Package 'secrdesign'

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Title Sampling Design for Spatially Explicit Capture-Recapture

Type Package

Index

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Description Tools for designing spatially explicit capture-recapture studies of animal populations. This is primarily a simulation manager for package 'secr'. Extensions in version 2.5.0 include costing and evaluation of detector spacing.
License GPL (>=2)
<pre>URL http://www.otago.ac.nz/density</pre>
R topics documented:

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secrdesign-package	Spatially Explicit Capture–Recapture Study Design

Description

Tools to assist the design of spatially explicit capture–recapture studies of animal populations.

Details

Package: secr Type: Package Version: 2.5.1 Date: 2017-10-09

License: GNU General Public License Version 2 or later

The primary use of **secrdesign** is to predict by Monte Carlo simulation the precision or bias of density estimates from different detector layouts, given pilot values for density and the detection parameters lambda0/g0 and sigma.

The simulation functions in **secrdesign** are:

make.scenarios generate dataframe of parameter values etc.

run.scenarios perform simulations, with or without model fitting
fit.models fit SECR model(s) to rawdata output from run.scenarios
predict.fittedmodels infer 'real' parameter estimates from fitted models
select.stats collect output for a particular parameter
summary.selectedstatistics plot.selectedstatistics histogram or CI plot for each scenario

Documentation for simulation functions is provided in a vignette . . . /doc/secrdesign-vignette . pdf. An Appendix has code for various examples that should help get you started.

Other functions not used exclusively for simulation are:

Enrm expected numbers of individuals n, re-detections r and movements m approximate RSE(D-hat) given sample size (n,r) costing compute various cost components scenarioSummary applies Enrm, minnrRSE, and other summaries to each scenario in a dataframe optimalSpacing optimal detector spacing by rule-of-thumb and simulation RSE(D-hat) match specified n, r

Documentation for expected counts is in .../doc/secrdesign-Enrm.pdf. Another vignette .../doc/secrdesign-tools.pdf demonstrates other tools. These include the optimalSpacing function, for finding the detector spacing that yields the greatest precision for a given detector geometry, number of sampling occasions, density and detection parameters.

Help pages are also available as ../doc/secrdesign-manual.pdf.

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See Also

```
make.grid, sim.popn, sim.capthist, secr.fit
```

	costing	Cost of SECR design	
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Description

The cost of implementing a spatially explicit capture–recapture design depends on the detector layout, the number of detections and the various unit costs.

Usage

```
costing(traps, nr, noccasions, unitcost = list(), nrepeats = 1, routelength = NULL,
    setupoccasion = TRUE)
```

Arguments

traps	traps object for detector array
nr	numeric vector with $E(n)$ and $E(r)$ as first two elements
noccasions	integer number of sampling occasions
unitcost	list with unit costs (see Details)
nrepeats	integer number of repeated arrays
routelength	numeric route length (km)
setupoccasion	logical; if TRUE then the cost of a setup visit is included (noccasions+1)

Details

nr is a vector with the expected sample sizes (numbers of individuals and recaptures), usually the output from Enrm.

unitcost should be a list with at least one of the components 'perkm', 'perarray', 'perdetector', 'pervisit' and 'perdetection'.

The number of occasions (noccasions) is incremented by 1 if setupoccasion is TRUE.

Component	Unit cost	Costing
Arrays	perarray	perarray x nrepeats
Detectors	perdetector	perdetector x nrow(traps) x nrepeats
Travel	perkm	perkm x routelength x noccasions x nrepeats
Visits	pervisit	sum(pervisit x trapcost) x noccasions x nrepeats
Detections	perdetection	perdetection x total detections $(E(n) + E(r))$

'Travel' and 'Visits' are alternative ways to cost field time. The variable 'routelength' represents the length of a path followed to visit all detectors; if not specified it is approximated by the sum

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of the nearest-trap distances. The variable 'trapcost' is a vector of length equal to the number of detectors. By default it is a vector of 1's, but detector- specific values may be provided as trap covariate 'costpervisit'. In the latter case the value of 'pervisit' should probably be 1.0.

'Arrays' and 'Detectors' represent one-off costs.

'Detections' includes costs such as handling time and laboratory DNA analysis.

```
See ../doc/secrdesign-tools.pdf for more.
```

Value

A named numeric vector

See Also

Enrm, scenarioSummary

Examples

```
tr <- make.grid(8, 8, spacing = 25)
msk <- make.mask(tr, buffer = 100, type = 'trapbuffer')
nrm <- Enrm(D = 5, tr, msk, list(lambda0 = 0.2, sigma = 20), 5)
costing (tr, nrm, 5, unitcost = list(pervisit = 5, perdetection = 15))</pre>
```

getdetectpar

Ballpark Detection Parameters

Description

Detection parameters for an animal population may be guessed from some basic inputs (population density, a coefficient of home-range overlap, and the expected number of detections on a given detector array). These values are useful as a starting point for study design. They are not 'estimates'.

Usage

```
getdetectpar(D, C, sigma = NULL, k = 0.5, ...)
```

Arguments

D	population density animals / hectare; may be scalar or vector of length nrow(mask)
С	integer expected total number of detections
sigma	numeric spatial scale parameter of chosen detection function, in metres (optional)
k	coefficient of overlap - typically in range 0.3 to 1.1
	named arguments passed to Enrm and Lambda (traps, mask, noccasions, detectfn)

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Details

If sigma is missing and detectfn = 'HHN' then sigma is first inferred from the relationship $\sigma=100k\sqrt{D}$ (D in animals per hectare and σ in metres). Other detectfn give an error.

