3. Data Extraction from Images and videos, creating occupancy & secr input

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```
library(camtrapR)
library(secr)
```

Tabulating species and individual records: the recordTable functions

There are 2 function to tabulate species records after identification of species from images and videos.

- recordTable tabulates records of all images after species-level identification and
- recordTableIndividual tabulates individuals of one species.

Nevertheless, the underlying idea is the same. For each image, the date and time it was taken are read from the image's Exif metadata using ExifTool. Species or individual ID are read from the directory structure or image metadata (see vignette "Species and Individual Identification"). Video data are extracted analogously.

recordTable: tabulating species records

recordTable is typically run after identifying species from images. It reads species IDs from the directory structure the images are placed in or from image metadata tags.

First we define the directory containing our renamed, identified images

```
# find the directory with sample images contained in the package
wd_images_ID <- system.file("pictures/sample_images_species_dir", package = "camtrapR", lib.loc = .libP
and see how many JPG images we have (this is not necessary, but informative here).
length(list.files(wd_images_ID, pattern = "JPG", recursive = TRUE))
## [1] 68
Now we can run recordTable. Here is a minimal example:
rec.db.species0 <- recordTable(inDir = wd_images_ID,
                                IDfrom = "directory")
## timeZone is not specified. Assuming UTC
                                                                                    33%
## StationA:
                  8 images
                               O duplicates removed
## StationB:
                 23 images
                               6 duplicates removed
                                                                                    67%
## StationC:
                 37 images
                               6 duplicates removed
                                                                                   100%
head(rec.db.species0)
```

```
##
      Station Species
                                                          Time delta.time.secs
                         DateTimeOriginal
                                                 Date
                  PBE 2009-04-21 00:40:00 2009-04-21 00:40:00
## 1 StationA
                                                                              0
                  PBE 2009-04-22 20:19:00 2009-04-22 20:19:00
                                                                         157140
## 2 StationA
## 3 StationA
                  PBE 2009-04-22 20:21:00 2009-04-22 20:21:00
                                                                            120
## 4 StationA
                  PBE 2009-04-23 00:07:00 2009-04-23 00:07:00
                                                                          13560
                  PBE 2009-04-23 00:09:00 2009-04-23 00:09:00
## 5 StationA
                                                                            120
                  PBE 2009-05-07 17:11:00 2009-05-07 17:11:00
## 6 StationA
                                                                        1270920
##
     delta.time.mins delta.time.hours delta.time.days
## 1
                   0
                                   0.0
                                                   0.0
                                  43.6
## 2
                2619
                                                   1.8
## 3
                   2
                                   0.0
                                                   0.0
                 226
                                   3.8
                                                   0.2
## 4
## 5
                   2
                                   0.0
                                                   0.0
                                 353.0
## 6
               21182
                                                  14.7
##
## 1 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/
## 2 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/
## 3 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/
```

FileName n images

Direct

4 StationA 2009-04-23 00-07-00(1).JPG 1 ## 5 StationA_2009-04-23_00-09-00(1).JPG 1 ## 6 StationA__2009-05-07__17-11-00(1).JPG Argument IDfrom tells the function to look for species directories within the station directories and to

4 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/ ## 5 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/ ## 6 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/

1

By default, the function returns all records. Nevertheless, we get a data frame containing 56 records, less than the number of images in the image directory (68). This is because a number of images were taken at the same time (measured with 1 minute precision by these cameras) and the function removes duplicate records.

take species IDs from these. IDfrom must be set to "metadata" if metadata tagging was used for species

It may suffice to illustrate this with the Pig-tailed macaque images from stationB:

```
list.files(file.path(wd_images_ID, "StationB", "MNE"))
```

```
[1] "StationB__2009-04-15__07-21-00(1).JPG"
##
##
    [2] "StationB_2009-04-15_07-23-00(1).JPG"
##
    [3] "StationB__2009-04-28__17-47-00(1).JPG"
   [4] "StationB__2009-04-28__17-47-00(2).JPG"
    [5] "StationB 2009-04-28 17-48-00(1).JPG"
##
    [6] "StationB_2009-04-28_17-48-00(2).JPG"
##
   [7] "StationB_2009-04-28_17-48-00(3).JPG"
##
##
       "StationB 2009-04-28 17-49-00(1).JPG"
    [9] "StationB__2009-04-28__17-49-00(2).JPG"
##
## [10] "StationB__2009-04-28__17-49-00(3).JPG"
```

There are, amongst others, 3 images taken at 17:48:00 on the 28th of April 2009. Of these, only 1 will be returned.

Here is what the columns of the record table contain:

1 StationA_2009-04-21_00-40-00(1).JPG ## 2 StationA__2009-04-22__20-19-00(1).JPG ## 3 StationA_2009-04-22_20-21-00(1).JPG

##

identification.

camera* (in seconds) delta.time.tiins difference between record and last (independent) record of same species at same station / camera* (in minutes) delta.time.tionerslifference between record and last (independent) record of same species at same station / camera* (in hours) delta.time.tianys difference between record and last (independent) record of same species at same station / camera* (in days)	column	content
Date Time Original and time of record in R-readable format Date record date Time record time of day delta.time.times difference between record and last (independent) record of same species at same station / camera* (in seconds) delta.time.times difference between record and last (independent) record of same species at same station / camera* (in minutes) delta.time.times.times.gifference between record and last (independent) record of same species at same station / camera* (in hours) delta.time.times.gifference between record and last (independent) record of same species at same station / camera* (in hours)	Station	the station the image is from
Date record date Time record time of day delta.time.times difference between record and last (independent) record of same species at same station / camera* (in seconds) delta.time.thines difference between record and last (independent) record of same species at same station / camera* (in minutes) delta.time.thiouerslifference between record and last (independent) record of same species at same station / camera* (in hours) delta.time.tianys difference between record and last (independent) record of same species at same station / camera* (in hours)	Species	species name
Time record time of day delta.time.times difference between record and last (independent) record of same species at same station / camera* (in seconds) delta.time.thines difference between record and last (independent) record of same species at same station / camera* (in minutes) delta.time.thionerslifference between record and last (independent) record of same species at same station / camera* (in hours) delta.time.thianes difference between record and last (independent) record of same species at same station / camera* (in hours)	DateTimeOr	i Dintaland time of record in R-readable format
<pre>delta.time.times difference between record and last (independent) record of same species at same station /</pre>	Date	record date
camera* (in seconds) delta.time.tiins difference between record and last (independent) record of same species at same station / camera* (in minutes) delta.time.tionerslifference between record and last (independent) record of same species at same station / camera* (in hours) delta.time.tianys difference between record and last (independent) record of same species at same station / camera* (in days)	Time	record time of day
<pre>delta.time.tmins difference between record and last (independent) record of same species at same station /</pre>	delta.time	. sieces difference between record and last (independent) record of same species at same station /
camera* (in minutes) delta.time.hionerslifference between record and last (independent) record of same species at same station / camera* (in hours) delta.time.diamers difference between record and last (independent) record of same species at same station / camera* (in days)		camera* (in seconds)
camera* (in hours) delta.time.diays difference between record and last (independent) record of same species at same station / camera* (in days)	delta.time	
camera* (in hours) delta.time.diays difference between record and last (independent) record of same species at same station / camera* (in days)	delta.time	. hioner slifference between record and last (independent) record of same species at same station /
camera* (in days)		, - ,
	delta.time	. tianys difference between record and last (independent) record of same species at same station /
		• • • • • • • • • • • • • • • • • • • •
Directory directory the image is in	Directory	directory the image is in
FileName image file name	FileName	image file name

^{*}see below: Independence between cameras within stations

Temporal independence between records

Imagine a species that loves to hang out in front of your cameras. You will end up with hundreds of shots of the same species, maybe even the same animal. Therefore, images can be filtered using an adjustable criterion for temporal independence between subsequent records of the same species in an attempt to remove non-independent records. This is achieved via argument minDeltaTime. It is the minimum time difference (in minutes) between two records of the same species at the same station which are to be considered independent. The default is 0, causing the function to return all records. Setting it to a higher number, e.g. 60 (i.e., 1 hour), is commonly done to thin the number of records. Note that you will not lose records of different species, even if they fall within the specified time interval from a record.

The argument deltaTimeComparedTo further controls how independence between records is assessed. Setting it to "lastRecord" returns only records taken minDeltaTime minutes after the last record. Setting it to "lastIndependentRecord" returns only records taken minDeltaTime minutes after the last independent record.

Let's now apply an 1-hour independence criterion and define a time zone.

