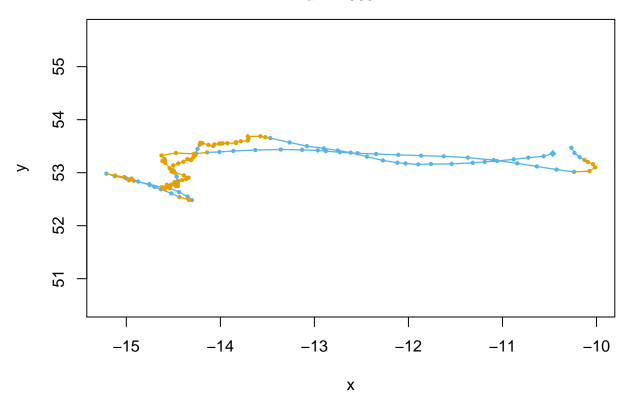
plot(m1)

Decoding states sequence... DONE





Animal ID: 908



Currently this does not work for all tracks being interpolated

```
idx = c(900,902,908,910)
dataSample2<-data[data$ID %in% idx,]
head(dataSample2)</pre>
```

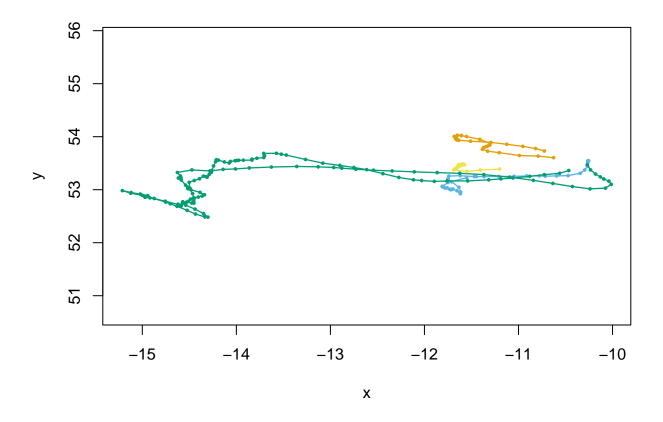
```
## 1at 1on DateTime ID
## 1 53.60396 -10.62676 2016-08-23 05:00:00 900
## 2 53.63333 -10.79087 2016-08-23 05:30:00 900
## 3 53.64509 -10.98963 2016-08-23 06:00:00 900
## 4 53.69830 -11.20415 2016-08-23 07:05:00 900
## 5 53.73100 -11.34850 2016-08-23 07:05:00 900
## 6 53.76850 -11.38927 2016-08-23 07:35:00 900
```

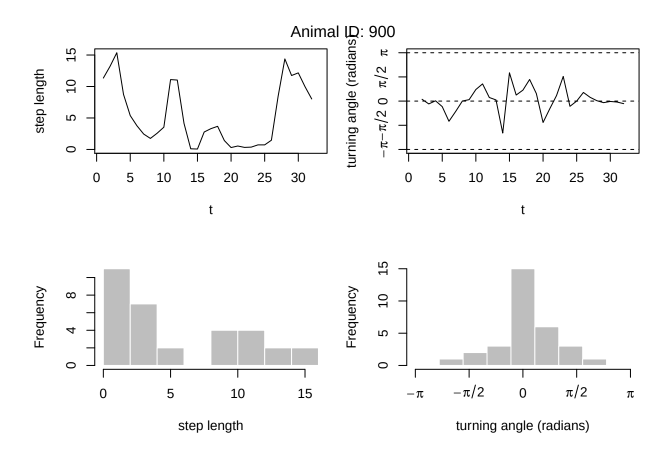
tail(dataSample2)

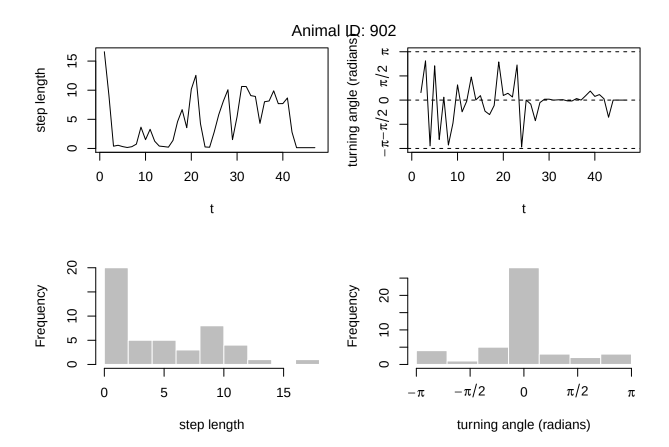
```
## 373 53.26624 -10.45220 2016-08-27 23:35:00 902
## 374 53.31818 -10.32203 2016-08-28 00:05:00 902
## 375 53.39190 -10.28610 2016-08-28 00:39:00 902
## 376 53.45968 -10.25767 2016-08-28 01:09:00 902
## 377 53.54189 -10.26372 2016-08-28 01:39:00 902
## 383 53.54685 -10.25435 2016-08-28 04:48:00 902
```