A numerical search is then conducted for the value of lambda0 that results in C expected detections for the given density and design. The calculation takes account of the detector array, the habitat mask and the number of sampling occasions (all specified in the ... argument - see example).

Only hazard detection functions are supported ('HHN', 'HHR', 'HEX', 'HAN', 'HCG'). The default is 'HHN'.

Value

A list with one component for each detection parameter.

See Also

```
Enrm, Lambda
```

Examples

```
tr <- traps(captdata)
detector(tr) <- "multi"
msk <- make.mask(tr, buffer = 100, type = 'trapbuffer')
getdetectpar(D = 5.48, C = 235, traps = tr, mask = msk, noccasions = 5)</pre>
```

Lambda

Expected Detections

Description

Compute the expected number of detections as a function of location (Lambda), and the expected total numbers of individuals n, recaptures r and movements m for a population sampled with an array of detectors (Enrm).

Usage

```
Lambda(traps, mask, detectpar, noccasions, detectfn = c("HHN", "HEX",
        "HAN", "HCG", 'HN', 'HR', 'EX'))
Enrm(D, ...)
minnrRSE(D, ..., CF = 1.0, distribution = c("poisson", "binomial"))
```

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Arguments

traps object traps mask object mask detectpar a named list giving a value for each parameter of detection function integer number of sampling occasions noccasions integer code or character string for shape of detection function – see detectfn detectfn population density animals / hectare; may be scalar or vector of length nrow(mask) D arguments passed to Lambda . . . CF numeric correction factor

Details

distribution

The detector attribute of traps may be 'multi', 'proximity' or 'count'. It is assumed that detectpar and detector type do not differ among occasions.

The calculation is based on an additive hazard model. If detectfn is not a hazard function ('HHN', 'HEX', 'HHR', 'HAN' and 'HCG') then an attempt is made to approximate one of the hazard functions (HN -> HHN, HR -> HHR, EX -> HEX). The default is 'HHN'.

For hazard function $\lambda(d)$ and S occasions, we define $\Lambda(x) = \sum_s \sum_k \lambda(d_k(x))$.

Formulae for expected counts are given in ../doc/secrdesign-Enrm.pdf.

character distribution of n

minnrRSE has mostly the same inputs as Enrm but returns $\operatorname{sqrt}(\operatorname{CF/min}(n,r))$. The correction factor CF may be used to adjust for systematic bias (e.g., for a line of detectors CF = 1.4 may be appropriate). The default distribution = 'poisson' is for Poisson-distributed N and n. To adjust the prediction for fixed N (binomial n) use distribution = 'binomial' (see ../doc/secrdesign-tools.pdf Appendix 2).

Value

```
 \begin{tabular}{ll} Lambda-mask object with covariates `Lambda' ($\Lambda(x)$), `sumpk' and `sumq2' (intermediate values for computation of expected counts - see . . /doc/expectedcounts . pdf) \\ Enrm-numeric vector of length 3, the values of $E(n)$, $E(r)$ and $E(m)$. \\ minnrRSE-rule-of-thumb RSE(D-hat) \\ \end{tabular}
```

See Also

```
getdetectpar, optimalSpacing, scenarioSummary
```

```
tr <- traps(captdata)
detector(tr) <- "multi"
msk <- make.mask(tr, buffer = 100, type = 'trapbuffer')

L <- Lambda(tr, msk, list(lambda0 = 0.2, sigma = 20), 5)
nrm <- Enrm(D = 5, tr, msk, list(lambda0 = 0.2, sigma = 20), 5)
nrm

plot(L, cov = "Lambda", dots = FALSE)</pre>
```

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```
plot(tr, add = TRUE)
mtext(side = 3, paste(paste(names(nrm), round(nrm,1)), collapse = ", "))
```

make.array

Re-cast Simulated Statistical Output as Array

Description

This function is used internally by summary. secrdesign, and may occasionally be of general use.

Usage

```
make.array(object)
```

Arguments

object

secrdesign object containing numerical values for a particular parameter (i.e. output from select.stats inheriting from 'selectedstatistics')

Details

make.array converts a particular simulated numerical output into an array with one dimension for each varying input.

Value

A numeric array with dimensions corresponding to the varying inputs.

See Also

```
run.scenarios
```

```
## collect raw counts
scen1 <- make.scenarios(D = c(5,10), sigma = 25, g0 = 0.2)
traps1 <- make.grid()
tmp1 <- run.scenarios(nrepl = 50, trapset = traps1, scenarios = scen1,
    fit = FALSE)
make.array(tmp1)</pre>
```

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e. scenarios Construct Scenario Data Frame
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Description

This function prepares a dataframe in which each row specifies a simulation scenario. The dataframe is used as input to run.scenarios.

Usage

