# Adjustment for varying effort in secr 5.2

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# Introduction

When sampling effort varies between detectors or over time in a capture–recapture study we expect a commensurate change in the number of detections. Allowing for known variation in effort when modelling detections has these benefits:

- detection parameters are related to a consistent unit of effort (e.g., one trap set for one day)
- the fit of the detection model is improved
- trends in the estimates may be modelled without confounding.

Borchers and Efford (2008) allowed the duration of exposure to vary between sampling occasions in their competing-hazard model for multi-catch traps. Efford, Borchers and Mowat (2013) generalised the method to allow joint variation in effort over detectors and over time (occasions), and considered other detector types. This document reiterates some of their material and describes the implementation in **secr**.

# Background

We use  $T_{sk}$  for the effort on occasion s at detector k. It is expected that for small  $T_{sk}$  the number of detections increases linearly with  $T_{sk}$  (saturation may occur at higher effort, depending on the detector type) and that there are no detections when  $T_{sk} = 0$ . Examples of possible effort variables are the number of days that each automatic camera was operated in a tiger study, or the number of rub trees sampled for DNA in each grid cell of a grizzly bear study. The observations to be modelled are either binary (represented by  $\delta_{sk}$ , an indicator variable for the presence of an animal on occasion s at binary detector k), or integer (represented by  $y_{sk}$ , the number of detections on occasion s at count detector k). We assume the probability of detecting an individual declines with the distance  $d_k(X)$  between a detector k and the animal's range centre at coordinates X = (x, y). The binary relationship is described by a spatial detection function  $g(d_k(X); \theta)$ , where  $\theta$  is a vector of parameters. We define g(.) so that its intercept when  $d_k = 0$  is a non-spatial scale parameter  $g_0$  ( $0 < g_0 \le 1$ ). For a concrete example, the half-normal detection function uses  $g(d_k(X); g_0, \sigma) = g_0 \exp(-d_k(X)^2/(2\sigma^2))$ .

If the data are counts rather than binary observations, we may choose to define the spatial detection function as the decline in expected count with distance  $\lambda(d_k(X); \theta')$ . We use the symbol  $\lambda_0$  for the intercept ( $\lambda_0 > 0$ ). For a particular distribution of the counts we can switch back and forth between the binary and expected-count representations (e.g.,  $g(X) = 1 - e^{-\lambda(X)}$  when the counts are Poisson-distributed). The transformation is non-linear so, for example, a half-normal form for g(.) does not correspond to half-normal form for  $\lambda(.)$ .

## **Previous** methods

Two options were provided for effort adjustment in earlier versions of secr:

- 1. If only a subset of detectors is used on any occasion s, and there is no other variation in effort,  $T_{sk}$  is a binary indicator taking the values 0 (detector not used) or 1 (detector used). This case is handled simply by setting log-likelihood components for occasion s and detector k to 0 whenever  $T_{sk} = 0$  (via the 'usage' attribute of 'traps' objects in **secr**).
- 2. The parameter  $g_0$  or  $\lambda_0$  may be modelled on an appropriate link scale (logit or log) as a linear function of  $T_{sk}$  or other time-varying detector-level covariates.

The first is effective for binary use vs non-use of detectors, but does not encompass other gradations of effort. The second is suboptimal because varying effort is not expected to have a linear additive effect on either of the default link scales, and the estimation of additional parameters is an unnecessary burden.

# Linear hazard models

A more comprehensive approach to effort adjustment follows from the hazard model of Borchers and Efford (2008). We assume detections are independent of each other except as allowed by the competing hazard model for multi-catch traps. The variables to be modelled are  $\delta_{sk}$ , an indicator variable for the presence of an animal on occasion s at binary detector k, and  $y_{sk}$ , the number of detections on occasion s at detector k, if k is a 'count' detector (i.e., one that can record multiple independent occurrences of an animal).

