

# A fresh look at an old concept: Home-range estimation in a tidy world

Johannes Signer & John Fieberg

## Affiliations

- JS: Wildlife Science, Faculty of Forestry and Forest Ecology, University of Goettingen, Göttingen Germany
- JF: Department of Fisheries, Wildlife, and Conservation Biology, University of Minnesota, St. Paul, MN, 55112

## Abstract

1. A rich set of statistical techniques have been developed over the last several decades to estimate the spatial extent of animal home ranges from telemetry data, and new methods to estimate home ranges continue to be developed.
2. Here we investigate home-range estimation from a computational point of view and aim to provide a general framework for computing home ranges, independent of specific estimators.
3. We show how such a workflow can help make home-range estimation easier and more intuitive, and we provide a series of examples illustrating how different estimators can be compared easily, so that one can perform a sensitivity analysis to determine the degree to which the choice of estimator influences qualitative and quantitative conclusions.
4. By providing a standardized, tidy implementation of home-range estimators, we hope to equip analysts with the tools needed to explore how estimator choice influences answers to biologically meaningful questions.

Keywords: home range, occurrence distribution, range distribution, space use, telemetry, reproducibility

## 23 Introduction

24 The biological concept of an animal's *home range* has served as a useful construct for organizing our thinking  
25 about how animals use and interact with space since the time of Darwin (Kie et al. 2010; Horne et al. 2020).  
26 Today, most people associate the term home range with Burt (1943)'s definition, "that area traversed by the  
27 individual in its normal activities of food gathering, mating and caring for young. Occasional sallies outside  
28 the area, perhaps exploratory in nature, should not be considered as in part of the home range." A variety  
29 of statistical and modeling approaches have been developed to quantify the spatial extent and intensity of  
30 landscape use by individual animals and to gain insights into factors that structure their home ranges (see  
31 e.g., Powell 2012 and associated papers in a special feature on the topic). Recently, Fleming et al. (2016) and  
32 Horne et al. (2020) have argued for classifying statistical home-range methods by whether they estimate one  
33 of two estimation targets: the *range distribution* or long-term (equilibrium) distribution that would result  
34 from an animal continuing to move in a consistent manner and an *occurrence distribution* that captures the  
35 path of movement an animal takes during a specific observation window, along with its uncertainty. This  
36 dichotomy is appealing from a theoretical point of view, and several new statistical estimators have been  
37 developed for targeting these quantities while also addressing issues related to autocorrelation, a prominent  
38 feature of modern day Global Positioning System (GPS) data (Fleming et al. 2014, 2015, 2016).

39 Despite these advances, many biologists continue to use a variety of "old" estimators (e.g., minimum convex  
40 polygons [MCP]; Mohr 1947; or kernel density estimators [KDE] that assume independent location data;  
41 Worton 1989) without explicit discussion of a particular estimation target (e.g., Froy et al. 2018; Ranc et al.  
42 2020). We suspect there may be multiple reasons why, including: 1) some ecologists may not be familiar with  
43 recent literature on home-range estimators; 2) current estimators that account for autocorrelation require  
44 an extra step of fitting an animal movement model to location data, which can also can take considerable  
45 time and computational resources when applied to large data sets involving many animals; some researchers  
46 may feel this extra step is unnecessary or they may not feel confident in their use of these methods; and 3)  
47 researchers may be interested in estimating something other than a range or occurrence distribution. The  
48 new methods developed by Fleming and co-authors are major contributions to this area of research, and these  
49 authors have done a nice job providing open-source software and training for implementing their estimators  
50 (Fleming and Calabrese 2020; Calabrese et al. 2020). We conjecture, however, that many biologists continue  
51 to view traditional home-range estimators as convenient, though imperfect, indices that capture the spatial  
52 extent of the area used by individuals during specific tracking periods. For convenience, and as is common  
53 in the literature, we will refer to the suite of methods used in this context as *home-range estimators*, even

54 though these methods may have different statistical estimation targets (Horne et al. 2020).

55 Whereas there are many studies that compare different methods for quantifying space use with the goal of  
56 determining a single “best” estimator (e.g., Lichti and Swihart 2011; Walter, Onorato, and Fischer 2015;  
57 Noonan et al. 2019), we aim in this paper to be largely estimator agnostic. As we have argued previously, we  
58 think researchers should carefully consider estimators and their properties (e.g., variance or statistical power),  
59 and choose one or more depending on the specific biological questions of interest (Fieberg and Börger 2012;  
60 Signer et al. 2015). We also encourage users to consider multiple estimators, when possible, to evaluate the  
61 sensitivity of their results to estimator choice.

62 To accomplish this goal, we propose a general and consistent framework for home-range estimation that should  
63 be able to accommodate *most* home-range estimators. We propose two classes of home-range estimators  
64 and a set of properties for each class. Having a standardized treatment of home-range estimators facilitates  
65 their computation, visualization, and comparisons among estimators. This proposal goes hand in hand with  
66 calls for more reproducible and standardized workflows in (wildlife) ecology (Gula and Theuerkauf 2013;  
67 Lewis, Vander Wal, and Fifield 2018; Archmiller et al. 2020). After introducing the framework conceptually,  
68 we demonstrate how to estimate home-ranges using this framework following the principles of tidy data  
69 (Wickham and others 2014) using the R package `amt` (Signer, Fieberg, and Avgar 2019; R Core Team 2020)  
70 and a previously published data set of fishers from New York (LaPoint et al. 2013a).

## 71 **A conceptual framework for home ranges**

72 Home-range estimators can be divided into two classes: geometric and probabilistic estimators (Figure 1;  
73 Fleming et al. 2015). Geometric estimators are constructed following a set of rules and are often hull-based,  
74 i.e., the home range is a polygon that is constructed using (all) points where an animal was observed. Typical  
75 examples of geometric estimators are minimum convex polygons (Mohr 1947) or local convex hulls (LoCoH;  
76 Getz and Wilmers 2004). On the other hand, probabilistic estimators have an underlying probabilistic  
77 model and estimate an utilization distribution, the two-dimensional relative frequency distribution of an  
78 animal’s spatial locations (Van Winkle 1975), from which a hull-based home range can be retrieved for a  
79 given isopleth level. Typical examples of probabilistic home-range estimators include uniform or bi-variate  
80 normal models (Van Winkle 1975; Horne and Garton 2006), traditional KDEs (Worton 1989; Fieberg 2007),  
81 and autocorrelated KDEs (aKDE; Fleming et al. 2015).

82 Each home-range estimator, regardless of its class, has several attributes (values stored within the object)

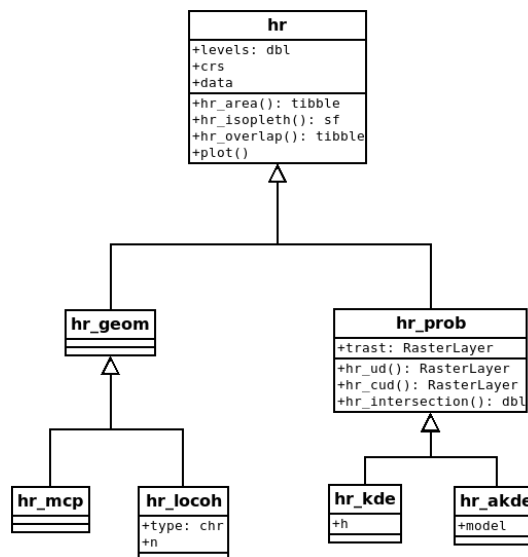


Figure 1: Proposed class diagram for home-range estimators. All home-range estimators will have common attributes (`levels`, `crs` and `data`) and common global methods (`hr_area()`, `hr_isopleth()`, `hr_overlap()`, and `plot()`). Probabilistic estimators will also have a common attribute, `trast`, and several additional common methods (`hr_ud()`, `hr_cud()`, and `hr_intersection()`). Lastly, each individual estimator can have additional properties or methods (e.g., `model` for `hr_akde()`).