```
make.scenarios(trapsindex = 1, noccasions = 3, nrepeats = 1, D, g0, sigma, lambda0, detectfn = 0, recapfactor = 1, popindex = 1, detindex = 1, fitindex = 1, groups, crosstraps = TRUE)
```

Arguments

trapsindex	integer vector determining the traps object to use
noccasions	integer vector for the number of sampling occasions
nrepeats	integer vector of multipliers for D (see Details)
D	numeric vector of values for the density parameter (animals / hectare)
g0	numeric vector of values for the g0 parameter
sigma	numeric vector of values for the sigma parameter (m)
lambda0	numeric vector of values for the lambda0 parameter
detectfn	vector of valid detection function codes (numeric or character)
recapfactor	numeric vector of values for recapfactor (sim.capthist)
popindex	integer vector determining which population model is used
detindex	integer vector determining which detection options are used
fitindex	integer vector determining which model is fitted
groups	character vector of group labels (optional)
crosstraps	logical; if TRUE the output includes all combinations of trapsindex, noccasions and nrepeats $$

Details

The index in trapsindex is used in run.scenarios to select particular detector arrays from the list of arrays provided as an argument to that function.

The function generates all combinations of the given parameter values using expand.grid. By default, it also generates all combinations of the parameters with trapsindex and the number of sampling occasions. If crosstraps is FALSE then trapsindex, noccasions, and nrepeats are merely used to fill in these columns in the output dataframe.

The argument lambda0 replaces g0 for the hazard detection functions 14–18 (detectfn).

Designs may use multiple detector arrays with the same internal geometry (e.g., number and spacing of traps). The number of such arrays is varied with the nrepeats argument. For example, you may compare designs with many small arrays or a few large ones. In practice, run. scenarios simulates

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a single layout is simulated with density D * nrepeats. This shortcut is not appropriate when animals compete for traps (detector = 'single').

fitindex allows a choice of different models when the argument fit.args of run.scenarios is a compound list.

If groups is provided each scenario is replicated to the length of groups and a column 'group' is added.

Value

Dataframe with one row per scenario (or sub-scenario) and the columns

```
scenario
                 a number identifying the scenario
                 (optional)
group
trapsindex
noccasions
nrepeats
D
g0
                 or lambda0
sigma
detectfn
                 see detectfn; always numeric
recapfactor
```

popindex detindex fitindex

An attribute 'inputs' is saved for possible use in make.array.

See Also

```
run.scenarios, scenarioSummary, sim.capthist
```

Examples

```
make.scenarios(trapsindex = 1, nrepeats = 1, D = c(5,10), sigma = 25,
g0 = 0.2)
```

optimalSpacing

Optimal Detector Spacing

Description

Estimate the detector spacing that yields the greatest precision for a given detector geometry, number of sampling occasions, density and detection parameters.

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Usage

```
optimalSpacing (D, traps, detectpar, noccasions, nrepeats = 1,
    detectfn = c('HHN', 'HHR', 'HEX','HAN','HCG', 'HN', 'HR', 'EX'),
    fittedmodel = NULL, xsigma = 4,
    R = seq(0.2, 4, 0.2), CF = 1.0,
    simulationR = seq(0.4,4,0.4), nrepl = 0,
    plt = FALSE, ...)
```

Arguments

D population density animals / hectare (constant)

traps object

detectpar named list giving a value for each parameter of detection function (sigma not

needed)

noccasions integer number of sampling occasions

nrepeats integer number of replicate arrays (not yet used)

detectfn integer code or character string for shape of detection function – see detectfn

fittedmodel secr fitted model (instead of preceding arguments)

xsigma numeric buffer width as multiple of sigma

R numeric vector of relative spacings at which to plot rule-of-thumb RSE(D-hat)

CF numeric correction factor for rule-of-thumb RSE

simulationR numeric vector of relative spacings at which to simulate

nrepl integer number of replicate simulations (default no simulations)

plt logical; if TRUE then results are plotted

... other arguments passed to various functions (see Details)

Details

A numerical search over possible spacings uses the rule-of-thumb RSE(D-hat) given by minnrRSE as the objective function.

traps provides the geometry of the detector layout and the initial spacing s. Function optimize is used to search for a solution (minimum RSE) in the range of R x s.

The computation emulates variation in detector spacing by inverse variation in sigma (sigma' = sigma / R) with compensating variation in density. Mask buffer width and spacing are also scaled by R.

If nrepl is greater than zero then simulations are also performed for the relative spacings in simulationR. Density, sigma and mask attributes are scaled as for the rule-of-thumb calculations. Using 'method = "none" gives fast prediction of RSE (from the Hessian evaluated at the known parameter values), but does not estimate bias.

The ... argument may be used to set the values of these arguments:

Function Arguments

make.mask 'nx', 'type', 'poly', 'poly.habitat' run.scenarios 'seed', 'ncores', 'method'

plot.optimalSpacing 'add', ...

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The argument CF may be set to NA to suppress rule-of-thumb RSE, including optimisation. The value of argument R has no effect on optimisation.

A plot method is provided, with options for plotting different components.

Value

List of two components, one for the rule-of-thumb optimisation (rotRSE) and the other for simulation results, if requested (simRSE).

The optimisation results are

values dataframe with E(n), E(r) and the rule-of-thumb RSE for each requested R optimum. spacing

the absolute spacing that yields maximum precision (minimum rule of thu

the absolute spacing that yields maximum precision (minimum rule-of-thumb RSE(D-hat))

optimum.R spacing relative to sigma

minimum.RSE final value of the objective function (minimum rule-of-thumb RSE(D-hat))

The simulation results in the dataframe simRSE are the mean and SE of the simulated RSE(D-hat) for each level of simulationR, with added columns for the relative bias (RB) and relative root-mean-square-error (rRMSE) of D-hat.

Results are returned invisibly if plt = TRUE.

Warnings

For single-catch traps, use of a maximum likelihood estimate of lambda0 from a fitted multi-catch model results in negative bias.

Only hazard-based detection functions are supported. The meaning of the 'sigma' parameter depends on the function, and so will the optimal spacing in sigma units.

See Also