```
rec.db.species60 <- recordTable(inDir</pre>
                                                       = wd_images_ID,
                                                       = "directory",
                                  minDeltaTime
                                                         60.
                                  deltaTimeComparedTo = "lastRecord".
                                  timeZone
                                                       = "Asia/Kuala Lumpur")
## StationA:
                   8 images
                               O duplicates removed
                                                                                      33%
## StationB:
                               6 duplicates removed
                                                                                      67%
                  23 images
## StationC:
                                                                                     100%
                  37 images
                               6 duplicates removed
nrow(rec.db.species60)
```

[1] 40

Now 40 records were returned instead of 56. The missing records were taken less than 1 hour after the prior record of the same species at the same station and therefore omitted.

Time zones and daylight saving time

Note the warning about the missing time zone in the minimal example above. By default, camtrapR will assume UTC time zone. This should work well in most situations (even though the time zone may not be correct, strictly speaking), because UTC does not use daylight saving time (DST, aka 'summer time'), and camera traps normally don't use time zones (hence, camera traps will normally not respect DST of the area you work in and will not adjust image timestamps accordingly).

Now, if you work in an area that uses DST, and your camera does not know about DST, things can go wrong in various ways and you may end up with a systematic 1-hour offset. If you set your cameras up during DST (in summer) and set the internal clock accordingly, all records taken in winter (non-DST period) will be recorded as 1 hour later than according to actual clock time. If you set your cameras up during winter (not DST) and set the internal clock accordingly, all records taken in summer (DST period) will be recorded as 1 hour earlier than according to actual clock time.

In addition if you specify a time zone with DST and your cameras don't respect it, records may fall into the non-existing hour when clocks are advanced in spring, leading to an error in interpreting the date/time.

So, the question whether or not your cameras record the time zone becomes very important. Here is some recommendations on how to use the argument timeZone.

If your cameras don't save the time zone, and your time zone does not have DST, set argument timeZone to your study area time zone If your cameras don't save the time zone, and your time zone has DST, leave argument timeZone at the default UTC. If your cameras save the time zone and adjust image timestamps accordingly, set argument timeZone to your study area time zone (both if your area has DST or not).

In other words, it is advised to set argument timeZone to your study area's time zone (one of OlsonNames()), unless the time zone of your study area has DST, but your cameras don't record it.

Independence between cameras within stations

The issue of temporal independence between records becomes slightly more complex if more than one camera was operated at stations. That information can and should be included in the output of recordTable (and recordTableIndividual). Users can then decide whether temporal independence is to be assessed within stations or within cameras at each station. In the first case, argument camerasIndependent must be set to FALSE. 2 images taken at different 2 cameras at the same station within minDeltaTime minutes will be reported as 1 record in the record table (suitable if cameras were places in pairs). In the second case camerasIndependent must be set to TRUE and 2 images taken at different 2 cameras at the same station within minDeltaTime minutes will be reported as 2 record in the record table (suitable e.g., if cameras were located at some distance to one another and faced different trails).

The cameraID argument controls where camtrapR will look for camera IDs: in the file names (after renaming using imageRename, e.g. "renamedImages/StationA/StationA__Camera1__2015-12-31__23-59-59(1).JPG") or in the directory structure (e.g. renamedImages/StationA/Camera1/StationA__Camera1__2015-12-31__23-59-59(1).JPG"). If missing, it will be assumed there was only 1 camera per station.

Ignoring species

##

##

EGY

6

MNE

2

PBE

18

TRA UNID

1

8

VTA

5

Argument exclude can be used to ignore certain species. This is useful for omitting images in directories like "team" or "unidentified". Here is an example:

```
# see what species we recorded
table(rec.db.species60$Species)
##
```

4

```
# remove "UNID" by setting argument exclude = "UNID"
rec.db.species60.exclude <- recordTable(inDir</pre>
                                                               = wd_images_ID,
                                          IDfrom
                                                               = "directory",
                                          minDeltaTime
                                                               = 60,
                                          deltaTimeComparedTo =
                                                                 "lastIndependentRecord",
                                          timeZone
                                                                 "Asia/Kuala Lumpur",
                                          exclude
                                                               = "UNID")
                               O duplicates removed
                                                                                     33%
## StationA:
                  8 images
                                                           I======
## StationB:
                  22 images
                               6 duplicates removed
                                                                                     67%
## StationC:
                  37 images
                               6 duplicates removed
                                                                                    100%
# note that "UNID" is gone now
table(rec.db.species60.exclude$Species)
##
## EGY MNE PBE TRA VTA
         2
            18
                 8
```

Extracting image metadata

recordTable and recordTableIndividual can both extract additional metadata from images (apart from date and time). For example, some camera models record ambient temperature or moon phase, which may be of interest. Metadata tags are stored in the images at the time they are taken and can be accessed and extracted if their tag names are known. Some tag names are standardised (e.g. "DateTimeOriginal") while others are manufacturer-specific. Therefore, function exifTagNames returns all Exif metadata it finds in a sample image. Users can then choose which to extract with recordTable and recordTableIndividual.

```
wd_images_ID <- system.file("pictures/sample_images_species_dir", package = "camtrapR")
exifTagNames(inDir = wd_images_ID)</pre>
```

```
## Metadata of:
```

C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/PB

```
##
      tag_group
                                 tag_name
## 1
       ExifTool
                          ExifToolVersion
## 2
       ExifTool
                                  Warning
## 3
           File
                                 FileName
## 4
           File
                                Directory
## 5
           File
                                 FileSize
## 6
           File
                           FileModifyDate
## 7
           File
                           FileAccessDate
## 8
           File
                           FileCreateDate
## 9
           File
                          FilePermissions
## 10
           File
                                 FileType
## 11
           File
                       FileTypeExtension
## 12
           File
                                 MIMEType
## 13
           File
                            ExifByteOrder
## 14
           File
                               ImageWidth
## 15
           File
                              ImageHeight
## 16
           File
                          EncodingProcess
## 17
           File
                            BitsPerSample
## 18
           File
                          ColorComponents
## 19
           File
                         YCbCrSubSampling
## 20
           EXIF
                                     Make
```

```
## 21
           EXIF
                                    Model
## 22
           EXIF
                             XResolution
                             YResolution
## 23
           EXIF
## 24
           EXIF
                              ModifyDate
## 25
           EXIF
                          ResolutionUnit
## 26
                        YCbCrPositioning
           EXIF
## 27
                             ExifVersion
           EXIF
## 28
           EXIF ComponentsConfiguration
## 29
           EXIF
                         FlashpixVersion
## 30
           EXIF
                              ColorSpace
## 31
           EXIF
                          ExifImageWidth
## 32
           EXIF
                         ExifImageHeight
                        DateTimeOriginal
## 33
           EXIF
## 34
                              CreateDate
           EXIF
## 35
           EXIF
                             UserComment
## 36
           EXIF
                       ShutterSpeedValue
## 37
                             Compression
           EXIF
## 38
           EXIF
                         ThumbnailOffset
## 39
           EXIF
                         ThumbnailLength
## 40
           EXIF
                          ThumbnailImage
## 41 Composite
                               ImageSize
## 42 Composite
                              Megapixels
## 43 Composite
                            ShutterSpeed
## 1
                                                                                                            1
                                                                    Invalid EXIF text encoding for UserCom
## 2
## 3
                                                                          StationA__2009-04-21__00-40-00(1)
## 4
      C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA
## 5
## 6
                                                                                       2021:12:12 22:12:22+0
## 7
                                                                                       2021:12:12 22:22:31+0
## 8
                                                                                       2021:12:12 22:12:22+0
## 9
                                                                                                        rw-rw
## 10
## 11
## 12
                                                                                                       image/
## 13
                                                                                       Little-endian (Intel,
## 14
## 15
                                                                                   Baseline DCT, Huffman co
## 16
## 17
## 18
## 19
                                                                                                YCbCr4:2:2 (
## 20
## 21
                                                                                                        CUDDE
## 22
## 23
## 24
                                                                                             2009:04:21 00:4
## 25
                                                                                                           in
## 26
                                                                                                         Co-s
```

Y, Cb, C

27

28 ## 29 ## 30

```
## 31
## 32
## 33
                                                                                               2009:04:21 00:4
                                                                                               2009:04:21 00:4
## 34
## 35
                                                                                                     1 ATTEMPT
## 36
## 37
                                                                                                  JPEG (old-st
## 38
## 39
## 40
                                                            (Binary data 25353 bytes, use -b option to extra
## 41
## 42
## 43
```

The output table contains tag groups, tag descriptions, tag names and tag values. The values in tag_group help to unambiguously identify specific metadata tags.

Use the entries in tag_name (not tag_description) when providing values to the argument additionalMetadataTags in therecordTable functions.

Of the tags shown here, "DateTimeOriginal" contains the date and time that camtrapR reads out. Apart from that, there is little information of ecological interest in the example data. However, for demonstration purposes, let's extract information about the camera model and make. To be as precise as possible, we provide tags in the format: tag_group:tag_name (e.g. EXIF:Model)

```
rec.db.species.metadata1 <- recordTable(inDir</pre>
                                                                  = wd_images_ID,
                                                                  = "directory",
                                          IDfrom
                                                                  = "Asia/Kuala Lumpur",
                                          timeZone
                                          additionalMetadataTags = c("EXIF:Model", "EXIF:Make"))
                               O duplicates removed
                                                                                     33%
## StationA:
                  8 images
## StationB:
                               6 duplicates removed
                                                                                     67%
                  23 images
## StationC:
                 37 images
                               6 duplicates removed
                                                                                    100%
head(rec.db.species.metadata1)
                          DateTimeOriginal
      Station Species
                                                  Date
                                                           Time delta.time.secs
## 1 StationA
                  PBE 2009-04-21 00:40:00 2009-04-21 00:40:00
## 2 StationA
                  PBE 2009-04-22 20:19:00 2009-04-22 20:19:00
                                                                          157140
                  PBE 2009-04-22 20:21:00 2009-04-22 20:21:00
## 3 StationA
                                                                             120
                  PBE 2009-04-23 00:07:00 2009-04-23 00:07:00
## 4 StationA
                                                                           13560
                  PBE 2009-04-23 00:09:00 2009-04-23 00:09:00
## 5 StationA
                                                                             120
## 6 StationA
                  PBE 2009-05-07 17:11:00 2009-05-07 17:11:00
                                                                         1270920
##
     delta.time.mins delta.time.hours delta.time.days
## 1
                    0
                                   0.0
## 2
                2619
                                  43.6
                                                    1.8
## 3
                                   0.0
                                                    0.0
                    2
## 4
                  226
                                   3.8
                                                    0.2
## 5
                    2
                                   0.0
                                                    0.0
## 6
               21182
                                 353.0
                                                   14.7
##
## 1 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/
```

2 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/ ## 3 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/ ## 4 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/ ## 5 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/

```
## 6 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_species_dir/StationA/
##
                                  FileName EXIF.Model EXIF.Make n_images
## 1 StationA 2009-04-21 00-40-00(1).JPG
                                            CUDDEBACK
## 2 StationA__2009-04-22__20-19-00(1).JPG
                                                              G4
                                                                        1
                                            CUDDEBACK
## 3 StationA__2009-04-22__20-21-00(1).JPG
                                            CUDDEBACK
                                                              G4
## 4 StationA__2009-04-23__00-07-00(1).JPG
                                            CUDDEBACK
                                                             G4
                                                                        1
## 5 StationA 2009-04-23 00-09-00(1).JPG
                                            CUDDEBACK
                                                             G4
                                                                        1
## 6 StationA__2009-05-07__17-11-00(1).JPG
                                            CUDDEBACK
                                                             G4
                                                                        1
```

There are 2 additional columns containing the information from the metadata we requested.

recordTableIndividual: tabulating individuals of a species

Individual identification of species is a prerequiste for running (spatial) capture-recapture models. recordTableIndividual and the subsequent spatialDetectionHistory function prepare data for these models.

