

secr - spatially explicit capture–recapture in R

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This document provides an overview of **secr** 1.4, an R package for spatially explicit capture–recapture analysis (SECR). It includes some necessary background on SECR, an outline of the package, and a more detailed description of how models are implemented. See Appendix 1 for a glimpse of **secr** in action. For details of how to use **secr** see the help pages.

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Introduction to SECR

SECR is a set of methods for estimating the density of an animal population from capture–recapture data collected with an array of ‘detectors’. SECR methods overcome edge effects that are problematic in conventional capture–recapture estimation of animal populations (Otis et al. 1978). Detectors may be live-capture traps, with animals uniquely marked. Detectors also may be sticky traps or snags that passively sample hair, from which individuals are distinguished by their DNA microsatellites, or cameras that take photographs from which individuals are recognized by their natural marks.

The primary data for SECR are (i) the locations of the detectors, and (ii) detections of known individuals on one or more sampling occasions (i.e. their detection histories). The terms ‘detectors’ and ‘detections’ cover the full spectrum of possibilities (see ‘Detector types’ below), but we use them interchangeably with the more familiar ‘traps’ and ‘captures’, respectively. Table 1 gives a concrete example.

Table 1: Example of spatially explicit detection data. Each entry (e.g. A9) records the detector at which a known animal (ID) was observed on the given occasion (sample time). ‘.’ indicates no detection. Each detector has known x-y coordinates.

ID	Occasions				
	1	2	3	4	5
1	A9
2	A12	A12	.	.	.
3	.	.	C6	B5	.
4	.	.	G3	.	F3
etc.					

In SECR, a spatial model of the population and the detection process is fitted to the spatial detection histories. The resulting estimates of population density are unbiased by edge effects and incomplete detection (other sources of bias may remain). Inverse prediction (IP SECR) and maximum likelihood (ML SECR) are alternative methods for fitting the spatial detection model (Efford 2004, Borchers and Efford 2008). Of these, ML SECR is the more flexible, with a caveat for data from single-catch traps. Data augmentation and Markov chain Monte Carlo (McMC) methods have also been used for SECR (Royle et al. 2009, Singh et al. 2010), but this approach is not considered here.

State and observation models

Like other statistical methods for estimating animal abundance (Borchers et al. 2002), SECR combines a state model and an observation model. The state model describes the distribution of animal home ranges in the landscape, and the observation model (a spatial detection model) relates the probability of detecting an individual at a particular detector to the distance of the detector from a central point in each animal’s home range. The distances are not observed directly (we don’t know the range centre), so conventional distance sampling methods do not apply.

Distribution of home-range centres

The distribution of range centres in the population (Borchers and Efford 2008) will usually be treated as a homogeneous Poisson point process (Fig. 1). Density is the sole parameter of a Poisson process. An inhomogeneous distribution may also be fitted; this provides a means to evaluate the effects of habitat variables on density.

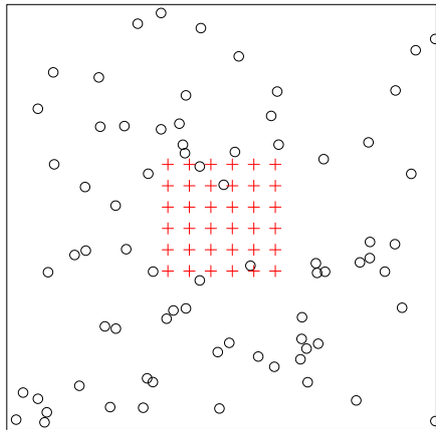


Figure 1: Hypothetical Poisson distribution of range centres near an array of detectors. We estimate the intensity (density) of this distribution.

Detection functions

A detection model is based on one of several possible parametric forms for the decline in detection probability with distance (d) from the home-range centre (Table 2, Fig. 2). The probability $g(d)$ is for the ‘ideal’ case of just one animal and one detector; the actual probability may differ (see discussion of traps under Detector Types).