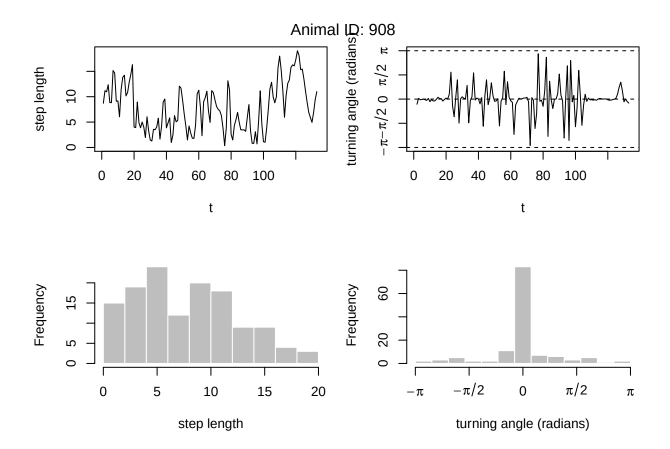
```
# create a trajectory object using adehabitatLT
tr<-as.ltraj(data.frame(X=dataSample2$lon,Y=dataSample2$lat),date=dataSample2$DateTime,id=dataSample2$I
tstep<-1800 #time step we want for the interpolation, in seconds
newtr<-redisltraj(tr, u=tstep, type = "time")</pre>
head(newtr)
## ******* List of class ltraj *******
## Type of the traject: Type II (time recorded)
## Regular traject. Time lag between two locs: 1800 seconds
## Characteristics of the bursts:
      id burst nb.reloc NAs
##
                                     date.begin
                                                           date.end
## 1 900
          900 33 0 2016-08-23 05:00:00 2016-08-23 21:00:00
                    48  0  2016-08-27  05:00:00  2016-08-28  04:30:00
## 2 902
          902
          908
## 3 908
                   134 0 2016-08-21 05:00:00 2016-08-23 23:30:00
                   20 0 2016-08-23 05:00:00 2016-08-23 14:30:00
## 4 910
          910
##
## infolocs provided. The following variables are available:
## [1] "pkey"
head(newtr[[1]])
                                       date
                                                     dx
## 1 -10.62676 53.60396 2016-08-23 05:00:00 -0.16410700 0.02937700 0.16671567
## 2 -10.79087 53.63333 2016-08-23 05:30:00 -0.19875600 0.01175700 0.19910343
## 3 -10.98963 53.64509 2016-08-23 06:00:00 -0.21452200 0.05320700 0.22102188
## 4 -11.20415 53.69830 2016-08-23 06:30:00 -0.12373200 0.02803114 0.12686746
## 5 -11.32788 53.72633 2016-08-23 07:00:00 -0.05459450 0.03591936 0.06535105
## 6 -11.38247 53.76225 2016-08-23 07:30:00 0.01108717 0.03312283 0.03492918
                R2n abs.angle
                                rel.angle
## 1 1800 0.00000000 2.964458
## 2 1800 0.02779412 3.082509 0.11805098
## 3 1800 0.13336156 2.898473 -0.18403569
## 4 1800 0.34227366 2.918806 0.02033314
## 5 1800 0.50653999 2.559663 -0.35914306
## 6 1800 0.59615607 1.247790 -1.31187259
# convert object of class ltraj to a dataframe
df<-ld(newtr)
names(df)[names(df) == 'x'] \leftarrow 'lon'
names(df)[names(df) == 'y'] <- 'lat'</pre>
head(df)
##
          lon
                    lat
                                       date
                                                     dx
                                                                dv
## 1 -10.62676 53.60396 2016-08-23 05:00:00 -0.16410700 0.02937700 0.16671567
## 2 -10.79087 53.63333 2016-08-23 05:30:00 -0.19875600 0.01175700 0.19910343
## 3 -10.98963 53.64509 2016-08-23 06:00:00 -0.21452200 0.05320700 0.22102188
## 4 -11.20415 53.69830 2016-08-23 06:30:00 -0.12373200 0.02803114 0.12686746
## 5 -11.32788 53.72633 2016-08-23 07:00:00 -0.05459450 0.03591936 0.06535105
```