```
# find the directory with tagged sample images contained in the package
wd_images_individual_ID <- system.file("pictures/sample_images_indiv_tag/LeopardCat", package = "camtra
 # missing space in species = "LeopardCat" is because of CRAN package policies
rec.db.pbe <- recordTableIndividual(inDir</pre>
                                                             = wd_images_individual_ID,
                                                             = "metadata",
                                      minDeltaTime
                                                             = 60.
                                      deltaTimeComparedTo
                                                             = "lastIndependentRecord",
                                      hasStationFolders
                                                             = FALSE,
                                                                               # images are not in statio
                                                             = "individual", # the name of the metadata
                                      metadataIDTag
                                      timeZone
                                                             = "Asia/Kuala_Lumpur"
)
```

StationA, StationB, StationC:

26 images

3 duplicates removed

|=======|

100

Extracting custom image metadata

In addition to the metadata that were saved when the image was taken (see above), custom metadata tags assigned in image management software can also be extracted. These may contain species ID tags if species were identified using metadata tags (instead of moving images into species directories), but also individual IDs, animal counts, sex of animals recorded, etc..

head(rec.db.pbe)

```
##
      Station
                 Species Individual
                                        DateTimeOriginal
                                                                Date
                                                                          Time
## 1 StationA LeopardCat
                                   1 2009-05-07 17:11:00 2009-05-07 17:11:00
## 2 StationA LeopardCat
                                   2 2009-04-21 00:40:00 2009-04-21 00:40:00
## 3 StationA LeopardCat
                                   2 2009-04-22 20:19:00 2009-04-22 20:19:00
                                   2 2009-04-23 00:07:00 2009-04-23 00:07:00
## 4 StationA LeopardCat
## 5 StationB LeopardCat
                                   1 2009-04-07 00:23:00 2009-04-07 00:23:00
## 6 StationB LeopardCat
                                   1 2009-04-14 06:13:00 2009-04-14 06:13:00
##
     delta.time.secs delta.time.mins delta.time.hours delta.time.days
## 1
                   0
                                                    0.0
                                                                    0.0
                                    0
                   0
                                                                    0.0
## 2
                                    0
                                                    0.0
                                                   43.6
## 3
              157140
                                 2619
                                                                    1.8
                                                                    0.2
## 4
               13680
                                  228
                                                    3.8
## 5
                                                                    0.0
                   0
                                    0
                                                    0.0
                                                  173.8
## 6
              625800
                                10430
                                                                    7.2
##
```

Directory

1 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_indiv_tag/LeopardCat

```
## 2 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_indiv_tag/LeopardCat
## 3 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_indiv_tag/LeopardCat
## 4 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample images indiv tag/LeopardCat
## 5 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_indiv_tag/LeopardCat
## 6 C:/Users/Juergen/Documents/R/win-library/4.1/camtrapR/pictures/sample_images_indiv_tag/LeopardCat
##
                                   FileName metadata Species metadata individual
## 1 StationA 2009-05-07 17-11-00(1).JPG
                                                 Leopard Cat
## 2 StationA__2009-04-21__00-40-00(1).JPG
                                                 Leopard Cat
## 3 StationA__2009-04-22__20-19-00(1).JPG
                                                 Leopard Cat
                                                                                2
                                                                                2
## 4 StationA__2009-04-23__00-07-00(1).JPG
                                                 Leopard Cat
## 5 StationB__2009-04-07__00-23-00(1).JPG
                                                 Leopard Cat
                                                                                1
## 6 StationB__2009-04-14__06-13-00(1).JPG
                                                 Leopard Cat
                                                                                1
##
     n images
                            HierarchicalSubject
            1 Species | Leopard Cat, individual | 1
## 1
## 2
            1 Species|Leopard Cat, individual|2
## 3
            2 Species | Leopard Cat, individual | 2
## 4
            2 Species | Leopard Cat, individual | 2
## 5
            1 Species | Leopard Cat, individual | 1
## 6
            1 Species | Leopard Cat, individual | 1
```

Camera Operation

The camera operation matrix is a day-by-station matrix that states how many cameras were active at a station on a given day. Rows represent stations and columns days, beginning with the day the first camera was set up and ending the day the last camera was retrieved. It is calculated from the camera trap table mention in vignette 1 (see ?camtraps for an example). Users can give the setup / retrieval / problem columns in the input table as dates or date-times (since version 2.1.0).

Important: Prior to version 2.1.0, the values were integer numbers, with 1 indicating the camera was active on a day (or possibly higher values if multiple cameras at a station are combined).

From version 2.1.0, the values are the fraction of the day a camera was active. If only dates are provided in the camera trap table, the function will assume 12 noon as setup/retrieval time Problem periods will be assumed to last the entire day.

If imput is provided as date-times, output will be the exact fraction of day a station or camera was active (taking into account setup / retrieval time as well as time of Problem periods).

Dates as input

```
# first load the camera trap station table
data(camtraps)
dateFormat <- "dmy"</pre>
                        # requires lubridate package
# alternatively, use "%d/%m/%Y" (from base R)
camop_problem <- cameraOperation(CTtable</pre>
                                                = camtraps,
                                   stationCol
                                                = "Station",
                                                = "Setup_date",
                                   setupCol
                                   retrievalCol = "Retrieval_date",
                                   writecsv
                                                = FALSE,
                                   hasProblems = TRUE,
                                   dateFormat
                                                = dateFormat
```

```
# as a reminder, these are the dates in our station information table
camtraps[,-which(colnames(camtraps) %in% c("utm_y", "utm_x"))]
##
      Station Setup_date Retrieval_date Problem1_from Problem1_to
## 1 StationA 02/04/2009
                             14/05/2009
## 2 StationB 03/04/2009
                              16/05/2009
## 3 StationC 04/04/2009
                             17/05/2009
                                            12/05/2009 17/05/2009
# now let's have a look at the first few columns of the camera operation matrix
camop_problem[, 1:5]
            2009-04-02 2009-04-03 2009-04-04 2009-04-05 2009-04-06
## StationA
                   0.5
                              1.0
                                          1.0
                                                       1
## StationB
                    NA
                              0.5
                                          1.0
                                                       1
                                                                   1
## StationC
                    NA
                                          0.5
                                                                   1
                               NA
# and the last few
camop_problem[, (ncol(camop_problem)-6):ncol(camop_problem)]
            2009-05-11 2009-05-12 2009-05-13 2009-05-14 2009-05-15 2009-05-16
## StationA
                     1
                                1
                                            1
                                                     0.5
                                                                 NA
## StationB
                     1
                                1
                                            1
                                                     1.0
                                                                            0.5
                                                                  1
## StationC
                     1
                                 0
                                            0
                                                     0.0
                                                                            0.0
            2009-05-17
##
## StationA
                    NΑ
## StationB
                    NA
## StationC
```

If stations were not set up, values are NA. Operational stations get value 1. If cameras were set up but malfunctioning, it is 0 (if hasProblems = TRUE).

Date-times as input

```
camtraps_hrs <- camtraps</pre>
# assign hours for setup and retrieval
camtraps hrs$Setup date
                             <- paste(camtraps_hrs$Setup_date, c("12", "15", "18"))</pre>
camtraps_hrs$Retrieval_date <- paste(camtraps_hrs$Retrieval_date, c("18", "15", "12"))</pre>
# assign a random hours for begin of Problem at station 3
camtraps hrs$Problem1 from[3] <- paste(camtraps hrs$Problem1 from[3], "20")</pre>
# Problem ends with retrieval (i.e., malfunction until camera retrieved)
camtraps_hrs$Problem1_to[3] <- camtraps_hrs$Retrieval_date[3]</pre>
# create camera operation matrix
camop_hours <- cameraOperation(CTtable = camtraps_hrs,</pre>
                                                        = "Station",
                                           stationCol
                                                        = "Setup_date",
                                           setupCol
                                           retrievalCol = "Retrieval_date",
                                           hasProblems = TRUE,
                                           dateFormat
                                                        = "dmy H"
```

```
# as a reminder, these are the date-times in our station information table
camtraps_hrs
##
                                Setup_date Retrieval_date Problem1_from
      Station utm_y utm_x
## 1 StationA 604000 526000 02/04/2009 12
                                            14/05/2009 18
## 2 StationB 606000 523000 03/04/2009 15
                                            16/05/2009 15
## 3 StationC 607050 525000 04/04/2009 18 17/05/2009 12 12/05/2009 20
##
       Problem1_to
## 1
## 2
## 3 17/05/2009 12
# now let's have a look at the first few columns of the camera operation matrix
camop_hours[, 1:5]
##
            2009-04-02 2009-04-03 2009-04-04 2009-04-05 2009-04-06
## StationA
                   0.5
                             1.000
                                         1.00
                                                        1
                                                                   1
## StationB
                    NA
                             0.375
                                         1.00
                                                        1
                                                                   1
## StationC
                    NA
                                NA
                                         0.25
                                                                   1
# and the last few
camop_hours[, (ncol(camop_hours)-6):ncol(camop_hours)]
            2009-05-11 2009-05-12 2009-05-13 2009-05-14 2009-05-15 2009-05-16
##
## StationA
                            1.0000
                                            1
                                                     0.75
                                                                  NΑ
                                                                             NΑ
                     1
## StationB
                     1
                            1.0000
                                            1
                                                     1.00
                                                                   1
                                                                          0.625
## StationC
                            0.8333
                                            0
                                                     0.00
                                                                   0
                                                                          0.000
                     1
            2009-05-17
## StationA
                    NA
## StationB
                    NA
## StationC
                     0
```

Differences between version 2.1 and previous versions

Version 2.1 introduced support of cameraOperation() for date-times in the setup / retrieval / problem columns. By giving the setup / retrieval / problem columns as date-times (and adjusting argument dateFormat accordingly), one can calculate precise daily effort.

If the times are unknown and users provide dates only to argument dateFormat, camtrapR will assume that setup and retrieval were at 12 noon. Malfunction periods (indicated by the problem columns) will be interpreted as the cameras having malfunctioned the whole day.

This is how the handling of setup/retrieval days differs between dates and date-times in dateFormat:

version	dateFormat is date	dateFormat is date-time
prior to 2.1 2.1 and later	1 0.5	not implemented calculated precisely

This is how the handling of problems / malfunction periods differs between dates and date-times in dateFormat:

version	dateFormat is date	dateFormat is date-time
prior to 2.1 2.1 and later	0 0	not implemented calculated precisely

Camera days vs. camera nights

By default, the camera operation matrix refers to days, centered on noon and lasting from midnight to midnight the next day. In some situations it can make sense to shift the time frame for analyses, so the camera operation matrix describes trap nights (centered on midnight, lasting from noon to noon the next day).

To that end, the argument occasionStartTime can be set. Prior to version 2.1.0, it was an argument of detectionHistory and spatialDetectionHistory, but was moved to cameraOperation in v2.1.0. It can be set to an hour between 0 and 23, describing the hour the occasions begin.

