

A tutorial for implementing Step Selection Function in R

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1 Introduction

In addition to Resources Selection Functions (RSF) another powerful tool for evaluating data on animal movements and habitat selection are Step Selection Functions (SSF). The latter are used to estimate resource selection by comparing observed habitat use with available structures. Given GPS locations of a collared individual each observation is connected by a linear segment. These segments are considered as steps. The time intervals influencing the step length should be chosen carefully (i.e. by conducting a pilot study) to meet the requirements of the study questions and the target species. The SSF then calculates random steps by taking measured angle and distance along steps and using the observed positions as starting points. These alternative steps represent the available habitat within a realistic step length of the observed positions. Finally, we can compare spatial attributes on both and test for effects that explain habitat selection by animals [2].

So far, SSF models were mainly done using Geospatial Modelling Environment (GME) that works with a GIS¹. However, more and more packages for analyzing animal movements are provided in R. None of these packages is designed for doing a SSF only but quite a number provide already helpful functions to perform single steps of the Selection Function. Therefore, the aim of this tutorial is to collect all functions necessary to conduct a SSF and order them in a way that intuitively makes you understand how to run a SSF with your own data. Each step will be explained using an exemplary dataset of GPS locations collected from seven Cougars (*Puma concolor*) in the year 2010 (in the following addressed as `xmpl`).

Figure 1 provides an overview of all necessary steps and potential options to conduct a SSF. This tutorial will guide you through each step and gives brief instructions on how to implement the functions and what to consider beforehand. To conduct a SSF using this tutorial we need you to store your initial data in two independent datasets:

1. A raster file of your spatial attributes (*Raster data*) and
2. GPS locations of your individuals assigned with a time stamp (*Waypoint data*).

We will start with the *Waypoint data* because these need to be transformed a couple of times to be able to work with them. You can find the single steps on the right side of Figure 1. While there are many options to adjust your *Waypoint data* the *Raster data* describing your spatial attributes needs not much of a change. Once you created random steps for your observed positions you can extract the spatial attributes for each of those positions by using the function `extract`. At this point *Waypoint* and *Raster data* will be combined and your final model can be written.

1.1 Installing and loading Packages

Before you can actually start using this tutorial for conducting SSF you need to install a bunch of packages in R. Some of them require others so that you have to add all these to your library:

```
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
```

¹www.spatialecology.com/gme/

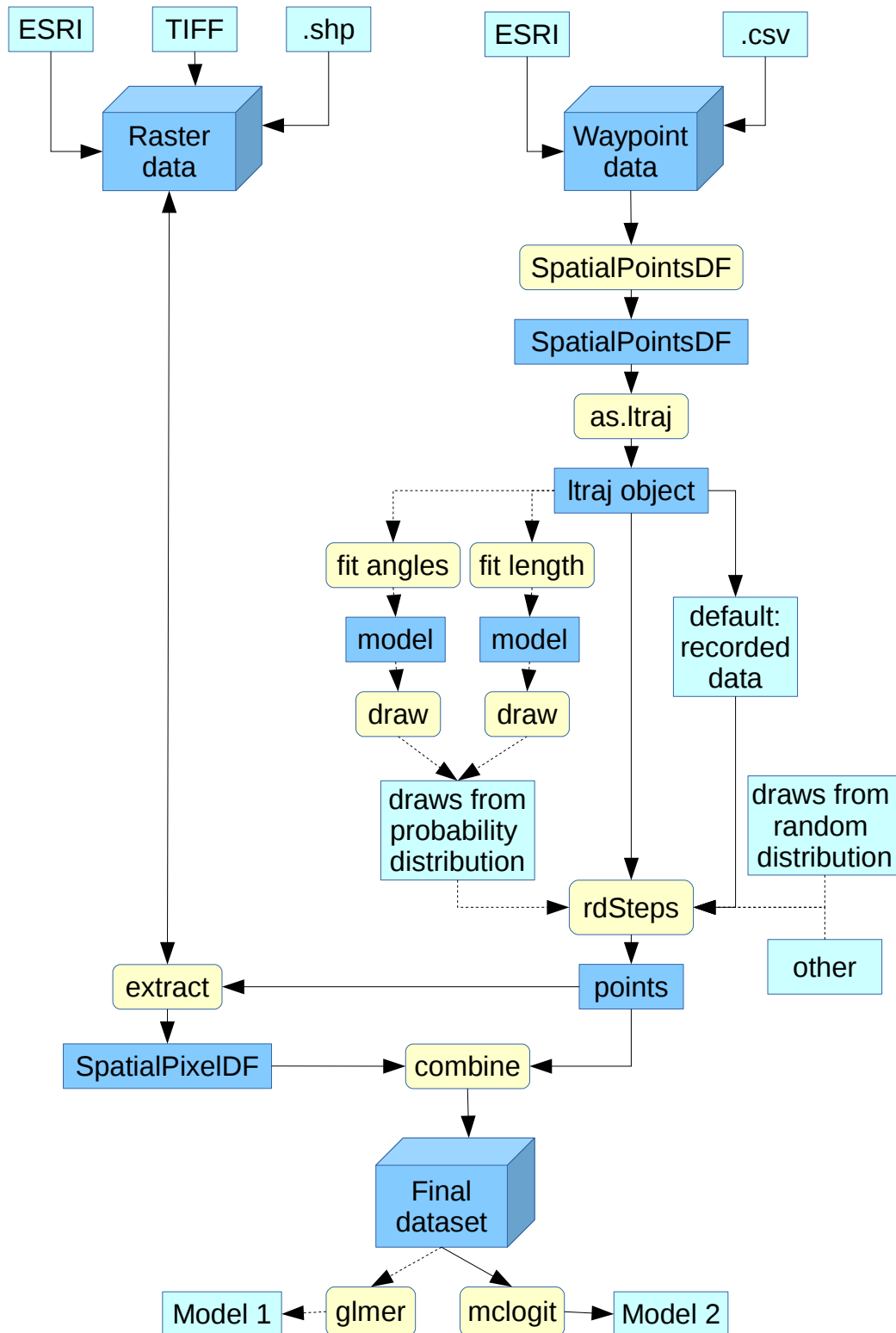


Figure 1: Stepwise conducting a Step Selection Function using existing R-packages. The yellow boxes show the name of the function applied while the blue boxes provide the type of object or data. In light grey optional steps are highlighted that are not implemented in this tutorial.

```
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
## Error in contrib.url(repos, "source"): trying to use CRAN without setting a
mirror
```