```
minnrRSE, plot.optimalSpacing
```

```
grid <- make.grid(7, 7)  # default multi-catch detector
optimalSpacing(D = 5, traps = grid, detectpar = list(lambda0 = 0.2, sigma = 20),
    noccasions = 5, plt = TRUE)

## Not run:

optimalSpacing(D = 5, traps = grid, detectpar = list(lambda0 = 0.4, sigma = 20),
    detectfn = 'HEX', R = seq(1,6,0.4), noccasions = 10, plt = TRUE, col = "blue")

## with simulations
grid <- make.grid(8, 8, spacing = 20, detector = 'proximity')
optimalSpacing(D = 5, traps = grid, detectfn = "HHN", detectpar =
    list(lambda0 = 0.2, sigma = 20), noccasions = 5, nrepl = 20, nx = 32,
    ncores = 4, plt = TRUE, col = "blue")

## manual check
grid <- make.grid(8, 8, spacing = 60, detector = 'proximity')</pre>
```

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```
scen <- make.scenarios(sigma = 20, D = 5, detectfn = 14, lambda0 = 0.2, sigma = 20,
    noccasions = 5)
sim1 <- run.scenarios(nrepl = 20, scen, trapset = list(grid), fit = TRUE,
    fit.args = list(detectfn = 14), ncores = 4, byscenario = FALSE)
summary(sim1)
## End(Not run)</pre>
```

plot.optimalSpacing

Plot and print methods for optimalSpacing object

Description

Plotsor print results from optimalSpacing.

Usage

```
## S3 method for class 'optimalSpacing'
plot(x, add = FALSE, plottype = c("RSE", "nrm"), ...)
## S3 method for class 'optimalSpacing'
print(x, ...)
```

Arguments

```
x object from optimalSpacing
add logical; if TRUE will add to existing plot
plottype character code
```

... other arguments for plot, lines or points

Details

If type = "RSE" then RSE(D-hat) is plotted against R (relative detector spacing), otherwise the expected numbers of individuals, recaptures and movements are plotted against R.

The ... argument may be used to pass other plotting arguments to override defaults:

```
Function Arguments Note
plot 'xlab', 'ylab, 'xlim', 'ylim', 'las', 'xaxs', 'yaxs' add = FALSE
points 'col', 'cex', 'pch' optimum and simulated RSE
lines 'col', 'lwd', 'lty' rule-of-thumb RSE
```

The print method removes attributes before printing.

Value

None

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See Also

```
optimalSpacing
```

Description

If simulations have been saved from run. scenarios as fitted secr models it is necessary to use one of these functions to extract estimates for later summarization.

Usage

```
## S3 method for class 'fittedmodels'
predict(object, ...)

## S3 method for class 'fittedmodels'
coef(object, ...)

derived.SL(object, ...)

regionN.SL(object, ...)
```

Arguments

```
object fitted model simulation output from run.scenarios
... other arguments passed to predict, coef, derived or region.N
```

Details

These functions are used when output from run.scenarios has been saved as fitted models. derived.SL and regionN.SL require a full fit (including the design object) whereas a trimmed model is sufficient for predict and coef.

derived. SL is used to compute the Horvitz-Thompson-like estimate of density when secr. fit has been used with CL = TRUE; it is roughly equivalent to predict.

regionN.SL predicts the realised number (R.N) or expected number (E.N) in a masked area. When detector layouts and/or sigma vary, the masked area will also vary (arbitrarily, depending on the buffer argument 'xsigma') unless a mask is provided by the user; this may be done either in run.scenarios or in regionN.SL.

Value

An object with class ('estimatetables', 'secrdesign', 'list') with appropriate outputtype ('predicted', 'coef', 'derived', 'regionN'; sSee also run.scenarios).

See Also

```
run.scenarios
```

Examples

```
## Not run:
scen1 <- make.scenarios(D = c(3,6), sigma = 25, g0 = 0.2)
traps1 <- make.grid() ## default 6 x 6 grid of multi-catch traps
tmp1 <- run.scenarios(nrepl = 10, trapset = traps1, scenarios = scen1,
    fit = TRUE, extractfn = trim)
tmp2 <- predict(tmp1)
tmp3 <- select.stats(tmp2, 'D', c('estimate','RB','RSE'))
summary(tmp3)
## End(Not run)</pre>
```

run.scenarios

Simulate Sampling Designs

Description

This function performs simulations to predict the precision of abundance estimates from simple 1-session SECR designs. Scenarios are specified via an input dataframe that will usually be constructed with make. scenarios. Each scenario comprises an index to a detector layout, the number of sampling occasions, and specified density (D) and detection parameters (usually g_0 and σ).

Detector layouts are provided in a separate list trapset. This may comprise an actual field design input with read.traps or 'traps' objects constructed with make.grid etc., as in the Examples. Even a single layout must be presented as a component of a list (e.g., list(make.grid())).

If ncores > 1 then by default each scenario will be run in a separate worker process using parLapply from **parallel** (see also Parallel).

If byscenario = FALSE then replicates are split among cores (the default is to split scenarios among cores), which is useful if you have more cores than scenarios. Dividing replicates among cores (byscenario = FALSE) also largely avoids the inefficiency that results when some workers finish much sooner than others (load balancing is not an option in run. scenarios). Setting ncores greater than the number of scenarios causes an error when byscenario = TRUE.

Alternative approaches are offered for predicting precision. Both start by generating a pseudorandom dataset under the design using the parameter values for a particular scenario. The first estimates the parameter values and their standard errors from each dataset by maximizing the full likelihood, as usual in secr.fit. The second takes the short cut of computing variances and SE from the Hessian estimated numerically at the known expected values of the parameters, without maximizing the likelihood. Set method = "none" for this shortcut.