83 and methods (functions to work with the estimate). Estimators of both classes should have the following  
 84 three attributes: the coordinate reference system (`crs`), the data that were used to construct the home-range  
 85 estimate (`data`), and the home-range isopleths or levels (`levels`). The coordinate reference system is inherited  
 86 from the data used to estimate the home range and will be needed to ensure that the home range is correctly  
 87 positioned in space and that the units of the home-range area are correct. The attribute `data` contains  
 88 the original data used to calculate the home range which can be especially useful for plotting home ranges.  
 89 Finally, home-range areas are calculated for a pre-specified home-range level (or isopleth). For probabilistic  
 90 estimators, the cumulative distribution function of the utilization distribution is truncated at given quantile,  
 91 with associated  $1 - \alpha$  level. For hull-based methods the outermost points are excluded (given it is possible to  
 92 identify the outermost points). It is common to use the 95% isopleth to determine the home range (although  
 93 arguments for 90% levels exist e.g., Börger, Franconi, Ferretti, et al. 2006a). Further, we propose the following  
 94 methods for all home-range estimators: `hr_area()` to calculate the home-range area, `hr_isopleth()` to  
 95 calculate the home-range isopleths at the specified `levels`, `hr_overlap()` to calculate the home-range overlap  
 96 between two or more home ranges, and `plot` to plot the home range.

97 In addition to the four global methods, specific methods or classes can have additional properties and/or  
 98 methods. Probabilistic home ranges, for example, have a property that gives information about the spatial  
 99 extent and resolution of the utilization distribution (here and in `amt` this is termed template raster, or `trast`

100 for the argument name). Probabilistic home ranges should also have a method to obtain the utilization  
101 distribution (`hr_ud()`), the cumulative utilization distribution (`hr_cud()`), and to quantify volumetric  
102 intersections of two utilization distributions (`hr_intersection()`). Examples of estimator-specific properties  
103 are the number of neighbors used for the local convex hull method, the bandwidth for kernel density estimation,  
104 or the movement model used for autocorrelated kernel density estimation (Fig. 1).

105 An established set of methods makes it easy to work with home ranges. For example, the function `hr_area()`  
106 in the package `amt`, will always return a `tibble` (Müller and Wickham 2020) with two columns (the home-  
107 range level and area), regardless of the estimator. A `tibble` is very similar to a `data.frame` in R (i.e., a  
108 two-dimensional data structure) but with improved properties. A `tibble` makes it is easy to work with  
109 list-columns, which as we will demonstrate later in this paper, help to facilitate analyses of data from multiple  
110 animals or sampling instances. Similarly, the function `hr_isopleth()` in `amt` will always return a `tibble`  
111 with a simple feature column of class `sfc_POLYGON` from the `sf` package (Pebesma 2018), allowing further  
112 GIS-related work.

## 113 One individual or sampling instance

114 In the first set of examples, we demonstrate how home ranges and derived quantities can be calculated for a  
115 single individual or sampling instance (e.g., a home range for one individual using data collected during a  
116 single tracking period). We use a data set containing locations of fisher from New York, USA (LaPoint et al.  
117 2013a). These data are freely available from Movebank (LaPoint et al. 2013b), and include observations of  
118 six individuals (three males and three females) tracked between January and March 2011, with a sampling  
119 rate of 10 minutes or less. We use a preprocessed data set here. All steps to prepare the data set are provided  
120 in Supplement 1. For the first few examples, we will use data from one female (F1); for the second set of  
121 examples, we will use data from all six individuals.

122 First we load required packages, including `amt` for calculating home ranges (Signer, Fieberg, and Avgar  
123 2019), `tidyverse` for data manipulation (this includes `ggplot2` for plotting; Wickham 2016, 2017), and  
124 `lubridate` for working with dates (Grolemund and Wickham 2011). After loading the data, we use the  
125 function `make_track()` to create a `track` – an object class used by `amt`, and then use `filter` to filter only  
126 those relocations that belong to the fisher where `id == "F1"`.

```
library(amt)
library(tidyverse)
```

```
library(sf)
library(lubridate)
dat <- read_rds("data/fisher_preprocessed.rds") %>%
  make_track(x_, y_, t_, id = id, sex = sex,
             crs = CRS("+init=epsg:5070"))
fisher.f1 <- dat %>% filter(id == "F1")
```

127 With the `fisher.f1` data set, we can now calculate different home-ranges estimates. We demonstrate by  
128 calculating MCP and KDE home ranges here (with the default reference bandwidth). For both home-range  
129 estimators, we estimate home ranges at two different home-range levels (50% and 95%).

```
mcp1 <- hr_mcp(fisher.f1, levels = c(0.5, 0.95))
kde1 <- hr_kde(fisher.f1, levels = c(0.5, 0.95))
```

130 Results from applying any estimator in `amt` – not just the ones illustrated here – are stored in a `list`. All  
131 estimators have three entries in common: `crs`, `data` and `levels`; `crs` stores the coordinate reference system  
132 of the home range estimate, inherited from the data used to estimate the home range. The attribute `data`  
133 contains the track that was used to estimate the home range (a `track_xy*` from package `amt`), unless during  
134 estimation the argument `keep.data` was set to `FALSE`, then the attribute `data` is `NULL`. Finally, the argument  
135 `levels` contains the home-range levels that were used when estimating the home range.

136 All estimators also have at least four generic functions for working with the results and for basic plotting.  
137 The `plot()` function plots the home range isopleths with the observed points unless `keep.data` is set to  
138 `FALSE` or the argument `add.points` is set to `FALSE`. Below, we plot KDE- and MCP-based home ranges.  
139 When plotting the MCP, we use the arguments `add.relocations = FALSE` to avoid plotting the observed  
140 locations twice; further, we set the argument `add = TRUE` to draw the MCP home range to the existing plot  
141 and `border = "red"` to distinguish the KDE home range from the MCP home range by border color (Fig.  
142 2).

```
plot(kde1)
plot(mcp1, add.relocations = FALSE, add = TRUE, border = "red")
```

143 Furthermore, we can now continue to work with these home-range estimates. For example, we can query the  
144 home-range area with the function `hr_area()`, which returns a `tibble` with two columns: the home-range  
145 level and the corresponding area.