Loading packages:

```
## Error in library(mclogit): there is no package called 'mclogit'
```

2 Processing the Waypoint Data (or telemetry?)

2.1 Loading Waypoint Data (*.csv, ESRI)

The data for the analysis should be saved in a simple *.csv file format. The table should have column headings in the first line and for each observation include at least the four following values:

1. x-coordinate (easting)
2. y-coordinate (northing)
3. date and/or time
4. animal ID

Note that the coordinates need to be provided in the same coordinate system and spatial projection as the raster data.

Depending on your analysis you can include further values such as:

- ID for each record
- GPS precision
- other recording parameters such as season
- temperature / elevation at the moment of record
- other values that might be of interest in the further analysis

Use the following commands to set your working directory and read the data:

```
setwd("P:/Henriette/BestPracticeR/SSF-workflow/Code")
xmpl = read.csv("UTMsREDUCED.csv", head=T)
```

You can execute `head(xmpl)` and `str(xmpl)` to check, whether the data were successfully read.

2.2 Broken stick model

2.3 Creating a Spatial Points Data Frame

The functions used along the rest of the toolchain can only process data that are stored as objects of class "SpatialPointsDataFrame". This object class stores the coordinates separately and can be created using the according function from package "sp".

```
## [1] "cat"      "LINE_NO"  "GMT_DATE" "GMT_TIME" "LMT_DATE" "LMT_TIME"
## [7] "easting"  "northing" "summer1"  "day1"      "hour"      "month"
```

In the "coords" argument of the function you should specify the coordinate vectors for your dataset. In our example, we simply assign the two coordinate columns of the example dataset, but you can read the coordinates from a separate file if you want.

2.4 Creating an ltraj object

After storing the data in a Spatial Points Data Frame, you now need to connect the single points and turn them into a set of trajectories. This operation is carried out by the function `as.ltraj` from the "hab" package and produces objects of class "ltraj". The function `as.ltraj` requires at least three arguments to work:

1. "xy" (x- and y- coordinates for each point)
2. "date" (timestamp for each point, given as POSIXct class)
3. "id" (the animal id)

Both coordinates and animal id can easily be adopted from the Spatial Points Data Frame. The timestamp however, is not stored in the required format yet and you therefore need to convert it first:

```
date <- as.POSIXct(strptime(paste(xmpl.spdf$LMT_DATE, xmpl.spdf$LMT_TIME),
                              "%d/%m/%Y %H:%M:%S"))
```

It is necessary to combine date and time in one POSIXct value. If your dataset already features a POSIXct timestamp, you can skip this step.

Now you can proceed and actually create the ltraj object by executing the following command:

```
xmpl.ltr <- hab:::as.ltraj(xy = xmpl.spdf@coords, date = date,
                          id = xmpl.spdf$cat)
```

Two comments to the function as used: By typing `hab:::as.ltraj` you tell R to use the `as.ltraj` function from the "hab" package which is speed optimized against its `adehabitatLT` sibling. Unlike the `xmpl.spdf@coords` prompt which works for any SPDF object, the `xmpl.spdf$cat` prompt is specific to your dataset. In the example dataset, animal ID's are stored as an integer vector called "cat". If this differs in your dataset and you should change the prompt accordingly.