Usage

```
run.scenarios(nrepl, scenarios, trapset, maskset, xsigma = 4, nx = 32,
    pop.args, det.args, fit = FALSE, fit.args, chatnsim, extractfn = NULL,
    multisession = FALSE, ncores = 1, byscenario = TRUE, seed = 123, ...)

fit.models(rawdata, fit = FALSE, fit.args, chatnsim, extractfn = NULL,
    ncores = 1, byscenario = TRUE, scen, repl, ...)
```

Arguments

nrepl integer number of replicate simulations scenarios dataframe of simulation scenarios

trapset secr traps object or a list of traps objects

maskset secr mask object or a list of mask objects (optional)

numeric buffer width as multiple of sigma (alternative to maskset)
nx integer number of cells in mask in x direction (alternative to maskset)

pop.args list of named arguments to sim.popn (optional)
det.args list of named arguments to sim.capthist (optional)

fit logical; if TRUE a model is fitted with secr. fit, otherwise data are generated

but no model is fitted

fit.args list of named arguments to secr.fit (optional)

chatnsim integer number of simulations for overdispersion of mark-resight models

extractfn function to extract a vector of statistics from secr model multisession logical; if TRUE groups are treated as additional sessions

ncores integer number of cores for parallel processing

byscenario logical; if TRUE and ncores>1 then scenarios are sent to different cores

seed integer pseudorandom number seed
... other arguments passed to extractfn

rawdata 'rawdata' object from previous call to run. scenarios

scen integer vector of scenario subscripts

repl integer vector of subscripts in range 1:nrepl

Details

Designs are constructed from the trap layouts in trapset, the numbers of grids in ngrid, and the numbers of sampling occasions (secondary sessions) in noccasions. These are *not* crossed: the number of designs is the maximum length of any of these arguments. Any of these arguments whose length is less than the maximum will be replicated to match.

pop.args is used to customize the simulated population distribution. It will usually comprise a single list, but may be a list of lists (one per popindex value in scenarios).

det.args may be used to customize some aspects of the detection modelling in sim.capthist, but not traps, popn, detectpar, detectfn, and noccasions, which are controlled directly by the scenarios. It will usually comprise a single list, but may be a list of lists (one per detindex value in scenarios).

fit.args is used to customize the fitted model; it will usually comprise a single list. If you are interested in precision alone, use fit.args=list(method = 'none') to obtain variance estimates from the hessian evaluated at the parameter estimates. This is much faster than a complete model fit, and usually accurate enough.

If no extractfn is supplied then a default is used - see Examples. Replacement functions should follow this pattern i.e. test for whether the single argument is an secr object, and if not supply a named vector of NA values of the correct length.

From 2.2.0, two or more rows in scenarios may share the same scenario number. This is used to generate multiple population subclasses (e.g. sexes) differing in density and/or detection parameters. If multisession = TRUE the subclasses become separate sessions in a multi-session capthist

object (this may require a custom extractfn). multisession is ignored with a warning if each scenario row has a unique number.

The L'Ecuyer pseudorandom generator is used with a separate random number stream for each core (see clusterSetRNGStream).

A summary method is provided (see summary.secrdesign). It is usually necessary to process the simulation results further with predict.fittedmodels and/or select.stats before summarization.

In fit.models the arguments scen and repl may be used to select a subset of datasets for model fitting.

chatnsim controls an additional quasi-likelihood model step to adjust for overdispersion of sighting counts. No adjustment happens when chatnsim = 0; otherwise abs(chatnsim) gives the number of simulations to perform to estimate overdispersion. If chatnsim < 0 then the quasilikelihood is used only to re-estimate the variance at the previous MLE (method = "none").

Value

An object of class (x, 'secrdesign', 'list'), where x is one of 'fittedmodels', 'estimatetables', 'selectedstatistics' or 'rawdata', with components

call function call

version character string including the software version number

starttime character string for date and time of run
proctime processor time for simulations, in seconds

scenarios dataframe as input

trapset list of trap layouts as input

maskset list of habitat masks (input or generated)

xsigma from input
nx from input
pop.args from input
det.args from input
fit from input
fit.args from input

extractfn function used to extract statistics from each simulation

seed from input nrepl from input

output list with one component per scenario

outputtype character code - see vignette

If fit = FALSE and extractfn = identity the result is of class ('rawdata', 'secrdesign', 'list'). This may be used as input to fit.models, which interprets each model specification in fit.args as a new 'sub-scenario' of each input scenario (i.e. all models are fitted to every dataset). The output possibilities are the same as for run.scenarios.

If subclasses have been defined (i.e. scenarios has multiple rows with the same scenario ID), each simulated capthist object has covariates with a character-valued column named "group" ("1", "2" etc.) (there is also a column "sex" generated automatically by sim.popn).

Note

```
100 \text{ ha} = 1 \text{ km}^2
```

Note

For ncores > 1 it pays to keep an eye on the processes from the Performance page of Windows Task Manager (<ctrl><alt>), or 'top' in linux OS. If you interrupt run.scenarios (<Esc> from Windows) you may occasionally find some processes do not terminate and have to be manually terminated from the Task Manager - they appear as Rscript.exe on the Processes page.

