

# Package ‘mrds’

July 5, 2025

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**License** GPL (>= 2)

**Title** Mark-Recapture Distance Sampling

**LazyLoad** yes

**Description** Animal abundance estimation via conventional, multiple covariate and mark-recapture distance sampling (CDS/MCDS/MRDS). Detection function fitting is performed via maximum likelihood. Also included are diagnostics and plotting for fitted detection functions. Abundance estimation is via a Horvitz-Thompson-like estimator.

**Version** 3.0.1

**URL** <https://github.com/DistanceDevelopment/mrds/>

**BugReports** <https://github.com/DistanceDevelopment/mrds/issues>

**Depends** R (>= 4.1.0)

**Imports** optimx (>= 2013.8.6), mgcv, methods, numDeriv, nloptr, Rsolnp, Rdpack

**Suggests** Distance, testthat, covr, knitr, rmarkdown, bookdown

**RoxygenNote** 7.3.2

**RdMacros** Rdpack

**Encoding** UTF-8

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2025-07-05 11:40:05 UTC

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mrds-package

*Mark-Recapture Distance Sampling (mrds)***Description**

This package implements both conventional distance sampling analysis and mark-recapture distance sampling methods for when detection on the transect is not certain. Mark-recapture distance sampling methods are described in Borchers et al. (1988), Laake (1999) and Borchers et al. (2006)

**Details**

Examples of distance sampling analyses are available at <https://distancesampling.org/resources/vignettes.html>.

For help with distance sampling and this package, there is a Google Group <https://groups.google.com/forum/#!forum/distance-sampling>.

**Author(s)**

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**References**

Borchers DL, Laake JL, Southwell C, Paxton CLG (2006). "Accommodating unmodelled heterogeneity in double-observer distance sampling surveyss." *Biometrics*, 372-378.

Borchers DL, Zucchini W, Fewster RM (1988). "Mark-recapture models for line transect surveys." *Biometrics*, 1207-1220.

Laake J (1999). "Distance sampling with independent observers: reducing bias from heterogeneity by weakening the conditional independence assumption." In *Marine mammal survey and assessment methods*, 137-148. CRC Press.

add.df.covar.line

*Add covariate levels detection function plots***Description**

Add a line or lines to a plot of the detection function which correspond to a given covariate combination. These can be particularly useful when there is a small number of factor levels or if quantiles of a continuous covariate are specified.

**Usage**

```
add.df.covar.line(ddf, data, ndist = 250, pdf = FALSE, breaks = "Sturges", ...)
```

```
add_df_covar_line(ddf, data, ndist = 250, pdf = FALSE, breaks = "Sturges", ...)
```

**Arguments**

<code>ddf</code>	a fitted detection function object.
<code>data</code>	a data.frame with the covariate combination you want to plot.
<code>ndist</code>	number of distances at which to evaluate the detection function.
<code>pdf</code>	should the line be drawn on the probability density scale; ignored for line transects.
<code>breaks</code>	required to ensure that PDF lines are the right size, should match what is supplied to original plot command. Defaults to "Sturges" breaks, as in <a href="#">hist</a> . Only used if pdf=TRUE.
<code>...</code>	extra arguments to give to <a href="#">line</a> (lty, lwd, col).

**Details**

All covariates must be specified in data. Plots can become quite busy when this approach is used. It may be useful to fix some covariates at their median level and plot set values of a covariate of interest. For example setting weather (e.g., Beaufort) to its median and plotting levels of observer, then creating a second plot for a fixed observer with levels of weather.

Arguments to [lines](#) are supplied in ... and aesthetics like line type (lty), line width (lwd) and colour (col) are recycled. By default lty is used to distinguish between the lines. It may be useful to add a [legend](#) to the plot (lines are plotted in the order of data).

**Value**

invisibly, the values of detectability over the truncation range.

**Author(s)**

David L Miller

**Examples**

```
## Not run:
# fit an example model
data(book.tee.data)
egdata <- book.tee.data$book.tee.dataframe
result <- ddf(dsmodel = ~mcds(key = "hn", formula = ~sex),
             data = egdata[egdata$observer==1, ], method = "ds",
             meta.data = list(width = 4))

# make a base plot, showpoints=FALSE makes the plot less busy
plot(result, showpoints=FALSE)
```

```
# add lines for sex one at a time
add.df.covar.line(result, data.frame(sex=0), lty=2)
add.df.covar.line(result, data.frame(sex=1), lty=3)

# add a legend
legend(3, 1, c("Average", "sex==0", "sex==1"), lty=1:3)

# alternatively we can add both at once
# fixing line type and varying colour
plot(result, showpoints=FALSE)
add.df.covar.line(result, data.frame(sex=c(0,1)), lty=1,
                  col=c("red", "green"))

# add a legend
legend(3, 1, c("Average", "sex==0", "sex==1"), lty=1,
      col=c("black", "red", "green"))

## End(Not run)
```

---

adj.check.order	<i>Check order of adjustment terms</i>
-----------------	--

---

## Description

'adj.check.order' checks that the Cosine, Hermite or simple polynomials are of the correct order.

## Usage

```
adj.check.order(adj.series, adj.order, key)
```

## Arguments

adj.series	Adjustment series used ('cos','herm','poly')
adj.order	Integer to check
key	key function to be used with this adjustment series

## Details

Only even functions are allowed as adjustment terms, per p.47 of Buckland et al (2001). If incorrect terms are supplied then an error is throw via stop.

## Value

Nothing! Just calls stop if something goes wrong.

## Author(s)

David Miller

**References**

S.T.Buckland, D.R.Anderson, K.P. Burnham, J.L. Laake. 1993. Robust Models. In: Distance Sampling, eds. S.T.Buckland, D.R.Anderson, K.P. Burnham, J.L. Laake. Chapman & Hall.

**See Also**

[adjfct.cos](#), [adjfct.poly](#), [adjfct.herm](#), [detfct](#), [mcfs](#), [cdf](#)

---

adj.cos	<i>Cosine adjustment term, not the series.</i>
---------	--

---

**Description**

For internal use only – not to be called by 'mrds' or 'Distance' users directly.

**Usage**

```
adj.cos(distance, scaling, adj.order)
```

**Arguments**

distance	perpendicular distance vector/scalar
scaling	scale parameter
adj.order	the adjustment order

**Value**

scalar or vector containing the cosine adjustment term for every value in distance argument

**Author(s)**

Felix Petersma

---

adj.herm	<i>Hermite polynomial adjustment term, not the series.</i>
----------	--

---

**Description**

For internal use only – not to be called by 'mrds' or 'Distance' users directly.

**Usage**

```
adj.herm(distance, scaling, adj.order)
```



**Arguments**

distance	perpendicular distance vector/scalar
scaling	scale parameter
adj.order	the adjustment order

**Value**

scalar or vector containing the Hermite adjustment term for every value in distance argument

**Author(s)**

Felix Petersma

---

adj.poly

*Simple polynomial adjustment term, not the series.*

---

**Description**

For internal use only – not to be called by 'mrds' or 'Distance' users directly.

**Usage**

```
adj.poly(distance, scaling, adj.order)
```

**Arguments**

distance	perpendicular distance vector/scalar
scaling	scale parameter
adj.order	the adjustment order

**Value**

scalar or vector containing the polynomial adjustment term for every value in distance argument

**Author(s)**

Felix Petersma

---

adj.series.grad.cos	<i>Series of the gradient of the cosine adjustment series w.r.t. the scaled distance.</i>
---------------------	---

---

### Description

For internal use only – not to be called by 'mrds' or 'Distance' users directly.

### Usage

```
adj.series.grad.cos(  
  distance,  
  scaling = 1,  
  adj.order,  
  adj.parm = NULL,  
  adj.exp = FALSE  
)
```

### Arguments

distance	perpendicular distance vector/scalar
scaling	scale parameter
adj.order	the adjustment order
adj.parm	vector of parameters (a_j)
adj.exp	boolean, defaults to FALSE

### Value

scalar or vector containing the gradient of the cosine adjustment series for every value in distance argument

### Author(s)

Felix Petersma

---

adj.series.grad.herm	<i>Series of the gradient of the Hermite polynomial adjustment series w.r.t. the scaled distance.</i>
----------------------	---

---

### Description

For internal use only – not to be called by 'mrds' or 'Distance' users directly.

**Usage**

```
adj.series.grad.herm(
  distance,
  scaling = 1,
  adj.order,
  adj.parm = NULL,
  adj.exp = FALSE
)
```

**Arguments**

distance	perpendicular distance vector/scalar
scaling	scale parameter
adj.order	the adjustment order
adj.parm	vector of parameters (a_j)
adj.exp	boolean, defaults to FALSE

**Value**

scalar or vector containing the gradient of the Hermite adjustment series for every value in distance argument

**Author(s)**

Felix Petersma

---

adj.series.grad.poly	<i>Series of the gradient of the simple polynomial adjustment series w.r.t. the scaled distance.</i>
----------------------	--

---

**Description**

For internal use only – not to be called by 'mrds' or 'Distance' users directly.

**Usage**

```
adj.series.grad.poly(
  distance,
  scaling = 1,
  adj.order,
  adj.parm = NULL,
  adj.exp = FALSE
)
```

**Arguments**

distance	perpendicular distance vector/scalar
scaling	scale parameter
adj.order	the adjustment order
adj.parm	vector of parameters (a_j)
adj.exp	boolean, defaults to FALSE

**Value**

scalar or vector containing the gradient of the polynomial adjustment series for every value in distance argument

**Author(s)**

Felix Petersma

---

AIC.ddf

---

*Akaike's An Information Criterion for detection functions*


---

**Description**

Extract the AIC from a fitted detection function.

**Usage**

```
## S3 method for class 'ddf'
AIC(object, ..., k = 2)
```

**Arguments**

object	a fitted detection function object
...	optionally more fitted model objects.
k	penalty per parameter to be used; the default k = 2 is the "classical" AIC

**Author(s)**

David L Miller

---

apex.gamma	<i>Get the apex for a gamma detection function</i>
------------	--

---

**Description**

Get the apex for a gamma detection function

**Usage**

```
apex.gamma(ddfobj)
```

**Arguments**

ddfobj	ddf object
--------	------------

**Value**

the distance at which the gamma peaks

**Author(s)**

Jeff Laake

---

assign.default.values	<i>Assign default values to list elements that have not been already assigned</i>
-----------------------	---

---

**Description**

Assigns default values for argument in list x from argument=value pairs in ...if x\$argument doesn't already exist

**Usage**

```
assign.default.values(x, ...)
```

**Arguments**

x	generic list
...	unspecified list of argument=value pairs that are used to assign values

**Value**

x - list with filled values

**Author(s)**

Jeff Laake

---

average.line	<i>Average detection function line for plotting</i>
--------------	---

---

**Description**

For models with covariates the detection probability for each observation can vary. This function computes an average value for a set of distances to plot an average line to graphically represent the fitted model in plots that compare histograms and the scatter of individual estimated detection probabilities. Averages are calculated over the observed covariate combinations.

**Usage**

```
average.line(finebr, obs, model)
```

**Arguments**

finebr	set of fine breaks in distance over which detection function values are averaged and plotted
obs	value of observer for averaging (1-2 individual observers; 3 duplicates; 4 pooled observation team)
model	ddf model object

**Value**

list with 2 elements

xgrid	vector of gridded distance values
values	vector of average detection function values at the xgrid values

**Note**

Internal function called from plot functions for ddf objects

**Author(s)**

Jeff Laake

---

average.line.cond	<i>Average conditional detection function line for plotting</i>
-------------------	---

---

**Description**

For models with covariates the detection probability for each observation can vary. This function computes an average value for a set of distances to plot an average line to graphically represent the fitted model in plots that compare histograms and the scatter of individual estimated detection probabilities.

**Usage**

```
average.line.cond(finebr, obs, model)
```

**Arguments**

finebr	set of fine breaks in distance over which detection function values are averaged and plotted
obs	value of observer for averaging (1-2 individual observers)
model	ddf model object

**Value**

list with 2 elements:

xgrid	vector of gridded distance values
values	vector of average detection function values at the xgrid values

**Note**

Internal function called from plot functions for ddf objects

**Author(s)**

Jeff Laake

---

book.tee.data	<i>Golf tee data used in chapter 6 of Advanced Distance Sampling examples</i>
---------------	---

---

## Description

Double platform data collected in a line transect survey of golf tees by 2 observers at St. Andrews. Field sex was actually colour of the golf tee: 0 - green; 1 - yellow. Exposure was either low (0) or high(1) depending on height of tee above the ground. size was the number of tees in an observed cluster.

## Format

A list of 4 dataframes, with the list elements named: book.tee.dataframe, book.tee.region, book.tee.samples and book.tee.obs.