Table 2: Various functions relating the probability of detection to distance (d)

Halfnormal	$g(d) = g_0 \exp\left(\frac{-d^2}{2\sigma^2}\right)$
Exponential	$g(d) = g_0 \exp\left(-\frac{d}{\sigma}\right)$
Hazard-rate	$g(d) = g_0[1 - \exp\{-\left(\frac{d}{\sigma}\right)^{-z}\}]$

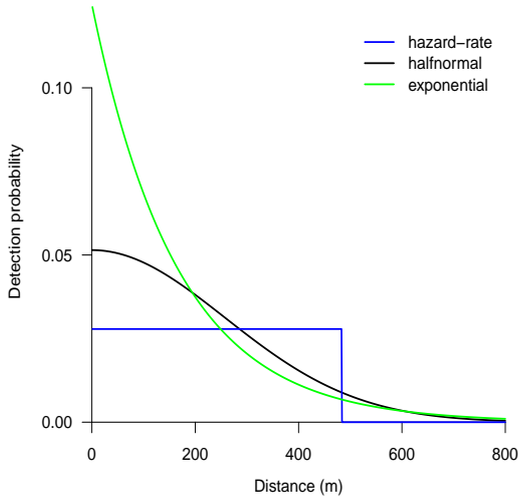


Figure 2: Alternative shapes for a function relating the probability of detection to distance from range centre. The fitted hazard-rate curve is nearly a step function in this example (the 'stoatDNA' dataset).

Detector types

Properties of the detectors are an important part of the SECR observation model. Some common detectors (camera 'traps' and hair snags for DNA) do not capture animals but provide evidence of their passing, and can be considered to act independently of each other. We call these 'proximity' detectors. With proximity detectors, each animal \times occasion 'cell' of a detection history potentially contains several positive records. In the simplest case each such observation is a binary vector coding presence or absence at each detector. Recent extensions include 'proximity count' detectors (a vector of counts, one per detector) and acoustic 'signal strength' detectors (a binary vector supplemented by measurements of signal strength, e.g. from an array of microphones).

Detectors that are true traps do not act independently because capture of an animal in one trap prevents capture in another (until the animal is released). Traps expose animals to competing risks of capture. The per-trap probability of capture may be adjusted for the competing risk from other traps by using an additive hazard model (Borchers and Efford 2008). However, if the detectors are traps that catch only one animal at a time then there is a further level of competition – between animals for traps. Multi-catch and single-catch traps therefore represent distinct detector types. No general adjustment has been found for the per-trap probability of capture in the single-catch case (it's an open research question), and there is strictly no known maximum likelihood estimator. However, density estimates using the multi-catch likelihood for single-catch data appear only slightly biased (Efford, Borchers and Byrom 2009).

Origins and outline of the package ‘`secr`’

The program DENSITY (Efford et al. 2004, Efford 2009) provides a graphical interface to SECR methods that has been accepted by many biologists. However, DENSITY has significant drawbacks: it requires the Windows operating system and is increasingly difficult to maintain, its algorithms are not always transparent or well-documented, it fits only homogeneous Poisson models, and it omits some recent advances in SECR.

The R package `secr` was written to address these weaknesses and allow for further development. It implements almost all the methods described by Borchers and Efford (2008) and Efford et al. (2009), and others yet to be published. `secr` uses external C code for computationally intensive operations. Appendix 2 compares the features of DENSITY and `secr`. The major functions of `secr` are listed in Appendix 3.

How `secr` works

`secr` defines a set of R classes¹ and methods for data from detector arrays. The essential classes are:

<code>traps</code>	locations of detectors; detector type (‘proximity’, ‘multi’, etc.)
<code>capthist</code>	spatial detection histories, including a <code>traps</code> object
<code>mask</code>	points on habitat mask
<code>secr</code>	fitted SECR model.