Author(s)

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See Also

predict.fittedmodels, scenarioSummary, select.stats, summary.secrdesign, summary.selectedstatistics, sim.popn, sim.capthist, secr.fit

```
## Simple example: generate and summarise trapping data
## at two densities and for two levels of sampling frequency
scen1 \leftarrow make.scenarios(D = c(5,10), sigma = 25, g0 = 0.2, noccasions = 0.2)
traps1 <- make.grid() ## default 6 x 6 trap grid</pre>
tmp1 <- run.scenarios(nrepl = 20, trapset = traps1, scenarios = scen1,</pre>
   fit = FALSE)
summary(tmp1)
## Not run:
#####################################
## 2-phase example
## first make and save rawdata
scen1 <- make.scenarios(D = c(5,10), sigma = 25, g0 = 0.2)
traps1 <- make.grid() ## default 6 x 6 trap grid</pre>
tmp1 <- run.scenarios(nrepl = 20, trapset = traps1, scenarios = scen1,</pre>
    fit = FALSE, extractfn = identity)
## review rawdata
summary(tmp1)
## then fit and summarise models
tmp2 <- fit.models(tmp1, fit.args = list(list(model = g0~1),</pre>
   list(model = g0^T), fit = TRUE, ncores = 4)
summary(tmp2)
## Construct a list of detector arrays
## Each is a set of 5 parallel lines with variable between-line spacing;
## the argument that we want to vary (spacey) follows nx, ny and spacex
## in the argument list of make.grid().
spacey <- seq(2000,5000,500)</pre>
```

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```
names(spacey) <- paste('line', spacey, sep = '.')</pre>
trapset <- lapply(spacey, make.grid, nx = 101, ny = 5, spacex = 1000,
    detector = 'proximity')
## Make corresponding set of masks with constant spacing (1 km)
maskset <- lapply(trapset, make.mask, buffer = 8000, spacing = 1000,</pre>
    type = 'trapbuffer')
## Generate scenarios
scen <- make.scenarios (trapsindex = 1:length(spacey), nrepeats = 8,</pre>
    noccasions = 2, D = 0.0002, g0 = c(0.05, 0.1), sigma = 1600, cross = TRUE)
## RSE without fitting model
sim <- run.scenarios (50, scenarios = scen, trapset = trapset, maskset = maskset,</pre>
    ncores = 8, fit = TRUE, fit.args = list(method = 'none'), seed = 123)
## Extract statistics for predicted density
sim <- select.stats(sim, parameter = 'D')</pre>
## Plot to compare line spacing
summ <- summary (sim, type='array', fields = c('mean','lcl','ucl'))$summary</pre>
plot(0,0,type='n', xlim=c(1.500,5.500), ylim = c(0,0.36), yaxs = 'i',
    xaxs = 'i', xlab = 'Line spacing km', ylab = 'RSE (D)')
xv < - seq(2,5,0.5)
points(xv, summ$mean[,1,'RSE'], type='b', pch=1)
points(xv, summ$mean[,2,'RSE'], type='b', pch=16)
segments(xv, summ$lcl[,1,'RSE'], xv, summ$ucl[,1,'RSE'])
segments(xv, summ$lc1[,2,'RSE'], xv, summ$uc1[,2,'RSE'])
legend(4,0.345, pch=c(1,16), title = 'Baseline detection',
    legend = c('g0 = 0.05', 'g0 = 0.1'))
## End(Not run)
```

scenariosFromStatistics

Make Scenarios to Match Capture Statistics

Description

The make.scenarios function requires prior knowledge of population density and the intercept of the detection function (g0). This function provides an alternative mechanism for generating scenarios from a value of sigma and target values for the numbers of individuals n and recaptures r. Only a halfnormal detection function is supported (probability, not hazard), and many options in make.scenarios have yet to be implemented. Only a single detector layout and single mask may be specified.

Usage

```
scenariosFromStatistics(sigma, noccasions, traps, mask, nval, rval, g0.int = c(0.001, 0.999))
```

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Arguments

sigma	numeric vector of one or more values for sigma
noccasions	integer vector of number of sampling occasions
traps	traps object
mask	mask object
nval	integer vector of values of n
rval	integer vector of values of r
g0.int	numeric vector defining the interval to be searched for g0

Details

The algorithm is based on R code in Appendix B of Efford, Dawson and Borchers (2009).

Value

A scenario dataframe with one row for each combination of sigma, noccasions, nval and rval.

References

Efford, M. G., Dawson, D. K. and Borchers, D. L. (2009) Population density estimated from locations of individuals on a passive detector array. *Ecology* **90**, 2676–2682.

See Also

```
make.scenarios
```

Examples

 ${\tt scenarioSummary}$

Summary of Scenarios

Description

Compute various deterministic summaries for scenarios generated by make. scenarios

Usage