You now may want to have a closer look at the created ltraj object. Display its structure with by executing `str(xmpl.ltr)`.

```
str(xmpl.ltr)
```

```

## List of 7
## $ : 'data.frame': 1111 obs. of  10 variables:
## ..$ x      : num [1:1111] 692362 692304 691745 691738 691743 ...
## ..$ y      : num [1:1111] 5476589 5476529 5476031 5476042 5476035 ...
## ..$ date   : POSIXct[1:1111], format: "2010-01-26 15:00:56" "2010-01-26 21:02:53" ...
## ..$ dx     : num [1:1111] -57.79 -559.05 -7.28 4.68 2.45 ...
## ..$ dy     : num [1:1111] -60.13 -497.63 10.99 -7.18 2.54 ...
## ..$ dist   : num [1:1111] 83.4 748.45 13.18 8.57 3.53 ...
## ..$ dt     : num [1:1111] 21717 21532 10767 10776 10775 ...
## ..$ R2n    : num [1:1111] 0 6955 691594 688499 690582 ...
## ..$ abs.angle: num [1:1111] -2.336 -2.414 2.156 -0.993 0.802 ...
## ..$ rel.angle: num [1:1111] NA -0.0778 -1.7126 3.1338 1.795 ...
## ..- attr(*, "id")= chr "10286"
## ..- attr(*, "burst")= chr "10286"
## ..- attr(*, "infolocs")='data.frame': 1111 obs. of  1 variable:
## .. ..$ pkey: Factor w/ 7845 levels "10286.2010-01-26 15:00:56",...: 1 2 3 4 5 6 7 8 9 10
## $ : 'data.frame': 933 obs. of  10 variables:
## ..$ x      : num [1:933] 693628 693722 693638 693782 693789 ...
## ..$ y      : num [1:933] 5484250 5484205 5484182 5484248 5484243 ...
## ..$ date   : POSIXct[1:933], format: "2010-02-21 12:03:14" "2010-02-21 15:01:51" ...
## ..$ dx     : num [1:933] 93.91 -84.48 144.27 6.78 -357.94 ...
## ..$ dy     : num [1:933] -45.08 -22.48 66.34 -4.99 345.67 ...
## ..$ dist   : num [1:933] 104.17 87.42 158.79 8.42 497.6 ...
## ..$ dt     : num [1:933] 10717 21660 21482 10794 10839 ...
## ..$ R2n    : num [1:933] 0 10852 4653 23627 25793 ...
## ..$ abs.angle: num [1:933] -0.448 -2.882 0.431 -0.635 2.374 ...
## ..$ rel.angle: num [1:933] NA -2.43 -2.97 -1.07 3.01 ...
## ..- attr(*, "id")= chr "10287"
## ..- attr(*, "burst")= chr "10287"
## ..- attr(*, "infolocs")='data.frame': 933 obs. of  1 variable:
## .. ..$ pkey: Factor w/ 7845 levels "10286.2010-01-26 15:00:56",...: 1112 1113 1114 1115
## $ : 'data.frame': 812 obs. of  10 variables:
## ..$ x      : num [1:812] 698168 698171 698172 698180 698002 ...
## ..$ y      : num [1:812] 5488180 5488171 5488169 5488189 5489527 ...
## ..$ date   : POSIXct[1:812], format: "2010-02-01 12:01:18" "2010-02-01 15:00:54" ...
## ..$ dx     : num [1:812] 3.214 0.945 7.374 -177.826 4.936 ...
## ..$ dy     : num [1:812] -8.676 -2.081 20.414 1337.288 -0.265 ...
## ..$ dist   : num [1:812] 9.25 2.29 21.71 1349.06 4.94 ...
## ..$ dt     : num [1:812] 10776 10802 10828 21653 10758 ...
## ..$ R2n    : num [1:812] 0.00 8.56e+01 1.33e+02 2.26e+02 1.84e+06 ...
## ..$ abs.angle: num [1:812] -1.216 -1.1444 1.2242 1.703 -0.0536 ...
## ..$ rel.angle: num [1:812] NA 0.0716 2.3686 0.4788 -1.7566 ...
## ..- attr(*, "id")= chr "10288"
## ..- attr(*, "burst")= chr "10288"
## ..- attr(*, "infolocs")='data.frame': 812 obs. of  1 variable:
## .. ..$ pkey: Factor w/ 7845 levels "10286.2010-01-26 15:00:56",...: 2045 2046 2047 2048
## $ : 'data.frame': 775 obs. of  10 variables:
## ..$ x      : num [1:775] 725277 725254 724811 726203 730378 ...
## ..$ y      : num [1:775] 5462266 5462033 5463762 5464355 5464921 ...
## ..$ date   : POSIXct[1:775], format: "2010-03-09 18:01:53" "2010-03-09 21:00:47" ...
## ..$ dx     : num [1:775] -23.4 -442.6 1392 4174.6 5401.3 ...
## ..$ dy     : num [1:775] -233 1730 592 567 148 ...

```

```

## ..$ dist      : num [1:775] 234 1785 1513 4213 5403 ...
## ..$ dt        : num [1:775] 10734 54036 118772 21618 10805 ...
## ..$ R2n       : num [1:775] 0 54825 2457311 5220574 33066643 ...
## ..$ abs.angle: num [1:775] -1.6708 1.8213 0.4022 0.1349 0.0275 ...
## ..$ rel.angle: num [1:775] NA -2.791 -1.419 -0.267 -0.107 ...
## ..- attr(*, "id")= chr "10289"
## ..- attr(*, "burst")= chr "10289"
## ..- attr(*, "infolocs")='data.frame': 775 obs. of 1 variable:
## .. ..$ pkey: Factor w/ 7845 levels "10286.2010-01-26 15:00:56",...: 2857 2858 2859 2860
## $ :'data.frame': 1638 obs. of 10 variables:
## ..$ x          : num [1:1638] 727631 727789 727793 726560 726284 ...
## ..$ y          : num [1:1638] 5447646 5447722 5447708 5445560 5445322 ...
## ..$ date       : POSIXct[1:1638], format: "2010-03-01 15:01:20" "2010-03-01 18:00:58" ..
## ..$ dx         : num [1:1638] 157.94 4.15 -1232.31 -276.79 112.8 ...
## ..$ dy         : num [1:1638] 75.9 -13.9 -2148.2 -237.5 -134.8 ...
## ..$ dist       : num [1:1638] 175.2 14.5 2476.6 364.7 175.7 ...
## ..$ dt         : num [1:1638] 10778 10796 21694 10753 43289 ...
## ..$ R2n        : num [1:1638] 0 30701 30119 5497537 7213751 ...
## ..$ abs.angle: num [1:1638] 0.448 -1.28 -2.092 -2.433 -0.874 ...
## ..$ rel.angle: num [1:1638] NA -1.728 -0.812 -0.341 1.559 ...
## ..- attr(*, "id")= chr "10290"
## ..- attr(*, "burst")= chr "10290"
## ..- attr(*, "infolocs")='data.frame': 1638 obs. of 1 variable:
## .. ..$ pkey: Factor w/ 7845 levels "10286.2010-01-26 15:00:56",...: 3632 3633 3634 3635
## $ :'data.frame': 1026 obs. of 10 variables:
## ..$ x          : num [1:1026] 732538 732540 733902 733793 733834 ...
## ..$ y          : num [1:1026] 5454593 5454585 5455217 5456784 5457345 ...
## ..$ date       : POSIXct[1:1026], format: "2010-03-10 18:01:49" "2010-03-10 21:01:48" ..
## ..$ dx         : num [1:1026] 1.39 1362.2 -109.5 41.85 -4.68 ...
## ..$ dy         : num [1:1026] -8.63 632.89 1566.31 561.62 -10.11 ...
## ..$ dist       : num [1:1026] 8.74 1502.05 1570.13 563.18 11.14 ...
## ..$ dt         : num [1:1026] 10799 21576 10746 10914 10697 ...
## ..$ R2n        : num [1:1026] 0.00 7.63e+01 2.25e+06 6.37e+06 9.25e+06 ...
## ..$ abs.angle: num [1:1026] -1.412 0.435 1.641 1.496 -2.004 ...
## ..$ rel.angle: num [1:1026] NA 1.846 1.206 -0.144 2.783 ...
## ..- attr(*, "id")= chr "10291"
## ..- attr(*, "burst")= chr "10291"
## ..- attr(*, "infolocs")='data.frame': 1026 obs. of 1 variable:
## .. ..$ pkey: Factor w/ 7845 levels "10286.2010-01-26 15:00:56",...: 5270 5271 5272 5273
## $ :'data.frame': 1550 obs. of 10 variables:
## ..$ x          : num [1:1550] 703848 704820 703803 704148 703890 ...
## ..$ y          : num [1:1550] 5470822 5466573 5467903 5468040 5468453 ...
## ..$ date       : POSIXct[1:1550], format: "2010-03-19 15:03:05" "2010-03-20 18:03:08" ..
## ..$ dx         : num [1:1550] 971.8 -1017.4 345.5 -258.2 -27.5 ...
## ..$ dy         : num [1:1550] -4248 1330 137 412 204 ...
## ..$ dist       : num [1:1550] 4358 1674 372 487 206 ...
## ..$ dt         : num [1:1550] 97203 43191 32334 10859 10675 ...
## ..$ R2n        : num [1:1550] 0 18993292 8521412 7826708 5614599 ...
## ..$ abs.angle: num [1:1550] -1.346 2.224 0.378 2.13 1.705 ...
## ..$ rel.angle: num [1:1550] NA -2.713 -1.846 1.752 -0.426 ...
## ..- attr(*, "id")= chr "10293"