**book.tee.dataframe** is the distance sampling data dataframe. Used in the call to fit the detection function in ddf. Contains the following columns:

**object** numeric object id

**observer** factor representing observer 1 or 2

**detected** numeric 1 if the animal was detected 0 otherwise

**distance** numeric value for the distance the animal was detected

**size** numeric value for the group size

**sex** numeric value for sex of animal

**exposure** numeric value for exposure level 0 or 1

**book.tee.region:** is the region table dataframe. Used to supply the strata areas to the dht function. Contains the following columns:

**Region.Label** factor giving the strata labels

**Area** numeric value giving the strata areas

**book.tee.samples** is the samples table dataframe to match the transect ids to the region ids and supply the effort. Used in the dht function. Contains the following columns:

**Sample.Label** numeric giving the sample / transect labels

**Region.Label** factor giving the strata labels

**Effort** numeric value giving the sample / transect lengths

**book.tee.obs** is the observations table dataframe to match the object ids in the distance data to the transect labels. Used in the dht function. Contains the following columns:

**object** numeric value object id

**Region.Label** factor giving the strata labels

**Sample.Label** numeric giving the sample / transect labels



---

calc.se.Np	<i>Find se of average p and N</i>
------------	-----------------------------------

---

**Description**

Find se of average p and N

**Usage**

```
calc.se.Np(model, avgp, n, average.p)
```

**Arguments**

model	a ddf model object
avgp	average p function
n	sample size
average.p	the average probability of detection for the model

**Author(s)**

David L. Miller

---

cdf.ds	<i>Cumulative distribution function (cdf) for fitted distance sampling detection function</i>
--------	---

---

**Description**

Computes cdf values of observed distances from fitted distribution. For a set of observed x it returns the integral of f(x) for the range= (inner, x), where inner is the innermost distance which is observable (either 0 or left if left truncated). In terms of g(x) this is the integral of g(x) over range divided by the integral of g(x) over the entire range of the data (inner, W).

**Usage**

```
cdf.ds(model, newdata = NULL)
```

**Arguments**

model	fitted distance sampling model
newdata	new data values if computed for values other than the original observations

**Value**

vector of cdf values for each observation

**Note**

This is an internal function that is not intended to be invoked directly. It is called by [qqplot.ddf](#) to compute values for Kolmogorov-Smirnov and Cramer-von Mises tests and the Q-Q plot.

**Author(s)**

Jeff Laake

**See Also**

[qqplot.ddf](#)

---

cds	<i>CDS function definition</i>
-----	--------------------------------

---

**Description**

Creates model formula list for conventional distance sampling using values supplied in call to [ddf](#)

**Usage**

```
cds(
  key = NULL,
  adj.series = NULL,
  adj.order = NULL,
  adj.scale = "width",
  adj.exp = FALSE,
  formula = ~1,
  shape.formula = ~1
)
```

**Arguments**

key	string identifying key function (currently either "hn" (half-normal), "hr" (hazard-rate), "unif" (uniform) or "gamma" (gamma distribution))
adj.series	string identifying adjustment functions cos (Cosine), herm (Hermite polynomials), poly (simple polynomials) or NULL
adj.order	vector of order of adjustment terms to include
adj.scale	whether to scale the adjustment terms by "width" or "scale"
adj.exp	if TRUE uses exp(adj) for adjustment to keep f(x)>0
formula	formula for scale function (included for completeness only only formula=~1 for cds)
shape.formula	formula for shape function

**Value**

A formula list used to define the detection function model

fct	string "cds"
key	key function string
adj.series	adjustment function string
adj.order	adjustment function orders
adj.scale	adjustment function scale type
formula	formula for scale function
shape.formula	formula for shape function

**Author(s)**

Jeff Laake; Dave Miller

---

check.bounds	<i>Check parameters bounds during optimisations</i>
--------------	---

---

**Description**

Simple internal function to check that the optimisation didn't hit bounds. Based on code that used to live in `detfct.fit.opt`.

**Usage**

```
check.bounds(lt, lowerbounds, upperbounds, ddfobj, showit, setlower, setupper)
```

**Arguments**

lt	optimisation object
lowerbounds	current lower bounds
upperbounds	current upper bounds
ddfobj	ddf object
showit	debug level
setlower	were lower bounds set by the user
setupper	were upper bounds set by the user

**Value**

TRUE if parameters are close to the bound, else FALSE

**Author(s)**

Dave Miller; Jeff Laake

check.mono

*Check that a detection function is monotone***Description**

Check that a fitted detection function is monotone non-increasing.

**Usage**

```
check.mono(
  df,
  strict = TRUE,
  n.pts = 100,
  tolerance = 1e-08,
  plot = FALSE,
  max.plots = 6
)
```

**Arguments**

df	a fitted detection function object
strict	if TRUE (default) the detection function must be "strictly" monotone, that is that $(g(x[i]) \leq g(x[i-1]))$ over the whole range (left to right truncation points).
n.pts	number of points between left and right truncation at which to evaluate the detection function (default 100)
tolerance	numerical tolerance for monotonicity checks (default 1e-8)
plot	plot a diagnostic highlighting the non-monotonic areas (default FALSE)
max.plots	when plot=TRUE, what is the maximum number of plots of non-monotone covariate combinations that should be plotted? Plotted combinations are a random sample of the non-monotonic subset of evaluations. No effect for non-covariate models.

**Details**

Evaluates a series of points over the range of the detection function (left to right truncation) then determines:

1. If the detection function is always less than or equal to its value at the left truncation ( $g(x) \leq g(\text{left})$ ), or usually  $g(x) \leq g(0)$ .
2. (Optionally) The detection function is always monotone decreasing ( $g(x[i]) \leq g(x[i-1])$ ). This check is only performed when `strict=TRUE` (the default).
3. The detection function is never less than 0 ( $g(x) \geq 0$ ).
4. The detection function is never greater than 1 ( $g(x) \leq 1$ ).

For models with covariates in the scale parameter of the detection function is evaluated at all observed covariate combinations.

Currently covariates in the shape parameter are not supported.

**Value**

TRUE if the detection function is monotone, FALSE if it's not. warnings are issued to warn the user that the function is non-monotonic.

**Author(s)**

David L. Miller, Felix Petersma

---

coef.ds	<i>Extract coefficients</i>
---------	-----------------------------

---

**Description**

Extract coefficients and provide a summary of parameters and estimates from the output of [ddf](#) model objects.

**Usage**

```
## S3 method for class 'ds'
coef(object,...)
## S3 method for class 'io'
coef(object,...)
## S3 method for class 'io.fi'
coef(object,...)
## S3 method for class 'trial'
coef(object,...)
## S3 method for class 'trial.fi'
coef(object,...)
## S3 method for class 'rem'
coef(object,...)
## S3 method for class 'rem.fi'
coef(object,...)
```

**Arguments**

object	ddf model object of class ds, io, io.fi, trial, trial.fi, rem, or rem.fi.
...	unspecified arguments that are unused at present

**Value**

For coef.ds List of data frames for coefficients (scale and exponent (if hazard))

scale	dataframe of scale coefficient estimates and standard errors
-------	--

exponent	dataframe with exponent estimate and standard error if hazard detection function
----------	--

For all others Data frame containing each coefficient and standard error

**Note**

These functions are called by the generic function `coef` for any `ddf` model object. It can be called directly by the user, but it is typically safest to use `coef` which calls the appropriate function based on the type of model.

**Author(s)**

Jeff Laake

---

`compute.Nht`

*Horvitz-Thompson estimates  $1/p_i$  or  $s_i/p_i$*

---

**Description**

Compute individual components of Horvitz-Thompson abundance estimate in covered region for a particular subset of the data depending on value of `group = TRUE` (do group abundance); `FALSE` (do individual abundance)

**Usage**

```
compute.Nht(pdot, group = TRUE, size = NULL)
```

**Arguments**

<code>pdot</code>	vector of estimated detection probabilities
<code>group</code>	if <code>TRUE</code> (do group abundance); <code>FALSE</code> (do individual abundance)
<code>size</code>	vector of group size values for clustered populations

**Value**

vector of H-T components for abundance estimate

**Note**

Internal function called by [covered.region.dht](#)

**Author(s)**

Jeff Laake

---

covered.region.dht	<i>Covered region estimate of abundance from Horvitz-Thompson-like estimator</i>
--------------------	--

---

**Description**

Computes H-T abundance within covered region by sample.

**Usage**

```
covered.region.dht(obs, samples, group)
```

**Arguments**

obs	observations table
samples	samples table
group	if TRUE compute abundance of group otherwise abundance of individuals

**Value**

Nhat.by.sample - dataframe of abundance by sample

**Note**

Internal function called by [dht](#) and related functions

**Author(s)**

Jeff Laake

---

create.bins	<i>Create bins from a set of binned distances and a set of cutpoints.</i>
-------------	---

---

**Description**

This is an internal routine and shouldn't be necessary in normal analyses.

**Usage**

```
create.bins(data, cutpoints)
```

**Arguments**

data	'data.frame' with at least the column 'distance'.
cutpoints	vector of cutpoints for the bins

**Value**

argument 'data' with two extra columns 'distbegin' and 'distend'.

**Author(s)**

David L. Miller

---

create.command.file	<i>create.command.file</i>
---------------------	----------------------------

---

**Description**

create.command.file

**Usage**

```
create.command.file(dsmodel = call(), data, method, meta.data, control)
```

**Arguments**

dsmodel	distance sampling model specification
data	dataframe containing data to be analyzed
method	analysis method
meta.data	list containing settings controlling data structure
control	list containing settings controlling model fitting

**Author(s)**

Jonah McArthur

---

create.model.frame	<i>Create a model frame for ddf fitting</i>
--------------------	---

---

**Description**

Creates a model.frame for distance detection function fitting. It includes some pre-specified and computed variables with those included in the model specified by user (formula)

**Usage**

```
create.model.frame(xmat, scale.formula, meta.data, shape.formula = NULL)
```



**Arguments**

xmat	dataframe for ddf
scale.formula	user specified formula for scale of distance detection function
meta.data	user-specified meta.data (see <a href="#">ddf</a> )
shape.formula	user specified formula for shape parameter of distance detection function

**Details**

The following fields are always included: detected, observer, binned, and optionally distance (unless null), timesdetected (if present in data). If the distance data were binned, include distbegin and distend point fields. If the integration width varies also include int.begin and int.end and include an offset field for an iterative glm, if used. Beyond these fields only fields used in the model formula are included.

**Value**

model frame for analysis

**Note**

Internal function and not called by user

**Author(s)**

Jeff Laake

---

create.varstructure	<i>Creates structures needed to compute abundance and variance</i>
---------------------	--

---

**Description**

Creates samples and obs dataframes used to compute abundance and its variance based on a structure of geographic regions and samples within each region. The intent is to generalize this routine to work with other sampling structures.

**Usage**

```
create.varstructure(model, region, sample, obs, dht.se)
```

**Arguments**

model	fitted ddf object
region	region table
sample	sample table
obs	table of object #'s and links to sample and region table
dht.se	is uncertainty going to be calculated later?

## Details

The function performs the following tasks: 1) tests to make sure that region labels are unique, 2) merges sample and region tables into a samples table and issue a warning if not all samples were used, 3) if some regions have no samples or if some values of Area were not valid areas given then issue error and stop, then an error is given and the code stops, 4) creates a unique region/sample label in samples and in obs, 5) merges observations with sample and issues a warning if not all observations were used, 6) sorts regions by its label and merges the values with the predictions from the fitted model based on the object number and limits it to the data that is appropriate for the fitted detection function.

## Value

List with 2 elements:

samples	merged dataframe containing region and sample info - one record per sample
obs	merged observation data and links to region and samples

## Note

Internal function called by [dht](#)

## Author(s)

Jeff Laake

---

ddf

*Distance Detection Function Fitting*

---

## Description

Generic function for fitting detection functions for distance sampling with single and double observer configurations. Independent observer, trial and dependent observer (removal) configurations are included. This is a generic function which does little other than to validate the calling arguments and methods and then calls the appropriate method specific function to do the analysis.

## Usage

```
ddf(
  dsmodel = call(),
  mrmodel = call(),
  data,
  method = "ds",
  meta.data = list(),
  control = list(),
  call = NULL
)
```

## Arguments

<code>dsmodel</code>	distance sampling model specification
<code>mrmodel</code>	mark-recapture model specification
<code>data</code>	dataframe containing data to be analyzed
<code>method</code>	analysis method
<code>meta.data</code>	list containing settings controlling data structure
<code>control</code>	list containing settings controlling model fitting
<code>call</code>	not implemented for top level ddf function, this is set by ddf as it is passed to the other ddf generics.

## Details

The fitting code has certain expectations about data. It should be a dataframe with at least the following fields named and defined as follows:

<code>object</code>	object number
<code>observer</code>	observer number (1 or 2) for double observer; only 1 if single observer
<code>detected</code>	1 if detected by the observer and 0 if missed; always 1 for single observer
<code>distance</code>	perpendicular distance

If the data are for clustered objects, the dataframe should also contain a field named `size` that gives the observed number in the cluster. If the data are for a double observer survey, then there are two records for each observation and each should have the same object number. The code assumes the observations are listed in the same order for each observer such that if the data are subsetted by observer there will be the same number of records in each and each subset will be in the same object order. In addition to these predefined and pre-named fields, the dataframe can have any number and type of fields that are used as covariates in the `dsmodel` and `mrmodel`. At present, discrepancies between observations in distance, size and any user-specified covariates cannot be assimilated into the uncertainty of the estimate. The code presumes the values for those fields are the same for both records (`observer=1` and `observer=2`) and it uses the value from observer 1. Thus it makes sense to make the values the same for both records in each pair even when both detect the object or when observer 1 doesn't detect the object the data would have to be taken from observer 2 and would not be consistent.

Five different fitting methods are currently available and these in turn define whether `dsmodel` and `mrmodel` need to be defined.