```
scenarioSummary(scenarios, trapset, maskset, xsigma = 4, nx = 64, CF = 1.0,
    costing = FALSE, ..., ncores = 1)
```

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Arguments

scenarios dataframe of simulation scenarios
trapset secr traps object or a list of traps objects

maskset secr mask object or a list of mask objects (optional)

numeric buffer width as multiple of sigma (alternative to maskset)

nx integer number of cells in mask in x direction (alternative to maskset)

CF numeric correction factor for rule-of-thumb RSE (see minnrRSE)

costing logical; if TRUE then costings will be appended

... arguments passed to costing

ncores integer number of cores for parallel processing

Details

Not all scenarios from make.scenarios() are suitable. Grouped (multi-line) scenarios are excluded. Hazard detection functions are preferred ('HHN', 'HHR', 'HEX', 'HAN', 'HCG'). 'HN', 'HR' and 'EX' are converted approximately to 'HHN', 'HHR' and 'HEX' respectively, with a warning; other functions are rejected.

CF may be a vector of values that is recycled across the components of trapset.

The approximate RSE(D-hat) is rotRSE = CF/ sqrt(min(E(n), E(r))). This assumes n is Poisson-distributed. For binomial n an ad hoc adjustment is $rotRSEB = sqrt(rotRSE^2 - 1 / (D \times A))$ where A is the mask area.

The ... argument is for inputs to costing, including unitcost (required) and routelength (optional).

Value

A dataframe including the first 8 columns from scenarios and the computed columns –

En expected number of individuals
Er expected number of recaptures

Em expected number of movement recaptures

esa effective sampling area (ha)
CF rule-of-thumb correction factor

rotRSE rule-of-thumb relative standard error of density estimate

rotRSEB rotRSE with adjustment for fixed N in region defined by mask (i.e. Binomial n

rather than Poisson n)

arrayN number of detectors in each array arrayspace array spacing in sigma units

arrayspan largest dimension of array in sigma units

travel cost

arrays cost of each repeated array detectors fixed cost per detector visits cost per detector per visit

detections cost per detection totalcost summed costs

Costings (the last 6 columns) are omitted if costing = FALSE.

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See Also

```
make.scenarios, Enrm, costing, minnrRSE
```

Examples

```
scen <- make.scenarios(D = c(5,10), sigma = 25, lambda0 = 0.2, detectfn = 'HHN') grid <- make.grid(6,6, detector = 'multi') scenarioSummary(scen, list(grid), costing = TRUE, unitcost = list(perkm = 10))
```

select.stats

Select Statistics to Summarize

Description

When the results of each simulation with run.scenarios are saved as a dataframe (e.g. from predict()) it is necessary to select estimates of just one parameter for numerical summarization. This does the job. find.param is a helper function to quickly display the parameters available for summarisation.

Usage

```
select.stats(object, parameter = "D", statistics, true)
find.param(object)
find.stats(object)
```

Arguments

object 'estimatetables' object from run.scenarios

parameter character name of parameter to extract

statistics character vector of statistic names

true numeric vector of "true" values of parameter, one per scenario

Details

select.stats is used to select a particular vector of numeric values for summarization. The 'parameter' argument indexes a row in the data.frame for one replicate (i.e., one 'real' parameter). Each 'statistic' is either a column in that data.frame or a statistic derived from a column.

If statistics is not specified, the default is to use all numeric columns in the input (i.e., c('estimate', 'SE.estimate', 'lcl', 'ucl') for predict and c('beta', 'SE.beta', 'lcl', 'ucl') for coef).

statistics may include any of 'estimate', 'SE.estimate', 'lcl', 'ucl', 'true', 'RB', 'RSE', 'COV' and 'ERR' (for outputtype 'coef' use 'beta' and 'SE.beta' instead of 'estimate and 'SE.estimate'). 'true' refers to the known parameter value used to generate the data.

The computed statistics are:

Statistic Name Value

RB Relative bias (estimate - true) / true

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RSE	Relative SE	SE.estimate / estimate
ERR	Absolute deviation	abs(estimate - true)
COV	Coverage	(estimate > lcl) & (estimate < ucl)

'RB', 'COV' and 'ERR' relate an estimate to the known (true) value of the parameter in object\$scenarios. They are computed only when a model has been fitted without method = 'none'.

'COV' remains binary (0/1) in the output from select.stats; the result of interest is the mean of this statistic across replicates (see summary.secrdesign). Similarly, 'ERR' is used with field 'rms' in summary.secrdesign to compute the root-mean-squared-error RMSE.

find.param and find.stats may be used to 'peek' at objects of class 'estimatetables' and 'select-edstatistics' respectively to recall the available parameter estimates or 'statistics'.

An attempt is made to extract true automatically if it is not provided. This does not always work (e.g. with extractfn region.N, region differing from the mask, and a heterogeneous density model). Check this by including "true" as a statistic to summarise (see Examples).

Value

For select.stats, an object with class c('selectedstatistics', 'secrdesign', 'list') suitable for numerical summarization with summary.selectedstatistics. The value of 'parameter' is stored as an attribute.

For find.param, a character vector of the names of parameters with estimates in object.

See Also

```
run.scenarios, validate
```

Examples

```
## using nrepl = 2 just for checking
scen1 <- make.scenarios(D = c(5,10), sigma = 25, g0 = 0.2)
traps1 <- make.grid()
tmp1 <- run.scenarios(nrepl = 2, trapset = traps1, scenarios = scen1,
    fit = TRUE, extractfn = secr::trim)
tmp2 <- predict(tmp1)
tmp3 <- select.stats(tmp2, 'D', c('estimate','true','RB','RSE','COV'))
summary(tmp3)</pre>
```

summary.secrdesign

Generic Methods for secrdesign Objects

Description

Methods to summarize simulated datasets.

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Usage

```
## S3 method for class 'secrdesign'
summary(object, ...)

## S3 method for class 'rawdata'
summary(object, ...)

## S3 method for class 'estimatetables'
summary(object, ...)

## S3 method for class 'selectedstatistics'
summary(object, fields = c('n', 'mean',
'se'), dec = 5, alpha = 0.05, type = c('list', 'dataframe', 'array'), ...)