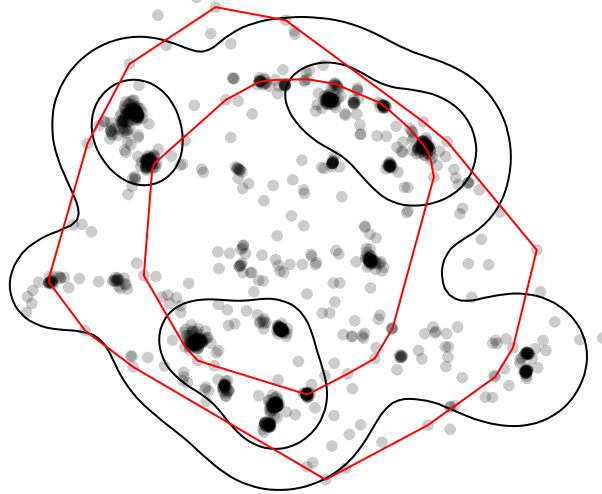


Figure 2: Points were the animal was tracked (black points) overlaid with kernel density (black lines) and minimum convex polygon (red lines) home ranges at two levels (50% and 95%). Note, that whereas home ranges delineated using the 95% level are relatively similar, the home ranges at the 50% level are very different.

```
hr_area(mcp1)
```

```
146 ## # A tibble: 2 x 2
147 ##   level   area
148 ##   <dbl> <dbl>
149 ## 1  0.5 2400762.
150 ## 2  0.95 5207153.
```

```
hr_area(kde1)
```

```
151 ## # A tibble: 2 x 2
152 ##   level   area
153 ##   <dbl> <dbl>
154 ## 1  0.5 1499759.
155 ## 2  0.95 6238022.
```

```
156 The function hr_isopleth() returns a tibble with a simple feature column of class sfc_POLYGON from the
157 sf package (Pebesma 2018), which we can use to conduct further spatial analyses, visually inspect the home
158 range, or export it to a GIS.
```

```
hr_isopleths(mcp1)
```

```
159 ## Simple feature collection with 2 features and 2 fields
```

```
160 ## geometry type: POLYGON
161 ## dimension: XY
162 ## bbox: xmin: 1783257 ymin: 2407247 xmax: 1786138 ymax: 2410039
163 ## CRS: +init=epsg:5070 +proj=aea +lat_1=29.5 +lat_2=45.5 +lat_0=23 +lon_0=-96 +x_0=0 +y_0=0
164 ## level area geometry
165 ## 1 0.50 2400762 [m^2] POLYGON ((1785287 2408143, ...
166 ## 2 0.95 5207153 [m^2] POLYGON ((1785997 2408027, ...
```

167 Finally, we may want to calculate the extent of overlap between two or more home ranges (Fieberg and  
168 Kochanny 2005), for which we provide the function `hr_overlap()`. This function can be used to calculate  
169 overlap between any two sampling instances (e.g., time periods, animals or even estimators). Below we  
170 calculate overlap of the MCP and KDE home ranges, which were previously estimated.

```
hr_overlap(mcp1, kde1)
```

```
171 ## # A tibble: 2 x 2
172 ## level overlap
173 ## <dbl> <dbl>
174 ## 1 0.5 0.303
175 ## 2 0.95 0.927
```

176 `hr_overlap()` always calculates the fraction of the first home range (i.e., the first argument) that is intersected  
177 by the second home range (second argument). Hence, changing the order of arguments will lead to a different  
178 result (Fieberg and Kochanny 2005).

```
hr_overlap(kde1, mcp1)
```

```
179 ## # A tibble: 2 x 2
180 ## level overlap
181 ## <dbl> <dbl>
182 ## 1 0.5 0.486
183 ## 2 0.95 0.774
```

184 For probabilistic estimators, several other home-range overlap indices have been proposed (Fieberg and  
185 Kochanny 2005); these are also implemented in the `amt` package.



## 186 Many individuals or sampling instances

187 Most telemetry studies collect data on several individuals and/or during several sampling instances (e.g.,  
188 time periods). To compare estimates across sampling instances and to facilitate population-level inference, it  
189 is therefore important that the methods discussed so far for individual home ranges scale easily to situations  
190 with many animals and/or time intervals. The package `amt` does not provide an infrastructure for multiple  
191 instances, but instead relies on general data structures for such situations: *list columns* from the `tibble`  
192 package. A list column is a column of a `tibble` that contains a list. And a list, in turn, is a very flexible data  
193 structure that can hold almost any object. Thus, we can store results from applying home-range estimators  
194 in a list column of a `tibble`, together with meta-information (such as the name of the individual, its sex or  
195 age, or the time period it when was tracked) in other columns.

196 To demonstrate list columns, we will consider the full data set containing locations from all six fishers and  
197 illustrate workflows addressing three different example questions:

- 198 1. Do estimates of home-range size differ between sexes?
- 199 2. Is there a correlation between environmental covariates and estimates of home-range size?
- 200 3. How do daily “home ranges” change over time?

201 The aim of these examples is twofold: 1) we illustrate the benefit of standardized classes for home-range  
202 estimation (Fig. 1) and list columns, and 2) we highlight that some results are sensitive to the choice of  
203 estimator whereas others are not. In particular, estimates of home-range size tend to vary considerably among  
204 estimators, but relative comparisons over time or space are often robust to estimator choice (Signer et al.  
205 2015).

206 All three of the above questions require that we iterate over several animals (question 1 and 2), and animals  
207 and days (question 3). List columns that organize data for each individual or sampling instance provide a  
208 simple way to facilitate these analyses. The function `nest()` from package `tidyr` (Wickham and Henry 2020)  
209 can be used to create a list column; `nest()` only requires the name of the list column and the columns that  
210 should be nested into the list. When using the syntax `nest(data = c(x_, y_, t_))`, below, all columns  
211 that are not named in the `nest()` call act as grouping variables. In our first example, the only column not  
212 listed is `id`, so it serves as a grouping variable; later we will show to group by more than one grouping variable.  
213 Alternatively, we could have used `nest(data = -c(id))` to specify that we want to use `id` as a grouping  
214 column, and that all other columns should be nested. These two approaches will result in identical results.  
215 Also note that we could choose a different name for the list column (i.e., it does not need to be labeled `data`).

```
dat1 <- dat %>%  
  nest(data = c(x_, y_, t_))
```

216 The result of `nest` is a tibble with three columns: `id`, `sex` and `data`.

```
dat1
```

```
217 ## # A tibble: 6 x 3  
218 ##   id    sex  data  
219 ##   <chr> <chr> <list>  
220 ## 1 F2    F    <tibble [243 x 3]>  
221 ## 2 M3    M    <tibble [885 x 3]>  
222 ## 3 F3    F    <tibble [509 x 3]>  
223 ## 4 M2    M    <tibble [1,637 x 3]>  
224 ## 5 F1    F    <tibble [1,348 x 3]>  
225 ## 6 M5    M    <tibble [585 x 3]>
```

226 `data` is a list column that contains a tibble with all the relocations for a given animal (`id`). This list can be  
227 accessed in the regular way. For example to obtain relocations for the first animal, we can use:

```
dat1$data[[1]]
```

```
228 ## # A tibble: 243 x 3  
229 ##       x_      y_ t_  
230 ##     <dbl> <dbl> <dtm>  
231 ## 1 1780865. 2403219. 2011-01-01 00:00:31  
232 ## 2 1780861. 2403217. 2011-01-01 00:08:52  
233 ## 3 1780935. 2403273. 2011-01-01 00:18:04  
234 ## 4 1781180. 2403183. 2011-01-01 00:26:13  
235 ## 5 1781520. 2403071. 2011-01-01 00:34:55  
236 ## 6 1781653. 2402855. 2011-01-01 00:47:35  
237 ## 7 1781911. 2402587. 2011-01-01 00:56:59  
238 ## 8 1782063. 2402621. 2011-01-01 01:06:07  
239 ## 9 1782223. 2402422. 2011-01-01 01:14:38  
240 ## 10 1782031. 2402680. 2011-01-01 01:24:38  
241 ## # ... with 233 more rows
```

242 With the `mutate()` function, we can create a new list column that contains the home-range estimates for each  
243 animal. To achieve this goal, we have to iterate over each element in the column `data`, apply a home-range  
244 estimator, and save the result in a list. In base R, the function `lapply()` is well suited to this task. An  
245 alternative is the function `map()` from the `purrr` package (Henry and Wickham 2020).

```
hr1 <- dat1 %>%  
  mutate(  
    hr_mcp = map(data, hr_mcp),  
    hr_kde = map(data, hr_kde),  
    hr_locoh = map(data, ~ hr_locoh(., n = ceiling(sqrt(nrow(.))))),  
    hr_akde_iid = map(data, ~ hr_akde(., fit_ctmm(., "iid"))),  
    hr_akde_ou = map(data, ~ hr_akde(., fit_ctmm(., "ou"))  
  )
```