```

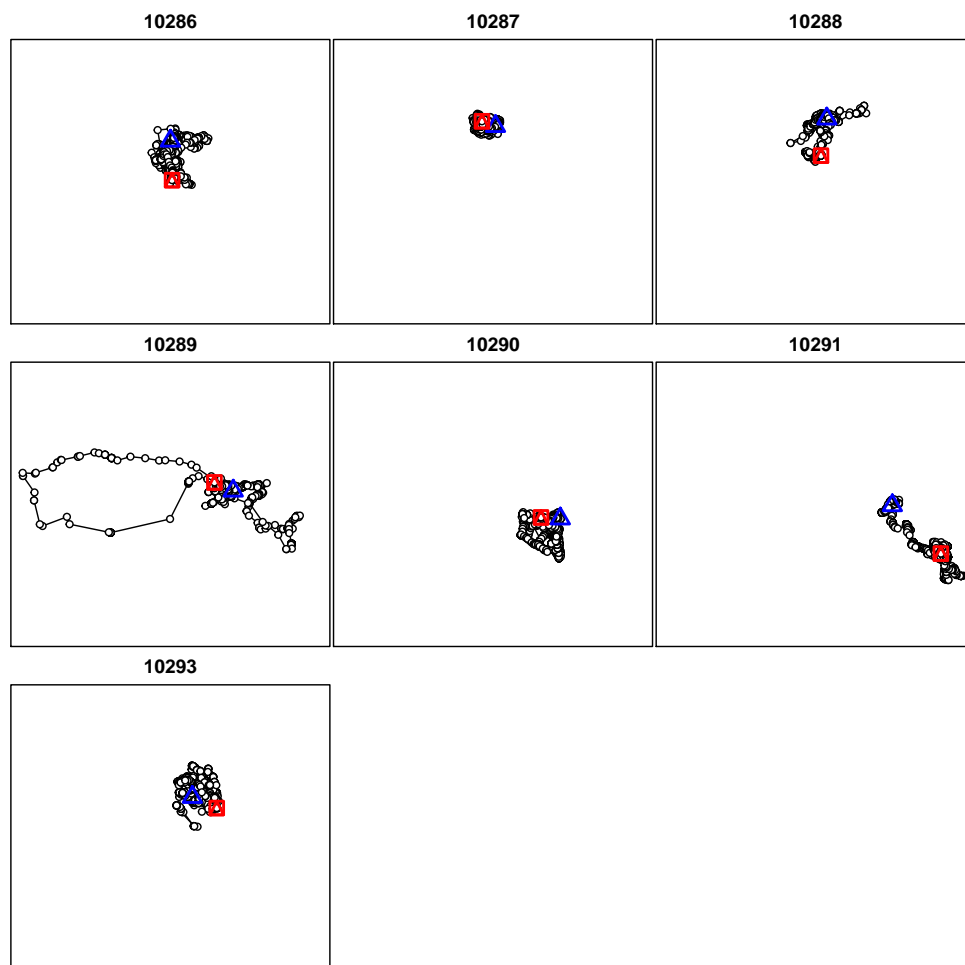


Figure 2: Visualization of the observed positions and the path from seven collared cougars.

```
## ..- attr(*, "burst")= chr "10293"
## ..- attr(*, "infolocs")='data.frame': 1550 obs. of 1 variable:
## .. ..$ pkey: Factor w/ 7845 levels "10286.2010-01-26 15:00:56",...: 6296 6297 6298 6299
## - attr(*, "class")= chr [1:2] "ltraj" "list"
## - attr(*, "typeII")= logi TRUE
## - attr(*, "regular")= logi FALSE
```

When scrolling through the output you will first notice that it consists of 7 elements - the number of individuals in the example dataset. This is because `as.ltraj()` automatically splits the dataset into subsets one for each individual. We will refine these subsets in the next chapter. Furthermore, the `ltraj` contains information on the distances and turning angles between consecutive locations. To get a visual impression of your data you can plot the trajectory for all or for one particular animal:

```
plot(xmpl.ltr)
```

The result of this code chunk is shown in Figure 2.

```
unique(xmpl.spdf$cat)
```

```
## [1] 10286 10287 10288 10289 10290 10291 10293
```