To perform an SECR analysis you will explicitly or implicitly construct each of these objects in turn, using the functions provided (e.g., `read.capthist`², `secr.fit`). Fig. 3 summarizes the relationships among the core object classes. The classes `traps` (not shown), `capthist` and `mask` may optionally store covariates specific to detectors, animals and habitat points respectively. Each set of covariates is saved in a dataframe that is an attribute of the corresponding object; the `covariates` method is used to extract or replace covariates.

Input

Data input is covered in the separate document ‘`secr-datainput.pdf`’. In summary, the text file formats used by DENSITY will accommodate most datasets; two files are required, one of detector (trap) locations and one of the detections (captures) themselves; the function `read.capthist` (new in `secr` 1.4) reads both files and constructs a `capthist` object. Previously it was necessary to construct the `capthist` object in two stages, first making a `traps` object (with `read.traps`) and a captures dataframe, and then combining these with `make.capthist`. This route is still available for tricky datasets.

¹A ‘class’ specifies a particular type of data object and the functions (methods) by which it is manipulated (computed, printed, plotted etc). See the R documentation for further explanation

²Text in `teletype` font refers to R objects that are documented in online help for the `secr` package, or in base R. A good place to start is the page for `secr.fit`

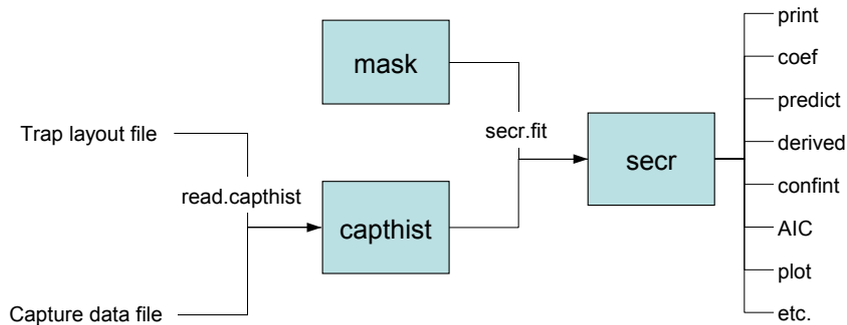


Figure 3: Essentials of the **secr** package. Each object class (shaded box) comes with methods to display and manipulate the data it contains (e.g. `print`, `summary`, `plot`, `rbind`, `subset`). The function `read.caphist` forms a `traps` object from the trap layout data and saves it as an attribute along with the capture data in a `caphist` object. If a habitat mask is not provided it will be generated automatically by `secr.fit`. Any of the objects input to `secr.fit` may include a dataframe of covariates whose names may be used in a model formula. Fitted `secr` models may be further manipulated with the methods shown on the right. Additional functions (not shown) construct a regular detector array (e.g. `make.grid`, `make.circle`), form a mask from a `traps` object (`make.mask`), or simulate detection of a known population (`sim.caphist`).

Output

The output from the function `secr.fit` is an object of class `secr`. This is an R list with many components. Assigning the output to a named object (such as `secr0` or `secrb` in the example of Appendix 1) saves both the fit and the data for further manipulation. Typing the name at the R prompt invokes `print.secr` which formats the key results. Functions are provided for further computations on `secr` objects (e.g., density as a derived parameter, profile-likelihood confidence intervals, AIC model selection, model averaging, likelihood-ratio and score tests). Some of these are listed in Appendix 3.

Documentation

The primary documentation for `secr` is in the help pages that accompany the package. Help for a function is obtained in the usual way by typing a question mark at the R prompt, followed by the function name. Note the ‘Index’ link at the bottom of each help page – you will probably need to scroll down to find it.

The consolidated help pages are also distributed as a pdf file that may be accessed from within R using

```
> RShowDoc("secr-manual", package = "secr")
```

Other documentation in the form of pdf files based on Sweave vignettes will be added from time to time. These currently cover data input, finite mixture models and acoustic data. The ‘directory’ link in the package help index lists

available files. Each pdf file may be accessed by clicking on the link or with `RShowDoc()` as above.