246 The function `map()` always iterates over a data structure (e.g., a vector or a list) that is provided as its first  
247 argument. The second argument to `map()` is a function that is to be applied to each element of this data  
248 structure. There are three different syntaxes we may use to specify this function: 1) we can simply supply  
249 the function name, as was done for the new column `hr_mcp`. In this case, `map()` is given the tracking data of  
250 each animal (stored in the column `data`) and the data set for each animal is then passed to the function  
251 `hr_mcp()`. This syntax works because the function `hr_mcp()` does not require the specification of further  
252 arguments (note, the default value of 0.95 for the home-range level is used). 2) A formula (`~`) notation can be  
253 used to pass a function to `map()`. The advantage of this notation is that it is possible to access the data under  
254 evaluation – i.e., the relocation data of the current animal can be accessed either through a `.`, as we illustrate  
255 above, or through the predefined variable `.x` or `.1`. For example, for the local convex hull method, we want  
256 to choose `n` (the number of neighbors) as the square root of the number of observations. Thus, we count the  
257 number of rows with `nrow(.)` and then take the square root. Similarly, for the aKDE home-range estimator,  
258 we first want to fit a continuous-time movement model to the relocation data and then use this model when  
259 estimating the home range. Thus, we first pass the data, again using the `.`, to the function `fit_ctmm()` and  
260 then pass the result to the function `hr_akde()`. 3) `map()` can be used analogously to `lapply()`, by passing  
261 an anonymous function. We did not use this approach here, but if we would use this for the MCP home  
262 ranges, the call would change from `map(data, hr_mcp)` to `map(data, function(x) hr_mcp(x))`. `x` is just  
263 a local variable (i.e., a placeholder) for the current animal's data and could also be named differently.

264 The data set `hr1` has now gained a new list column for each home-range estimator (in total there are now  
265 five new columns).

```
str(hr1, 2)
```

```
266 ## tibble [6 x 8] (S3: tbl_df/tbl/data.frame)
267 ## $ id      : chr [1:6] "F2" "M3" "F3" "M2" ...
268 ## $ sex     : chr [1:6] "F" "M" "F" "M" ...
269 ## $ data    :List of 6
270 ## $ hr_mcp  :List of 6
271 ## $ hr_kde  :List of 6
272 ## $ hr_locoh :List of 6
273 ## $ hr_akde_iid:List of 6
274 ## $ hr_akde_ou :List of 6
```

275 We now want to obtain the home-range size for each animal and each estimator using the same `map`-strategy.  
276 Taking advantage of the previously introduced framework, we know that a function `hr_area()` exists for  
277 each estimator, and that it will return the home-range size as a `tibble`. However, we would have to apply  
278 `hr_area()` separately to each column (`hr_mcp` to `hr_akde_ou`). Instead, we would like to apply the function  
279 `hr_area()` to one list containing the home-range estimates for all of the different estimators. To accomplish  
280 this task, we need to first change from wide to long format using the function `pivot_longer()` from the  
281 package `tidyr` (Wickham and Henry 2020) so that we end up with a `tibble` that has a column that records  
282 the estimator (MCP, KDE, LoCoH, etc) and a second column with the estimates.

```
hr2 <- hr1 %>% select(-data) %>%
  pivot_longer(hr_mcp:hr_akde_ou, names_to = "estimator",
              values_to = "hr")
```

283 We first removed the tracking data (column `data` as these data are no longer needed) and then pass the  
284 resulting `tibble` to the function `pivot_longer`. Here we need to say which columns should be turned from  
285 the wide format to the long format (`hr_mcp:hr_akde_ou`). The new data set, `hr2`, will have four columns.  
286 The first two columns are `id` and `sex` from the old data set. The third column is called `estimator` (this can  
287 be controlled with the argument `names_to`) and identifies the estimator type (i.e., the old column names).  
288 The fourth column is called `hr` and contains the actual home-range estimates (the name for this column be  
289 controlled again with the argument `values_to`).

```
str(hr2, 2)
```

```
290 ## tibble [30 x 4] (S3: tbl_df/tbl/data.frame)
```

```
291 ## $ id      : chr [1:30] "F2" "F2" "F2" "F2" ...
292 ## $ sex     : chr [1:30] "F" "F" "F" "F" ...
293 ## $ estimator: chr [1:30] "hr_mcp" "hr_kde" "hr_locoh" "hr_akde_iid" ...
294 ## $ hr      :List of 30
```

295 The new long data format allows us to apply the `hr_area` function to each element of the new column `hr` of  
296 `hr2`.

```
hr2.area <- hr2 %>%
  mutate(hr_area = map(hr, hr_area)) %>%
  unnest(cols = hr_area)
```

297 We now undo the list column (with the function `unnest()`). This step is necessary to obtain a `tibble`  
298 without a list column, that is suitable for plotting.

```
head(hr2.area, 2)
```

```
299 ## # A tibble: 2 x 6
300 ##   id    sex estimator hr          level    area
301 ##   <chr> <chr> <chr>   <list>   <dbl>   <dbl>
302 ## 1 F2    F      hr_mcp <mcp>     0.95 5365569.
303 ## 2 F2    F      hr_kde <kde [5]> 0.95 9116780.
```

304 We can now visually explore differences in home-range size between males and females, and consider how  
305 these differences are influenced by our choice of home-range estimator (Fig. 3A; full code to reproduce the  
306 plot is given in the Supplement 1). Estimates of home-range size differ considerably across the 5 estimators  
307 (Fig. 3A). As a result, estimates of the absolute difference in mean home-range size between sexes also varies  
308 depending on the chosen estimator (Fig. 3B). By contrast, differences between estimators becomes negligible  
309 if we quantify relative differences (i.e., ratios of mean home-range size; Fig. 3C); regardless of estimator  
310 choice, we find that male home ranges were 2.4 - 2.8 times larger than female home ranges. With a larger  
311 sample of individuals, we could quantify uncertainty in the ratio of mean home-range sizes using a bootstrap  
312 (Fieberg, Vitense, and Johnson 2020). If other additional animal-specific covariates were available and of  
313 interest, we could use a linear (mixed) model to quantify the relative importance of different covariates in  
314 determining home-range size. Again, a larger sample size (i.e., more animals) and a standardized collection  
315 scheme would be desirable (Börger, Franconi, De Michele, et al. 2006).