The properties of various detector types and the expressions for detection as a function of effort  $T_{sk}$  are given in Table 1. Only in the Poisson case is the expected number of detections linear on effort. For binomial count detectors we use a formulation not based directly on instantaneous hazard, as explained in Efford, Borchers and Mowat (2013).

**Table 1.** Including effort in SECR models for various detector types.  $\delta_{sk}$  is an indicator variable for detection of an individual on occasion s at detector k, and  $y_{sk}$  is a count of detections of an individual on occasion s at detector k.

Detector type	Model	Detector- and occasion-specific detection
Multi-catch trap	$\delta_{sk} \sim \text{Bernoulli}(p_{sk})$	$p_{sk}(X) = [1 - e^{-h_{.s}(X)}]h_{sk}(X)/h_{.s}(X)$
Binary proximity	$\delta_{sk} \sim \text{Bernoulli}(p_{sk})$	$p_{sk}(X) = 1 - [1 - g(d_k(X))]^{T_{sk}}$
Poisson count	$y_{sk} \sim \text{Poisson}(\lambda_{sk})$	$\lambda_{sk}(X) = \lambda_0 T_{sk} g(d_k(X))$
Binomial count	$y_{sk} \sim \text{Binomial}(N_{sk}, p_{sk})$	$N_{sk} = T_{sk},  p_{sk} = g(d_k(X))$

### Implementation in secr

The 'usage' attribute of a 'traps' object in **secr** is a  $K \ge S$  matrix recording the effort  $(T_{sk})$  at each detector  $k \ (k = 1...K)$  and occasion  $s \ (s = 1...S)$ . If the attribute is missing (NULL) it will be treated as all ones. Extraction and replacement functions are provided (usage and usage<-, as demonstrated below). All detector types accept usage data in the same format, with the exceptions in Table 2.

Table 2. Deviations from standard treatment of sampling effort.

Detector	Usage
polygon transect signal strength binomial counts	usage matrix has one row for each polygon usage matrix has one row for each transect usage is not considered when fitting acoustic models $N_{sk}$ is determined by <b>secr.fit</b> from usage, rounded to an integer, when "binomN = 1" or equivalently "binomN = 'usage'"

#### Data entry

Usage data may be input as extra columns in the text file of detector coordinates (see ?read.traps and secr-datainput.pdf). When only binary (0/1) codes are used, and the read.traps argument 'binary.usage = TRUE', separation with white space is optional. This means that '01000' and '0 1 0 0 0' are equivalent. For non-binary values always set 'binary.usage = FALSE' and separate with spaces.

The input file for polygons and transects has multiple rows for each unit (one row for each vertex). Usage data are taken from the first vertex for each polygon or transect.

Usage codes may be added to an existing traps object, even after it has been included in a capthist object. For example, the traps object in the demonstration dataset 'captdata' starts with no usage attribute:

```
library(secr)
usage(traps(captdata))
```

## NULL

Suppose that we knew that traps 14 and 15 caught no animals on occasions 1-3 because they were not set. We could construct and assign a binary usage matrix to indicate this:

```
mat <- matrix(1, nrow = 100, ncol = 5)
mat[14:15,1:3] <- 0
usage(traps(captdata)) <- mat</pre>
```

#### Model fitting

Following on from the preceding example, we can confirm our assignment and fit a new model.

```
summary(traps(captdata))
```

## Object class traps **##** Detector type single ## Detector number 100 **##** Average spacing 30 m ## x-range 365 635 m 365 635 m ## y-range ## ## Usage range by occasion ## 1 2 3 4 5 ## min 0 0 0 1 1

```
## max 1 1 1 1 1
mask <- make.mask(traps(captdata), buffer = 100, type = 'trapbuffer')</pre>
fit <- secr.fit(captdata, mask = mask, trace = FALSE)</pre>
## Warning: multi-catch likelihood used for single-catch traps
predict(fit)
##
          link
                  estimate SE.estimate
                                               lcl
                                                           ucl
## D
           log
               5.4734474 0.64599009
                                         4.3465754
                                                     6.8924668
```

0.02716439 0.2247867

log 29.3966865 1.30842179 26.9420638 32.0749437 ## sigma The result in this case is only subtly different from the model with uniform usage (compare predict(secrdemo.0)). [We pre-define the mask to avoid a warning message from secr.fit regarding bias.D: this function is usually run by secr.fit after any model fit using the 'buffer' argument, but it does not handle varying effort.]