The web page <http://www.otago.ac.nz/density/> should be checked for news of bug fixes and new releases. New versions will be posted on CRAN <http://cran.r-project.org/>, but there may be a delay of a few days. Help may be sought at <http://www.phidot.org/forum>; see also the FAQ there for DENSITY and `secr`. For information on changes in each version type

```
> news(package = "secr")
```

Models in `secr`

The next three sections are fairly heavy going, on your first time through you may want to skip to ‘Specifying effects on detection parameters’.

A family of capture–recapture models, such as the Cormack–Jolly–Seber models for survival, may include submodels³ that allow for variation in core (‘real’) parameters, including the effects of covariates. Annual survival, for example, may vary with the severity of winter weather, so it often makes sense to include a measure of winter severity as a covariate. Gary White’s MARK software has been particularly successful in packaging open-population models for biologists, and `secr` aims for similar flexibility.

The language of generalised linear models is convenient for describing submodels (e.g. Huggins 1989, Lebreton et al. 1992). Each parameter is treated as a linear combination of predictor variables on its transformed (‘link’) scale. This is useful for combining effects because, given a suitable link function, any combination maps to a feasible value of the parameter. The logit scale has this property for probabilities in (0, 1), and the natural log scale works for positive parameters i.e. (0, +∞). These are the link functions used most often in `secr`, but there are others, including the identity (null) link.⁴

Submodels are defined symbolically in `secr` using R formula notation. A separate linear predictor is used for each core parameter. Core parameters are ‘real’ parameters in the terminology of MARK, and `secr` uses that term to reduce confusion. Four real parameters are commonly modelled in `secr` 1.4; these are denoted D (for density), g0, sigma and z. Only the last three real parameters, which jointly define the model for detection probability as a function of location, can be estimated directly when the model is fitted by maximizing the conditional likelihood (CL = TRUE in `secr.fit`). D is then a derived parameter that is computed from an `secr` object with the function `derived`. ‘z’ is a shape parameter that is used only when the detection function has the ‘hazard-rate’ form (Hayes and Buckland 1983).

For each real parameter there is a linear predictor of the form $\mathbf{y} = \mathbf{X}\beta$, where \mathbf{y} is a vector of parameter values on the link scale, \mathbf{X} is a design matrix of predictor values, and β is a vector of coefficients. Each element of \mathbf{y} and corresponding row of \mathbf{X} relates to the value of the real parameter in a particular circumstance (e.g. density at a particular point in space, or detection probability of an animal on a particular occasion). The elements of β are coefficients

³This use of ‘submodel’ is non-standard – maybe we’ll find a better term

⁴Set link functions with the `link` argument of `secr.fit`.

estimated when we fit the model. In MARK these are called ‘beta parameters’ to distinguish them from the transformed ‘real’ parameter values in \mathbf{y} . `secr` acknowledges this usage, but also refers to beta parameters as ‘coefficients’ and real parameters as ‘fitted values’, a usage more in line with other statistical modelling in R. \mathbf{X} has one column for each element of β . Design matrices are described in more detail in the next section.

Design matrices

A design matrix is specific to a ‘real’ parameter. Each design matrix \mathbf{X} contains a column of ‘1’s (for the constant or intercept term) and additional columns as needed to describe the effects in the submodel for the parameter. Depending on the model, these may be continuous predictors (e.g. air temperature to predict occasion-to-occasion variation in g_0), indicator variables (e.g. 1 if animal i was caught before occasion s , 0 otherwise), or coded factor levels. Within `secr.fit`, each design matrix is constructed automatically from the input data and the model formula in a 2-stage process.

