## 3.3 Distance Between Locations

## Manual of Applied Spatial Ecology

## 3/11/2022

Determining the distance between locations or between locations and respective habitat types can serve a variety of purposes. Several resource selection procedures require a description of the daily movement distance of an animal to determine the habitat available to an animal or when generating random locations around known locations. We will start here with a method to determine the average distance moved by mule deer in Colorado in a study to determine methods to alleviate depradation on sunflowers that have become a high commodity crop in the area.

- 1. Exercise 3.3 Download and extract zip folder into your preferred location
- 2. Set working directory to the extracted folder in R under Session Set Working Directory...
- 3. Now open the script "DistanceUniqueBurst.Rmd" and run code directly from the script
- 4. First we need to load the packages needed for the exercise

```
library(adehabitatLT)
library(chron)
library(class)
```

5. Code to read in dataset then subset for an individual animal

```
muleys <-read.csv("DCmuleysedited.csv", header=T)
#Code to select an individual animal
muley15 <- subset(muleys, id=="D15")
table(muley15$id)
##
## D15
## 2589</pre>
```

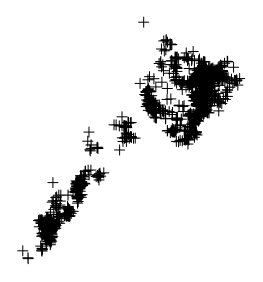
#Sort data to address error in code and then look at first 20 records of data to confirm muley15 <- muley15[order(muley15\$GPSFixTime),]
#Run code to display the first 20 records to look at what sorting did to data

6. Prepare data to create trajectories using the ltraj command in Adehabitat LT

```
## [1] "2011-10-12 00:02:03 EDT" "2011-10-12 03:00:52 EDT" 
## [3] "2011-10-12 06:00:52 EDT" "2011-10-12 09:00:38 EDT" 
## [5] "2011-10-12 12:00:34 EDT" "2011-10-12 15:00:42 EDT"
```

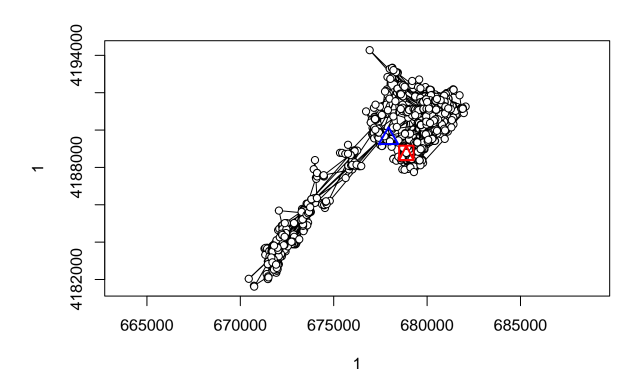
7. Create a spatial data frame of locations for muley 15 for use in creating trajectories that includes time difference between locations and dates in proper format (as.POSIXct)

```
data.xy = muley15[c("X","Y")]
#Creates class Spatial Points for all locations
xysp <- SpatialPoints(data.xy)</pre>
proj4string(xysp) <- CRS("+proj=utm +zone=12 +ellps=WGS84")</pre>
## Warning in showSRID(uprojargs, format = "PROJ", multiline = "NO", prefer_proj
## = prefer_proj): Discarded datum Unknown based on WGS84 ellipsoid in Proj4
## definition
#Creates a Spatial Data Frame from
sppt<-data.frame(xysp)</pre>
#Creates a spatial data frame of ID
idsp<-data.frame(muley15[2])</pre>
#Creates a spatial data frame of dt
dtsp<-data.frame(muley15[24])</pre>
#Creates a spatial data frame of Burst
busp<-data.frame(muley15[23])</pre>
#Merges ID and Date into the same spatial data frame
merge<-data.frame(idsp,dtsp,busp)</pre>
#Adds ID and Date data frame with locations data frame
coordinates(merge)<-sppt</pre>
plot(merge)
```