Method	Single/Double	<code>dsmodel</code>	<code>mrmodel</code>
<code>ds</code>	Single	yes	no
<code>io</code>	Double	yes	yes
<code>io.fi</code>	Double	no	yes
<code>trial</code>	Double	yes	yes
<code>trial.fi</code>	Double	no	yes
<code>rem</code>	Double	yes	yes
<code>rem.fi</code>	Double	no	yes

Methods with the suffix ".fi" use the assumption of full independence and do not use the distance sampling portion of the likelihood which is why a `dsmodel` is not needed. An `mrmodel` is only needed for double observer surveys and thus is not needed for method `ds`.

The `dsmodel` specifies the detection function  $g(y)$  for the distance sampling data and the models restrict  $g(0)=1$ . For single observer data  $g(y)$  is the detection function for the single observer and if it is a double observer survey it is the relative detection function (assuming  $g(0)=1$ ) of both observers as a team (the unique observations from both observers). In double observer surveys, the detection function is  $p(y)=p(0)g(y)$  such that  $p(0)<1$ . The detection function  $g(y)$  is specified by `dsmodel` and  $p(0)$  estimated from the conditional detection functions (see `mrmodel` below). The value of `dsmodel` is specified using a hybrid formula/function notation. The model definition is prefixed with a `~` and the remainder is a function definition with specified arguments. At present there are two different functions, `cds` and `mcds`, for conventional distance sampling and multi-covariate distance sampling. Both functions have the same required arguments (`key,formula`). The first specifies the key function this can be half-normal ("hn"), hazard-rate ("hr"), gamma ("gamma") or uniform ("unif"). The argument `formula` specifies the formula for the log of the scale parameter of the key function (e.g., the equivalent of the standard deviation in the half-normal). The variable distance should not be included in the formula because the scale is for distance. See Marques and Buckland (2004) for more details on the representation of the scale formula. For the hazard rate and gamma functions, an additional `shape.formula` can be specified for the model of the shape parameter. The default will be `~1`. Adjustment terms can be specified by setting `adj.series` which can have the values: "none", "cos" (cosine), "poly" (polynomials), and "herm" (Hermite polynomials). One must also specify a vector of orders for the adjustment terms (`adj.order`) and a scaling (`adj.scale`) which may be "width" or "scale" (for scaling by the scale parameter). Note that the uniform key can only be used with adjustments (usually cosine adjustments for a Fourier-type analysis).

The `mrmodel` specifies the form of the conditional detection functions (i.e., probability it is seen by observer  $j$  given it was seen by observer  $3-j$ ) for each observer ( $j=1,2$ ) in a double observer survey. The value is specified using the same mix of formula/function notation but in this case the functions are `glm` and `gam`. The arguments for the functions are `formula` and `link`. At present, only `glm` is allowed and it is restricted to `link=logit`. Thus, currently the only form for the conditional detection functions is logistic as expressed in eq 6.32 of Laake and Borchers (2004). In contrast to `dsmodel`, the argument `formula` will typically include distance and all other covariates that affect detection probability. For example, `mrmodel=~glm(formula=~distance+size+sex)` constructs a conditional detection function based on the logistic form with additive factors, distance, size, and sex. As another example, `mrmodel=~glm(formula=~distance*size+sex)` constructs the same model with an added interaction between distance and size.

The argument `meta.data` is a list that enables various options about the data to be set. These options include:

- `point` if TRUE the data are from point counts and FALSE (default) implies line transect data
- `width` distance specifying half-width of the transect
- `left` distance specifying inner truncation value
- `binned` TRUE or FALSE to specify whether distances should be binned for analysis
- `breaks` if `binned=TRUE`, this is a required sequence of break points that are used for plotting/gof. They should match `distbegin`, `distend` values if bins are fixed
- `int.range` an integration range for detection probability; either a vector of 2 or matrix with 2 columns

`mono` constrain the detection function to be weakly monotonically decreasing (only applicable when there are no covariates in the detection function)

`mono.strict` when TRUE constrain the detection function to be strictly monotonically decreasing (again, only applicable when there are no covariates in the detection function)

Using `meta.data=list(int.range=c(1,10))` is the same as `meta.data=list(left=1,width=10)`. If `meta.data=list(binned=TRUE)` is used, the dataframe needs to contain the fields `distbegin` and `distend` for each observation which specify the left and right hand end points of the distance interval containing the observation. This is a general data structure that allows the intervals to change rather than being fixed as in the standard distance analysis tools. Typically, if the intervals are changing so is the integration range. For example, assume that distance bins are generated using fixed angular measurements from an aircraft in which the altitude is varying. Because all analyses are truncated (i.e., the last interval does not go to infinity), the transect width (and the left truncation point if there is a blindspot below the aircraft) can potentially change for each observation. The argument `int.range` can also be entered as a matrix with 2 columns (left and width) and a row for each observation.

The argument `control` is a list that enables various analysis options to be set. It is not necessary to set any of these for most analyses. They were provided so the user can optionally see intermediate fitting output and to control fitting if the algorithm doesn't converge which happens infrequently. The list values include:

`showit` Integer (0-3, default 0) controls the (increasing) amount of information printed during fitting. 0 - none,  $\geq 1$  - information about refitting and bound changes is printed,  $\geq 2$  - information about adjustment term fitting is printed,  $\geq 3$  - per-iteration parameter estimates and log-likelihood printed.

`estimate` if FALSE fits model but doesn't estimate predicted probabilities

`refit` if TRUE the algorithm will attempt multiple optimizations at different starting values if it doesn't converge

`nrefits` number of refitting attempts

`initial` a named list of starting values for the `dsmodel` parameters (e.g. `$scale`, `$shape`, `$adjustment`)

`lowerbounds` a vector of lowerbounds for the `dsmodel` parameters in the order the `ds` parameters will appear in the `par` element of the `ddf` object, i.e. `fit.ddf$par` where `fit.ddf` is a fitted `ddf` model.

`upperbounds` a vector of upperbounds for the `dsmodel` parameters in the order the `ds` parameters will appear in the `par` element of the `ddf` object, i.e. `fit.ddf$par` where `fit.ddf` is a fitted `ddf` model.

`limit` if TRUE restrict analysis to observations with `detected=1`

`debug` if TRUE, if fitting fails, return an object with fitting information

`nofit` if TRUE don't fit a model, but use the starting values and generate an object based on those values

`optimx.method` one (or a vector of) string(s) giving the optimisation method to use. If more than one is supplied, the results from one are used as the starting values for the next. See [optimx](#)

`optimx.maxit` maximum number of iterations to use in the optimisation.

`mono.random.start` By default when monotonicity constraints are enforced, a grid of starting values are tested. Instead random starting values can be used (uniformly distributed between the upper and lower bounds). Set TRUE for random start, FALSE (default) uses the grid method

`mono.method` The optimiser method to be used when (strict) monotonicity is enforced. Can be either `slsqp` or `solnp`. Default `slsqp`.

`mono.startvals` Controls if the `mono.optimiser` should find better starting values by first fitting a key function without adjustments, and then use those start values for the key function parameters when fitting the key + adjustment series detection function. Defaults to `FALSE`

`mono.outer.iter` Number of outer iterations to be used by `solnp` when fitting a monotonic model and `solnp` is selected. Default 200.

`silent` silences warnings within ds fitting method (helpful for running many times without generating many warning/error messages).

`optimizer` By default this is set to 'both' for single observer analyses and 'R' for double observer analyses. For single observer analyses where `optimizer = 'both'`, the R optimizer will be used and if present the MCDS optimizer will also be used. The result with the best likelihood value will be selected. To run only a specified optimizer set this value to either 'R' or 'MCDS'. The MCDS optimizer cannot currently be used for detection function fitting with double observer analyses. See [mcds\\_dot\\_exe](#) for more information.

`winebin` Location of the wine binary used to run MCDS.exe. See [mcds\\_dot\\_exe](#) for more information.

Examples of distance sampling analyses are available at <https://distancesampling.org/resources/vignettes.html>.

Hints and tips on fitting (particularly optimisation issues) are on the [mrds\\_opt](#) manual page.

## Value

model object of class=(method, "ddf")

## Author(s)

Jeff Laake

## References

Laake JL, Borchers DL (2004). "Advanced distance sampling: estimating abundance of biological population." In chapter Methods for incomplete detection at distance zero. Oxford University Press.

Marques FFC, Buckland ST (2004). "Advanced distance sampling." In chapter Covariate models for the detection function, 31-47. Oxford University Press.

## See Also

[ddf.ds](#), [ddf.io](#), [ddf.io.fi](#), [ddf.trial](#), [ddf.trial.fi](#), [ddf.rem](#), [ddf.rem.fi](#), [mrds\\_opt](#)

## Examples

```
# load data
data(book.tee.data)
region <- book.tee.data$book.tee.region
egdata <- book.tee.data$book.tee.dataframe
```

```

samples <- book.tee.data$book.tee.samples
obs <- book.tee.data$book.tee.obs

# fit a half-normal detection function
result <- ddf(dsmodel=~mcds(key="hn", formula=~1), data=egdata, method="ds",
             meta.data=list(width=4))

# fit an independent observer model with full independence
result.io.fi <- ddf(mrmodel=~glm(~distance), data=egdata, method="io.fi",
                  meta.data=list(width = 4))

# fit an independent observer model with point independence
result.io <- ddf(dsmodel=~cds(key = "hn"), mrmodel=~glm(~distance),
                data=egdata, method="io", meta.data=list(width=4))
## Not run:

# simulated single observer point count data (see ?ptdata.single)
data(ptdata.single)
ptdata.single$distbegin <- (as.numeric(cut(ptdata.single$distance,
                                           10*(0:10)))-1)*10
ptdata.single$distend <- (as.numeric(cut(ptdata.single$distance,
                                          10*(0:10)))*10
model <- ddf(data=ptdata.single, dsmodel=~cds(key="hn"),
             meta.data=list(point=TRUE, binned=TRUE, breaks=10*(0:10)))

summary(model)

plot(model, main="Single observer binned point data - half normal")

model <- ddf(data=ptdata.single, dsmodel=~cds(key="hr"),
             meta.data=list(point=TRUE, binned=TRUE, breaks=10*(0:10)))

summary(model)

plot(model, main="Single observer binned point data - hazard rate")

dev.new()

# simulated double observer point count data (see ?ptdata.dual)
# setup data
data(ptdata.dual)
ptdata.dual$distbegin <- (as.numeric(cut(ptdata.dual$distance,
                                           10*(0:10)))-1)*10
ptdata.dual$distend <- (as.numeric(cut(ptdata.dual$distance,
                                         10*(0:10)))*10
model <- ddf(method="io", data=ptdata.dual, dsmodel=~cds(key="hn"),
             mrmodel=~glm(formula=~distance*observer),
             meta.data=list(point=TRUE, binned=TRUE, breaks=10*(0:10)))

summary(model)

plot(model, main="Dual observer binned point data", new=FALSE, pages=1)

```

```

model <- ddf(method="io", data=ptdata.dual,
             dsmodel=~cds(key="unif", adj.series="cos", adj.order=1),
             mrmodel=~glm(formula=~distance*observer),
             meta.data=list(point=TRUE, binned=TRUE, breaks=10*(0:10)))

summary(model)

par(mfrow=c(2,3))
plot(model,main="Dual observer binned point data",new=FALSE)

## End(Not run)

```

ddf.ds

*CDS/MCDS Distance Detection Function Fitting*

## Description

Fits a conventional distance sampling (CDS) (likelihood eq 6.6 in Laake and Borchers 2004) or multi-covariate distance sampling (MCDS)(likelihood eq 6.14 in Laake and Borchers 2004) model for the detection function of observed distance data. It only uses key functions and does not incorporate adjustment functions as in CDS/MCDS analysis engines in *DISTANCE* (Marques and Buckland 2004). Distance can be grouped (binned), ungrouped (unbinned) or mixture of the two. This function is not called directly by the user and is called from `ddf`, `ddf.io`, or `ddf.trial`.

## Usage

```

## S3 method for class 'ds'
ddf(
  dsmodel,
  mrmodel = NULL,
  data,
  method = "ds",
  meta.data = list(),
  control = list(),
  call
)

```

## Arguments

<code>dsmodel</code>	model list with key function and scale formula if any
<code>mrmodel</code>	not used
<code>data</code>	<code>data.frame</code> ; see <a href="#">ddf</a> for details
<code>method</code>	analysis method; only needed if this function called from <code>ddf.io</code> or <code>ddf.trial</code>
<code>meta.data</code>	list containing settings controlling data structure
<code>control</code>	list containing settings controlling model fitting



**call** original function call if this function not called directly from ddf (e.g., called via `ddf.io`)

## Details

For a complete description of each of the calling arguments, see [ddf](#). The argument model in this function is the same as `dsmodel` in `ddf`. The argument `dataname` is the name of the dataframe specified by the argument `data` in `ddf`. The arguments `control`, `meta.data`, and `method` are defined the same as in `ddf`.

## Value

result: a ds model object

## Note

If mixture of binned and unbinned distance, `width` must be set to be  $\geq$  largest interval endpoint; this could be changed with a more complicated analysis; likewise, if all binned and bins overlap, the above must also hold; if bins don't overlap, `width` must be one of the interval endpoints; same holds for left truncation. Although the mixture analysis works in principle it has not been tested via simulation.