```
# create camera operation matrix with occasions / trap days starting on noon (until noon the next day)
camop_hours_12 <- cameraOperation(CTtable = camtraps_hrs,</pre>
                                                 = "Station".
                                   stationCol
                                   setupCol
                                                 = "Setup_date",
                                   retrievalCol = "Retrieval_date",
                                   hasProblems = TRUE,
                                   dateFormat
                                                 = "dmy H".
                                   occasionStartTime = 12
)
# now let's have a look at the first few columns of the camera operation matrix
camop hours 12[, 1:5]
##
            2009-04-02+12h 2009-04-03+12h 2009-04-04+12h 2009-04-05+12h
## StationA
                                     1.000
                                                      1.00
                          1
                                                                         1
                                                      1.00
## StationB
                         NA
                                     0.875
                                                                         1
                                                      0.75
## StationC
                         NA
                                        NA
                                                                         1
##
            2009-04-06+12h
## StationA
                          1
## StationB
                          1
## StationC
                          1
# and the last few
camop_hours_12[, (ncol(camop_hours_12)-6):ncol(camop_hours_12)]
##
            2009-05-11+12h 2009-05-12+12h 2009-05-13+12h 2009-05-14+12h
## StationA
                          1
                                    1.0000
                                                                      0.25
                                                         1
## StationB
                                    1.0000
                                                                      1.00
                          1
                                                         1
                                    0.3333
                                                                      0.00
## StationC
                          1
                                                         0
##
            2009-05-15+12h 2009-05-16+12h 2009-05-17+12h
## StationA
                         NA
                                        NA
                                                        NA
## StationB
                                     0.125
                                                        NA
                          1
## StationC
                          0
                                     0.000
                                                        NA
```

The column names now indicate the shift, "+12h" in the example above. That means that the first column shows the effort from 12 noon on 2009-04-02 until 12 noon 2009-04-03.

When using this camera operation matrix in detectionHistory or spatialDetectionHistory, the shift will be extracted and trapping effort will be calculated accordingly. Therefore, the argument occasionStartTime in these two functions is deprecated from version 2.1.0.

Combining multiple cameras per station

Often multiple cameras are set at a station, but data are to be analysed on a station-level, not at the level of individual cameras. cameraOperation can combine these effort of individual cameras according to how they were set up.

First, let's create a simple artifial data set. Note how the columns contain an hour (e.g. 12 noon in this case: "2020-01-01 12"). Other formats for date-time are possible and can be specified with argument dateFormat in cameraOperation.

To aggregate data from cameras to station, you need a camera column ("camera" in the example above). Furthermore, set argument by Camera = FALSE. Then, the combinations of the arguments cameras Independent and all CamsOn define how effort from individual cameras is combined. all CamsOn means all cameras need to be active for a station to be considered active. cameras Independent specifies whether the cameras accumulate effort independently or now. See ?cameraoperation for details.

Below we'll run cameraOperation of the little sample table camtraps_by_camera, for all possible combinations of allCamsOn, cameraOperation and hasProblems.

```
# list of common arguments for the different function runs
args.common <- list(CTtable = camtraps_by_camera,</pre>
 stationCol = "Station",
 cameraCol = "camera",
 setupCol
           = "setup",
 retrievalCol = "retrieval",
 dateFormat = "ymd H",
 byCamera = FALSE,
 writecsv = FALSE
 )
# combinations of the arguments of interest
fun.args0 <- expand.grid(allCamsOn = c(T,F),</pre>
                                  camerasIndependent = c(T,F),
                                 hasProblems = c(T,F)
 # create a list of function arguments with the varying arguments
  fun.args1 <- apply(fun.args0, MARGIN = 1, FUN = function(x) modifyList(args.common, as.list(x)))</pre>
   # run cameraOperation on each combination of arguments, and combine into an output table with the fu
   camOp_station_aggregation <- cbind(fun.args0, do.call(rbind, lapply(fun.args1, FUN = function(x)
     do.call(cameraOperation, x))), row.names = NULL)
```

Now let's see how the daily effort was combined for the different combinations of allCamsOn and camerasIndependent when hasProblems is FALSE.

camOp_station_aggregation [camOp_station_aggregation\$hasProblems == FALSE, -3]

```
allCamsOn camerasIndependent 2020-01-01 2020-01-02 2020-01-03 2020-01-04
##
                                                           2
                                                                       2
                                                                                    2
## 5
           TRUE
                               TRUE
                                             1.0
                                TRUE
                                                           2
                                                                       2
                                                                                    2
## 6
         FALSE
                                             1.0
## 7
           TRUE
                              FALSE
                                             0.5
                                                           1
                                                                       1
                                                                                    1
## 8
         FALSE
                              FALSE
                                             0.5
                                                           1
                                                                       1
                                                                                    1
     2020-01-05 2020-01-06 2020-01-07 2020-01-08
##
## 5
               2
                           2
                                   1.500
               2
                           2
## 6
                                   1.750
                                                0.75
## 7
               1
                           1
                                   0.750
                                                  NA
## 8
               1
                           1
                                   0.875
                                                0.75
```

sS you can see, all CamsOn has no effect if all cameras were active (due to hasProblems = FALSE). The differences on the setup/retrieval day are due to camerasIndependent.

Now with has Problems = TRUE:

```
camOp_station_aggregation [camOp_station_aggregation$hasProblems == TRUE, -3]
```

##		allCamsOn o	camerasIndep	pendent 20	020-01-01	2020-01-02	2020-01-03	2020-01-04
## 1	1	TRUE		TRUE	1.0	2	1.00	0.0
## 2	2	FALSE		TRUE	1.0	2	1.50	1.0
## 3	3	TRUE		FALSE	0.5	1	0.50	0.0
## 4	4	FALSE		FALSE	0.5	1	0.75	0.5
##		2020-01-05	2020-01-06	2020-01-0	07 2020-03	L-08		
## 1	1	0.500	1.00	1.00	00	NA		
## 2	2	1.250	1.50	1.2	50 ().75		
## 3	3	0.250	0.50	0.50	00	NA		
## 4	1	0.625	0.75	0.6	25 ().75		

Here's how the daily aggregates are calculate for the different combinations of allCamsOn and camerasIndependent, and depending on whether input columns are date or date-time (from v2.1.0). In the table below, x is a vector of values at individual cameras for one day (e.g. c(1,0.5)) when one camera was active the whole day, the other cameras half a day).

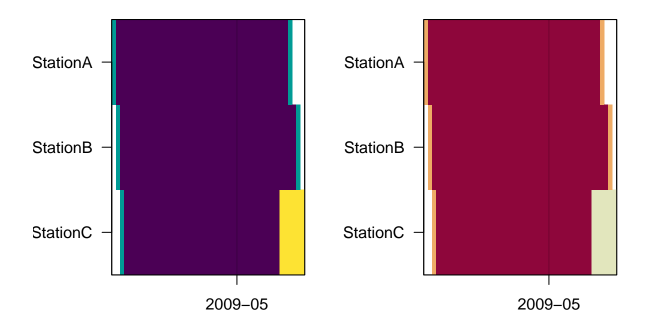
camerasIndepe	ender t llCamsOn	input columns	aggregate with	example $c(1, 0.5)$	example $c(1, 1)$
TRUE	TRUE	date-time	ifelse(all(x == 1), sum(x), min(x) * length(x))	1	2
TRUE	TRUE	date	ifelse(all(x == 1), sum(x), 0)	0	2
TRUE	FALSE	date-time	sum	1.5	2
TRUE	FALSE	date	sum	1.5	2
FALSE	TRUE	date-time	\min	0.5	1
FALSE	TRUE	date	ifelse(all(x == 1), 1, 0)	0	1
FALSE	FALSE	date-time	mean	0.75	2
FALSE	FALSE	date	ifelse(sum(x, na.rm = TRUE) >= 1, 1, sum(x, na.rm = TRUE))	1	1

Plotting camera operation matrices

There is a little function for plotting the camera operation matrix included in the package, but not exported in the Namespace. It is accessible with camtrapR:::camopPlot(). Imagine there is a typo in one of your date fields and the setup or retrieval year is wrong. You will easily be able to spot it this way.

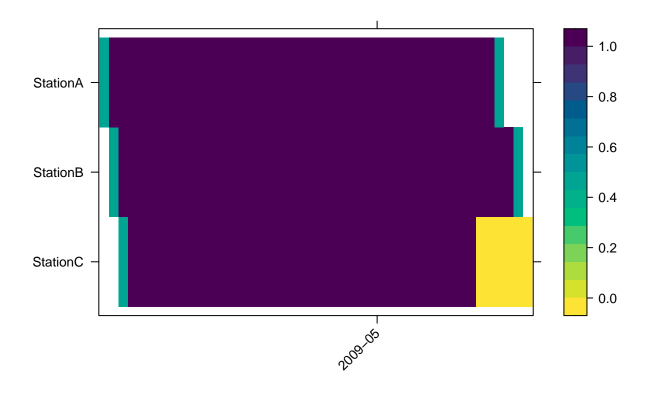
Here is the camera operation matrix calculated above (in two different color palettes, the default being the viridis palette - requires R 3.6.0 or higher).