316 In a second example, we explore whether home-range size correlates with the amount of forest within an

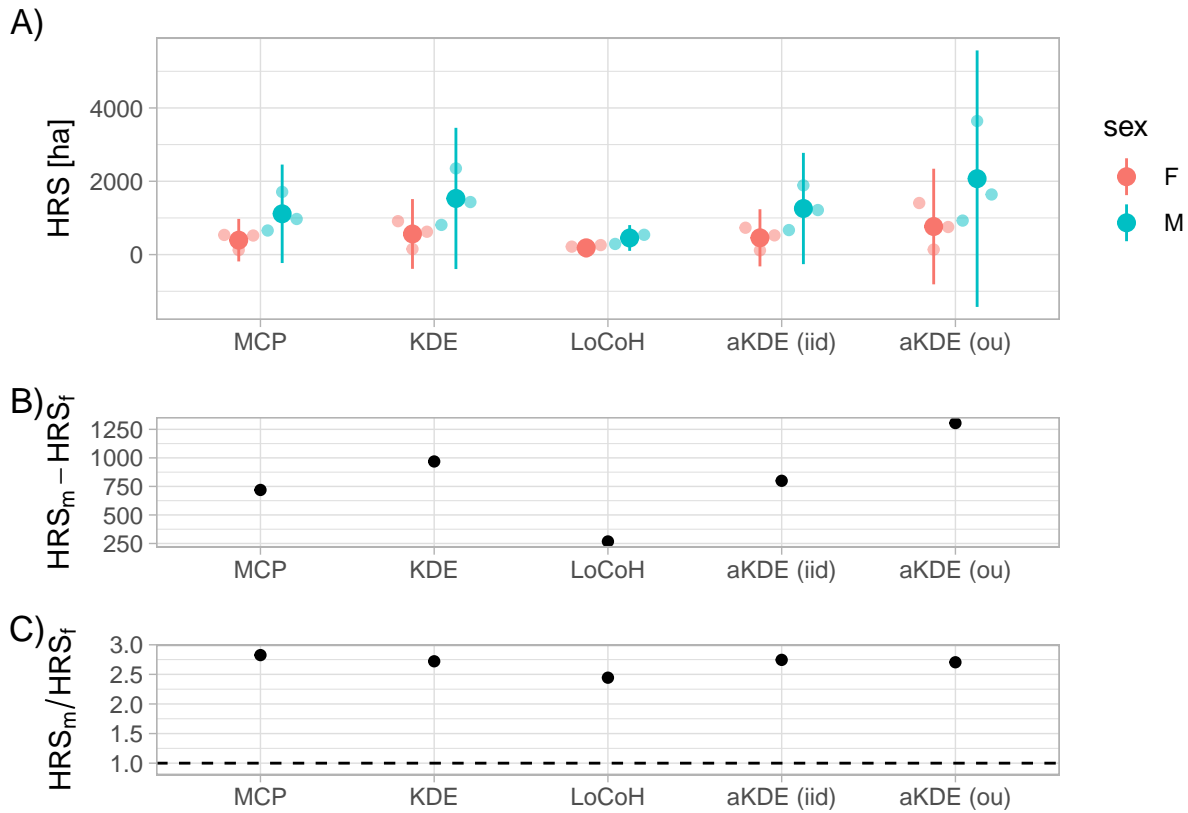


Figure 3: Sexual dimorphism in the size of fisher home-ranges. Different estimators (x-axis) lead to very different home-ranges sizes [HRS] (panel A) and consequently to different estimated absolute differences in HRS between males and females (panel B). However, relative differences (i.e., ratio of mean HRS between males and females) was more consistent, ranging from 2.4 to 2.8 (panel C). In panel A, small dots represent (jittered) individual estimates of HRS, large dots indicate means, and vertical lines represent t-based 95% confidence intervals for each sex. The dashed horizontal line in panel C indicates equivalence of male and female home ranges.

317 animal's home range. To address this question, we load a preprocessed land use raster (see Supplement 1  
318 for full details) and assign it to the object `env`. As before, we make use of `pivot_longer` to obtain one  
319 list column with all home-range estimates and then obtain the isopleth levels with `hr_isopleth()` function.  
320 Again this works for all implemented estimators in the package `amt` and results in an `sf`-object. With the  
321 function `extract` from the raster package (Hijmans 2020), the pixel values within each of the home-range  
322 isopleths can be queried.

```
env <- raster("data/forest.tif")
hr1.env <- hr1 %>% select(-data) %>%
  pivot_longer(hr_mcp:hr_akde_ou, names_to = "estimator",
              values_to = "hr") %>%
  mutate(forest = map(hr, ~ raster::extract(env, hr_isopleths(.))))
```

323 In a final step for this analysis, we calculate the proportion of forest pixels within each individual's estimated  
324 home range and the home-range size. For the proportion, we iterate again over the list `env`, but this time we  
325 use the function `map_dbl()`, a variant of `map()` that will always return a numeric vector.

```
hr1.env1 <- hr1.env %>% mutate(
  prop_forest = map_dbl(forest, ~ mean(unlist(.))),
  area = map(hr, hr_area) %>%
  select(id, estimator, prop_forest, area) %>%
  unnest(cols = area)
```

326 We need to make a call to the function `unlist()` within the function `mean()` because `extract()` returns a  
327 list, allowing for more than one polygon per feature as is common with some home-range estimators (e.g.,  
328 LoCoH). For this application, however, we can safely combine the land cover classes for different polygons  
329 belonging to the same animal. We use the resulting `tibble` `hr1.env1` to plot estimates of home-range size  
330 against the proportion of the estimated home-range composed of forest (Fig. 4). Similar to the previous  
331 example (Fig. 3), we observe that different home-range methods result in vastly different estimates in absolute  
332 terms, but the observed pattern (i.e., home-ranges with more forest tend to be larger in size) is consistent  
333 among all estimators. In situations with more tracked animals and more (environmental) covariates, linear  
334 (mixed) models could be used to simultaneously explore multiple determinants of home-range size.

335 Lastly, we consider an example exploring the extent to which individual space-use patterns change over time.  
336 To do so, we first add a new column to the `tibble` with the day of the year (called `yday`) and then group  
337 our data set by animal id (`id`) and the day of the year (`yday`). This results in a new `tibble` where the