## Author(s)

Jeff Laake

## References

Laake, J.L. and D.L. Borchers. 2004. Methods for incomplete detection at distance zero. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

Marques, F.F.C. and S.T. Buckland. 2004. Covariate models for the detection function. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

## See Also

[flnl](#), [summary.ds](#), [coef.ds](#), [plot.ds](#), [gof.ds](#)

## Examples

```
# ddf.ds is called when ddf is called with method="ds"

data(book.tee.data)
region <- book.tee.data$book.tee.region
egdata <- book.tee.data$book.tee.dataframe
samples <- book.tee.data$book.tee.samples
obs <- book.tee.data$book.tee.obs
result <- ddf(dsmodel = ~mcfs(key = "hn", formula = ~1),
              data = egdata[egdata$observer==1, ], method = "ds",
              meta.data = list(width = 4))
```

```
summary(result,se=TRUE)
plot(result,main="cds - observer 1")
print(dht(result,region,samples,obs,options=list(varflag=0,group=TRUE),
          se=TRUE))
print(ddf.gof(result))
```

---

ddf.gof

*Goodness of fit tests for distance sampling models*


---

## Description

Generic function that computes chi-square goodness of fit test for detection function models with binned data and Cramer-von Mises and Kolmogorov-Smirnov (if `ks=TRUE`) tests for exact distance data. By default a Q-Q plot is generated for exact data (and can be suppressed using the `qq=FALSE` argument).

## Usage

```
ddf.gof(
  model,
  breaks = NULL,
  nc = NULL,
  qq = TRUE,
  nboot = 100,
  ks = FALSE,
  ...
)
```

## Arguments

<code>model</code>	model object
<code>breaks</code>	Cutpoints to use for binning data
<code>nc</code>	Number of distance classes
<code>qq</code>	Flag to indicate whether quantile-quantile plot is desired
<code>nboot</code>	number of replicates to use to calculate p-values for the Kolmogorov-Smirnov goodness of fit test statistics
<code>ks</code>	perform the Kolmogorov-Smirnov test (this involves many bootstraps so can take a while)
<code>...</code>	Graphics parameters to pass into <code>qqplot</code> function

## Details

Formal goodness of fit testing for detection function models using Kolmogorov-Smirnov and Cramer-von Mises tests. Both tests are based on looking at the quantile-quantile plot produced by [qqplot.ddf](#) and deviations from the line  $x=y$ .

The Kolmogorov-Smirnov test asks the question "what's the largest vertical distance between a point and the  $y=x$  line?" It uses this distance as a statistic to test the null hypothesis that the samples (EDF and CDF in our case) are from the same distribution (and hence our model fits well). If the deviation between the  $y=x$  line and the points is too large we reject the null hypothesis and say the model doesn't have a good fit.

Rather than looking at the single biggest difference between the  $y=x$  line and the points in the Q-Q plot, we might prefer to think about all the differences between line and points, since there may be many smaller differences that we want to take into account rather than looking for one large deviation. Its null hypothesis is the same, but the statistic it uses is the sum of the deviations from each of the point to the line. Note that a bootstrap procedure is required for the Kolmogorov-Smirnov test to ensure that the p-values from the procedure are correct as the we are comparing the cumulative distribution function (CDF) and empirical distribution function (EDF) and we have estimated the parameters of the detection function. The `nboot` parameter controls the number of bootstraps to use. Set to 0 to avoid computing bootstraps (much faster but with no Kolmogorov-Smirnov results, of course).

One can change the precision of printed values by using the [print.ddf.gof](#) method's `digits` argument.

## Value

List of class `ddf.gof` containing

<code>chi-square</code>	Goodness of fit test statistic
<code>df</code>	Degrees of freedom associated with test statistic
<code>p-value</code>	Significance level of test statistic

## Author(s)

Jeff Laake

## See Also

[qqplot.ddf](#)

---

ddf.io

*Mark-Recapture Distance Sampling (MRDS) IO - PI*

---

## Description

Mark-Recapture Distance Sampling (MRDS) Analysis of Independent Observer Configuration and Point Independence

**Usage**

```
## S3 method for class 'io'
ddf(
  dsmodel,
  mrmodel,
  data,
  method = NULL,
  meta.data = list(),
  control = list(),
  call = ""
)
```

**Arguments**

dsmodel	distance sampling model specification; model list with key function and scale formula if any
mrmodel	mark-recapture model specification; model list with formula and link
data	analysis dataframe
method	not used
meta.data	list containing settings controlling data structure
control	list containing settings controlling model fitting
call	original function call used to call ddf

**Details**

MRDS analysis based on point independence involves two separate and independent analyses of the mark-recapture data and the distance sampling data. For the independent observer configuration, the mark-recapture data are analysed with a call to [ddf.io.fi](#) (see likelihood eq 6.8 and 6.16 in Laake and Borchers 2004) to fit conditional distance sampling detection functions to estimate  $p(0)$ , detection probability at distance zero for the independent observer team based on independence at zero (eq 6.22 in Laake and Borchers 2004). Independently, the distance data, the union of the observations from the independent observers, are used to fit a conventional distance sampling (CDS) (likelihood eq 6.6) or multi-covariate distance sampling (MCDS) (likelihood eq 6.14) model for the detection function,  $g(y)$ , such that  $g(0)=1$ . The detection function for the observer team is then created as  $p(y)=p(0)*g(y)$  (eq 6.28 of Laake and Borchers 2004) from which predictions are made. `ddf.io` is not called directly by the user and is called from [ddf](#) with `method="io"`.

For a complete description of each of the calling arguments, see [ddf](#). The argument `dataname` is the name of the dataframe specified by the argument `data` in `ddf`. The arguments `dsmodel`, `mrmodel`, `control` and `meta.data` are defined the same as in `ddf`.

**Value**

result: an io model object which is composed of `io.fi` and `ds` model objects

**Author(s)**

Jeff Laake

## References

Laake, J.L. and D.L. Borchers. 2004. Methods for incomplete detection at distance zero. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

## See Also

[ddf.io.fi](#), [ddf.ds.summary.io](#), [coef.io](#), [plot.io](#), [gof.io](#)

---

ddf.io.fi

*Mark-Recapture Distance Sampling (MRDS) IO - FI*

---

## Description

Mark-Recapture Analysis of Independent Observer Configuration with Full Independence

## Usage

```
## S3 method for class 'io.fi'
ddf(
  dsmodel = NULL,
  mrmodel,
  data,
  method,
  meta.data = list(),
  control = list(),
  call = ""
)
```

## Arguments

dsmodel	not used
mrmodel	mark-recapture model specification
data	analysis dataframe
method	analysis method; only needed if this function called from ddf.io
meta.data	list containing settings controlling data structure
control	list containing settings controlling model fitting
call	original function call used to call ddf

## Details

The mark-recapture data derived from an independent observer distance sampling survey can be used to derive conditional detection functions ( $p_j(y)$ ) for both observers ( $j=1,2$ ). They are conditional detection functions because detection probability for observer  $j$  is based on seeing or not seeing observations made by observer  $3-j$ . Thus,  $p_1(y)$  is estimated by  $p_{1|2}(y)$ .

If detections by the observers are independent (full independence) then  $p_1(y)=p_{1|2}(y)$ ,  $p_2(y)=p_{2|1}(y)$  and for the union, full independence means that  $p(y)=p_1(y) + p_2(y) - p_1(y)*p_2(y)$  for each distance  $y$ . In fitting the detection functions the likelihood given by eq 6.8 and 6.16 in Laake and Borchers (2004) is used. That analysis does not require the usual distance sampling assumption that perpendicular distances are uniformly distributed based on line placement that is random relative to animal distribution. However, that assumption is used in computing predicted detection probability which is averaged based on a uniform distribution (see eq 6.11 of Laake and Borchers 2004).

For a complete description of each of the calling arguments, see [ddf](#). The argument `model` in this function is the same as `mrmodel` in `ddf`. The argument `dataname` is the name of the dataframe specified by the argument `data` in `ddf`. The arguments `control`, `meta`, `data`, and `method` are defined the same as in `ddf`.

## Value

result: an `io.fi` model object

## Author(s)

Jeff Laake

## References

Laake, J.L. and D.L. Borchers. 2004. Methods for incomplete detection at distance zero. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

## See Also

[ddf.io](#), [summary.io.fi](#), [coef.io.fi](#), [plot.io.fi](#), [gof.io.fi](#), [io.glm](#)

---

ddf.rem

*Mark-Recapture Distance Sampling (MRDS) Removal - PI*

---

## Description

Mark-Recapture Distance Sampling (MRDS) Analysis of Removal Observer Configuration and Point Independence

**Usage**

```
## S3 method for class 'rem'
ddf(
  dsmodel,
  mrmodel,
  data,
  method = NULL,
  meta.data = list(),
  control = list(),
  call = ""
)
```

**Arguments**

dsmodel	distance sampling model specification; model list with key function and scale formula if any
mrmodel	mark-recapture model specification; model list with formula and link
data	analysis dataframe
method	not used
meta.data	list containing settings controlling data structure
control	list containing settings controlling model fitting
call	original function call used to call ddf

**Details**

MRDS analysis based on point independence involves two separate and independent analyses of the mark-recapture data and the distance sampling data. For the removal observer configuration, the mark-recapture data are analysed with a call to [ddf.rem.fi](#) (see Laake and Borchers 2004) to fit conditional distance sampling detection functions to estimate  $p(0)$ , detection probability at distance zero for the primary observer based on independence at zero (eq 6.22 in Laake and Borchers 2004). Independently, the distance data, the observations from the primary observer, are used to fit a conventional distance sampling (CDS) (likelihood eq 6.6) or multi-covariate distance sampling (MCDS) (likelihood eq 6.14) model for the detection function,  $g(y)$ , such that  $g(0)=1$ . The detection function for the primary observer is then created as  $p(y)=p(0)*g(y)$  (eq 6.28 of Laake and Borchers 2004) from which predictions are made. `ddf.rem` is not called directly by the user and is called from [ddf](#) with `method="rem"`.

For a complete description of each of the calling arguments, see [ddf](#). The argument `data` is the dataframe specified by the argument `data` in `ddf`. The arguments `dsmodel`, `mrmodel`, `control` and `meta.data` are defined the same as in `ddf`.

**Value**

result: an `rem` model object which is composed of `rem.fi` and `ds` model objects

**Author(s)**

Jeff Laake

## References

Laake, J.L. and D.L. Borchers. 2004. Methods for incomplete detection at distance zero. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

## See Also

[ddf.rem.fi](#), [ddf.ds](#)

---

ddf.rem.fi

*Mark-Recapture Distance Sampling (MRDS) Removal - FI*

---

## Description

Mark-Recapture Distance Sampling (MRDS) Analysis of Removal Observer Configuration with Full Independence

## Usage

```
## S3 method for class 'rem.fi'
ddf(
  dsmodel = NULL,
  mrmodel,
  data,
  method,
  meta.data = list(),
  control = list(),
  call = ""
)
```

## Arguments

dsmodel	not used
mrmodel	mark-recapture model specification
data	analysis dataframe
method	analysis method; only needed if this function called from <code>ddf.io</code>
meta.data	list containing settings controlling data structure
control	list containing settings controlling model fitting
call	original function call used to call <code>ddf</code>



## Details

The mark-recapture data derived from an removal observer distance sampling survey can only derive conditional detection functions ( $p_j(y)$ ) for both observers ( $j=1$ ) because technically it assumes that detection probability does not vary by occasion (observer in this case). It is a conditional detection function because detection probability for observer 1 is conditional on the observations seen by either of the observers. Thus,  $p_1(y)$  is estimated by  $p_{1|2}(y)$ .

If detections by the observers are independent (full independence) then  $p_1(y)=p_{1|2}(y)$  and for the union, full independence means that  $p(y)=p_1(y) + p_2(y) - p_1(y)*p_2(y)$  for each distance  $y$ . In fitting the detection functions the likelihood from Laake and Borchers (2004) are used. That analysis does not require the usual distance sampling assumption that perpendicular distances are uniformly distributed based on line placement that is random relative to animal distribution. However, that assumption is used in computing predicted detection probability which is averaged based on a uniform distribution (see eq 6.11 of Laake and Borchers 2004).

For a complete description of each of the calling arguments, see [ddf](#). The argument model in this function is the same as mrmodel in ddf. The argument dataname is the name of the dataframe specified by the argument data in ddf. The arguments control,meta.data,and method are defined the same as in ddf.