```
par(mfrow = c(1,2))
camtrapR:::camopPlot(camOp = camop_problem)
camtrapR:::camopPlot(camOp = camop_problem, palette = "Heat")
```

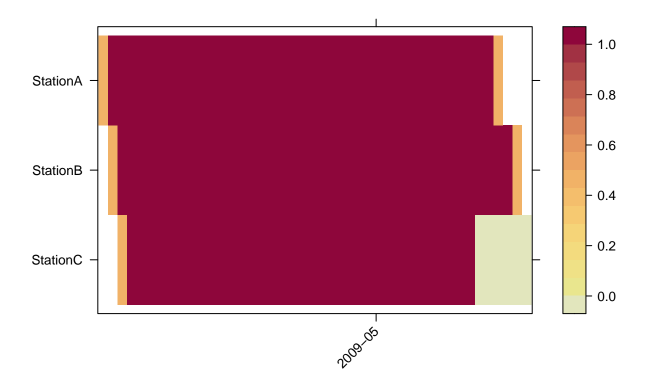


One can also plot with the levelplot function from the lattice package:

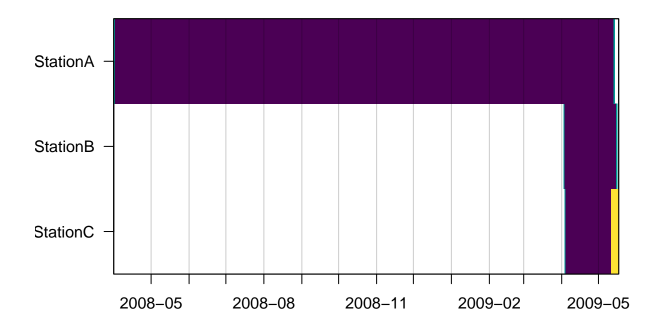
```
camtrapR:::camopPlot(camOp = camop_problem, lattice = TRUE)
```



camtrapR:::camopPlot(camOp = camop_problem, palette = "Heat", lattice = TRUE)



Here is what it would look like if the year is wrong for one station.



Note that the colors are stretched between the lowest and highest value. There is no dedicated color for 0, designating non-operational cameras.

For a list of color palettes, see here.

Saving and loading camera operation matrices

The camera operation matrix can easily be saved as a csv file (by setting argument writecsv = TRUE, check.names = FALSE and defining outdir). In order to load the csv into R again, it is necessary to tell R to use the station IDs (the first column) as row names:

```
camOp <- read.csv(file = ..., row.names = 1, check.names = FALSE)</pre>
```

check.names = FALSE ensures that column names (the dates) are read back into R as they are (e.g. "2015-12-01"). Otherwise one may end up with unreadable column names (at least for camtrapR) such as "X2015.12.01".

Input for subsequent analyses (single-season)

It is very easy to prepare input for single-season occupancy and spatial capture-recapture (SCR) analyses in camtrapR. All one needs it a record table and the camera operation matrix. Making input for SCR analyses further requires the camera trap station table.

Occupancy analyses

Occupancy models use detection/non-detection matrices in which for every station and every occasion "1"" signifies a detection of a given species, "0" signifies non-detection, and NA missing data.

Here is how to obtain a detection/non-detection matrix using function detectionHistory. Because the function builds on prior functions (recordTable and cameraOperation) we also show these function here to provide the context.

```
# create camera operation matrix
camop no problem <- cameraOperation(CTtable</pre>
                                               = camtraps,
                                   stationCol = "Station",
                                   setupCol = "Setup_date",
                                   retrievalCol = "Retrieval_date",
                                   hasProblems = FALSE,
                                   dateFormat = dateFormat
)
# define image directory
wd_images_ID <- system.file("pictures/sample_images_species_dir", package = "camtrapR")</pre>
# make record table
recordTableSample <- recordTable(inDir</pre>
                                                   = wd_images_ID,
                                                   = "directory",
                                minDeltaTime
                                                   = 60,
                                deltaTimeComparedTo = "lastIndependentRecord",
                                                   = "Asia/Kuala Lumpur"
                                timeZone
)
## StationA:
                             0 duplicates removed
                                                                               33%
                 8 images
## StationB:
                23 images
                             6 duplicates removed
                                                                               67%
## StationC:
                37 images
                             6 duplicates removed
                                                                              100%
# make detection history (without trapping effort)
DetHist1 <- detectionHistory(recordTable = recordTableSample,</pre>
                           camOp
                                               = camop_no_problem,
                                               = "Station",
                           stationCol
                                               = "Species",
                           speciesCol
                           recordDateTimeCol = "DateTimeOriginal",
                                               = "VTA",
                           species
                           occasionLength
                                               = 7,
                           dav1
                                               = "station",
                           includeEffort
                                               = FALSE
## Warning: timeZone is not specified. Assuming UTC
DetHist1
## $detection_history
##
           01 02 03 04 05 06 07
## StationA 0 1 0 0 1 0 NA
## StationB 0 1 0 1 0 0 NA
## StationC 0 0 1 0 0 NA
```

Note the warning about the missing time zone (as in the functions recordTable and recordTable). Normally, it should be fine, but to be on the safe side, better set it to your study area's time zone.

If trapping effort is thought to influence detection probability, it can be returned by setting includeEffort = TRUE. This way the number of active trapping days per occasion and station is returned.

```
# make detection history (with trapping effort)
DetHist2 <- detectionHistory(recordTable</pre>
                                                = recordTableSample,
                            camOp
                                              = camop_no_problem,
                            stationCol
                                              = "Station",
                            speciesCol
                                               = "Species",
                            recordDateTimeCol
                                                = "DateTimeOriginal",
                            species
                                                = "VTA",
                                                = "Asia/Kuala Lumpur",
                            timeZone
                            occasionLength
                                                = "station",
                            day1
                            includeEffort
                                                = TRUE,
                            scaleEffort
                                               = FALSE
)
DetHist2[[1]] # detection history
           01 02 03 04 05 06 07
## StationA 0 1 0 0 1 0 0
## StationB 0 1 0 1 0 0
## StationC 0 0 1 0 0 0
DetHist2[[2]] # effort (in days per occasion)
            01 02 03 04 05 06 07
## StationA 6.5 7 7 7 7 0.5
## StationB 6.5 7 7 7 7 1.5
## StationC 6.5 7 7 7 7 1.5
To help with convergence of models, the effort matrix can be scaled to mean = 0 and sd = 1 by setting
scaleEffort = TRUE. If writecsv = TRUE, the scaling parameters will also be saved in a separate csv file.
DetHist3 <- detectionHistory(recordTable</pre>
                                              = recordTableSample,
                            camOp
                                               = camop_no_problem,
                                               = "Station",
                            stationCol
                                               = "Species",
                            speciesCol
                            recordDateTimeCol
                                               = "DateTimeOriginal",
                                                = "VTA",
                            species
                            timeZone
                                                = "Asia/Kuala Lumpur",
                            occasionLength
                                                = 7,
                                                = "station",
                           day1
                            includeEffort
                                                = TRUE,
                            scaleEffort
                                                = TRUE
)
DetHist3[[1]] # detection history (same as above)
           01 02 03 04 05 06 07
## StationA 0 1 0 0 1 0 0
## StationB 0 1 0 1 0 0
## StationC 0 0 1 0 0 0
DetHist3[[2]] # effort (scaled)
##
                            ο2
                                     о3
                                                         о5
                                                                  06
                                                                            ο7
## StationA 0.1948432 0.4355319 0.4355319 0.4355319 0.4355319 0.4355319 -2.693421
## StationB 0.1948432 0.4355319 0.4355319 0.4355319 0.4355319 0.4355319 -2.212043
```

```
## StationC 0.1948432 0.4355319 0.4355319 0.4355319 0.4355319 0.4355319 -2.212043
DetHist3[[3]] # scaling parameters for back-transformation
    effort.scaled.center effort.scaled.scale
##
## 1
                6.095238
                                    2.077372
# backtransform scaled effort like this if needed
(DetHist3[[2]] * DetHist3[[3]] $effort.scaled.scale) + DetHist3[[3]] $effort.scaled.center
##
            01 02 03 04 05 06 07
## StationA 6.5 7 7 7 7
                            7 0.5
## StationB 6.5 7 7
                      7
                         7
                            7 1.5
## StationC 6.5 7 7 7 7
```

Handling of incomplete occasions

The following table shows the behaviour of the detectionHistory function for different combinations of the function arguments includeEffort and minActiveDaysPerOccasion and different occasion-level camera operation values (table head, column 3-7). Depending on these arguments, incomplete occasions will either NA or have values of 0/1 (depending on whether there was a detection) in the output detection matrix .

· 1 1 Da		camera operation		11.0	0 1 N A	11 NT A
includeEn	ort minActive	DayasıPerOcca	sionone 1	all 0	0 and NA	all NA
TRUE	$_{ m defined}$	0/1	0/1	NA	NA	NA
TRUE	defined	0/1	$0/1/NA^{*}$	NA	NA	NA
FALSE	$rac{ ext{not}}{ ext{defined}}$	0/1	NA	NA	NA	NA
FALSE	defined	0/1	$0/1/NA^*$	NA	NA	NA

^{*:} NA if there were less active days in an occasion than minActiveDaysPerOccasion

The same applies to generation of input for spatial capture-recapture analyses using spatialDetectionHistory as described below.

Saving and loading detection histories

The detection history and effort matrices can easily be saved as csv files (by setting argument writecsv = TRUE and defining outdir). In order to load the csv into R again, it is necessary to tell R to use the station IDs as row names:

```
detHist <- read.csv(file = ..., row.names = 1)
effort <- read.csv(file = ..., row.names = 1)</pre>
```

Spatial Capture-Recapture analyses

Input for spatial capture-recapture analyses can be generated in the form of capthist-objects as defined in the secr package with the function spatialDetectionHistory. Output can be in the form of counts (number of individual detections per occasion, argument, argument output = "count") or binary (was an individual detected during an occasion, argument output = "binary"). note that the detector type will change accordingly: "proximity" if output = "binary" and "count" if output = "count".

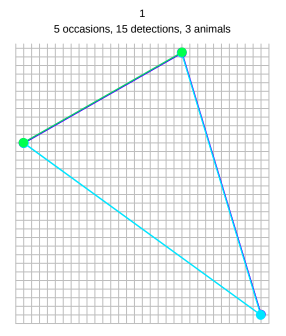
```
data(recordTableIndividualSample)
```

```
# create camera operation matrix (with problems/malfunction)
camop_problem <- cameraOperation(CTtable = camtraps,</pre>
                                stationCol = "Station",
                                setupCol = "Setup date",
                                retrievalCol = "Retrieval_date",
                                writecsv = FALSE,
                                hasProblems = TRUE,
                                dateFormat = dateFormat
)
sdh <- spatialDetectionHistory(recordTableIndividual = recordTableIndividualSample,
                              species = "LeopardCat",
output = "binary",
camOp = camop_problem,
                              CTtable
                                                  = camtraps,
= "Station",
                              stationCol
                                                 = "Species",
= "utm_x",
= "utm_y",
                              speciesCol
                              Xcol
                              Ycol
                              individualCol = "Individual",
recordDateTimeCol = "DateTimeOriginal",
                              recordDateTimeFormat = "%Y-%m-%d %H:%M:%S",
                              = TRUE,
                              includeEffort
                                                   = "Asia/Kuala Lumpur"
                              timeZone
 )
# missing space in species = "LeopardCat" was introduced by recordTableIndividual
# (because of CRAN package policies).
# In your own data you can have spaces in your directory names.
 summary(sdh)
## Object class
                     capthist
## Detector type
                     proximity
## Detector number
                     3
## Average spacing 2258.871 m
## x-range
                    523000 526000 m
                    604000 607050 m
## y-range
## Usage range by occasion
       1 2 3 4 5
## min 7.5 10 10 10 0.0
## max 9.5 10 10 10 4.5
##
## Counts by occasion
                    1 2 3 4 5 Total
## n
                    2 2 3 2 1
                   2 0 1 0 0
## u
## f
                    0 1 0 2 0
                                  3
## M(t+1)
                   2 2 3 3 3
                                  3
                   0 0 0 0 0
## losses
                                  0
## detections
                   3 4 4 3 1 15
```

```
## detectors visited 2 3 3 2 1 11
## detectors used 3 3 3 3 2 14

plot(sdh, tracks = TRUE)
```

Warning in plot.capthist(sdh, tracks = TRUE): track for repeat detections on ## same occasion joins points in arbitrary sequence



Input for subsequent analyses (multi-season)

Since version 1.2, camtrapR can prepare input for multi-season occupancy and spatial capture-recapture analyses (in unmarked and secr). The process is very similar to the one for single-season models.

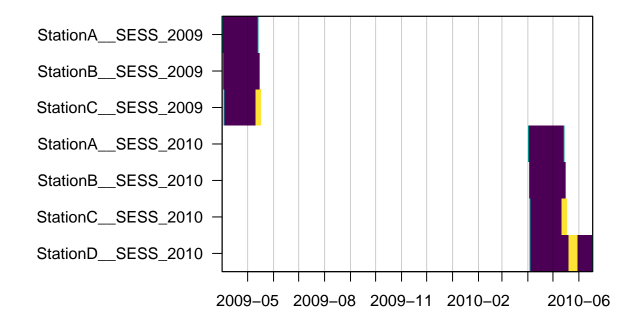
Multi-season occupancy analyses

camtrapR prepares detection histories that can be used as input for argument y in function unmarkedMultFrame. unmarkedMultFrame creates the input for function colext which fits multi-season occupancy models.

For multi-season occupancy, we need a session column in the camera trap table. Records will be assigned to session automatically based on their dates.

First we simulate data for 2 seasons by duplicating the existing sample data and adjusting the dates (add 1 year)

```
# load multi-season data
data(camtrapsMultiSeason)
data(recordTableSampleMultiSeason)
```



```
includeEffort
                                                 = TRUE,
                            scaleEffort
                                                 = FALSE,
                            timeZone
                                                 = "UTC",
                            unmarkedMultFrameInput = TRUE
DetHist_multi
## $detection_history
           01 02 03 04 05 06 07 08 01 02 03 04 05 06 07 08
## StationA 1 0 0 1 0 NA NA NA 1 0 0 1 0 NA NA NA
## StationB 0 1 1 0 0 NA NA NA 0 1 1 0 0 NA NA NA
## StationC O O 1 O NA NA NA NA O O 1 O NA NA NA NA
## StationD NA NA NA NA NA NA NA NA O O O O O O
## $effort
##
             01 02 03 04 05 06 07 08 01 02 03 04 05 06 07
## StationA 9.5 10 10 10 2.5 NA NA NA 9.5 10 10 10 2.5 NA NA NA
## StationB 9.5 10 10 10 3.5 NA NA NA 9.5 10 10 10 3.5 NA NA NA
## StationC 9.5 10 10 8 NA NA NA NA 9.5 10 10 8 NA NA NA NA
## StationD NA NA NA NA NA NA NA NA 9.5 10 10 10 6.0 3 10 4.5
Note that the function makes sure that all seasons have identical number of occasions, and that all stations
are represented, even if they were not sampled in all seasons.
From here, the resulting object can be used in unmarked.
year_matrix <- matrix(unique(as.character(camtrapsMultiSeason$session)),</pre>
               ncol = length(unique(as.character(camtrapsMultiSeason$session))),
               nrow = length(unique(camtrapsMultiSeason$Station)),
              byrow = TRUE)
# this is a made up example table with station covariates for demonstration
site_covariates <- data.frame(Station = rownames(DetHist_multi$detection_history),</pre>
                              elevation = c(100, 200, 500, 300),
                              treecover = c(80, 100, 50, 10))
umf <- unmarked::unmarkedMultFrame(y = DetHist_multi$detection_history,</pre>
                                   siteCovs = site_covariates,
                                   yearlySiteCovs = list(year = year_matrix),
                                   obsCovs = list(effort = DetHist_multi$effort),
                                   numPrimary = 2)
## Warning: siteCovs contains characters. Converting them to factors.
## Warning: yearlySiteCovs contains characters. Converting them to factors.
colext_example <- unmarked::colext(psiformula = ~ treecover,</pre>
                                                                # First-year occupancy
                                   gammaformula = ~ 1,
                                                               # Colonization
                                   epsilonformula = ~ 1,
                                                               # Extinction
                                   pformula = ~ effort,
                                                               # Detection
                                   data = umf,
                                   method="BFGS")
summary(colext_example)
```

Call:

```
## unmarked::colext(psiformula = ~treecover, gammaformula = ~1,
##
       epsilonformula = ~1, pformula = ~effort, data = umf, method = "BFGS")
##
## Initial (logit-scale):
##
              Estimate
                          SE
                                  z P(>|z|)
                -9.504 28.60 -0.332
## (Intercept)
                                       0.74
                 0.342 1.23 0.279
## treecover
##
## Colonization (logit-scale):
##
  Estimate SE
                       z P(>|z|)
        -6.6 27.3 -0.242
##
                         0.809
##
## Extinction (logit-scale):
## Estimate SE
                      z P(>|z|)
##
       -7.89 29.4 -0.269
                         0.788
##
## Detection (logit-scale):
              Estimate
                                 z P(>|z|)
                          SE
                -17.46 14.73 -1.19
## (Intercept)
                                    0.236
                  1.75 1.49 1.17
                                     0.241
##
## AIC: 42.03042
## Number of sites: 4
## optim convergence code: 0
## optim iterations: 45
## Bootstrap iterations: 0
```

Multi-season spatial capture-recapture

For secr, session IDs must be a gapless sequence of numbers beginning with 1. So 2009 becomes season 1 and 2010 season 2

```
camtrapsMultiSeason$session[camtrapsMultiSeason$session == 2009] <- 1</pre>
camtrapsMultiSeason$session[camtrapsMultiSeason$session == 2010] <- 2</pre>
# we also want a few records in season 2
recordTableIndividualSample_season2 <- recordTableIndividualSample[1:10,]
recordTableIndividualSample_season2$DateTimeOriginal <- gsub("2009", "2010", recordTableIndividualSampl
recordTableIndividualSample_season <- rbind(recordTableIndividualSample, recordTableIndividualSample_se
# for clarity, lets remove all unnecessary columns
recordTableIndividualSample_season <- recordTableIndividualSample_season[, c("Station", "Species", "Ind
# create camera operation matrix (with problems/malfunction), same as above for multi-season occupancy
camop_season <- cameraOperation(CTtable</pre>
                                            = camtrapsMultiSeason,
                                    stationCol = "Station",
                                               = "Setup_date",
                                    setupCol
                                    sessionCol = "session",
                                    retrievalCol = "Retrieval_date",
                                    hasProblems = TRUE,
                                    dateFormat
                                                 = dateFormat
```

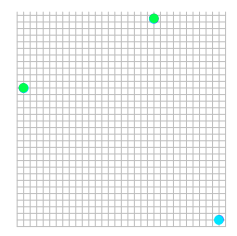
```
# create capthist object
sdh_multi <- spatialDetectionHistory(recordTableIndividual = recordTableIndividualSample_season,</pre>
                             species
                                                   = "LeopardCat",
                             output
                                                   = "binary",
                             camOp
                                                  = camop_season,
                             CTtable
                                                   = camtrapsMultiSeason,
                             stationCol
                                                   = "Station",
                                                   = "Species",
                             speciesCol
                             sessionCol
                                                   = "session",
                             Xcol
                                                    = "utm x",
                             Ycol
                                                   = "utm_y",
                             individualCol
                                                  = "Individual",
                                                  = "DateTimeOriginal",
                             recordDateTimeCol
                             recordDateTimeFormat = "%Y-%m-%d %H:%M:%S",
                             occasionLength
                                                 = 10.
                                                   = "survey",
                             day1
                             includeEffort
                                                  = TRUE,
                             timeZone
                                                   = "Asia/Kuala_Lumpur",
                             stationCovariateCols = "utm_y", # made up, a potential site cov
                             individualCovariateCols = "Individual" # made up, a potential individu
 )
 summary(sdh_multi)
## $`1`
## Object class
                    capthist
## Detector type
                    proximity
## Detector number
## Average spacing
                    2258.871 m
## x-range
                    523000 526000 m
## y-range
                    604000 607050 m
##
## Usage range by occasion
      1 2 3 4 5
## min 7.5 10 10 10 0.0
## max 9.5 10 10 10 4.5
## Counts by occasion
##
                   1 2 3 4 5 Total
## n
                   2 2 3 2 1
## u
                  2 0 1 0 0
## f
                   0 1 0 2 0
                   2 2 3 3 3
## M(t+1)
                                3
                   0 0 0 0 0
## losses
                                0
                  3 4 4 3 1
## detections
                             15
## detectors visited 2 3 3 2 1 11
## detectors used 3 3 3 3 2
                                14
##
## Individual covariates
## Individual
## 1:1
```

2:1