First, a data frame is built containing ‘design data’ with one column for each variable in the formula. Second, the R function `model.matrix` is used to construct the design matrix. This process is hidden from the user. The design matrix will have at least one more column than the design data; there may be more if the formula includes interactions or factors with more than two levels. For a good description of this general approach see the documentation for RMark (Laake and Rexstad 2008). The necessary design data are either extracted from the inputs or generated automatically, as explained in later sections. ‘Real’ parameters fall into two groups: density (D) and detection (g_0 , σ and z). Density and detection parameters are subject to different effects, so they use different design matrices as described in the next three sections.

Detection submodels

For SECR, we want to model the detection of each individual i on occasion s at detector k . Given n observed individuals on S occasions at K detectors, there are therefore nSK detection probabilities of interest. We treat these as elements in a 3-dimensional array. Strictly, we are also interested in the detection probabilities of unobserved individuals, but these are estimated only by extrapolation from those observed so we do not include them in the array.

In a null model, all nSK detection probabilities are assumed to be the same. The conventional sources of variation in capture probability (Otis et al. 1978) appear as variation either in the n dimension (‘individual heterogeneity’ h), or in the S dimension (‘time variation’ t), or as a particular interaction in these two dimensions (‘behavioural response to capture’ b). Combined effects are possible. SECR introduces additional complexity.

Detection probability in SECR is no longer a scalar (even for a particular animal-occasion-detector combination); it is described by a ‘detection function’. The detection function may have two parameters (e.g. g_0 , σ for a half-normal function), three parameters (e.g. g_0 , σ , z for the Hayes and Buckland hazard-rate function), or potentially more. Any of the parameters of the detection function may vary with respect to individual (subscript i), occasion (subscript s) or detector (subscript k).

The full design matrix for each detection submodel has one row for each combination of i , s and k . Allowing a distinct probability for each animal (the n dimension) may seem excessive, and truly individual-specific covariates are feasible only when a model is fitted by maximizing the conditional likelihood (cf Huggins 1989). However, the full nSK array is convenient for coding both group membership (Lebreton et al. 1992, Cooch and White 2008) and experience of capture, even when individual-specific covariates cannot be modelled.

The programming gets even more complex. Analyses may combine data from several independent samples, dubbed ‘sessions’. This adds a fourth dimension of length equal to the number of sessions. When finite mixture models are used for detection parameters there is even a fifth dimension, with the preceding structure being replicated for each mixture class. Fortunately, **secr** handles all this out of view: as a user you only need to know how to specify the detection model, which we describe next.

Specifying effects on detection parameters

Effects on parameters of detection probability are specified with R formulae. The variable names used in formulae are either names for standard effects (Table 3) or the names of user-supplied covariates.

Table 3: Automatically generated predictor variables used in detection models

Variable	Description	Notes
<code>g</code>	group	interaction of the capthist individual covariates listed in argument <code>groups</code> of <code>secr.fit</code>
<code>t</code>	time factor	one level for each occasion
<code>T</code>	time trend	linear trend over occasions on link scale
<code>b</code>	learned response	step change in parameter after first detection of animal
<code>B</code>	transient response	parameter depends on detection at previous occasion (Markovian response)
<code>session</code>	session factor	one level for each session
<code>h2</code>	2-class mixture	finite mixture model with 2 latent classes

Any name in a formula that is not in Table 3 is assumed to refer to a user-supplied covariate. `secr.fit` looks for user-supplied covariates in data frames embedded in the `capthist` argument or supplied in the `timecov` and

Table 4: User-provided covariates used in detection models. The names of columns in the respective dataframes may be used in model formulae

Covariate type	Data source	Notes
Individual	<code>covariates(capthist)</code>	conditional likelihood
Time	<code>timecov</code> argument	
Detector	<code>covariates(traps(capthist))</code>	
Session	<code>sessioncov</code> argument	