## Value

result: an rem.fi model object

## Author(s)

Jeff Laake

## References

Laake, J.L. and D.L. Borchers. 2004. Methods for incomplete detection at distance zero. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R.Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

## See Also

[ddf.io,rem,glm](#)

---

ddf.trial

*Mark-Recapture Distance Sampling (MRDS) Trial Configuration - PI*

---

## Description

Mark-Recapture Distance Sampling (MRDS) Analysis of Trial Observer Configuration and Point Independence

**Usage**

```
## S3 method for class 'trial'
ddf(
  dsmodel,
  mrmodel,
  data,
  method = NULL,
  meta.data = list(),
  control = list(),
  call = ""
)
```

**Arguments**

dsmodel	distance sampling model specification; model list with key function and scale formula if any
mrmodel	mark-recapture model specification; model list with formula and link
data	analysis data.frame
method	not used
meta.data	list containing settings controlling data structure
control	list containing settings controlling model fitting
call	original function call used to call ddf

**Details**

MRDS analysis based on point independence involves two separate and independent analyses of the mark-recapture data and the distance sampling data. For the trial configuration, the mark-recapture data are analysed with a call to `ddf.trial.fi` (see likelihood eq 6.12 and 6.17 in Laake and Borchers 2004) to fit a conditional distance sampling detection function for observer 1 based on trials (observations) from observer 2 to estimate  $p_1(0)$ , detection probability at distance zero for observer 1. Independently, the distance data from observer 1 are used to fit a conventional distance sampling (CDS) (likelihood eq 6.6) or multi-covariate distance sampling (MCDS) (likelihood eq 6.14) model for the detection function,  $g(y)$ , such that  $g(0)=1$ . The detection function for observer 1 is then created as  $p_1(y)=p_1(0)*g(y)$  (eq 6.28 of Laake and Borchers 2004) from which predictions are made. `ddf.trial` is not called directly by the user and is called from `ddf` with `method="trial"`.

For a complete description of each of the calling arguments, see `ddf`. The argument `dataname` is the name of the dataframe specified by the argument `data` in `ddf`. The arguments `dsmodel`, `mrmodel`, `control` and `meta.data` are defined the same as in `ddf`.

**Value**

result: a trial model object which is composed of `trial.fi` and `ds` model objects

**Author(s)**

Jeff Laake

## References

Laake, J.L. and D.L. Borchers. 2004. Methods for incomplete detection at distance zero. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

## See Also

[ddf.trial.fi](#), [ddf.ds](#), [summary.trial](#), [coef.trial](#), [plot.trial](#), [gof.trial](#)

---

ddf.trial.fi

*Mark-Recapture Analysis of Trial Configuration - FI*

---

## Description

Mark-Recapture Analysis of Trial Observer Configuration with Full Independence

## Usage

```
## S3 method for class 'trial.fi'
ddf(
  dsmodel = NULL,
  mrmodel,
  data,
  method,
  meta.data = list(),
  control = list(),
  call = ""
)
```

## Arguments

dsmodel	not used
mrmodel	mark-recapture model specification
data	analysis dataframe
method	analysis method; only needed if this function called from ddf.trial
meta.data	list containing settings controlling data structure
control	list containing settings controlling model fitting
call	original function call used to call ddf

## Details

The mark-recapture data derived from a trial observer distance sampling survey can be used to derive a conditional detection function ( $p_1(y)$ ) for observer 1 based on trials (observations) from observer 2. It is a conditional detection function because detection probability for observer 1 is based on seeing or not seeing observations made by observer 2. Thus,  $p_1(y)$  is estimated by  $p_{1|2}(y)$ . If detections by the observers are independent (full independence) then  $p_1(y)=p_{1|2}(y)$  for each distance  $y$ . In fitting the detection functions the likelihood given by eq 6.12 or 6.17 in Laake and Borchers (2004) is used. That analysis does not require the usual distance sampling assumption that perpendicular distances are uniformly distributed based on line placement that is random relative to animal distribution. However, that assumption is used in computing predicted detection probability which is averaged based on a uniform distribution (see eq 6.13 of Laake and Borchers 2004).

For a complete description of each of the calling arguments, see [ddf](#). The argument `model` in this function is the same as `mrmodel` in `ddf`. The argument `dataname` is the name of the dataframe specified by the argument `data` in `ddf`. The arguments `control`, `meta`, `data`, and `method` are defined the same as in `ddf`.

## Value

result: a `trial.fi` model object

## Author(s)

Jeff Laake

## References

Laake, J.L. and D.L. Borchers. 2004. Methods for incomplete detection at distance zero. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

## See Also

[ddf.trial](#), [summary.trial.fi](#), [coef.trial.fi](#), [plot.trial.fi](#), [gof.trial.fi](#)

---

DeltaMethod

*Numeric Delta Method approximation for the variance-covariance matrix*

---

## Description

Computes delta method variance-covariance matrix of results of any generic function `fct` that computes a vector of estimates as a function of a set of estimated parameters `par`.

## Usage

```
DeltaMethod(par, fct, vcov, delta, ...)
```

**Arguments**

par	vector of parameter values at which estimates should be constructed
fct	function that constructs estimates from parameters par
vcov	variance-covariance matrix of the parameters
delta	proportional change in parameters used to numerically estimate first derivative with central-difference formula (ignored)
...	any additional arguments needed by fct

**Details**

The delta method (aka propagation of errors) is based on Taylor series approximation - see Seber's book on Estimation of Animal Abundance). It uses the first derivative of fct with respect to par. It also uses the variance-covariance matrix of the estimated parameters which is derived in estimating the parameters and is an input argument.

The first argument of fct should be par which is a vector of parameter estimates. It should return a single value (or vector) of estimate(s). The remaining arguments of fct if any can be passed to fct by including them at the end of the call to DeltaMethod as name=value pairs.

**Value**

a list with values	
variance	estimated variance-covariance matrix of estimates derived by fct
partial	matrix (or vector) of partial derivatives of fct with respect to the parameters par

**Note**

This is a generic function that can be used in any setting beyond the mrds package. However this is an internal function for mrds and the user does not need to call it explicitly.

**Author(s)**

Jeff Laake and David L Miller

---

det.tables	<i>Observation detection tables</i>
------------	-------------------------------------

---

**Description**

Creates a series of tables for dual observer data that shows the number missed and detected for each observer within defined distance classes.

**Usage**

```
det.tables(model, nc = NULL, breaks = NULL)
```

**Arguments**

model	fitted model from ddf
nc	number of equal-width bins for histogram
breaks	user define breakpoints

**Value**

	list object of class "det.tables"
Observer1	table for observer 1
Observer2	table for observer 2
Duplicates	histogram counts for duplicates
Pooled	histogram counts for all observations by either observer
Obs1_2	table for observer 1 within subset seen by observer 2
Obs2_1	table for observer 2 within subset seen by observer 1

**Author(s)**

Jeff Laake

**Examples**

```
data(book.tee.data)
region <- book.tee.data$book.tee.region
egdata <- book.tee.data$book.tee.dataframe
samples <- book.tee.data$book.tee.samples
obs <- book.tee.data$book.tee.obs
xx <- ddf(mrmodel=~glm(formula=~distance*observer),
          dsmodel=~mcds(key="hn", formula=~sex),
          data=egdata, method="io", meta.data=list(width=4))
tabs <- det.tables(xx, breaks=c(0, 0.5, 1, 2, 3, 4))
par(mfrow=c(2, 2))
plot(tabs, new=FALSE, which=c(1, 2, 5, 6))
```

---

detfct.fit

---

*Fit detection function using key-adjustment functions*


---

**Description**

Fit detection function to observed distances using the key-adjustment function approach. If adjustment functions are included it will alternate between fitting parameters of key and adjustment functions and then all parameters much like the approach in the CDS and MCDS Distance FORTRAN code. To do so it calls `detfct.fit.opt` which uses the R `optim` function which does not allow non-linear constraints so inclusion of adjustments does allow the detection function to be non-monotone.

**Usage**

```
detfct.fit(ddfobj, optim.options, bounds, misc.options)
```

**Arguments**

ddfobj	detection function object
optim.options	control options for optim
bounds	bounds for the parameters
misc.options	miscellaneous options

**Value**

fitted detection function model object with the following list structure

par	final parameter vector
value	final negative log likelihood value
counts	number of function evaluations
convergence	see codes in optim
message	string about convergence
hessian	hessian evaluated at final parameter values
aux	a list with 20 elements <ul style="list-style-type: none"> <li>• maxit: maximum number of iterations allowed for optimization</li> <li>• lower: lower bound values for parameters</li> <li>• upper: upper bound values for parameters</li> <li>• setlower: TRUE if they are user set bounds</li> <li>• setupper: TRUE if they are user set bounds</li> <li>• point: TRUE if point counts and FALSE if line transect</li> <li>• int.range: integration range values</li> <li>• showit: integer value that determines information printed during iteration</li> <li>• silent: option to silence errors from detfct.fit.opt</li> <li>• integral.numeric if TRUE compute logistic integrals numerically</li> <li>• breaks: breaks in distance for defined fixed bins for analysis</li> <li>• maxiter: maximum iterations used</li> <li>• refit: if TRUE, detection function will be fitted more than once if parameters are at a boundary or when convergence is not achieved</li> <li>• nrefits: number of refittings</li> <li>• mono: if TRUE monotonicity will be enforced</li> <li>• mono.strict: if TRUE, then strict monotonicity is enforced; otherwise weak</li> <li>• width: radius of point count or half-width of strip</li> <li>• standardize: if TRUE, detection function is scaled so <math>g(0)=1</math></li> <li>• ddfobj: distance detection function object; see <a href="#">create.ddfobj</a></li> <li>• bounded: TRUE if parameters ended up a boundary (I think)</li> <li>• model: list of formulas for detection function model (probably can remove this)</li> </ul>

**Author(s)**

Dave Miller; Jeff Laake

detfct.fit.opt

*Fit detection function using key-adjustment functions***Description**

Fit detection function to observed distances using the key-adjustment function approach. If adjustment functions are included it will alternate between fitting parameters of key and adjustment functions and then all parameters much like the approach in the CDS and MCDS Distance FORTRAN code. This function is called by the driver function `detfct.fit`, it then calls the relevant optimisation routine, `slsqp`, `solnp` or `optimx`.

**Usage**

```
detfct.fit.opt(ddfobj, optim.options, bounds, misc.options, fitting = "all")
```

**Arguments**

<code>ddfobj</code>	detection function object
<code>optim.options</code>	control options for optim
<code>bounds</code>	bounds for the parameters
<code>misc.options</code>	miscellaneous options
<code>fitting</code>	character string with values "all", "key", "adjust" to determine which parameters are allowed to vary in the fitting

**Value**

fitted detection function model object with the following list structure

<code>par</code>	final parameter vector
<code>value</code>	final negative log likelihood value
<code>counts</code>	number of function evaluations
<code>convergence</code>	see codes in optim
<code>message</code>	string about convergence
<code>hessian</code>	hessian evaluated at final parameter values
<code>aux</code>	a list with 20 elements <ul style="list-style-type: none"> <li>• <code>maxit</code>: maximum number of iterations allowed for optimization</li> <li>• <code>lower</code>: lower bound values for parameters</li> <li>• <code>upper</code>: upper bound values for parameters</li> <li>• <code>setlower</code>: TRUE if they are user set bounds</li> <li>• <code>setupper</code>: TRUE if they are user set bounds</li> </ul>



- point: TRUE if point counts and FALSE if line transect
- int.range: integration range values
- showit: integer value that determines information printed during iteration
- integral.numeric if TRUE compute logistic integrals numerically
- breaks: breaks in distance for defined fixed bins for analysis
- maxiter: maximum iterations used
- refit: if TRUE, detection function will be fitted more than once if parameters are at a boundary or when convergence is not achieved
- nrefits: number of refittings
- mono: if TRUE, monotonicity will be enforced
- mono.strict: if TRUE, then strict monotonicity is enforced; otherwise weak
- width: radius of point count or half-width of strip
- standardize: if TRUE, detection function is scaled so  $g(0)=1$
- ddfobj: distance detection function object; see [create.ddfobj](#)
- bounded: TRUE if estimated parameters are at the bounds
- model: list of formulas for detection function model (probably can remove this)

### Author(s)

Dave Miller; Jeff Laake; Lorenzo Milazzo; Felix Petersma

---

dht

*Density and abundance estimates and variances*

---

### Description

Compute density and abundance estimates and variances based on Horvitz-Thompson-like estimator.

### Usage

```
dht(
  model,
  region.table,
  sample.table,
  obs.table = NULL,
  subset = NULL,
  se = TRUE,
  options = list()
)
```

## Arguments

<code>model</code>	ddf model object
<code>region.table</code>	data.frame of region records. Two columns: <code>Region.Label</code> and <code>Area</code> . If only density is required, one can set <code>Area=0</code> for all regions.
<code>sample.table</code>	data.frame of sample records. Three columns: <code>Region.Label</code> , <code>Sample.Label</code> , <code>Effort</code> .
<code>obs.table</code>	data.frame of observation records with fields: <code>object</code> , <code>Region.Label</code> , and <code>Sample.Label</code> which give links to <code>sample.table</code> , <code>region.table</code> and the data records used in <code>model</code> . Not necessary if the data.frame used to create the model contains <code>Region.Label</code> , <code>Sample.Label</code> columns.
<code>subset</code>	subset statement to create <code>obs.table</code>
<code>se</code>	if TRUE computes standard errors, coefficient of variation and confidence intervals (based on log-normal approximation). See "Uncertainty" below.
<code>options</code>	a list of options that can be set, see "dht options", below.

## Details

Density and abundance within the sampled region is computed based on a Horvitz-Thompson-like estimator for groups and individuals (if a clustered population) and this is extrapolated to the entire survey region based on any defined regional stratification. The variance is based on replicate samples within any regional stratification. For clustered populations,  $E(s)$  and its standard error are also output.