```
## 3:1
##
##
## $`2`
## Object class
                    capthist
## Detector type
                    proximity
## Detector number 4
## Average spacing
                    2258.871 m
## x-range
                    523000 526000 m
                   604000 607050 m
## y-range
## Usage range by occasion
## 1 2 3 4 5 6 7 8
## min 2.5 10 10 10 5 0 0 0 0.0
## max 4.5 10 10 10 10 3 6 10 1.5
##
## Counts by occasion
                   1 2 3 4 5 6 7 8 9 Total
                   1 2 2 0 1 0 0 0 0
## n
## u
                   1 1 0 0 0 0 0 0 0
                   0 0 2 0 0 0 0 0 0
## f
                                        2
## M(t+1)
                  1 2 2 2 2 2 2 2 2
## losses
                   0 0 0 0 0 0 0 0 0
                                        0
               1 2 2 0 1 0 0 0 0
## detections
                                        6
## detectors visited 1 1 2 0 1 0 0 0 0 \,
                                        5
## detectors used 4 4 4 4 4 1 1 1 1
##
## Individual covariates
## Individual
## 1:1
## 2:1
par(mfrow = c(1,2))
 plot(sdh_multi)
```

1 5 occasions, 15 detections, 3 animals

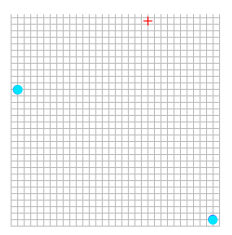
9 occasions, 6 detections, 2 animals



-60.131 -1.1049 -6.2755

##

10



```
## 1 2
## 15 6
 secr.fit.example <- secr.fit(capthist = sdh_multi,</pre>
                              start = c(-1, -2, 10)) # with starting values, since its only very lit
## Checking data
## Warning in verify.capthist(capthist, report = 1): Levels of factor covariate(s)
## differ between sessions - use shareFactorLevels()
## Warning in secr.fit(capthist = sdh_multi, start = c(-1, -2, 10)): using default
## buffer width 100 m
## Preparing detection design matrices
## Preparing density design matrix
## Maximizing likelihood...
## Eval
           Loglik
                                       sigma
                         D
##
          -66.379 -1.0000 -2.0000 10.0000
##
     2
          -66.379 -1.0000 -2.0000 10.0000
##
          -66.379 -1.0000 -2.0000 10.0000
##
          -66.379 -1.0000 -2.0000 10.0000
##
          -66.379 -1.0000 -2.0000 10.0000
     5
##
     6
         -178.146 -1.2452 -11.9960
                                     9.8556
##
     7
          -60.131 -1.1049 -6.2755
                                      9.9382
##
          -60.131 -1.1049 -6.2755
                                      9.9382
     8
##
     9
          -60.131 -1.1049 -6.2755
                                      9.9382
```

9.9383

```
##
     11
           -44.097
                     -0.9607
                               -5.3508
                                          9.9516
##
                                          9.9516
     12
           -44.097
                     -0.9607
                               -5.3508
                               -5.3508
##
     13
           -44.097
                     -0.9607
                                          9.9516
##
           -44.097
                     -0.9607
                               -5.3508
                                          9.9516
     14
##
     15
           -175.943
                     -0.6781
                               -1.0374
                                         10.0124
                     -0.9136
##
     16
           -34.376
                               -4.6318
                                          9.9617
                               -4.6318
                     -0.9136
##
     17
           -34.376
                                          9.9617
##
     18
           -34.376
                     -0.9136
                               -4.6318
                                          9.9617
##
     19
           -34.376
                     -0.9136
                               -4.6318
                                          9.9617
##
     20
           -52.174
                     -1.0826
                               -2.2461
                                          9.9950
##
     21
           -27.836
                     -0.9650
                               -3.9057
                                          9.9718
##
     22
           -27.836
                     -0.9650
                               -3.9057
                                          9.9718
##
     23
           -27.836
                     -0.9650
                               -3.9057
                                          9.9718
##
     24
           -27.836
                     -0.9650
                               -3.9057
                                          9.9718
##
     25
           -27.780
                     -1.1234
                               -3.2046
                                          9.9816
##
     26
            -27.780
                     -1.1234
                               -3.2046
                                          9.9816
##
                               -3.2046
     27
           -27.780
                     -1.1234
                                          9.9816
##
     28
           -27.780
                     -1.1234
                               -3.2046
                                          9.9816
##
           -26.634
                     -1.0891
                               -3.5998
                                          9.9762
     29
                     -1.0891
##
     30
            -26.634
                               -3.5998
                                          9.9762
##
     31
           -26.634
                     -1.0891
                               -3.5998
                                          9.9762
##
           -26.634
                     -1.0891
                               -3.5998
                                          9.9762
     32
##
           -26.565
                     -1.1362
                               -3.5480
     33
                                          9.9770
           -26.565
                     -1.1362
                               -3.5480
##
     34
                                          9.9770
##
     35
           -26.565
                     -1.1362
                               -3.5479
                                          9.9770
##
     36
           -26.565
                     -1.1362
                               -3.5480
                                          9.9770
##
     37
           -26.535
                     -1.1989
                               -3.5225
                                          9.9775
                     -1.1989
##
     38
           -26.535
                               -3.5225
                                          9.9775
##
     39
           -26.535
                     -1.1989
                               -3.5225
                                          9.9775
##
     40
           -26.535
                     -1.1989
                               -3.5225
                                          9.9775
##
     41
           -26.525
                     -1.2417
                               -3.5255
                                          9.9776
##
     42
           -26.525
                     -1.2417
                               -3.5255
                                          9.9776
##
     43
           -26.525
                     -1.2417
                               -3.5255
                                          9.9776
           -26.525
                     -1.2417
                               -3.5255
##
     44
                                          9.9776
                     -1.2628
                               -3.5352
##
     45
            -26.523
                                          9.9777
##
           -26.523
                     -1.2628
     46
                               -3.5352
                                          9.9777
##
     47
           -26.523
                     -1.2628
                               -3.5352
                                          9.9777
##
     48
           -26.523
                     -1.2628
                               -3.5352
                                          9.9777
##
           -26.522
                     -1.2631
                               -3.5374
                                          9.9777
     49
##
           -26.522
                     -1.2631
     50
                               -3.5374
                                          9.9777
           -26.522
                     -1.2631
##
     51
                               -3.5374
                                          9.9777
##
     52
            -26.522
                     -1.2631
                               -3.5374
                                          9.9777
##
     53
           -26.522
                     -1.2627
                               -3.5377
                                          9.9778
##
     54
           -26.522
                     -1.2627
                               -3.5377
                                          9.9778
           -26.522
##
     55
                     -1.2627
                               -3.5377
                                          9.9778
                     -1.2627
##
           -26.522
                               -3.5377
                                          9.9778
     56
##
     57
           -26.522
                     -1.2627
                               -3.5377
                                          9.9779
                     -1.2627
##
     58
           -26.522
                               -3.5377
                                          9.9779
##
     59
           -26.522
                     -1.2627
                               -3.5377
                                          9.9779
##
     60
            -26.522
                     -1.2627
                               -3.5377
                                          9.9779
##
           -26.522
                     -1.2624
     61
                               -3.5378
                                          9.9787
##
     62
           -26.522
                     -1.2624
                               -3.5378
                                          9.9787
##
     63
            -26.522
                     -1.2624
                               -3.5378
                                          9.9787
##
     64
            -26.522 -1.2624
                               -3.5378
                                          9.9787
```