 $8. \ \,$  Create an object of class "ltraj" for muley 15 dataset

ltraj <- as.ltraj(coordinates(merge),merge\$da,id=merge\$id)
plot(ltraj)</pre>



```
ltraj
##
## ******* List of class ltraj *******
##
## Type of the traject: Type II (time recorded)
## * Time zone unspecified: dates printed in user time zone *
## Irregular traject. Variable time lag between two locs
##
  Characteristics of the bursts:
##
      id burst nb.reloc NAs
                                     date.begin
                                                           date.end
                          0 2011-10-12 03:00:52 2012-08-31 09:00:51
## 1 D15
          D15
                   2588
##
##
   infolocs provided. The following variables are available:
## [1] "pkey"
#Now let's look at time differences between locations before moving forward
summary(muley15$timediff)
##
      Min. 1st Qu.
                    Median
                              Mean 3rd Qu.
                                              Max.
```

9. Need to create separate "bursts" for each trajectory based on the number of locations collected each day. In our case it was 8 (i.e., locations collected every 3 hours during a 24-hour period).

3.002

##

2.998

3.000

3.008

#We want to study the trajectory of the day at the scale of the day. We define one trajectory #per day. The trajectory should begin at 2200 hours so the following function returns TRUE if

6.004

```
#the date is time between 06H00 and 23H00 (i.e. results in 7-8 locations/day bursts)
foo <- function(date) {</pre>
da <- as.POSIX1t(date)</pre>
ho <- da$hour + da$min
return(ho>15.9&ho<23.9)
deer <- cutltraj(ltraj, "foo(date)", nextr = TRUE)</pre>
## Warning in cutltraj(ltraj, "foo(date)", nextr = TRUE): At least 3 relocations are needed for a burst
## 345 relocations have been deleted
#Notice that the above code will remove 328 relocations that fall
#outside of your time criteria
#Warning message:
\#In\ cutltraj(ltraj,\ "foo(date)",\ nextr=TRUE):
# At least 3 relocations are needed for a burst
# 328 relocations have been deleted
head(deer)
##
## ******* List of class ltraj *******
##
## Type of the traject: Type II (time recorded)
## * Time zone unspecified: dates printed in user time zone *
## Irregular traject. Variable time lag between two locs
## Characteristics of the bursts:
     id burst nb.reloc NAs
                                       date.begin
                                                             date.end
## 1 D15 D15.001 6 0 2011-10-12 03:00:52 2011-10-12 18:00:52
                       7 0 2011-10-13 00:00:35 2011-10-13 18:00:35
## 2 D15 D15.003
## 3 D15 D15.005
                      7 0 2011-10-14 00:00:42 2011-10-14 18:00:42
## 4 D15 D15.007
                      7 0 2011-10-15 00:00:35 2011-10-15 18:00:45
                      7 0 2011-10-16 00:00:39 2011-10-16 18:00:49
## 5 D15 D15.009
                        6 0 2011-10-17 00:01:07 2011-10-17 15:01:03
## 6 D15 D15.011
##
##
## infolocs provided. The following variables are available:
## [1] "pkey"
10. Code to change ltraj to a data frame to summarize distance between locations for each daily burst
dfdeer <- ld(deer)
head(dfdeer)
#Code to get mean distance moved for each burst
dfdeer <- subset(dfdeer, !is.na(dfdeer$dist)) #remove NAs from last location of a burst
mean_dist <- do.call(data.frame, aggregate(dfdeer$dist, by=list(dfdeer$burst),</pre>
   function(x) c(mean = mean(x), sd = sd(x), n=abs(length(x))))
head(mean dist)
#Write.table gives csv output of Summary
write.table(mean_dist, file = "Distance.csv", sep =",", row.names = TRUE,
col.names = TRUE, qmethod ="double")
```