Abundance is estimated with a Horvitz-Thompson-like estimator (Huggins 1989; Huggins 1991; Borchers et al. 1998; Borchers and Burnham 2004). The abundance in the sampled region is simply  $1/p_1 + 1/p_2 + \dots + 1/p_n$  where  $p_i$  is the estimated detection probability for the  $i$ th detection of  $n$  total observations. It is not strictly a Horvitz-Thompson estimator because the  $p_i$  are estimated and not known. For animals observed in tight clusters, that estimator gives the abundance of groups (group=TRUE in options) and the abundance of individuals is estimated as  $s_1/p_1 + s_2/p_2 + \dots + s_n/p_n$ , where  $s_i$  is the size (e.g., number of animals in the group) of each observation (group=FALSE in options).

Extrapolation and estimation of abundance to the entire survey region is based on either a random sampling design or a stratified random sampling design. Replicate samples (lines) are specified within regional strata `region.table`, if any. If there is no stratification, `region.table` should contain only a single record with the `Area` for the entire survey region. The `sample.table` is linked to the `region.table` with the `Region.Label`. The `obs.table` is linked to the `sample.table` with the `Sample.Label` and `Region.Label`. Abundance can be restricted to a subset (e.g., for a particular species) of the population by limiting the list the observations in `obs.table` to those in the desired subset. Alternatively, if `Sample.Label` and `Region.Label` are in the data.frame used to fit the model, then a subset argument can be given in place of the `obs.table`. To use the subset argument but include all of the observations, use `subset=1==1` to avoid creating an `obs.table`.

In extrapolating to the entire survey region it is important that the unit measurements be consistent or converted for consistency. A conversion factor can be specified with the `convert.units` variable in the options list. The values of `Area` in `region.table`, must be made consistent with the units for `Effort` in `sample.table` and the units of distance in the data.frame that was analyzed. It is easiest to do if the units of `Area` is the square of the units of `Effort` and then

it is only necessary to convert the units of distance to the units of Effort. For example, if Effort was entered in kilometres and Area in square kilometres and distance in metres then using `options=list(convert.units=0.001)` would convert metres to kilometres, density would be expressed in square kilometres which would then be consistent with units for Area. However, they can all be in different units as long as the appropriate composite value for `convert.units` is chosen. Abundance for a survey region can be expressed as:  $A \cdot N / a$  where  $A$  is Area for the survey region,  $N$  is the abundance in the covered (sampled) region, and  $a$  is the area of the sampled region and is in units of Effort \* distance. The sampled region  $a$  is multiplied by `convert.units`, so it should be chosen such that the result is in the same units of Area. For example, if Effort was entered in kilometres, Area in hectares (100m x 100m) and distance in metres, then using `options=list(convert.units=10)` will convert  $a$  to units of hectares (100 to convert metres to 100 metres for distance and .1 to convert km to 100m units).

The argument `options` is a list of `variable=value` pairs that set options for the analysis. All but two of these have been described above. `pdelta` should not need to be changed but was included for completeness. It controls the precision of the first derivative calculation for the delta method variance. If the option `areas.supplied` is TRUE then the covered area is assumed to be supplied in the `CoveredArea` column of the sample data.frame.

## Value

list object of class `dht` with elements:

<code>clusters</code>	result list for object clusters
<code>individuals</code>	result list for individuals
<code>Expected.S</code>	data.frame of estimates of expected cluster size with fields <code>Region</code> , <code>Expected.S</code> and <code>se.Expected.S</code> If each cluster size=1, then the result only includes individuals and not clusters and <code>Expected.S</code> .

The list structure of clusters and individuals are the same:

<code>bysample</code>	data.frame giving results for each sample; <code>Sample.Area</code> is the covered area associated with the sampler, $n$ is the number of detections on the sampler, $N_{\text{hat}}$ is the estimated abundance within the sample, and $D_{\text{hat}}$ is $\frac{N_{\text{hat}}}{\sum \text{Sample.Area}}$ so that summing these values gives the overall density estimates.
<code>summary</code>	data.frame of summary statistics for each region and total. Note that the summary statistics give a general summary of the data and may use more basic calculations than those used in the abundance and density calculations.
<code>N</code>	data.frame of estimates of abundance for each region and total
<code>D</code>	data.frame of estimates of density for each region and total
<code>average.p</code>	average detection probability estimate
<code>cormat</code>	correlation matrix of regional abundance/density estimates and total (if more than one region)
<code>vc</code>	list of 3: total variance-covariance matrix, detection function component of variance and encounter rate component of variance. For detection the v-c matrix and partial vector are returned
<code>Nhat.by.sample</code>	another summary of $N_{\text{hat}}$ by sample used by <a href="#">dht.se</a>

## Uncertainty

If the argument `se=TRUE`, standard errors for density and abundance is computed. Coefficient of variation and log-normal confidence intervals are constructed using a Satterthwaite approximation for degrees of freedom (Buckland et al. 2001 p 90). The function `dht.se` computes the variance and interval estimates.

The variance has two components:

- variation due to uncertainty from estimation of the detection function parameters;
- variation in abundance due to random sample selection;

The first component (model parameter uncertainty) is computed using a delta method estimate of variance (Huggins 1989; Huggins 1991; Borchers et al. 1998) in which the first derivatives of the abundance estimator with respect to the parameters in the detection function are computed numerically (see `DeltaMethod`).

The second component (encounter rate variance) can be computed in one of several ways depending on the form taken for the encounter rate and the estimator used. To begin with there three possible values for `varflag` to calculate encounter rate:

- 0 uses a binomial variance for the number of observations (equation 13 of Borchers et al. 1998. This estimator is only useful if the sampled region is the survey region and the objects are not clustered; this situation will not occur very often;
- 1 uses the encounter rate  $n/L$  (objects observed per unit transect) from Buckland et al. (2001) pg 78-79 (equation 3.78) for line transects (see also Fewster et al. 2009 estimator R2). This variance estimator is not appropriate if size or a derivative of size is used in the detection function;
- 2 is the default and uses the encounter rate estimator  $\hat{N}/L$  (estimated abundance per unit transect) suggested by Innes et al. (2002) and Marques and Buckland (2004)

In general if any covariates are used in the models, the default `varflag=2` is preferable as the estimated abundance will take into account variability due to covariate effects. If the population is clustered the mean group size and standard error is also reported.

For options 1 and 2, it is then possible to choose one of the estimator forms given in Fewster et al. (2009) for line transects: "R2", "R3", "R4", "S1", "S2", "O1", "O2" or "O3" can be used by specifying `ervar` in the list of options provided by the `options` argument (default "R2"). For points, either the "P2" or "P3" estimator can be selected ( $\geq$ mrds 2.3.0 default "P2",  $\leq$  mrds 2.2.9 default "P3"). See `varn` and Fewster et al. (2009) for further details on these estimators.

## dht options

Several options are available to control calculations and output:

`ci.width` Confidence interval width, expressed as a decimal between 0 and 1 (default 0.95, giving a 95% CI)

`pdelta` delta value for computing numerical first derivatives (Default: 0.001)

`varflag` 0,1,2 (see "Uncertainty") (Default: 2)

`convert.units` multiplier for width to convert to units of length (Default: 1)

`ervar` encounter rate variance type (see "Uncertainty" and type argument of `varn`). (Default: "R2" for lines and "P2" for points)

**Author(s)**

Jeff Laake, David L Miller

**References**

Borchers DL, Buckland ST, Goedhart PW, Clarke ED, Hedley SL (1998). "Horvitz-Thompson Estimators for Double-Platform Line Transect Surveys." *Biometrics*, **54**(4), 1221-1237. doi:10.2307/253365.

Borchers DL, Burnham KP (2004). "Advanced distance sampling: estimating abundance of biological population." In chapter General formulation for distance sampling, 10-11. Oxford University Press.

Buckland ST, Anderson DR, Burnham KP, Laake JL, Borchers DL, Thomas L (2001). *Introduction to distance sampling: estimating abundance of biological populations*. Oxford university press.

Fewster RM, Buckland ST, Burnham KP, Borchers DL, Jupp PE, Laake JL, Thomas L (2009). "Estimating the encounter rate variance in distance sampling." *Biometrics*, **65**(1), 225-236.

Huggins RM (1989). "On the statistical analysis of capture experiments." *Biometrika*, **76**(1), 133-140. doi:10.1093/biomet/76.1.133.

Huggins RM (1991). "Some practical aspects of a conditional likelihood approach to capture experiments." *Biometrics*, **47**(1), 725-732. doi:10.1093/biomet/76.1.133.

Innes S, Heide-Jørgensen MP, Laake JL, Laidre KL, Cleator HJ, Richard P, Stewart RE (2002). "Surveys of belugas and narwhals in the Canadian High Arctic in 1996." *NAMMCO Scientific Publications*, **4**, 169-190.

Marques FFC, Buckland ST (2004). "Advanced distance sampling." In chapter Covariate models for the detection function, 31-47. Oxford University Press.

**See Also**

[print.dht dht.se](#)

---

dht.deriv

*Computes abundance estimates at specified parameter values using Horvitz-Thompson-like estimator*

---

**Description**

Computes abundance at specified values of parameters for numerical computation of first derivative with respect to parameters in detection function. An internal function called by DeltaMethod which is invoked by dht.se

**Usage**

```
dht.deriv(par, model, obs, samples, options = list())
```

**Arguments**

par	detection function parameter values
model	ddf model object
obs	observations table
samples	samples table
options	list of options as specified in <a href="#">dht</a>

**Value**

vector of abundance estimates at values of parameters specified in par

**Note**

Internal function; not intended to be called by user

**Author(s)**

Jeff Laake

**See Also**

[dht](#), [dht.se](#), [DeltaMethod](#)

---

dht.se	<i>Variance and confidence intervals for density and abundance estimates</i>
--------	--

---

**Description**

Computes standard error, cv, and log-normal confidence intervals for abundance and density within each region (if any) and for the total of all the regions. It also produces the correlation matrix for regional and total estimates.

**Usage**

```
dht.se(
  model,
  region.table,
  samples,
  obs,
  options,
  numRegions,
  estimate.table,
  Nhat.by.sample
)
```

## Arguments

<code>model</code>	ddf model object
<code>region.table</code>	table of region values
<code>samples</code>	table of samples(replicates)
<code>obs</code>	table of observations
<code>options</code>	list of options that can be set (see <a href="#">dht</a> )
<code>numRegions</code>	number of regions
<code>estimate.table</code>	table of estimate values
<code>Nhat.by.sample</code>	estimated abundances by sample

## Details

The variance has two components:

- variation due to uncertainty from estimation of the detection function parameters;
- variation in abundance due to random sample selection.

The first component (model parameter uncertainty) is computed using a delta method estimate of variance (Huggins 1989; Huggins 1991; Borchers et al. 1998) in which the first derivatives of the abundance estimator with respect to the parameters in the detection function are computed numerically (see [DeltaMethod](#)).

The second component (encounter rate variance) can be computed in one of several ways depending on the form taken for the encounter rate and the estimator used. To begin with there three possible values for `varflag` to calculate encounter rate:

- 0 uses a negative binomial variance for the number of observations (equation 13 of Borchers et al. 1998). This estimator is only useful if the sampled region is the survey region and the objects are not clustered; this situation will not occur very often;
- 1 uses the encounter rate  $n/L$  (objects observed per unit transect) from Buckland et al. (2001) pg 78-79 (equation 3.78) for line transects (see also Fewster et al. 2009 estimator R2). This variance estimator is not appropriate if size or a derivative of size is used in the detection function;
- 2 is the default and uses the encounter rate estimator  $\hat{N}/L$  (estimated abundance per unit transect) suggested by Innes et al. (2002) and Marques and Buckland (2004).

In general if any covariates are used in the models, the default `varflag=2` is preferable as the estimated abundance will take into account variability due to covariate effects. If the population is clustered the mean group size and standard error is also reported.

For options 1 and 2, it is then possible to choose one of the estimator forms given in Fewster et al. (2009). For line transects: "R2", "R3", "R4", "S1", "S2", "O1", "O2" or "O3" can be used by specifying `ervar` in the list of options provided by the `options` argument (default "R2"). For points, either the "P2" or "P3" estimator can be selected ( $\geq$  mrds 2.3.0 default "P2",  $\leq$  mrds 2.2.9 default "P3"). See [varn](#) and Fewster et al. (2009) for further details on these estimators.

Exceptions to the above occur if there is only one sample in a stratum. In this situation, `varflag=0` continues to use a negative binomial variance while the other options assume a Poisson variance

( $Var(x) = x$ ), where when `varflag=1`  $x$  is number of detections in the covered region and when `varflag=2`  $x$  is the abundance in the covered region. It also assumes a known variance so  $z = 1.96$  is used for critical value. In all other cases the degrees of freedom for the  $t$ -distribution assumed for the  $\log(\text{abundance})$  or  $\log(\text{density})$  is based on the Satterthwaite approximation (Buckland et al. 2001 pg 90) for the degrees of freedom (df). The df are weighted by the squared cv in combining the two sources of variation because of the assumed log-normal distribution because the components are multiplicative. For combining df for the sampling variance across regions they are weighted by the variance because it is a sum across regions.