Table 5: Some examples of the `model` argument in `secr.fit`

Model	Description
<code>g0 ~ 1</code>	<code>g0</code> is constant across animals, occasions and detectors
<code>g0 ~ b</code>	learned response affects <code>g0</code>
<code>list(g0~b, sigma~b)</code>	learned response affects both <code>g0</code> and <code>sigma</code>
<code>g0 ~ h2</code>	2-class finite mixture for heterogeneity in <code>g0</code>
<code>g0 ~ b + T</code>	learned response in <code>g0</code> combined with trend over occasions
<code>sigma ~ g</code>	detection scale <code>sigma</code> differs between groups
<code>sigma ~ g*T</code>	group-specific trend in <code>sigma</code>
<code>D ~ cover</code>	density varies with 'cover' given in <code>covariates(mask)</code>
<code>list(D~g, g0~g)</code>	both density and <code>g0</code> differ between groups
<code>D ~ session</code>	session-specific density

`sessioncov` arguments, using the first match (Table 4).

The formula for any detection parameter (`g0`, `sigma`, `z`) may be constant (`~1`, the default) or some combination of terms in standard R formula notation (see `help(formula)`). For example, `g0 ~ b + T` specifies a model with a learned response and a linear time trend in `g0`; the effects are additive on the link scale. See Table 5 for other examples.

For other effects, the design matrix for detection parameters may also be provided manually in the argument `dframe` of `secr.fit`. This feature is untested.

Density submodels

The SECR log likelihood is evaluated by summing values at points on a 'habitat mask' (the `mask` argument of `secr.fit`). Each point in a habitat mask represents a grid cell of potentially occupied habitat (their combined area may be almost any shape). The full design matrix for density (`D`) has one row for each point in the mask. As for the detection submodels, the design matrix has one column for the intercept (constant) term and one for each predictor.

Predictors may be based on Cartesian coordinates (e.g. 'x' for an east-west trend), a continuous habitat variable (e.g. vegetation cover) or a categorical (factor) habitat variable. Predictors must be known for all points in the mask (non-habitat excluded). The variables 'x' and 'y' are the coordinates of the habitat mask and are automatic. Other spatial covariates should be named columns in the `covariates` attribute of the habitat mask.

Model fitting and estimation

Models are fitted in `secr.fit` by numerically maximising the likelihood. The likelihood involves integration over the unknown locations of the animals' range centres. This is achieved in practice by summation over points in the habitat mask, which has some implications for the user. Computation may be slow, especially if there are many points in the mask, and estimates may be sensitive

to the particular choice of mask (either explicitly in `make.mask` or implicitly via the `buffer` argument).

The default maximisation algorithm is Newton-Raphson in the function `stats::nlm`. By default, all reported variances, covariances, standard errors and confidence limits are asymptotic and based on a numerical estimate of the information matrix. Use `confint.secr` for profile likelihood intervals and `simulate.secr` for parametric bootstrap intervals (slow).

References

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Appendix 1. A simple secr analysis

A simple analysis might look like this. We start by loading the package, setting the working folder, and constructing an object `myCH` that contains both the captures and the trap locations.

```
> library(secr)
> setwd(system.file("extdata", package = "secr"))
> myCH <- read.caphist("capt.txt", "trap.txt", fmt = "XY")
```

No errors found :-)

Next we fit two simple models and compare them with AIC. We set `trace = FALSE` to reduce the volume of output, but the default `trace = TRUE` is usually better.

```
> secr0 <- secr.fit(myCH, model = g0 ~ 1, trace = FALSE)
> secrb <- secr.fit(myCH, model = g0 ~ b, trace = FALSE)
> AIC(secr0, secrb)
```

	model	detectfn	npar	logLik	AIC	AICc
secr0	D~1 g0~1	sigma~1	halfnormal	3 -759.0198	1524.040	1524.373
secrb	D~1 g0~b	sigma~1	halfnormal	4 -759.0106	1526.021	1526.584
	dAICc	AICwt				
secr0	0.000	0.7513				
secrb	2.211	0.2487				