0.3310205

Usage is hardwired into the traps object, and will be applied (in the sense of Table 1) when a model is fitted with secr.fit. There are two ways to suppress this. The first is to remove or replace the usage attribute. For example,

usage(traps(captdata)) <- NULL</pre>

logit 0.2747251

## g0

returns our demonstration dataset to its original state (this would happen in any case when we started a new R session). The second is to bypass the attribute for a single model fit by calling secr.fit with 'details = list(ignoreusage = TRUE)'.

For a more interesting example, we simulate data from an array of proximity detectors (such as automatic cameras) operated over 5 occasions, using the default density (5/ha) and detection parameters (g0 = 0.2, sigma = 25 m) in sim.capthist. We choose to expose all detectors twice as long on occasions 2 and 3 as on occasion 1, and three times as long on occasions 4 and 5:

```
simgrid <- make.grid(nx = 10, ny = 10, detector = 'proximity')</pre>
usage(simgrid) <- matrix(c(1,2,2,3,3), byrow = TRUE, nrow = 100, ncol = 5)
simCH <- sim.capthist(simgrid, popn = list(D = 5, buffer = 100), detectpar =</pre>
    list(g0 = 0.1, sigma = 25), noccasions = 5, seed = 123)
summary(simCH)
```

```
## Object class
                       capthist
## Detector type
                       proximity (5)
## Detector number
                       100
## Average spacing
                       20 m
## x-range
                       0 180 m
## y-range
                       0 180 m
##
## Usage range by occasion
       1 2 3 4 5
##
## min 1 2 2 3 3
## max 1 2 2 3 3
##
## Counts by occasion
                                          5 Total
##
                                 3
                         1
                             2
                                     4
## n
                       15
                            18
                                23
                                    29
                                         23
                                              108
                             7
## u
                       15
                                 6
                                     7
                                          1
## f
                        8
                             6
                                 9
                                     4
                                          9
## M(t+1)
                           22
                                         36
                       15
                                28
                                    35
```

36

36

36

##	losses	0	0	0	0	0	0
##	detections	26	32	39	54	55	206
##	detectors visited	24	28	33	41	44	170
##	detectors used	100	100	100	100	100	500

Now we fit three models with a half-normal detection function. The first model (fit.usage) implicitly adjusts for effort. The second (fit.null) has no adjustment because we wipe the usage information. The third (fit.t) again ignores effort, but allows for occasion-to-occasion variation by fitting a separate g0 each time. We use 'trace = FALSE' to suppress output from each likelihood evaluation.

mask <- make.mask(simgrid, buffer = 100, type = 'trapbuffer')</pre>

```
fit.usage <- secr.fit(simCH, mask = mask, details = list(fastproximity = FALSE),
    trace = FALSE)
usage(traps(simCH)) <- NULL
fit.null <- secr.fit(simCH, mask = mask, details = list(fastproximity = FALSE),
    trace = FALSE)
fit.t <- secr.fit(simCH, model = g0 ~ t, mask = mask, trace = FALSE)
AIC(fit.usage, fit.null, fit.t)[,-2]  # omit detectfn to save space
## Warning: models not compatible for AIC</pre>
```

```
        ##
        model npar
        logLik
        AIC
        AICc
        dAIC
        AICwt

        ## fit.usage
        D~1
        g0~1
        sigma~1
        3
        -737.2023
        1480.405
        1481.155
        0.000
        0.9259

        ## fit.t
        D~1
        g0~t
        sigma~1
        7
        -735.7279
        1485.456
        1489.456
        5.051
        0.0741

        ## fit.null
        D~1
        g0~1
        sigma~1
        3
        -744.8977
        1495.795
        1496.545
        15.390
        0.0000
```

The setting fastproximity = FALSE allows all models can be compared by AIC; the warning is a false positive due to the deletion of usage(traps(simCH)).