The coefficient of variation (CV) associated with the abundance estimates is calculated based on the following formula for the `varflag` options 1 and 2:

`varflag=1`

$$CV(\hat{N}) = \sqrt{\left(\frac{\sqrt{n}}{n}\right)^2 + CV(\hat{p})^2}$$

`varflag=2`

$$CV(\hat{N}) = \sqrt{\left(\frac{\sqrt{\hat{N}}}{\hat{N}}\right)^2 + CV(\hat{p})^2}$$

where  $n$  is the number of observations,  $\hat{N}$  is the estimated abundance and  $\hat{p}$  is the average probability of detection for an animal in the covered area.

A non-zero correlation between regional estimates can occur from using a common detection function across regions. This is reflected in the correlation matrix of the regional and total estimates which is given in the value list. It is only needed if subtotals of regional estimates are needed.

### Value

List with 2 elements:

`estimate.table` completed table with se, cv and confidence limits

`vc` correlation matrix of estimates

### Note

This function is called by `dht` and it is not expected that the user will call this function directly but it is documented here for completeness and for anyone expanding the code or using this function in their own code.

### Author(s)

Jeff Laake



## References

- Borchers DL, Buckland ST, Goedhart PW, Clarke ED, Hedley SL (1998). “Horvitz-Thompson Estimators for Double-Platform Line Transect Surveys.” *Biometrics*, **54**(4), 1221-1237. doi:[10.2307/253365](https://doi.org/10.2307/253365).
- Buckland ST, Anderson DR, Burnham KP, Laake JL, Borchers DL, Thomas L (2001). *Introduction to distance sampling: estimating abundance of biological populations*. Oxford university press.
- Fewster RM, Buckland ST, Burnham KP, Borchers DL, Jupp PE, Laake JL, Thomas L (2009). “Estimating the encounter rate variance in distance sampling.” *Biometrics*, **65**(1), 225-236.
- Huggins RM (1989). “On the statistical analysis of capture experiments.” *Biometrika*, **76**(1), 133-140. doi:[10.1093/biomet/76.1.133](https://doi.org/10.1093/biomet/76.1.133).
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- Marques FFC, Buckland ST (2004). “Advanced distance sampling.” In chapter Covariate models for the detection function, 31-47. Oxford University Press.

## See Also

[dht](#), [print.dht](#)

---

distpdf.grad

*Gradient of the non-normalised pdf of distances or the detection function for the distances.*

---

## Description

This function has been updated to match distpdf closely, so that it has the same flexibility. Effectively, it gives the gradient of distpdf or detfct, whichever one is specified.

## Usage

```
distpdf.grad(
  distance,
  par.index,
  ddfobj,
  standardize = FALSE,
  width,
  point,
  left = 0,
```

```
    pdf.based = TRUE
  )
```

### Arguments

distance	vector of distances
par.index	the index of the parameter of interest
ddfobj	the ddf object
standardize	whether the function should return the gradient of the standardized detection function $g(x)/g(0)$ (TRUE), or simply of $g(0)$ (FALSE). Currently only implemented for standardize = FALSE.
width	the truncation width
point	are the data from point transects (TRUE) or line transects (FALSE).
left	the left truncation (default 0)
pdf.based	is it the gradient of the non-normalised pdf (TRUE) or the detection function (FALSE)? Default is TRUE.

### Details

Various functions used to specify key and adjustment functions for gradients of detection functions.

So far, only developed for the half-normal, hazard-rate and uniform key functions in combination with cosine, simple polynomial and Hermite polynomial adjustments. It is only called by the gradient-based solver and should not be called by the general user.

distpdf.grad will call either a half-normal, hazard-rate or uniform function with adjustment terms to fit the data better, returning the gradient of detection at that distance w.r.t. the parameters. The adjustments are either cosine, Hermite or simple polynomial.

### Value

the gradient of the non-normalised pdf or detection w.r.t. to the parameter with parameter index par.index.

### Author(s)

Felix Petersma

---

ds.function

*Distance Sampling Functions*


---

### Description

Computes values of conditional and unconditional detection functions and probability density functions for line/point data for single observer or dual observer in any of the 3 configurations (io,trial,rem).

**Usage**

```
ds.function(
  model,
  newdata = NULL,
  obs = "All",
  conditional = FALSE,
  pdf = TRUE,
  finebr
)
```

**Arguments**

model	model object
newdata	dataframe at which to compute values; if NULL uses fitting data
obs	1 or 2 for observer 1 or 2, 3 for duplicates, "." for combined and "All" to return all of the values
conditional	if FALSE, computes $p(x)$ based on distance detection function and if TRUE based on mr detection function
pdf	if FALSE, returns $p(x)$ and if TRUE, returns $p(x)*\pi(x)/\text{integral } p(x)*\pi(x)$
finebr	fine break values over which line is averaged

**Details**

Placeholder – Not functional —

**Value**

List containing	
xgrid	grid of distance values
values	average detection fct values at the xgrid values

**Author(s)**

Jeff Laake

---

f1n1

---

*Log-likelihood computation for distance sampling data*


---

**Description**

For a specific set of parameter values, it computes and returns the negative log-likelihood for the distance sampling likelihood for distances that are unbinned, binned and a mixture of both. The function `f1n1` is the function minimized using `optim` from within `ddf.ds`.

**Usage**

```
f1n1(fpar, ddfobj, misc.options, fitting = "all")
```

**Arguments**

fpar	parameter values for detection function at which negative log-likelihood should be evaluated
ddfobj	distance sampling object
misc.options	a list with the following elements: width transect width; int.range the integration range for observations; showit 0 to 3 controls level debug output; integral.numeric if TRUE integral is computed numerically rather than analytically; point is this a point transect?
fitting	character "key" if only fitting key function parameters, "adjust" if fitting adjustment parameters or "all" to fit both

**Details**

Most of the computation is in `flpt.ln1` in which the negative log-likelihood is computed for each observation. `f1n1` is a wrapper that optionally outputs intermediate results and sums the individual log-likelihood values.

`f1n1` is the main routine that manipulates the parameters using `getpar` to handle fitting of key, adjustment or all of the parameters. It then calls `flpt.ln1` to do the actual computation of the likelihood. The probability density function for point counts is `fr` and for line transects is `fx`.  $fx = g(x)/\mu$  (where  $g(x)$  is the detection function); whereas,  $f(r) = r * g(r)/\mu$  where  $\mu$  in both cases is the normalizing constant. Both functions are in source code file for `link{detfct}` and are called from `distpdf` and the integral calculations are made with `integratepdf`.

**Value**

negative log-likelihood value at the parameter values specified in `fpar`

**Note**

These are internal functions used by `ddf.ds` to fit distance sampling detection functions. It is not intended for the user to invoke these functions but they are documented here for completeness.

**Author(s)**

Jeff Laake, David L Miller

**See Also**

`flt.var`, `detfct`

---

f1nl.constr.grad.neg    *(Negative) gradients of constraint function*


---

## Description

The function derives the gradients of the constraint function for all model parameters, in the following order: 1. Scale parameter (if part of key function) 2. Shape parameter (if part of key function) 3. Adjustment parameter 1 4. Adjustment parameter 2 5. Etc.

## Usage

```
f1nl.constr.grad.neg(pars, ddfoobj, misc.options, fitting = "all")
```

## Arguments

pars	vector of parameter values for the detection function at which the gradients of the negative log-likelihood should be evaluated
ddfoobj	distance sampling object
misc.options	a list object containing all additional information such as the type of optimiser or the truncation width, and is created within <code>ddf.ds</code>
fitting	character string with values "all", "key", "adjust" to determine which parameters are allowed to vary in the fitting. Not actually used. Defaults to "all".

## Details

The constraint function itself is formed of a specified number of non-linear constraints, which defaults to 20 and is specified through `misc.options$mono.points`. The constraint function checks whether the standardised detection function is 1) weakly/strictly monotonic at the points and 2) non-negative at all the points. `f1nl.constr.grad` returns the gradients of those constraints w.r.t. all parameters of the detection function, i.e., 2 times `mono.points` gradients for every parameter.

This function mostly follows the same structure as `f1nl.constr` in `detfct.fit.mono.R`.

## Value

a matrix of gradients for all constraints (rows) w.r.t to every parameters (columns)

fnl.grad

*Gradient of the negative log likelihood function***Description**

This function derives the gradients of the negative log likelihood function, with respect to all parameters. It is based on the theory presented in Introduction to Distance Sampling (2001) and Distance Sampling: Methods and Applications (2015). It is not meant to be called by users of the `mrds` and `Distance` packages directly but rather by the gradient-based solver. This solver is used when our distance sampling model is for single-observer data coming from either line or point transect and only when the detection function contains an adjustment series but no covariates. It is implemented for the following key + adjustment series combinations for the detection function: the key function can be half-normal, hazard-rate or uniform, and the adjustment series can be cosine, simple polynomial or Hermite polynomial. Data can be either binned or exact, but a combination of the two has not been implemented yet.

**Usage**

```
fnl.grad(pars, ddfobj, misc.options, fitting = "all")
```

**Arguments**

<code>pars</code>	vector of parameter values for the detection function at which the gradients of the negative log-likelihood should be evaluated
<code>ddfobj</code>	distance sampling object
<code>misc.options</code>	a list object containing all additional information such as the type of optimiser or the truncation width, and is created by <a href="#">ddf.ds</a>
<code>fitting</code>	character string with values "all", "key", "adjust" to determine which parameters are allowed to vary in the fitting. Not actually used. Defaults to "all".

**Value**

The gradients of the negative log-likelihood w.r.t. the parameters

**Author(s)**

Felix Petersma

---

flt.var	<i>Hessian computation for fitted distance detection function model parameters</i>
---------	--

---

**Description**

Computes hessian to be used for variance-covariance matrix. The hessian is the outer product of the vector of first partials (see pg 62 of Buckland et al 2002).

**Usage**

```
flt.var(ddfobj, misc.options)
```

**Arguments**

ddfobj	distance sampling object
misc.options	width-transect width (W); int.range-integration range for observations; showit-0 to 3 controls level of iteration printing; integral.numeric-if TRUE integral is computed numerically rather than analytically

**Value**

variance-covariance matrix of parameters in the detection function

**Note**

This is an internal function used by [ddf.ds](#) to fit distance sampling detection functions. It is not intended for the user to invoke this function but it is documented here for completeness.

**Author(s)**

Jeff Laake and David L Miller

**References**

Buckland et al. 2002

**See Also**

[flnl](#), [flpt.lnl](#), [ddf.ds](#)

---

<code>g0</code>	<i>Compute value of <math>p(0)</math> using a logit formulation</i>
-----------------	---

---

**Description**

Compute value of  $p(0)$  using a logit formulation

**Usage**

```
g0(beta, z)
```

**Arguments**

<code>beta</code>	logistic parameters
<code>z</code>	design matrix of covariate values

**Value**

vector of  $p(0)$  values

**Author(s)**

Jeff Laake

---

<code>getpar</code>	<i>Extraction and assignment of parameters to vector</i>
---------------------	--

---

**Description**

Extracts parameters of a particular type (scale, shape, adjustments or  $g0$  ( $p(0)$ )) from the vector of parameters in `ddfobj`. All of the parameters are kept in a single vector for optimization even though they have very different uses. `assign.par` parses them from the vector based on a known structure and assigns them into `ddfobj`. `getpar` extracts the requested types to be extracted from `ddfobj`.

**Usage**

```
getpar(ddfobj, fitting = "all", index = FALSE)
```

**Arguments**

<code>ddfobj</code>	distance sampling object (see <a href="#">create.ddfobj</a> )
<code>fitting</code>	character string which is either "all", "key", "adjust" which determines which parameters are retrieved
<code>index</code>	logical that determines whether parameters are returned (FALSE) or starting indices in parameter vector for scale, shape, adjustment parameters



**Value**

index==FALSE, vector of parameters that were requested or index==TRUE, vector of 3 indices for shape, scale, adjustment

**Note**

Internal functions not intended to be called by user.

**Author(s)**

Jeff Laake

**See Also**

assign.par

---

gof.ds

*Compute chi-square goodness-of-fit test for ds models*

---

**Description**

Compute chi-square goodness-of-fit test for ds models

**Usage**

```
gof.ds(model, breaks = NULL, nc = NULL)
```

**Arguments**

model	ddf model object
breaks	distance cut points
nc	number of distance classes

**Value**

list with chi-square value, df and p-value

**Author(s)**

Jeff Laake

**See Also**

ddf.gof

gstdint

*Integral of pdf of distances***Description**

Computes the integral of distpdf with scale=1 (stdint=TRUE) or specified scale (stdint=FALSE).

**Usage**

```
gstdint(
  x,
  ddfobj,
  index = NULL,
  select = NULL,
  width,
  standardize = TRUE,
  point = FALSE,
  stdint = TRUE,
  doeachint = FALSE,
  left = left
)
```

**Arguments**

x	lower, upper value for integration
ddfobj	distance detection function specification
index	specific data row index
select	logical vector for selection of data values
width	truncation width
standardize	if TRUE, divide through by the function evaluated at 0
point	logical to determine if point (TRUE) or line transect(FALSE)
stdint	if TRUE, scale=1 otherwise specified scale used
doeachint	if TRUE perform integration using <a href="#">integrate</a>
left	left truncation width

**Value**

vector of integral values of detection function

**Note**

This is an internal function that is not intended to be invoked directly.

**Author(s)**

Jeff Laake and David L Miller

---

histline	<i>Plot histogram line</i>
----------	----------------------------

---

**Description**

Takes bar heights (height) and cutpoints (breaks), and constructs a line-only histogram from them using the function plot() (if lineonly==FALSE) or lines() (if lineonly==TRUE).