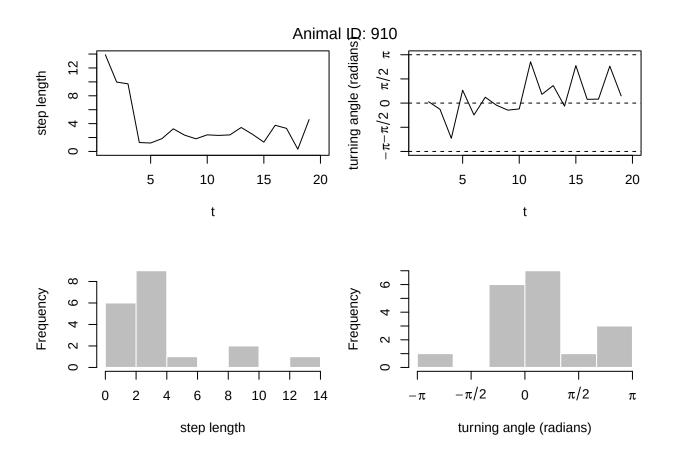
```
## 6 -11.38247 53.76225 2016-08-23 07:30:00 0.01108717 0.03312283 0.03492918
##
       dt.
                 R2n abs.angle rel.angle id burst
                                                                        pkey
## 1 1800 0.00000000 2.964458
                                        NA 900
                                                 900 900.2016-08-23 05:00:00
## 2 1800 0.02779412 3.082509 0.11805098 900
                                               900 900.2016-08-23 05:30:00
## 3 1800 0.13336156 2.898473 -0.18403569 900
                                               900 900.2016-08-23 06:00:00
## 4 1800 0.34227366 2.918806 0.02033314 900 900 900.2016-08-23 06:30:00
## 5 1800 0.50653999 2.559663 -0.35914306 900
                                                 900 900.2016-08-23 07:00:00
## 6 1800 0.59615607 1.247790 -1.31187259 900 900 900.2016-08-23 07:30:00
tail(df)
##
             lon
                      lat
                                         date
                                                        dx
                                                                      dy
## 153 -11.65303 53.42141 2016-08-23 12:00:00 0.015643800
                                                            0.0075770000
## 163 -11.63739 53.42899 2016-08-23 12:30:00 0.032999400 0.0274746353
## 173 -11.60439 53.45646 2016-08-23 13:00:00 0.019526400 0.0274678980
## 183 -11.58486 53.48393 2016-08-23 13:30:00 -0.004645867 -0.0009967333
## 193 -11.58951 53.48294 2016-08-23 14:00:00 -0.040974710 -0.0331822235
## 203 -11.63048 53.44975 2016-08-23 14:30:00
                                                        NA
                                                                      NA
                              R2n abs.angle rel.angle id burst
              dist
                     dt
## 153 0.017382158 1800 0.2050408 0.4510455 2.4370980 910
## 163 0.042939678 1800 0.1916824 0.6942934 0.2432479 910
## 173 0.033701123 1800 0.1668769 0.9528051 0.2585117 910
## 183 0.004751584 1800 0.1559119 -2.9302543 2.4001259 910
## 193 0.052725580 1800 0.1593116 -2.4608913 0.4693631 910
                                                             910
## 203
                NA
                     NA 0.1877500
                                          NA
                                                    NA 910
                                                             910
##
                          pkey
## 153 910.2016-08-23 12:00:00
## 163 910.2016-08-23 12:30:00
## 173 910.2016-08-23 13:00:00
## 183 910.2016-08-23 13:30:00
## 193 910.2016-08-23 14:00:00
## 203 910.2016-08-23 14:30:00
# prepare data with moveHMM
trackData2 \leftarrow df[,c(1,2,11)]
colnames(trackData2)[3] <- c("ID")</pre>
data3 <- prepData(trackData2,type="LL",coordNames=c("lon","lat"))</pre>
plot(data3,compact=T)
```