A model with learned trap response (`g0~b`) showed no improvement in fit over a null model (`g0~1`). In this instance the estimates of density from the two models were also very close (not shown) and we rely on the null model for estimation.

```
> secr0
```

```
secr.fit( capthist = myCH, model = g0 ~ 1, trace = FALSE )
secr 1.4.0, 16:10:03 07 May 2010
```

```
Detector type      multi
Detector number    100
Average spacing    30 m
x-range            365 635 m
y-range            365 635 m
N animals          : 76
N detections       : 235
N occasions        : 5
Mask area          : 22.09 ha
```

```
Model              : D~1 g0~1 sigma~1
Fixed (real)       : none
Detection fn       : halfnormal
Distribution        : poisson
N parameters       : 3
Log likelihood     : -759.0198
AIC                : 1524.040
AICc               : 1524.373
```

Beta parameters (coefficients)

	beta	SE.beta	lcl	ucl
D	1.7008901	0.11763037	1.470339	1.9314414
g0	-0.9786459	0.13625074	-1.245692	-0.7115994
sigma	3.3799591	0.04444661	3.292845	3.4670728

Variance-covariance matrix of beta parameters

	D	g0	sigma
D	0.0138369034	0.0001609850	-0.0009948867
g0	0.0001609850	0.0185642630	-0.0033465249
sigma	-0.0009948867	-0.0033465249	0.0019755008

Fitted (real) parameters evaluated at base levels of covariates

	link	estimate	SE.estimate	lcl	ucl
D	log	5.4788220	0.64671167	4.3507090	6.8994479
g0	logit	0.2731606	0.02705175	0.2234467	0.3292455
sigma	log	29.3695698	1.30602268	26.9193497	32.0428108

The density estimate is 5.48 ha⁻¹ (95% confidence interval 4.35–6.90 ha⁻¹). The calculation used a default habitat mask with a buffer of 100 m around the detectors; this is reasonable in the light of the estimate of sigma (29.4 m).

Appendix 2. Software feature comparisons

- full implementation; ◦ incomplete or inferior implementation.

Feature	DENSITY 4.4	secr 1.3	secr 1.4
<i>General</i>			
Graphical interface	•	◦	◦
Inverse prediction (IP SECR)	•	•	•
Maximum likelihood estimation (ML SECR)	•	•	•
Non-spatial closed-population estimators	•		•
Non-spatial open-population models (CJS etc.)	•		
Simulation of spatial sampling	•	◦	◦
Build detector arrays	•	◦	◦
Control of random number generator	◦	•	•
Closure tests	◦		•
Import or export DENSITY text files	•	◦	•
Import or export SPACECAP text files			•
<i>ML SECR</i>			
Jackknife confidence intervals	◦		
Profile likelihood confidence intervals	•	•	•
Set of detectors used may vary with occasion	•	•	•
Fixed parameters	◦	•	•
Parametric bootstrap	◦	•	•
Between-session models	•	•	•
Mixture models for individual heterogeneity	•	•	•
Confidence ellipses	•	•	•
Formula-based model notation		•	•
Density models (inhomogeneous 2-D Poisson)		•	•
Groups (e.g. males & females)		•	•
Score tests for model selection		•	•
Model averaging		•	•
Structural relationships between parameters		•	•
Plot likelihood surface			•
<i>Detector types</i>			
Single-catch trap (not for ML SECR)	◦	•	•
Multi-catch trap	•	•	•
Proximity	•	•	•
Signal strength (acoustic) ¹		•	•
Count ¹		•	•
Polygon ²		◦	◦
Transect ²		◦	◦

¹Efford, Dawson & Borchers (2009) *Ecology* **90**, 2676–2682

²M. G. Efford in prep.