```
##
     65
            -26.522
                     -1.2620
                               -3.5379
                                          9.9805
##
            -26.522
                     -1.2620
                               -3.5379
     66
                                          9.9805
##
     67
            -26.522
                     -1.2620
                               -3.5379
                                          9.9805
##
            -26.522
                     -1.2620
                               -3.5379
                                          9.9806
     68
                     -1.2614
##
     69
            -26.522
                               -3.5381
                                          9.9864
            -26.522
                     -1.2614
                                          9.9864
##
     70
                               -3.5381
            -26.522
                     -1.2614
                               -3.5381
                                          9.9864
##
     71
                     -1.2614
                               -3.5381
##
     72
            -26.522
                                          9.9864
                     -1.2604
                                         10.0016
##
     73
            -26.522
                               -3.5386
##
     74
            -26.522
                     -1.2604
                               -3.5386
                                         10.0016
##
     75
            -26.522
                     -1.2604
                               -3.5386
                                         10.0016
##
     76
            -26.522
                     -1.2604
                               -3.5386
                                         10.0016
##
     77
            -26.522
                     -1.2590
                               -3.5394
                                         10.0407
     78
            -26.522
                               -3.5394
##
                     -1.2590
                                         10.0407
##
     79
            -26.522
                     -1.2590
                               -3.5394
                                         10.0407
##
     80
            -26.522
                     -1.2590
                               -3.5394
                                         10.0407
##
            -26.522
                     -1.2574
     81
                               -3.5409
                                         10.1281
##
     82
            -26.522
                     -1.2574
                               -3.5409
                                         10.1281
##
            -26.522
                     -1.2574
                               -3.5409
     83
                                         10.1281
##
     84
            -26.522
                     -1.2574
                               -3.5409
                                         10.1281
##
     85
            -26.522
                     -1.2565
                               -3.5429
                                         10.2897
##
            -26.522
                     -1.2565
                               -3.5429
                                         10.2897
     86
##
            -26.522
                     -1.2565
                               -3.5429
                                         10.2897
     87
            -26.522
                     -1.2565
                               -3.5429
                                         10.2897
##
     88
##
     89
            -26.522
                     -1.2572
                               -3.5445
                                         10.5337
##
     90
            -26.522
                     -1.2572
                               -3.5445
                                         10.5337
##
     91
            -26.522
                     -1.2572
                               -3.5445
                                         10.5337
                     -1.2572
                               -3.5445
##
     92
            -26.522
                                         10.5338
##
     93
            -26.522
                     -1.2602
                               -3.5446
                                         10.8393
##
     94
            -26.522
                     -1.2602
                               -3.5446
                                         10.8393
                               -3.5446
##
     95
            -26.522
                     -1.2602
                                         10.8393
##
     96
            -26.522
                     -1.2602
                               -3.5446
                                         10.8393
##
     97
            -26.522
                     -1.2627
                               -3.5442
                                         11.1149
            -26.522
                     -1.2627
                               -3.5442
##
     98
                                         11.1149
                               -3.5442
##
     99
            -26.522
                     -1.2627
                                         11.1149
##
    100
            -26.522
                     -1.2627
                               -3.5442
                                         11.1149
##
    101
            -26.522
                     -1.2637
                               -3.5442
                                         11.3617
##
    102
            -26.522
                     -1.2637
                               -3.5442
                                         11.3617
##
    103
            -26.522
                     -1.2637
                               -3.5442
                                         11.3617
            -26.522
                     -1.2637
                               -3.5442
                                         11.3617
##
    104
            -26.522
                     -1.2638
                               -3.5443
                                         11.6604
##
    105
    106
            -26.522
                     -1.2638
                               -3.5443
                                         11.6604
##
                     -1.2638
                               -3.5443
##
    107
            -26.522
                                         11.6604
##
    108
           -26.522
                     -1.2638
                               -3.5443
                                         11.6604
            -26.522
                               -3.5444
##
    109
                     -1.2632
                                         12.0166
                     -1.2632
                               -3.5444
    110
            -26.522
                                         12.0166
##
##
    111
            -26.522
                     -1.2632
                               -3.5444
                                         12.0166
            -26.522
                     -1.2632
##
    112
                               -3.5444
                                         12.0166
##
    113
            -26.522
                     -1.2627
                               -3.5445
                                         12.3560
##
    114
            -26.522
                     -1.2627
                               -3.5445
                                         12.3560
##
    115
            -26.522
                     -1.2627
                               -3.5445
                                         12.3560
##
    116
            -26.522
                     -1.2627
                               -3.5445
                                         12.3560
##
    117
            -26.522
                     -1.2625
                               -3.5445
                                         12.6624
##
    118
            -26.522 -1.2625
                               -3.5445
                                        12.6624
```

```
##
    119
            -26.522
                     -1.2625
                               -3.5445
                                         12.6624
                                         12.6624
##
            -26.522
                     -1.2625
    120
                               -3.5445
##
    121
            -26.522
                     -1.2625
                               -3.5445
                                         12.9888
    122
            -26.522
                     -1.2625
                               -3.5445
                                         12.9888
##
##
    123
            -26.522
                     -1.2625
                               -3.5445
                                         12.9888
            -26.522
                     -1.2625
                               -3.5445
##
    124
                                         12.9888
            -26.522
                     -1.2626
                               -3.5445
##
    125
                                         13.3420
                     -1.2626
                               -3.5445
##
    126
            -26.522
                                         13.3420
##
    127
            -26.522
                     -1.2626
                               -3.5445
                                         13.3420
##
    128
            -26.522
                     -1.2626
                               -3.5445
                                         13.3420
##
    129
            -26.522
                     -1.2627
                               -3.5445
                                         13.6813
                               -3.5445
    130
            -26.522
                     -1.2627
##
                                         13.6813
##
    131
            -26.522
                     -1.2627
                               -3.5445
                                         13.6813
##
    132
            -26.522
                     -1.2627
                               -3.5445
                                         13.6813
##
    133
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                     -1.2627
                                -3.5445
                                         14.0032
##
    134
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                     -1.2627
                                -3.5445
                                         14.0032
##
            -26.522
                     -1.2627
                                         14.0032
    135
                                -3.5445
##
    136
            -26.522
                     -1.2627
                                -3.5445
                                         14.0032
    137
            -26.522
                     -1.2627
                                -3.5445
                                         14.3399
##
##
    138
            -26.522
                     -1.2627
                               -3.5445
                                         14.3399
##
    139
            -26.522
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                               -3.5445
                                         14.3399
##
    140
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                                -3.5445
                                         14.3399
    141
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                     -1.2627
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                                         14.6934
##
    142
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                                -3.5445
                                         14.6934
##
##
    143
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                     -1.2627
                                -3.5445
                                         14.6934
##
    144
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                     -1.2627
                                -3.5445
                                         14.6934
    145
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                     -1.2627
                               -3.5445
                                         15.0340
##
                     -1.2627
                               -3.5445
##
    146
           -26.522
                                         15.0340
##
    147
           -26.522
                     -1.2627
                               -3.5445
                                         15.0340
    148
##
            -26.522
                     -1.2627
                               -3.5445
                                         15.0340
##
    149
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                               -3.5445
                                         15.3642
##
    150
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                                -3.5445
                                         15.3642
##
    151
            -26.522
                     -1.2627
                                -3.5445
                                         15.3642
            -26.522
                     -1.2627
                               -3.5445
##
    152
                                         15.3642
                               -3.5445
##
    153
            -26.522
                     -1.2627
                                         15.7057
##
    154
            -26.522
                     -1.2627
                               -3.5445
                                         15.7057
##
    155
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                     -1.2627
                               -3.5445
                                         15.7057
##
    156
            -26.522
                     -1.2627
                                -3.5445
                                         15.7058
##
    157
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                     -1.2627
                                -3.5445
                                         16.0717
##
            -26.522
                     -1.2627
                                -3.5445
                                         16.0717
    158
            -26.522
                     -1.2627
                                -3.5445
##
    159
                                         16.0717
    160
            -26.522
                     -1.2627
                                -3.5445
                                         16.0718
##
                     -1.2627
                               -3.5445
##
    161
            -26.522
                                         16.4098
##
    162
           -26.522
                     -1.2627
                               -3.5445
                                         16.4098
            -26.522
                     -1.2627
                               -3.5445
##
    163
                                         16.4098
                     -1.2627
                               -3.5445
##
    164
            -26.522
                                         16.4098
##
    165
            -26.522
                     -1.2626
                               -3.5445
                                         16.4098
            -26.522
                     -1.2627
##
    166
                                -3.5444
                                         16.4098
##
    167
            -26.522
                     -1.2627
                                -3.5445
                                         16.4114
##
    168
            -26.522
                     -1.2625
                               -3.5445
                                         16.4098
                     -1.2626
##
    169
            -26.522
                               -3.5444
                                         16.4098
##
    170
            -26.522
                     -1.2626
                               -3.5445
                                         16.4114
##
    171
            -26.522
                     -1.2627
                                -3.5443
                                         16.4098
    172
##
            -26.522
                     -1.2627
                               -3.5444
                                         16.4114
```

```
-26.522 -1.2627 -3.5445 16.4131
## Completed in 0.28 seconds at 22:22:59 12 Dez 2021
 summary(secr.fit.example)
## $versiontime
## [1] "4.4.5, run 22:22:58 12 Dez 2021, elapsed 0.28 s"
##
## $capthist
##
              1 2
## Occasions
              1 1
## Detections 15 6
## Animals 3 2
## Detectors 3 4
         5 2
## Moves
##
## $trapsummary
## $trapsummary$`1`
## Object class
                     traps
## Detector type
                     count
## Detector number
                    2258.871 m
## Average spacing
## x-range
                     523000 526000 m
## y-range
                     604000 607050 m
## Usage range by occasion
##
## min 37.5
## max 43.0
##
## $trapsummary$`2`
## Object class
                     traps
## Detector type
                     count
## Detector number
## Average spacing
                     2258.871 m
## x-range
                     523000 526000 m
                     604000 607050 m
## y-range
##
## Usage range by occasion
## min 37.5
## max 63.0
##
##
## $detector
##
        1
## "count" "count"
##
## $countmodel
## [1] "Binomial, size from usage"
## $mask
## Cells Spacing Area
```

1

2

36

36

50

50

```
##
## $modeldetails
      CL fixed distribution hcov
## FALSE none poisson
## $AICtable
              model
                     detectfn npar logLik AIC AICc
## D~1 g0~1 sigma~1 halfnormal 3 -26.52162 59.043 83.043
##
## $coef
##
             beta
                      SE.beta
                                    lcl
        -1.262694 4.474595e-01 -2.139699 -0.3856896
## D
        -3.544483 2.287552e-01 -3.992835 -3.0961309
## sigma 16.409776 8.289306e-09 16.409776 16.4097758
## $predicted
## $predicted$`session = 1`
        link estimate SE.estimate
         log 2.828909e-01 0.133190688 1.176903e-01 6.799816e-01
        logit 2.807271e-02 0.006241503 1.811320e-02 4.326713e-02
## sigma log 1.338675e+07 0.000000000 1.338675e+07 1.338675e+07
## $predicted$`session = 2`
         link estimate SE.estimate
## D
         log 2.828909e-01 0.133190688 1.176903e-01 6.799816e-01
      logit 2.807271e-02 0.006241503 1.811320e-02 4.326713e-02
## sigma log 1.338675e+07 0.000000000 1.338675e+07 1.338675e+07
```