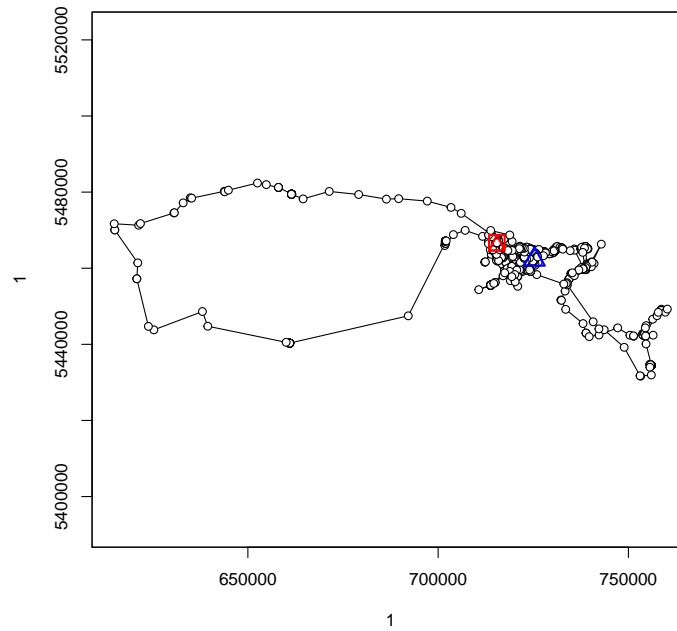



Figure 3: Visualization of the observed positions and the path from only one individual.

```
# prompts a list of all cat ID's. Choose one that you are interested in!
```

```
plot(xmpl.ltr, id=10289)
```

The result of this code chunk is shown in Figure 3.

2.5 Creating Bursts

As described in the previous section, the relocations stored in the `ltraj` object are already divided into the different individuals. This partition is called a "burst". For analysing the data, there might be the need to create "sub-bursts" for each animal within your trajectory. For example, if the animals were only recorded during the day, the monitoring took place over two consecutive years or the time lag between the relocations differs remarkably, each accumulation of relocations can be defined as a different burst. Looking at those different parts separately might be necessary for different reasons. The function `cutltraj` splits the given bursts of your `ltraj` object into smaller bursts according to a specified criterion. In contrast, the function `bindltraj` combines the bursts of an object of class "ltraj" with the same attribute "id" to one unique burst. To find out if there are more missing values, you can plot the `ltraj` object. For that, you need to define the time interval you are looking at [1].

In our example, the locations of the cougars were recorded every 3 hours, starting at 3 AM. The location at midnight is always missing. We now want to split the existing bursts (individuals) into "sub-bursts" where the time lag is smaller than 3 hours. To get an impression about the time lags we plotted the different bursts (individuals). "dt", the time between successive relocations is measured in seconds.

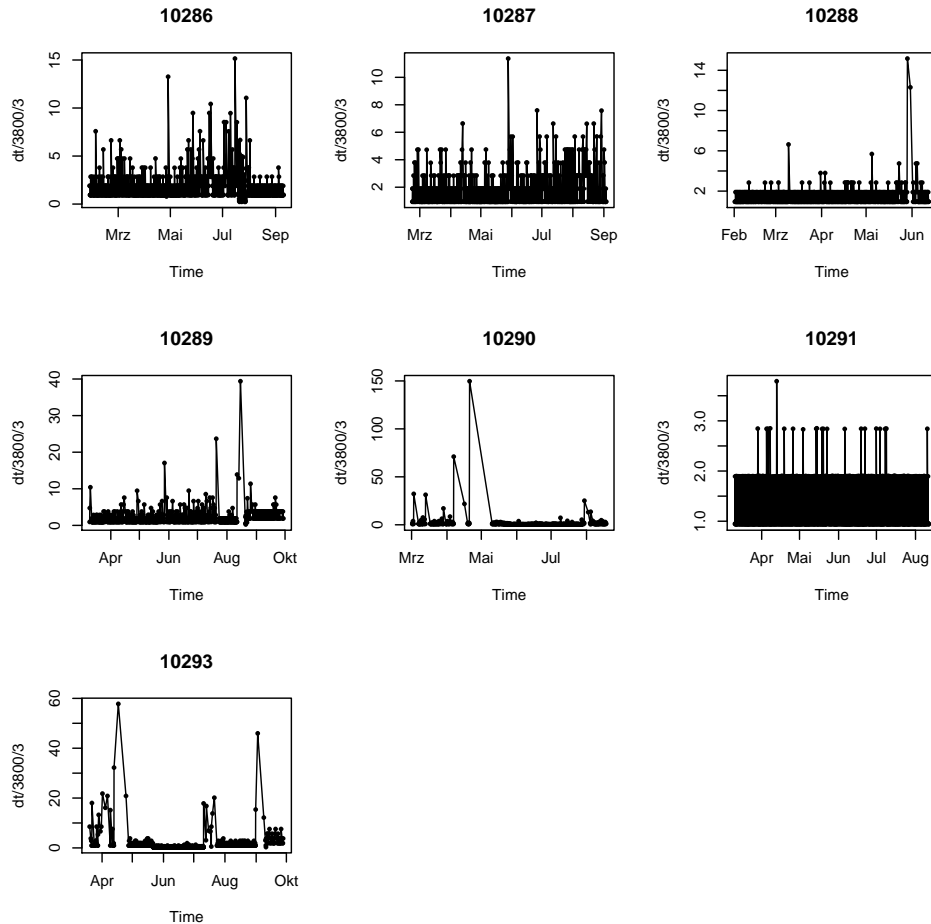


Figure 4: For each individual the observations are plotted. The y-axis shows the time interval from one observation to the next. Observations at 1 mean they are no more than 3 hours apart.

```
plotltr(xmpl.ltr, "dt/3600/3")
```

The result of this code chunk is shown in Figure 4.

To cut our data at our desired interval, we need a function which defines "dt". Because we want to keep relocations which are only a few minutes "wrong", we added 10 extra minutes.

```
foo = function(dt) {return(dt > (3600*3))}
```

Then we split the object of class `ltraj` into smaller bursts using `cutltraj` and the function above. The bursts we had before applying this function still remain.

```
xmpl.cut <- cutltraj(xmpl.ltr, "foo(dt)", nexttr = TRUE)

## Warning in cutltraj(xmpl.ltr, "foo(dt)", nexttr = TRUE): At least 3
relocations are needed for a burst
## 1249 relocations have been deleted
```

There are two options of cutting the trajectory depending on `nexttr`. If it is set as `FALSE`, the burst stops before the first relocation matching the criterion. if it is set as `TRUE`, it stops after.