## S3 method for class 'selectedstatistics'
plot(x, scenarios, statistic, type =
c('hist', 'CI'), refline, xlab = NULL, ...)

header(object)
```

Arguments

object	object of class simulations from run.scenarios
dec	number of decimal places in output
fields	character vector; names of required summary statistics (see Details)
alpha	alpha level for confidence intervals and quantiles
type	character code for type of output (see Details)
• • •	other arguments – not currently used by summary but passed to \ensuremath{hist} by the plot method
X	object of class 'selectedstatistics' from run.scenarios
scenarios	integer indices of scenarios to plot (all plotted if not specified)
statistic	integer or character indices if the statistics in x for which histograms are requested
refline	logical; if TRUE a reference line is plotted at the true value of a parameter
xlab	character; optional label for x-axis

Details

If object inherits from 'selectedstatistics' then the numeric results from replicate simulations are summarized using the chosen 'fields' (by default, the number of non-missing values, mean and standard error), along with header information describing the simulations. Otherwise the header alone is returned.

fields is a vector of any selection from c('n', 'mean', 'sd', 'se', 'min', 'max', 'lcl', 'ucl', 'median', 'q', 'rms'), or the character value 'all'.

Field 'q' provides 1000 alpha/2 and 1000[1 - alpha/2] quantiles qxxx and qyyy.

'lcl' and 'ucl' refer to the upper and lower limits of a 100(1 - alpha)% confidence interval for the statistic, across replicates.

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'rms' gives the root-mean-square of the statistic - most useful for the statistic 'ERR' (see select.stats) when it represents the overall accuracy or RMSE.

The plot method plots either (i) histograms of the selected statistics (type = 'hist') or (ii) the estimate and confidence interval for each replicate (type = 'CI'). The default for type = 'hist' is to plot the first statistic - this is usually 'n' (number of detected animals) when fit = FALSE, and 'estimate' (parameter estimate) when fit = TRUE. If length(statistic) > 1 then more than one plot will be produced, so a multi-column or multi-row layout should be prepared with par arguments 'mfcol' or 'mfrow'.

For type = 'CI' the statistics must include 'estimate', 'lcl' and 'ucl' (or 'beta', 'lcl' and 'ucl' if outputtype = 'coef').

Value

List with components 'header'

call original function call
starttime from object
proctime from object
constants small dataframe with values of non-varying inputs
varying small dataframe with values of varying inputs

fit.args small dataframe with values arguments for secr.fit, if specified

and 'OUTPUT', a list with one component for each field. Each component may be a list or an array.

See Also

```
run.scenarios, make.array, select.stats validate
```

```
## collect raw counts
scen1 <- make.scenarios(D = c(5,10), sigma = 25, g0 = 0.2)
traps1 <- make.grid()
tmp1 <- run.scenarios(nrepl = 50, trapset = traps1, scenarios = scen1,
    fit = FALSE)

opar <- par(mfrow=c(2,3))
plot(tmp1, statistic = 1:3)
par(opar)
summary(tmp1)
summary(tmp1, field=c('q025', 'median', 'q975'))</pre>
```

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validate	Reject Implausible Statistics	

Description

Simulation output may contain rogue values due to idiosyncracies of model fitting. For example, nonidentifiability due to inadequate data can result in spurious extreme 'estimates' of the sampling variance. Undue influence of rogue replicates can be reduced by using the median as a summary field rather than the mean. This function is another way to deal with the problem, by setting to NA selected statistics from replicates for which some 'test' statistic is out-of-range.

Usage

```
validate(x, test, validrange = c(0, Inf), targets = test, quietly = FALSE)
```

Arguments

х	object that inherits from 'selectedstatistics'
test	character; name of statistic to check
validrange	numeric vector comprising the minimum and maximum permitted values of 'test', or a matrix (see details)
targets	character vector with names of one or more statistics to set to missing (NA) when test is out-of-range
quietly	logical; if TRUE messages are suppressed

Details

Values of 'test' and 'targets' should be columns in each component 'replicate x statistic' matrix (i.e., scenario) of x\$output. You can check for these with find.stats.

If validrange is a matrix its first and second columns are interpreted as scenario-specific bounds (minima and maxima), and the number of rows must match the number of scenarios.

If all non-missing values of 'test' are in the valid range, the effect is to force the target statistics to NA wherever 'test' is NA.

The default is to change only the test field itself. If the value of 'test' does not appear in 'targets' then the test field is unchanged.

If targets = "all" then all columns are set to NA when the test fails.

Value

An object of class c('selectedstatistics', secrdesign', 'list') with the same structure and header information as the input, but possibly with some values in the 'output' component converted to NA.

See Also

```
select.stats, find.stats
```

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```
## Not run:
## generate some data
scen1 <- make.scenarios(D = c(5,10), sigma = 25, g0 = 0.2)
traps1 <- make.grid()</pre>
tmp1 <- run.scenarios(nrepl = 5, trapset = traps1, scenarios = scen1,</pre>
   fit = TRUE, extractfn = trim)
tmp2 <- predict(tmp1)</pre>
tmp3 <- select.stats(tmp2, 'D', c('estimate','RB','RSE','COV'))</pre>
## just for demonstration --
## apply scenario-specific +/- 20% bounds for estimated density
\mbox{\tt \#\#} set RB, RSE and COV to NA when estimate is outside this range
permitted <- outer(tmp3$scenarios$D, c(0.8,1.2))</pre>
permitted ## a 2 x 2 matrix
tmp4 <- validate(tmp3, 'estimate', permitted, c('RB', 'RSE','COV'))</pre>
## what have we done?!
tmp4$output
summary(tmp4)
## End(Not run)
```

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