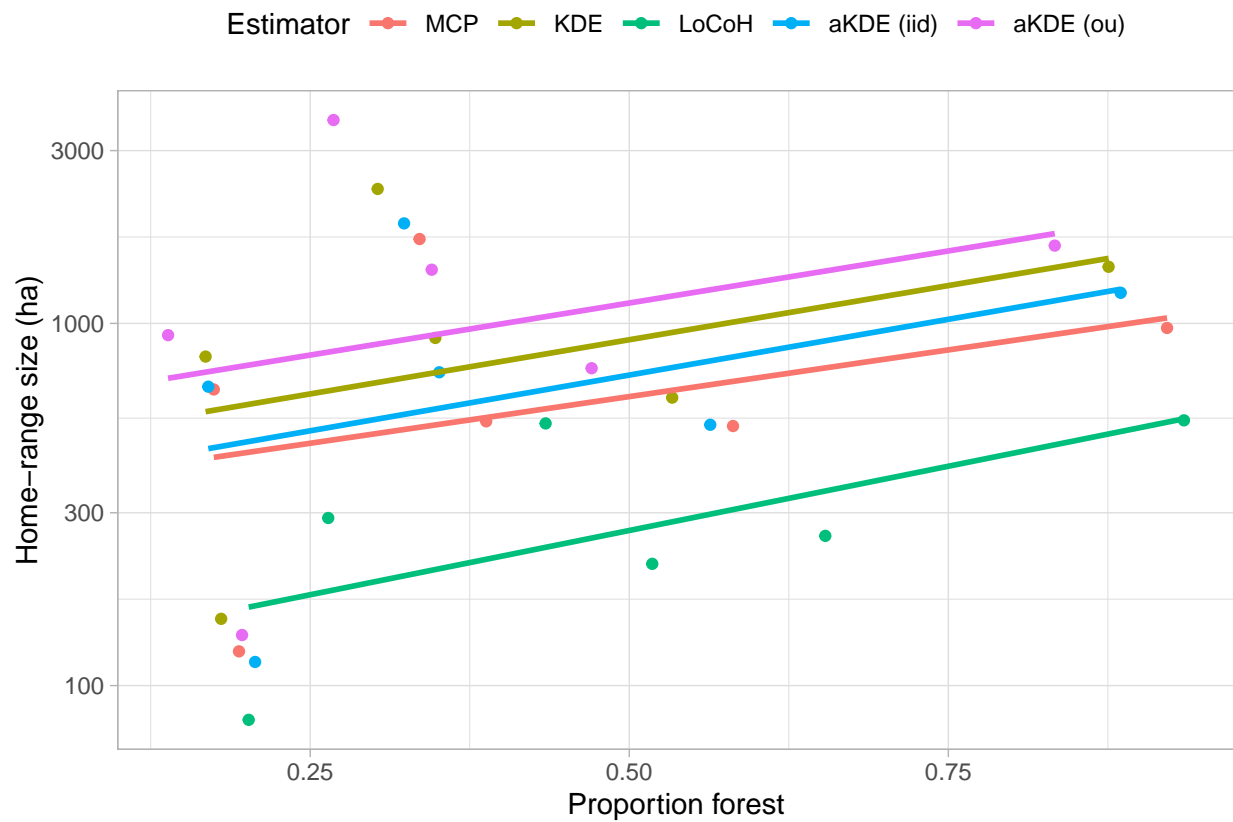


Figure 4: Changes of home-range size as a function of proportion of forest within the home range with linear trend lines. Different estimators (line colors) lead to very different absolute home-range sizes (y-intercepts) but very similar trends (slope of the lines).



338 relocations for each animal and year-day are stored in the column `data`. We will only consider days with  
339  $> 10$  relocations. To do this, we first count the number of relocations of each instance (animal-year-day) and  
340 then filter for days with  $> 10$  relocations. We then calculate five different home-range estimates as before,  
341 but for the new grouping and swapping out Fleming et al. (2015)'s aKDE estimator of the range distribution  
342 with Fleming et al. (2016)'s estimator of the occurrence distribution [OD]; the latter is more appropriate for  
343 use with short tracking periods where interest lies in estimating the actual path of the animal rather than its  
344 equilibrium distribution.

```
hr2 <- dat %>%  
  mutate(yday = yday(t_)) %>%  
  nest(data = x_:t_) %>%  
  mutate(n = map_int(data, nrow)) %>%  
  filter(n > 10) %>%  
  mutate(  
    hr_mcp = map(data, hr_mcp),  
    hr_kde = map(data, hr_kde),  
    hr_locoh = map(data, ~ hr_locoh(., n = sqrt(nrow(.)))),  
    hr_od_iid = map(data, ~ hr_od(., model = fit_ctmm(., "iid"))),  
    hr_od_ou = map(data, ~ hr_od(., model = fit_ctmm(., "ou")))  
  )
```

345 We then follow the same design pattern as before, combining all animals into one list column in the long  
346 format and applying the function `hr_area` to all estimates. As with the other 2 examples, there are large  
347 consistent differences between the 5 estimators, but all exhibit similar trends over time (Fig. 5). The full  
348 code is again given in the Supplement 1.

## 349 Discussion

350 The home range is an important biological concept that has and will continue to be highly influential. Fieberg  
351 and Börger (2012) argued we should clearly distinguish the biological concept of a home range from the  
352 statistical methods used to gain insights into this concept. It is also important to recognize that home-range  
353 estimates are not always the end goal, but rather, estimates of home-range size are often used to explore  
354 questions regarding how various factors influence animals' use of space (Börger, Franconi, De Michele, et  
355 al. 2006; Börger, Franconi, Ferretti, et al. 2006b); often, these questions involve comparisons of home-range

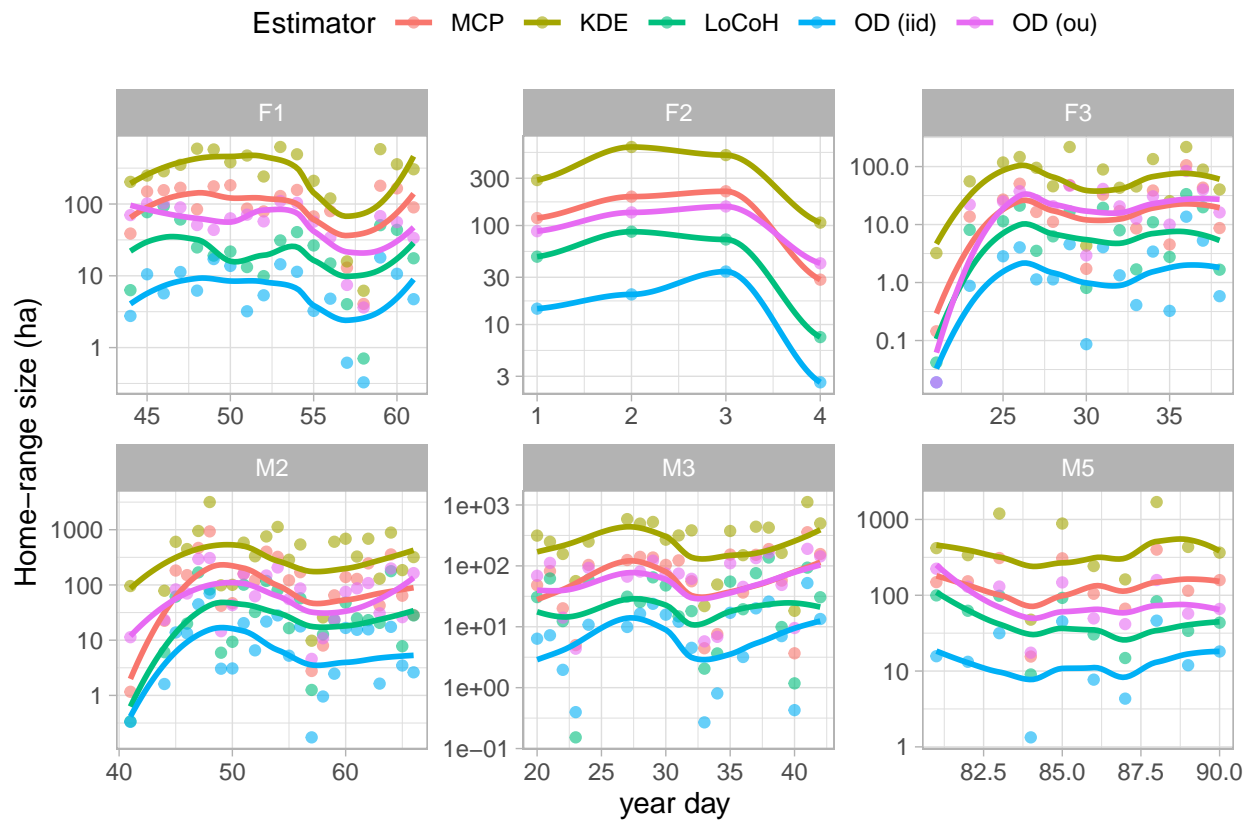


Figure 5: Daily space-use indices for six different fisher estimated using 5 different estimators, along with smooth temporal trends estimated with `ggplots geom_smooth()` function.

356 estimates over space or time and for different population segments. For example, researchers may correlate  
357 estimates of home-range size with demographic traits, landscape features that also vary in time, or the  
358 presence or absence of predator species (Beest et al. 2011; Tingley et al. 2014; Ditmer et al. 2018). Estimates  
359 of animal home-ranges are also often used to determine habitat availability when studying habitat selection.  
360 Although we agree with Fleming et al. (2016) and Horne et al. (2020) that *range* and *occurrence* distributions  
361 are useful estimation targets that can help end users choose an appropriate statistical home-range method,  
362 for some situations it may not be clear which of the two concepts (if either) is most suitable for addressing  
363 a particular research question. For example, a range distribution will not be appropriate for studying  
364 temporarily varying space-use patterns. On the other hand, researchers may want to incorporate areas that  
365 were likely known and accessible to the animal but not used during a specific observation window when  
366 studying habitat selection (i.e., they may be interested in more than just the animal's movement path, which  
367 would be estimated by the occurrence distribution).