[1]

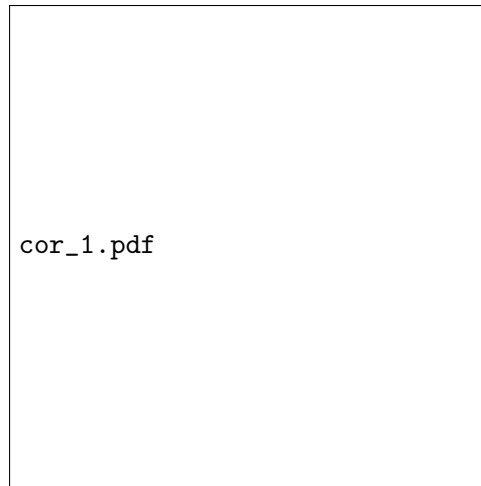


Figure 5: Testing for correlation of the observed turning angle and step length. The y-axis shows the difference in the turning angle. The shape indicates a correlation for longer steps and doing only small turning angles (around 1).

2.6 Creating Random Steps

Given your final bursts we now randomly draw angle and distance from your observed data to get random steps. The angle is taken from the observed position before your starting point of the random step while the distance is taken from the starting point to the next observed position. This means that each burst should at least contain of three observed positions. Before applying the function `rdSteps` you might want to check for correlation between turning angle and distance. In case your individuals tend to move long distances by turning only in small angles (e.g. a species migrating) but stop for several days for feeding you want to pick the distance and the angle as pairs. If no correlation is found you can pick both variables independently. To check for this we use the `plot` function but first have to convert our `ltraj` object back to a data frame by using `ld`. AUTOCORRELATION ???

```
# ld is a quick way to create a data frame from an ltraj object
xmpl.cut.df <- ld(xmpl.cut)
```

```
plot(xmpl.cut.df$dist, xmpl.cut.df$rel.angle)
```

The result of this code chunk is shown in Figure 5.

The plot shows a correlation of step length and turning angle and therefore the random steps should be taken as pairs (`simult = T`). Per default the angle and distance for each random step is drawn from the observed values you provide with `x`. If your random steps shall be taken from a different dataset you can do so by writing it in `rand.dist = YourDataSet`. Hereby, you can also specify a distribution for estimating angle and distance. In our case we stick to the same dataset and apply `rdSteps`.

```
xmpl.steps <- rdSteps(x = xmpl.cut, nrs = 10, simult = T, rand.dis = NULL,
                     distMax = Inf, reproducible = TRUE, only.others = FALSE)
# use simult = FALSE if your data is not correlated
```

The function `rdSteps` uses some default settings which offer you options to modify your random steps. You can for example, easily change the number of steps taken from the observed data by

defining `nrs` (default is 10) or if you only need steps shorter than a certain value specify `distMax` to that value (per default all steps are taken). By setting `reproducible = TRUE` a seed is used to get reproducible random steps. If you want to exclude your current individual to draw angle and distance from than set `only.others = TRUE`. All in all, `rdSteps` is very straight forward and computes a lot of useful things for you:

```
head(xmpl.steps)
```

##		x	y	date	dx	dy		
##	10286.2	691738.1	5476042	2010-01-27 06:01:12	4.681700	-7.18200		
##	10286.2.1	691738.1	5476042	2010-01-27 06:01:12	105.850281	-134.39670		
##	10286.2.2	691738.1	5476042	2010-01-27 06:01:12	-2.562687	-86.12695		
##	10286.2.3	691738.1	5476042	2010-01-27 06:01:12	-124.866698	675.96404		
##	10286.2.4	691738.1	5476042	2010-01-27 06:01:12	85.786965	69.73609		
##	10286.2.5	691738.1	5476042	2010-01-27 06:01:12	-280.215683	-448.38129		
##		dist	dt	R2n	abs.angle	rel.angle	id	burst
##	10286.2	8.573181	10776	173.7518	-0.9931106	3.1337881	10286	10286.003
##	10286.2.1	171.075294	10776	173.7518	-7.1868501	-3.0599515	10286	10286.003
##	10286.2.2	86.165064	10776	173.7518	-1.6005423	2.5263563	10286	10286.003
##	10286.2.3	687.400232	10776	173.7518	-4.5297242	-0.4028256	10286	10286.003
##	10286.2.4	110.555529	10776	173.7518	-5.6006288	-1.4737302	10286	10286.003
##	10286.2.5	528.740587	10776	173.7518	-2.1293594	1.9975393	10286	10286.003
##		pkey	case	strata				
##	10286.2	10286.2010-01-27	06:01:12	1	1			
##	10286.2.1	10286.2010-01-27	06:01:12	0	1			
##	10286.2.2	10286.2010-01-27	06:01:12	0	1			
##	10286.2.3	10286.2010-01-27	06:01:12	0	1			
##	10286.2.4	10286.2010-01-27	06:01:12	0	1			
##	10286.2.5	10286.2010-01-27	06:01:12	0	1			

The table still includes your "cat id", "burst id", the "rel.angle" and "dist" of your observed positions. Furthermore, the "case" is provided as categories of 0 and 1 for available and used. The "strata" marks all 10 random steps and the one observed location, so you can later tell your function what to compare. Depending on your analysis you might want to compare only your observed positions with the endpoints of your random steps or you want to investigate in the selection of spatial attributes along the path. For letter you need to implement more code because we did not use this option in our tutorial (see the grey box in Figure 1). Only new coordinates for your random points are missing. Instead two columns provide the differences of your x- and y- coordinates for each random step ("dx" and "dy"). To get new coordinates for your random steps we simply add these differences to your initial coordinates and create two new columns.

```
xmpl.steps$new_x <- xmpl.steps$x + xmpl.steps$dx
xmpl.steps$new_y <- xmpl.steps$y + xmpl.steps$dy
```

Thereby, the ???rst observed position will be overwritten as the ???rst random step. That is necessary because there is no random step to compare the ???rst observed position with (angle could not be calculated!). Also the last observed position will be lost for similar reasons (distance could not be calculated!).