From the likelihoods we can see that failure to allow for effort (model fit.null) dramatically reduces model fit. The fully time-varying model (fit.t) captures the variation in detection probability, but at the cost of fitting S-1=4 additional parameters. The model with built-in adjustment for effort (fit.usage) has the lowest AIC, but how do the estimates compare? This is a task for the **secr** function **collate**.

```
collate(fit.usage, fit.null, fit.t, newdata = data.frame(t =
    factor(1:5)))[,,'estimate','g0']
```

## fit.usage fit.null fit.t
## t=1 0.1011195 0.2100145 0.1334600
## t=2 0.1011195 0.2100145 0.1632105
## t=3 0.1011195 0.2100145 0.1975305
## t=4 0.1011195 0.2100145 0.2737376
## t=5 0.1011195 0.2100145 0.2816356

The null model fits a single 'average' g0 across all occasions that is approximately twice the true rate on occasion 1 (0.2). The estimates of g0 from fit.t mirror the variation in effort. The effort-adjusted model estimates the fundamental rate for one unit of effort (0.1).

```
collate(fit.usage, fit.null, fit.t)[,,,'D']
```

##estimateSE.estimatelclucl## fit.usage4.9754890.84881223.5699496.934409## fit.null4.9708770.84829603.5662686.928705## fit.t4.9703290.84812133.5659876.927724

The density estimates themselves are almost entirely unaffected by the choice of model for g0. This is not unusual. Nevertheless, the example shows how unbalanced data may be analysed with a minimum of fuss.

Adjustment for varying usage will be more critical in analyses where (i) the variation is confounded with temporal (between-session) or spatial variation in density, and (ii) it is important to estimate the temporal or spatial pattern. For example, if detector usage was consistently high in one part of a landscape, while true density was constant, failure to allow for varying usage might produce a spurious density pattern.

### Data manipulation and checking

The various functions in secr for manipulating traps and capthist objects (subset, split.traps, rbind.capthist, MS.capthist, join etc.) attempt to deal with usage intelligently.

When occasions are collapsed or detectors are lumped with the **reduce** method for capthist objects, usage is summed for each aggregated unit.

The function usagePlot displays a bubble plot of spatially varying detector usage on one occasion. The arguments 'markused' and 'markvarying' of plot.traps may also be useful.

### Polygons and transects

Binary or count data from searches of polygons or transects (Efford 2011) do not raise any new issues for including effort, at least when effort is homogeneous across each polygon or transect. Effects of varying polygon or transect size are automatically accommodated in the models of Efford (2011). Models for varying effort within polygons or transects have not been needed for problems encountered to date. Such variation might in any case be accommodated by splitting the searched areas or transects into smaller units that were more nearly homogeneous (see the snip function for splitting transects).

## Miscellaneous

The units of usage determine the units of  $g_0$  or  $\lambda_0$  in the fitted model. This must be considered when choosing starting values for likelihood maximisation. Ordinarily one relies on **secr.fit** to determine starting values automatically (via **autoini**), and a simple linear adjustment for usage, averaged across non-zero detectors and occasions, is applied to the value of g0 from **autoini**.

Absolute duration does not always equate with effort. Animal activity may be concentrated in part of the day, or older DNA samples from hair snares may fail to amplify (Efford et al. 2013).

# References

Borchers, D. L. and Efford, M. G. (2008) Spatially explicit maximum likelihood methods for capture–recapture studies. *Biometrics* **64**, 377–385.

Efford, M. G. (2011) Estimation of population density by spatially explicit capture–recapture analysis of data from area searches. *Ecology* **92**, 2202–2207.

Efford, M. G., Borchers D. L. and Mowat, G. (2013) Varying effort in capture–recapture studies. *Methods in Ecology and Evolution* 4, 629–636.