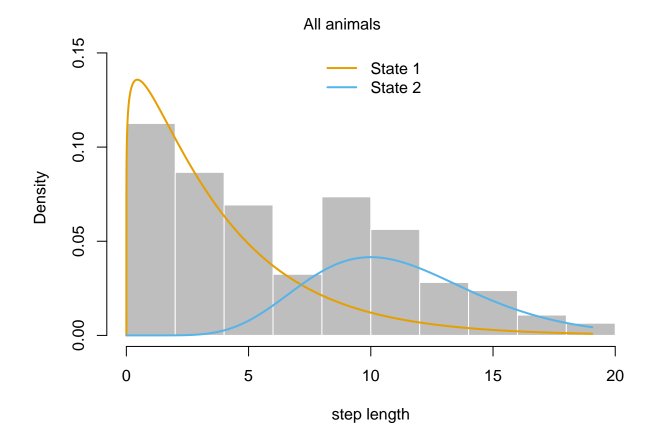


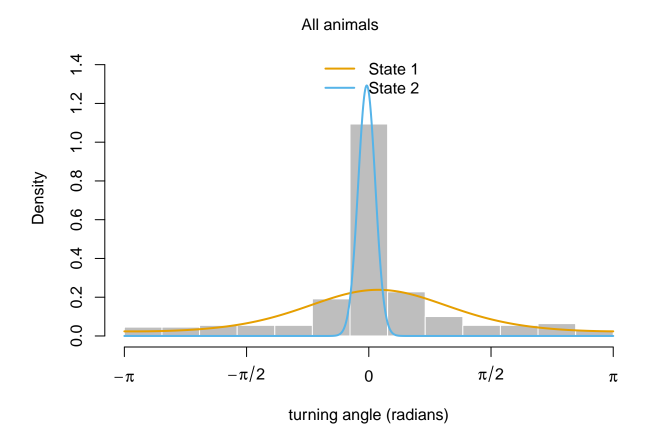


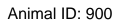
```
## Value of the maximum log-likelihood: -799.6635
##
## Step length parameters:
##
##
         state 1
                   state 2
## mean 3.823435 11.154234
        3.592406 3.589765
##
## Turning angle parameters:
##
##
                   state 1
                                state 2
                 0.1192666 -0.02632814
## mean
```

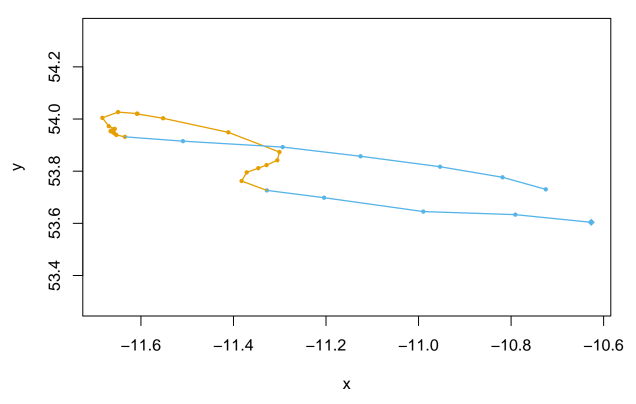
```
## concentration 1.1543657 82.44066200
##
## Regression coeffs for the transition probabilities:
##
##
                1 -> 2
                          2 -> 1
## intercept -2.551801 -1.761164
##
## Transition probability matrix:
##
             [,1]
                        [,2]
## [1,] 0.9276944 0.07230559
## [2,] 0.1466446 0.85335541
## Initial distribution:
## [1] 4.815681e-07 9.999995e-01
plot(m1)
```

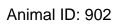
Decoding states sequence... DONE

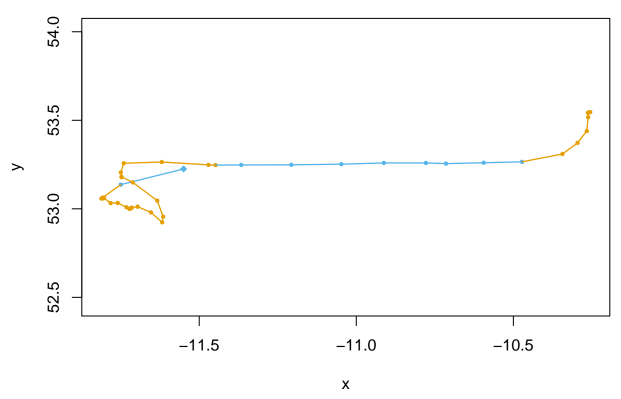




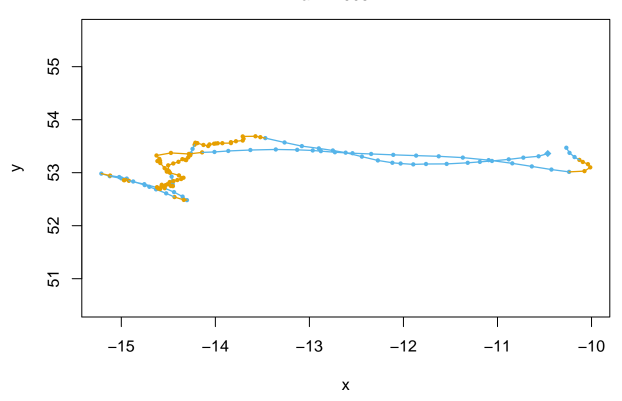








Animal ID: 908



Animal ID: 910