368 Analysts often seek simple measures to detect changes in spatial extent of movements over time, between sexes  
369 or habitats. Like Signer et al. (2015), we found that answers to questions that involve relative comparisons  
370 of home-range size were robust to estimator choice. Yet, differences in the tracking regime (VHF or GPS)  
371 and sampling rate (i.e., how often is an animal tracked) can lead to vastly different home-range estimates  
372 depending on one's choice of estimator (Noonan et al. 2019; Peris et al. 2020). These differences can  
373 also influence estimates of derived quantities and observed relationships, for example scaling laws between  
374 home-range size and body size (e.g., Noonan et al. 2020). Thus, it is important for researchers to conduct  
375 sensitivity analyses to determine how choice of estimator influences their quantitative and qualitative results.  
376 The standards we outline here should make this task simple to accomplish.

377 In the spirit of allowing users to freely apply and evaluate multiple estimators, we suggest approaching home-  
378 range estimation in a consistent manner, using a coherent and tidy work flow that facilitates quantification of  
379 space use of different animals when various grouping instances are present (e.g., individuals, temporal units  
380 such as days or weeks, or both). Animal tracking is still in its early stages (Kays et al. 2015), standards for  
381 tracking data are still in flux (Campbell et al. 2016), and new methods are constantly being developed. As  
382 wildlife biology enters an era of big data, a coherent, scriptable and reproducible workflow is needed to ensure  
383 reproducibility of results (Lewis, Vander Wal, and Fifield 2018; Archmiller et al. 2020), and a standardized,  
384 tidy implementation of home-range estimators should help facilitate that vision.

## 385 **Acknowledgments**

386 J.Fieberg received partial salary support from the Minnesota Agricultural Experimental Station.

## 387 **Authors contribution**

388 JS and JF conceived the ideas and designed methodology; JS analyzed the data; JS and JF led the writing of  
389 the manuscript. Both authors gave final approval for publication.

## 390 **Data availability**

391 All data used in this manuscript were already published and are available here: [https://zenodo.org/record/39](https://zenodo.org/record/3991482)  
392 91482.

## 393 References

- 394 Archmiller, Althea A, Andrew D Johnson, Jane Nolan, Margaret Edwards, Lisa H Elliott, Jake M Ferguson,  
395 Fabiola Iannarilli, et al. 2020. “Computational Reproducibility in the Wildlife Society’s Flagship Journals.”  
396 *The Journal of Wildlife Management*.
- 397 Beest, Floris M van, Inger M Rivrud, Leif E Loe, Jos M Milner, and Atle Mysterud. 2011. “What Determines  
398 Variation in Home Range Size Across Spatiotemporal Scales in a Large Browsing Herbivore?” *Journal of*  
399 *Animal Ecology* 80 (4): 771–85.
- 400 Börger, Luca, Novella Franconi, Giampiero De Michele, Alberto Gantz, Fiora Meschi, Andrea Manica, Sandro  
401 Lovari, and TIM Coulson. 2006. “Effects of Sampling Regime on the Mean and Variance of Home Range  
402 Size Estimates.” *Journal of Animal Ecology*, 1393–1405.
- 403 Börger, Luca, Novella Franconi, Francesco Ferretti, Fiora Meschi, Giampiero De Michele, Alberto Gantz, and  
404 Tim Coulson. 2006a. “An Integrated Approach to Identify Spatiotemporal and Individual-Level Determinants  
405 of Animal Home Range Size.” *The American Naturalist* 168 (4): 471–85.
- 406 ———. 2006b. “An Integrated Approach to Identify Spatiotemporal and Individual-Level Determinants of  
407 Animal Home Range Size.” *The American Naturalist* 168 (4): 471–85.
- 408 Burt, William Henry. 1943. “Territoriality and Home Range Concepts as Applied to Mammals.” *Journal of*  
409 *Mammalogy* 24 (3): 346–52.
- 410 Calabrese, Justin M, Christen H Fleming, Michael J Noonan, and Xianghui Dong. 2020. “Ctmmweb: A  
411 Graphical User Interface for Autocorrelation-Informed Home Range Estimation.” *BioRxiv*.
- 412 Campbell, Hamish A, Ferdi Urbano, Sarah Davidson, Holger Dettki, and Francesca Cagnacci. 2016. “A Plea  
413 for Standards in Reporting Data Collected by Animal-Borne Electronic Devices.” *Animal Biotelemetry* 4 (1):  
414 1.
- 415 Ditmer, Mark A, Karen V Noyce, John R Fieberg, and David L Garshelis. 2018. “Delineating the Ecological  
416 and Geographic Edge of an Opportunist: The American Black Bear Exploiting an Agricultural Landscape.”  
417 *Ecological Modelling* 387: 205–19.
- 418 Fieberg, John. 2007. “Kernel Density Estimators of Home Range: Smoothing and the Autocorrelation Red  
419 Herring.” *Ecology* 88 (4): 1059–66.
- 420 Fieberg, John, and Luca Börger. 2012. “Could You Please Phrase ‘Home Range’ as a Question?” *Journal of*  
421 *Mammalogy* 93 (4): 890–902.

- 422 Fieberg, John, and Christopher O Kochanny. 2005. “Quantifying Home-Range Overlap: The Importance of  
423 the Utilization Distribution.” *The Journal of Wildlife Management* 69 (4): 1346–59.
- 424 Fieberg, John R, Kelsey Vitense, and Douglas H Johnson. 2020. “Resampling-Based Methods for Biologists.”  
425 *PeerJ* 8: e9089.
- 426 Fleming, Chris H, Justin M Calabrese, Thomas Mueller, Kirk A Olson, Peter Leimgruber, and William F  
427 Fagan. 2014. “From Fine-Scale Foraging to Home Ranges: A Semivariance Approach to Identifying Movement  
428 Modes Across Spatiotemporal Scales.” *The American Naturalist* 183 (5): E154–E167.
- 429 Fleming, Chris H, William F Fagan, Thomas Mueller, Kirk A Olson, Peter Leimgruber, and Justin M  
430 Calabrese. 2015. “Rigorous Home Range Estimation with Movement Data: A New Autocorrelated Kernel  
431 Density Estimator.” *Ecology* 96 (5): 1182–8.
- 432 ———. 2016. “Estimating Where and How Animals Travel: An Optimal Framework for Path Reconstruction  
433 from Autocorrelated Tracking Data.” *Ecology* 97 (3): 576–82.
- 434 Fleming, Christen H., and Justin M. Calabrese. 2020. *Ctmm: Continuous-Time Movement Modeling*.  
435 <https://CRAN.R-project.org/package=ctmm>.
- 436 Froy, Hannah, Luca Börger, Charlotte E Regan, Alison Morris, Sean Morris, Jill G Pilkington, Michael J  
437 Crawley, Tim H Clutton-Brock, Josephine M Pemberton, and Daniel H Nussey. 2018. “Declining Home  
438 Range Area Predicts Reduced Late-Life Survival in Two Wild Ungulate Populations.” *Ecology Letters* 21 (7):  
439 1001–9.
- 440 Getz, Wayne M, and Christopher C Wilmers. 2004. “A Local Nearest-Neighbor Convex-Hull Construction of  
441 Home Ranges and Utilization Distributions.” *Ecography* 27 (4): 489–505.
- 442 Golemund, Garrett, and Hadley Wickham. 2011. “Dates and Times Made Easy with lubridate.” *Journal of*  
443 *Statistical Software* 40 (3): 1–25. <http://www.jstatsoft.org/v40/i03/>.
- 444 Gula, Roman, and Jörn Theuerkauf. 2013. “The Need for Standardization in Wildlife Science: Home Range  
445 Estimators as an Example.” *European Journal of Wildlife Research* 59 (5): 713–18.
- 446 Henry, Lionel, and Hadley Wickham. 2020. *Purrr: Functional Programming Tools*. [https://CRAN.R-](https://CRAN.R-project.org/package=purrr)  
447 [project.org/package=purrr](https://CRAN.R-project.org/package=purrr).
- 448 Hijmans, Robert J. 2020. *Raster: Geographic Data Analysis and Modeling*. [https://CRAN.R-project.org/pa-](https://CRAN.R-project.org/package=raster)  
449 [ckage=raster](https://CRAN.R-project.org/package=raster).
- 450 Horne, Estimation Jon S, John Fieberg, Luca Börger, Janet L Rachlow, Justin M Calabrese, and Chris H