After running this chapter you get your final `SpatialPointDataFrame` to use with the selection function.

```
head(xmpl.steps)
```

##		x	y	date	dx	dy		
##	10286.2	691738.1	5476042	2010-01-27 06:01:12	4.681700	-7.18200		
##	10286.2.1	691738.1	5476042	2010-01-27 06:01:12	105.850281	-134.39670		
##	10286.2.2	691738.1	5476042	2010-01-27 06:01:12	-2.562687	-86.12695		
##	10286.2.3	691738.1	5476042	2010-01-27 06:01:12	-124.866698	675.96404		
##	10286.2.4	691738.1	5476042	2010-01-27 06:01:12	85.786965	69.73609		
##	10286.2.5	691738.1	5476042	2010-01-27 06:01:12	-280.215683	-448.38129		
##		dist	dt	R2n	abs.angle	rel.angle	id	burst
##	10286.2	8.573181	10776	173.7518	-0.9931106	3.1337881	10286	10286.003
##	10286.2.1	171.075294	10776	173.7518	-7.1868501	-3.0599515	10286	10286.003
##	10286.2.2	86.165064	10776	173.7518	-1.6005423	2.5263563	10286	10286.003
##	10286.2.3	687.400232	10776	173.7518	-4.5297242	-0.4028256	10286	10286.003
##	10286.2.4	110.555529	10776	173.7518	-5.6006288	-1.4737302	10286	10286.003
##	10286.2.5	528.740587	10776	173.7518	-2.1293594	1.9975393	10286	10286.003
##		pkey	case	strata	new_x	new_y		
##	10286.2	10286.2010-01-27	06:01:12	1	1	691742.7 5476035		
##	10286.2.1	10286.2010-01-27	06:01:12	0	1	691843.9 5475908		
##	10286.2.2	10286.2010-01-27	06:01:12	0	1	691735.5 5475956		
##	10286.2.3	10286.2010-01-27	06:01:12	0	1	691613.2 5476718		
##	10286.2.4	10286.2010-01-27	06:01:12	0	1	691823.8 5476112		
##	10286.2.5	10286.2010-01-27	06:01:12	0	1	691457.8 5475594		

3 Processing Spatial Covariates

This section explains the handling of spatial parameters that will be tested for selection by the target species. You should store these data in raster files (ESRI *.adf or georeferenced *.tif). These should have the same coordinate system as your telemetry data and should (for time reasons) already be clipped to your study area and. For instructions how to do this in R, please read the GIS instructions from the other group ;)

3.1 Load Raster Data (ESRI, *.tif, (*.shp))

With a simple function stored in the package **raster** you are able to upload any raster file into R. Exemplarily we use raster data on the following parameters for the study area:

- ruggedness of the terrain
- land cover
- canopy cover
- distance to the nearest highway
- distance to the nearest road

For reading the raster data, three packages are required:

The source files for the raster data can be stored in the working directory or loaded by specifying the exact path. The **raster()** function is a universal and very powerful tool for loading all kinds of raster data. For reading shapefiles, use the **readOGR()** function. Below is an example of how to read a set of raster layers.

```

# First, make sure that your working directory is still
# the one specified earlier:
# getwd()

# Now read the layers (in our case the layers are stored in a different place):
ruggedness <- raster("P:/SSF PROJECT/NEW GIS LAYERS/tri1")
landcover <- raster("P:/SSF PROJECT/NEW GIS LAYERS/lc_30")
canopycover <- raster("P:/SSF PROJECT/NEW GIS LAYERS/cc_abmt")
disthighway <- raster("P:/SSF PROJECT/NEW GIS LAYERS/disthwy")
distroad <- raster("P:/SSF PROJECT/NEW GIS LAYERS/distsmrd")

# It is enough to load the whole folder where your *.adf files are
# stored in. The function raster() finds the needed files itself.

```

You can plot the data for a first overview. As this can take a while with large datasets, we outcommented the following chunk.

```

plot(ruggedness)
plot(landcover)
plot(canopycover)
plot(disthighway)
plot(distroad)

```

3.2 Checking for Collinearity

3.3 Raster Extraction

Now that you have generated the random steps and loaded the raster data, you can take the next step and actually connect the trajectories with the spatial covariates. There are different functions that can do this. When choosing one, you need to consider that raster files are large and juggling with them occupies lots of memory and computing power. For this reason we suggest using the `extract()` function that allows for querying single pixel values without loading the whole source file into working memory. The code for compiling the final dataset involves three steps: Converting the `xmpl.steps` data frame into a Spatial Points Data frame, extracting the raster values and combining them to the final dataset. Converting `xmpl.steps` into a `SpatialPointsDataFrame`:

```

xmpl.steps.spdf <- SpatialPointsDataFrame(coords =
                                         xmpl.steps[,c("new_x", "new_y")],
                                         data = xmpl.steps)

```

Extracting the values from each raster layer:

```

ruggedness.extr <- extract(ruggedness, xmpl.steps.spdf,
                           method='simple', sp=F, df=T)
canopycover.extr <- extract(canopycover, xmpl.steps.spdf,
                           method='simple', sp=F, df=T)
disthighway.extr <- extract(disthighway, xmpl.steps.spdf,
                           method='simple', sp=F, df=T)
distroad.extr <- extract(distroad, xmpl.steps.spdf,
                         method='simple', sp=F, df=T)
landcover.extr <- extract(landcover, xmpl.steps.spdf,
                         method='simple', sp=F, df=T)

```

The extraction is done separately for each layer. The option `method = 'simple'` extracts value from nearest cell whereas `method = 'bilinear'` interpolates from the four nearest cells. You can adjust this option according to the resolution of your dataset and ecological considerations. `df=T` returns the result as a data frame and `sp=F` ensures that the output is not added to the original dataset right away.