Appendix 3. Functions in `secr` arranged according to use

This list groups the main functions of `secr` 1.4. Many functions for data manipulation and plotting are omitted. S3 methods are marked with an asterisk *

Manipulate core objects

<code>make.grid</code>	construct detector array
<code>make.caphist</code>	form <code>caphist</code> from <code>traps</code> and detection data
<code>make.mask</code>	construct habitat mask (mesh)
<code>read.caphist</code>	input capture data and trap layout from Density format, in one call
<code>read.traps</code>	input detector locations from text file
<code>sim.caphist</code>	simulate capture histories
<code>verify*</code>	check <code>caphist</code> , <code>traps</code> or <code>mask</code> for internal consistency

Extract or replace attributes of `traps` object

<code>covariates*</code>	detector-level covariates
<code>detector*</code>	detector type ('multi', 'proximity' etc.)
<code>usage*</code>	disable detectors (occasion- and detector-specific)

Extract or replace attributes of `caphist` object

<code>covariates*</code>	individual-level covariates, including grouping factors
<code>session*</code>	session identifier(s)
<code>traps*</code>	embedded <code>traps</code> object(s)

Fit SECR model

<code>ip.secr</code>	fit simple SECR model by simulation & inverse prediction
<code>secr.fit</code>	maximum likelihood fit; result is a fitted <code>secr</code> object

Operate on fitted `secr` object(s)

<code>AIC*</code>	model selection, model weights
<code>coef*</code>	'beta' parameters
<code>collate</code>	tabulate estimates from several models
<code>confint*</code>	profile likelihood confidence intervals
<code>derived</code>	density from conditional likelihood models
<code>deviance*</code>	model deviance
<code>df.residual*</code>	degrees of freedom for deviance
<code>LR.test</code>	likelihood-ratio test of two models
<code>model.average</code>	combine estimates using AICc weights
<code>plot*</code>	plot detection functions with confidence bands
<code>predict*</code>	'real' parameters for arbitrary levels of predictor variables
<code>score.test</code>	model selection with score statistic using observed information
<code>simulate*</code>	generate realisations of fitted model
<code>sim.secr</code>	parametric bootstrap
<code>vcov*</code>	variance-covariance matrix of 'beta' or 'real' parameters

Miscellaneous

ARL	asymptotic range length ¹
autoini	generate starting values of D, g0 and sigma for <code>secre.fit</code>
closure.test	closure tests of Otis et al. (1978) and Stanley and Burnham (1999)
closedN	closed population size by various conventional estimators
counts	summary data from <code>capthist</code> object
dbar	mean distance between capture locations ¹
distancetotrap	from an arbitrary set of points
MMDM	mean maximum distance moved ¹
nearesttrap	from an arbitrary set of points
pdot	location-specific net probability of detection
RPSV	'root pooled spatial variance' ¹

Datasets [load with `data(xxx)`]

deermouse	<i>Peromyscus maniculatus</i> live-trapping data of V. H. Reid published as a CAPTURE example by Otis et al. (1978) <i>Wildlife Monographs</i> 62
housemouse	<i>Mus musculus</i> live-trapping data of H. N. Coulombe published as a CAPTURE example by Otis et al. (1978) <i>Wildlife Monographs</i> 62
ovenbird	multi-year mist-netting study of ovenbirds <i>Seiurus aurocapilla</i> at a site in Maryland, USA.
ovensong	acoustic detections of ovenbirds (Dawson & Efford <i>Journal of Applied Ecology</i> 46 , 1201–1209)
possum	brushtail possum <i>Trichosurus vulpecula</i> live trapping at Waitarere, North Island, New Zealand April 2002 (Efford et al. 2005 <i>Wildlife Society Bulletin</i> 33 , 731–738)
secredemo	simulated data <code>captdata</code> and some fitted models
skink	lizard (<i>Oligosoma infrapunctatum</i> and <i>O. lineocellatum</i>) pitfall trapping data from Lake Station, Upper Buller Valley, South Island, New Zealand (M. G. Efford, B. W. Thomas and N. J. Spencer unpublished).
stoatDNA	stoat <i>Mustela erminea</i> hair tube DNA data from Matak-itaki Valley, South Island, New Zealand (Efford, Borchers and Byrom 2009).

¹simple and unreliable home-range measure