- 451 Fleming. 2020. “Animal Home Ranges.” *Population Ecology in Practice*.
- 452 Horne, Jon S, and Edward O Garton. 2006. “Selecting the Best Home Range Model: An Information-Theoretic  
453 Approach.” *Ecology* 87 (5): 1146–52.
- 454 Kays, Roland, Margaret C Crofoot, Walter Jetz, and Martin Wikelski. 2015. “Terrestrial Animal Tracking as  
455 an Eye on Life and Planet.” *Science* 348 (6240): aaa2478.
- 456 Kie, John G, Jason Matthiopoulos, John Fieberg, Roger A Powell, Francesca Cagnacci, Michael S Mitchell,  
457 Jean-Michel Gaillard, and Paul R Moorcroft. 2010. “The Home-Range Concept: Are Traditional Estimators  
458 Still Relevant with Modern Telemetry Technology?” *Philosophical Transactions of the Royal Society B:  
459 Biological Sciences* 365 (1550): 2221–31.
- 460 LaPoint, Scott, Paul Gallery, Martin Wikelski, and Roland Kays. 2013a. “Animal Behavior, Cost-Based  
461 Corridor Models, and Real Corridors.” *Landscape Ecology* 28 (8): 1615–30.
- 462 ———. 2013b. “Data from: Animal Behavior, Cost-Based Corridor Models, and Real Corridors.”
- 463 Lewis, Keith P, Eric Vander Wal, and David A Fifield. 2018. “Wildlife Biology, Big Data, and Reproducible  
464 Research.” *Wildlife Society Bulletin* 42 (1): 172–79.
- 465 Lichti, Nathanael I, and Robert K Swihart. 2011. “Estimating Utilization Distributions with Kernel Versus  
466 Local Convex Hull Methods.” *The Journal of Wildlife Management* 75 (2): 413–22.
- 467 Mohr, CO. 1947. “Minimum Convex Polygon (Mcp).” *Recuperado de: Http://Www. Stat. Ufl.  
468 Edu/STA6934/Minimum% 20Convex% 20Polygon* 201 (2017): 2007.
- 469 Müller, Kirill, and Hadley Wickham. 2020. *Tibble: Simple Data Frames*. <https://CRAN.R-project.org/package=tibble>.
- 471 Noonan, Michael J, Christen H Fleming, Marlee A Tucker, Roland Kays, Autumn-Lynn Harrison, Margaret C  
472 Crofoot, Briana Abrahms, et al. 2020. “Effects of Body Size on Estimation of Mammalian Area Requirements.”  
473 *Conservation Biology*.
- 474 Noonan, Michael J, Marlee A Tucker, Christen H Fleming, Thomas S Akre, Susan C Alberts, Abdullahi H  
475 Ali, Jeanne Altmann, et al. 2019. “A Comprehensive Analysis of Autocorrelation and Bias in Home Range  
476 Estimation.” *Ecological Monographs* 89 (2): e01344.
- 477 Pebesma, Edzer. 2018. “Simple Features for R: Standardized Support for Spatial Vector Data.” *The R  
478 Journal* 10 (1): 439–46. <https://doi.org/10.32614/RJ-2018-009>.
- 479 Peris, Albert, Francesc Closa, Ignasi Marco, Pelayo Acevedo, Jose A Barasona, and Encarna Casas-Diaz.

- 480 2020. “Towards the Comparison of Home Range Estimators Obtained from Contrasting Tracking Regimes:  
481 The Wild Boar as a Case Study.” *European Journal of Wildlife Research* 66 (2): 1–10.
- 482 Powell, Roger A. 2012. “Diverse Perspectives on Mammal Home Ranges or a Home Range Is More Than  
483 Location Densities.” *Journal of Mammalogy* 93 (4): 887–89.
- 484 Ranc, Nathan, Paul R Moorcroft, Hansen K Whitney, Ossi Federico, Sforza Tobia, Ferraro Enrico, Brugnoli  
485 Alessandro, and Cagnacci Francesca. 2020. “Preference and Familiarity Mediate Spatial Responses of a  
486 Large Herbivore to Experimental Manipulation of Resource Availability.” *Scientific Reports (Nature Publisher  
487 Group)* 10 (1).
- 488 R Core Team. 2020. *R: A Language and Environment for Statistical Computing*. Vienna, Austria: R  
489 Foundation for Statistical Computing. <https://www.R-project.org/>.
- 490 Signer, Johannes, Niko Balkenhol, Mark Ditmer, and John Fieberg. 2015. “Does Estimator Choice Influence  
491 Our Ability to Detect Changes in Home-Range Size?” *Animal Biotelemetry* 3 (1): 16.
- 492 Signer, Johannes, John Fieberg, and Tal Avgar. 2019. “Animal Movement Tools (Amt): R Package for  
493 Managing Tracking Data and Conducting Habitat Selection Analyses.” *Ecology and Evolution* 9 (2): 880–90.
- 494 Tingley, Morgan W, Robert L Wilkerson, Monica L Bond, Christine A Howell, and Rodney B Siegel. 2014.  
495 “Variation in Home-Range Size of Black-Backed Woodpeckers.” *The Condor: Ornithological Applications* 116  
496 (3): 325–40.
- 497 Van Winkle, Webster. 1975. “Comparison of Several Probabilistic Home-Range Models.” *The Journal of  
498 Wildlife Management*, 118–23.
- 499 Walter, W David, Dave P Onorato, and Justin W Fischer. 2015. “Is There a Single Best Estimator? Selection  
500 of Home Range Estimators Using Area-Under-the-Curve.” *Movement Ecology* 3 (1): 10.
- 501 Wickham, Hadley. 2016. *Ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. <https://ggplot2.tidyverse.org>.
- 502  
503 ———. 2017. *Tidyverse: Easily Install and Load the 'Tidyverse'*. [https://CRAN.R-project.org/package=tidy](https://CRAN.R-project.org/package=tidyverse)  
504 [verse](https://CRAN.R-project.org/package=tidyverse).
- 505 Wickham, Hadley, and Lionel Henry. 2020. *Tidyr: Tidy Messy Data*. [https://CRAN.R-project.org/packag](https://CRAN.R-project.org/package=tidyr)  
506 [e=tidyr](https://CRAN.R-project.org/package=tidyr).
- 507 Wickham, Hadley, and others. 2014. “Tidy Data.” *Journal of Statistical Software* 59 (10): 1–23.



508 Worton, Brian J. 1989. “Kernel Methods for Estimating the Utilization Distribution in Home-Range Studies.”  
509 *Ecology* 70 (1): 164–68.