Automatically adding the extracted values to the original dataset sounds like a handy option. For two reasons we do not use it here: Firstly, we want to set the column names manually for not ending up with several columns called "w001001". Secondly, our data include a categorical covariate (landcover) that we want to reclassify and flag as a factor.

This is the code for compiling the final dataset:

```
xmpl.steps.spdf$ruggedness <- ruggedness.extr[,2]
xmpl.steps.spdf$canopycover <- canopycover.extr[,2]
xmpl.steps.spdf$disthighway <- disthighway.extr[,2]
xmpl.steps.spdf$distroad <- distroad.extr[,2]

# The landcover covariate comes coded in integers between 0 and 10
# and is by default (mis)interpreted as an integer string.

unique(landcover.extr[,2])

## [1] 3 2 1 6 8 7 0 9 4 10 5

# Re-classifying landcover:
xmpl.steps.spdf$landcover <- as.factor(
  ifelse(landcover.extr[,2] == 0, "NA",
  ifelse(landcover.extr[,2] < 5, "forest",
  ifelse(landcover.extr[,2] < 8, "open", "NA"))))
```

Now your final dataset should be ready for analysis. Examine it:

```
head(xmpl.steps.spdf)

##           x           y           date           dx           dy
## 10286.2    691738.1 5476042 2010-01-27 06:01:12    4.681700   -7.18200
## 10286.2.1 691738.1 5476042 2010-01-27 06:01:12  105.850281 -134.39670
## 10286.2.2 691738.1 5476042 2010-01-27 06:01:12   -2.562687   -86.12695
## 10286.2.3 691738.1 5476042 2010-01-27 06:01:12 -124.866698   675.96404
## 10286.2.4 691738.1 5476042 2010-01-27 06:01:12   85.786965    69.73609
## 10286.2.5 691738.1 5476042 2010-01-27 06:01:12 -280.215683 -448.38129
##           dist      dt      R2n  abs.angle  rel.angle      id      burst
## 10286.2      8.573181 10776 173.7518 -0.9931106  3.1337881 10286 10286.003
## 10286.2.1 171.075294 10776 173.7518 -7.1868501 -3.0599515 10286 10286.003
## 10286.2.2  86.165064 10776 173.7518 -1.6005423  2.5263563 10286 10286.003
## 10286.2.3 687.400232 10776 173.7518 -4.5297242 -0.4028256 10286 10286.003
## 10286.2.4 110.555529 10776 173.7518 -5.6006288 -1.4737302 10286 10286.003
## 10286.2.5 528.740587 10776 173.7518 -2.1293594  1.9975393 10286 10286.003
##           pkey case strata      new_x      new_y  ruggedness
## 10286.2    10286.2010-01-27 06:01:12      1      1 691742.7 5476035  11.704700
## 10286.2.1 10286.2010-01-27 06:01:12      0      1 691843.9 5475908  15.198684
## 10286.2.2 10286.2010-01-27 06:01:12      0      1 691735.5 5475956  18.027756
## 10286.2.3 10286.2010-01-27 06:01:12      0      1 691613.2 5476718  16.522711
## 10286.2.4 10286.2010-01-27 06:01:12      0      1 691823.8 5476112  11.832160
```

```
## 10286.2.5 10286.2010-01-27 06:01:12    0    1 691457.8 5475594    5.744563
##           canopycover disthighway distroad landcover
## 10286.2           63    1738.189 210.0000    forest
## 10286.2.1          72    1612.762 330.0000    forest
## 10286.2.2          37    1745.680 271.6616    forest
## 10286.2.3          76    2204.949 361.2478    forest
## 10286.2.4          63    1718.139 120.0000    forest
## 10286.2.5          76    1749.286 180.0000    forest
```

4 Final SSF Model

Using the function `cs`, we get comparable values for each predictor. The according equation is:

$$f(x) = (x - \text{mean})/\text{sd}(x)$$

5 Acknowledgements

Don't forget to thank TeX and R and other opensource communities if you use their products! The correct way to cite R is shown when typing `"citation()"`, and `"citation("mgcv")"` for packages.

Special thanks to ♥ ♥ Simone ♥♥♥ ♥?❀! You were our best team member! ❀
Save Models!

6 Appendix

Session Info:

```
## R version 3.1.1 (2014-07-10)
## Platform: i386-w64-mingw32/i386 (32-bit)
##
## locale:
## [1] LC_COLLATE=German_Germany.1252 LC_CTYPE=German_Germany.1252
## [3] LC_MONETARY=German_Germany.1252 LC_NUMERIC=C
## [5] LC_TIME=German_Germany.1252
##
## attached base packages:
## [1] stats      graphics  grDevices  utils      datasets  methods    base
##
## other attached packages:
## [1] rgdal_0.9-1      lme4_1.1-7      Rcpp_0.11.3
## [4] Matrix_1.1-4     raster_2.3-12   adehabitatHS_0.3.9
## [7] hab_1.17         adehabitatHR_0.4.11 deldir_0.1-6
## [10] adehabitatLT_0.3.16 CircStats_0.2-4 boot_1.3-11
## [13] MASS_7.3-33      ade4_1.6-2      adehabitatMA_0.3.8
## [16] sp_1.0-15        knitr_1.7
##
## loaded via a namespace (and not attached):
## [1] evaluate_0.5.5  formatR_1.0     grid_3.1.1      highr_0.4
## [5] lattice_0.20-29 minqa_1.2.4     nlme_3.1-117    nloptr_1.0.4
## [9] splines_3.1.1   stringr_0.6.2   tools_3.1.1
```

References

- [1] C. Calenge. Package adehabitatlt. 2014.
- [2] Henrik Thurfjell, Simone Ciuti, and Mark S Boyce. Applications of step-selection functions in ecology and conservation. *Movement Ecology*, 2(1):4, 2014.