**Usage**

```
histline(  
  height,  
  breaks,  
  lineonly = FALSE,  
  outline = FALSE,  
  ylim = range(height),  
  xlab = "x",  
  ylab = "y",  
  det.plot = FALSE,  
  add = FALSE,  
  ...  
)
```

**Arguments**

height	heights of histogram bars
breaks	cutpoints for x
lineonly	if TRUE, drawn with plot; otherwise with lines to allow addition of current plot
outline	if TRUE, only outline of histogram is plotted
ylim	limits for y axis
xlab	label for x axis
ylab	label for y axis
det.plot	if TRUE, plot is of detection so yaxis limited to unit interval
add	should this plot add to a previous window
...	Additional unspecified arguments for plot

**Value**

None

**Author(s)**

Jeff Laake and David L Miller

---

integratedetfct.logistic

*Integrate a logistic detection function*


---

### Description

Integrates a logistic detection function; a separate function is used because in certain cases the integral can be solved analytically and also because the scale trick used with the half-normal and hazard rate doesn't work with the logistic.

### Usage

```
integratedetfct.logistic(x, scalemodel, width, theta1, integral.numeric, w)
```

### Arguments

x	logistic design matrix values
scalemodel	scale model for logistic
width	transect width
theta1	parameters for logistic
integral.numeric	if TRUE computes numerical integral value
w	design covariates

### Value

vector of integral values

### Author(s)

Jeff Laake

---

integratelogistic.analytic

*Analytically integrate logistic detection function*


---

### Description

Computes integral (analytically) over x from 0 to width of a logistic detection function; For reference see integral #526 in CRC Std Math Table 24th ed

### Usage

```
integratelogistic.analytic(x, models, beta, width)
```

**Arguments**

x	matrix of data
models	list of model formulae
beta	parameters of logistic detection function
width	transect half-width

**Author(s)**

Jeff Laake

---

integratepdf	<i>Numerically integrate pdf of observed distances over specified ranges</i>
--------------	--

---

**Description**

Computes integral of pdf of observed distances over x for each observation. The method of computation depends on argument switches set and the type of detection function.

**Usage**

```
integratepdf(
  ddfobj,
  select,
  width,
  int.range,
  standardize = TRUE,
  point = FALSE,
  left = 0,
  doeachint = FALSE
)
```

**Arguments**

ddfobj	distance detection function specification
select	logical vector for selection of data values
width	truncation width
int.range	integration range matrix; vector is converted to matrix
standardize	logical used to decide whether to divide through by the function evaluated at 0
point	logical to determine if point count (TRUE) or line transect (FALSE)
left	left truncation width
doeachint	calculate each integral numerically

**Value**

vector of integral values - one for each observation

**Author(s)**

Jeff Laake & Dave Miller

---

integratepdf.grad	<i>Numerically integrates the non-normalised pdf or the detection function of observed distances over specified ranges.</i>
-------------------	---

---

**Description**

Gradient of the integral of the detection function, i.e.,  $d\beta/d\theta$  in the documentation. This gradient of the integral is the same as the integral of the gradient, thanks to Leibniz integral rule.

**Usage**

```
integratepdf.grad(
  par.index,
  ddfobj,
  int.range,
  width,
  standardize = FALSE,
  point = FALSE,
  left = 0,
  pdf.based = TRUE
)
```

**Arguments**

par.index	the index of the parameter of interest
ddfobj	the ddf object
int.range	vector with the lower and upper bound of the integration
width	the truncation width
standardize	TRUE if the non-standardised detection function should be integrated. Only implemented for standardize = FALSE, so users should not touch this argument and it can probably be removed.
point	are the data from point transects (TRUE) or line transects (FALSE).
left	the left truncation. Defaults to zero.
pdf.based	evaluate the non-normalised pdf or the detection function? Default is TRUE.

**Details**

For internal use only – not to be called by mrds or Distance users directly.

**Author(s)**

Felix Petersma

io.glm

*Iterative offset GLM/GAM for fitting detection function***Description**

Provides an iterative algorithm for finding the MLEs of detection (capture) probabilities for a two-occasion (double observer) mark-recapture experiment using standard algorithms GLM/GAM and an offset to compensate for conditioning on the set of observations. While the likelihood can be formulated and solved numerically, the use of GLM/GAM provides all of the available tools for fitting, predictions, plotting etc without any further development.

**Usage**

```
io.glm(
  datavec,
  fitformula,
  eps = 1e-05,
  iterlimit = 500,
  GAM = FALSE,
  gamplot = TRUE
)
```

**Arguments**

datavec	dataframe
fitformula	logit link formula
eps	convergence criterion
iterlimit	maximum number of iterations allowed
GAM	uses GAM instead of GLM for fitting
gamplot	set to TRUE to get a gam plot object if GAM=TRUE

**Details**

Note that currently the code in this function for GAMs has been commented out until the remainder of the mrds package will work with GAMs. This is an internal function that is used as by `ddf.io.fi` to fit mark-recapture models with 2 occasions. The argument `mrmodel` is used for `fitformula`.

**Value**

list of class("ioglm", "glm", "lm") or class("ioglm", "gam")

glmobj	GLM or GAM object
offsetvalue	offsetvalues from iterative fit
plotobj	gam plot object (if GAM & gamplot==TRUE, else NULL)

**Author(s)**

Jeff Laake, David Borchers, Charles Paxton

**References**

Buckland, S.T., J.M. breiwick, K.L. Cattnach, and J.L. Laake. 1993. Estimated population size of the California gray whale. *Marine Mammal Science*, 9:235-249.

Burnham, K.P., S.T. Buckland, J.L. Laake, D.L. Borchers, T.A. Marques, J.R.B. Bishop, and L. Thomas. 2004. Further topics in distance sampling. pp: 360-363. In: *Advanced Distance Sampling*, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

---

is.linear.logistic      *Collection of functions for logistic detection functions*

---

**Description**

These functions are used to test whether a logistic detection function is a linear function of distance (is.linear.logistic) or is constant (varies by distance but no other covariates) is.logistic.constant). Based on these tests, the most appropriate manner for integrating the detection function with respect to distance is chosen. The integrals are needed to estimate the average detection probability for a given set of covariates.

**Usage**

```
is.linear.logistic(xmat, g0model, zdim, width)
```

**Arguments**

xmat	data matrix
g0model	logit model
zdim	number of columns in design matrix
width	transect width

**Details**

If the logit is linear in distance then the integral can be computed analytically. If the logit is constant or only varies by distance then only one integral needs to be computed rather than an integral for each observation.

**Value**

Logical TRUE if condition holds and FALSE otherwise

**Author(s)**

Jeff Laake



---

is.logistic.constant    *Is a logit model constant for all observations?*

---

### Description

Determines whether the specified logit model is constant for all observations. If it is constant then only one integral needs to be computed.

### Usage

```
is.logistic.constant(xmat, g0model, width)
```

### Arguments

xmat	data
g0model	logit model
width	transect width

### Value

logical value

### Author(s)

Jeff Laake

---

keyfct.grad.hn    *The gradient of the half-normal key function*

---

### Description

The key function contains one parameter, the scale. Current implementation assumes that scaled dist is x/scale, not x/width

### Usage

```
keyfct.grad.hn(distance, key.scale)
```

### Arguments

distance	perpendicular distance vector
key.scale	vector of scale values

### Details

$$d \text{ key} / d \text{ scale} = \exp(-y^2 / (2 \text{ scale}^2)) * (y^2 / \text{scale}^3)$$

**Value**

vector of derivatives of the half-normal key function w.r.t. the scale parameter

---

keyfct.grad.hz	<i>The gradient of the hazard-rate key function</i>
----------------	---

---

**Description**

The key function contains two parameters, the scale and the shape, and so the gradient is two-dimensional. Current implementation assumes that scaled dist is  $x/\text{scale}$ , not  $x/\text{width}$

**Usage**

```
keyfct.grad.hz(distance, key.scale, key.shape, shape = FALSE)
```

**Arguments**

distance	perpendicular distance vector
key.scale	vector of scale values
key.shape	vector of shape values
shape	is the gradient parameter the shape parameter? Defaults to FALSE

**Details**

$$\frac{d \text{key}}{d \text{scale}} = (\text{shape} * \exp(-(1/(\text{x}/\text{scale}))^{\text{shape}})) / ((\text{x}/\text{scale})^{\text{shape}} * \text{scale})$$

$$\frac{d \text{key}}{d \text{shape}} = -((\log(\text{x} / \text{scale}) * \exp(-(1/(\text{x}/\text{scale}))^{\text{shape}}))) / (\text{x}/\text{scale})^{\text{shape}}$$

When distance = 0, the gradients are also zero. However, the equation below will result in NaN and (-)Inf due to operations such as  $\log(0)$  or division by zero. We correct for this in line 33.

**Value**

matrix of derivatives of the hazard rate key function w.r.t. the scale parameter and the shape parameter.

---

keyfct.th1	<i>Threshold key function</i>
------------	-------------------------------

---

**Description**

Threshold key function

**Usage**

keyfct.th1(distance, key.scale, key.shape)

**Arguments**

- |           |                               |
|-----------|-------------------------------|
| distance  | perpendicular distance vector |
| key.scale | vector of scale values        |
| key.shape | vector of shape values        |

**Value**

vector of probabilities

---

keyfct.th2	<i>Threshold key function</i>
------------	-------------------------------

---

**Description**

Threshold key function

**Usage**

keyfct.th2(distance, key.scale, key.shape)

**Arguments**

- |           |                               |
|-----------|-------------------------------|
| distance  | perpendicular distance vector |
| key.scale | vector of scale values        |
| key.shape | vector of shape values        |

**Value**

vector of probabilities

keyfct.tpn

*Two-part normal key function***Description**

The two-part normal detection function of Becker and Christ (2015). Either side of an estimated apex in the distance histogram has a half-normal distribution, with differing scale parameters. Co-variates may be included but affect both sides of the function.

**Usage**

```
keyfct.tpn(distance, ddfobj)
```

**Arguments**

distance	perpendicular distance vector
ddfobj	meta object containing parameters, design matrices etc

**Details**

Two-part normal models have 2 important parameters:

- The apex, which estimates the peak in the detection function (where  $g(x)=1$ ). The log apex is reported in summary results, so taking the exponential of this value should give the peak in the plotted function (see examples).
- The parameter that controls the difference between the sides `.dummy_apex_side`, which is automatically added to the formula for a two-part normal model. One can add interactions with this variable as normal, but don't need to add the main effect as it will be automatically added.

**Value**

a vector of probabilities that the observation were detected given they were at the specified distance and assuming that  $g(\mu)=1$

**Author(s)**

Earl F Becker, David L Miller

**References**

Becker, E. F., & Christ, A. M. (2015). A Unimodal Model for Double Observer Distance Sampling Surveys. PLOS ONE, 10(8), e0136403. doi:[10.1371/journal.pone.0136403](https://doi.org/10.1371/journal.pone.0136403)

lfbcvi

*Black-capped vireo mark-recapture distance sampling analysis***Description**

These data represent avian point count surveys conducted at 453 point sample survey locations on the 24,000 (approx) live-fire region of Fort Hood in central Texas. Surveys were conducted by independent double observers (2 per survey occasion) and as such we had a maximum of 3 paired survey histories, giving a maximum of 6 sample occasions (see MacKenzie et al. 2006, MacKenzie and Royle 2005, and Laake et al. 2011 for various sample survey design details). At each point, we surveyed for 5 minutes (technically broken into 3 time intervals of 2, 2, and 1 minutes; not used here) and we noted detections by each observer and collected distance to each observation within a set of distance bins (0-25, 25-50, 50-75, 75-100m) of the target species (Black-capped vireo's in this case) for each surveyor. Our primary focus was to use mark-recapture distance sampling methods to estimate density of Black-capped vireo's, and to estimate detection rates for the mark-recapture, distance, and composite model.

**Format**

The format is a data frame with the following covariate metrics.

**PointID** Unique identifier for each sample location; locations are the same for both species

**VisitNumber** Visit number to the point

**Species** Species designation, either Golden-cheeked warbler (GW) or Black-capped Vireo (BV)

**Distance** Distance measure, which is either NA (representing no detection), or the median of the binned detection distances

**PairNumber** ID value indicating which observers were paired for that sampling occasion

**Observer** Observer ID, either primary(1), or secondary (2)

**Detected** Detection of a bird, either 1 = detected, or 0 = not detected

**Date** Date of survey since 15 march 2011

**Pred** Predicted occupancy value for that survey hexagon based on Farrell et al. (2013)

**Category** Region.Label categorization, see mrds help file for details on data structure

**Effort** Amount of survey effort at the point

**Day** Number of days since 15 March 2011

**ObjectID** Unique ID for each paired observations

**Details**

In addition to detailing the analysis used by Collier et al. (2013, In Review), this example documents the use of mrds for avian point count surveys and shows how density models can be incorporated with occupancy models to develop spatially explicit density surface maps. For those that are interested, for the distance sampling portion of our analysis, we used both conventional distance sampling (cdfs) and multiple covariate distance sampling (mcdfs) with uniform and half-normal key

functions. For the mark-recapture portion of our analysis, we tended to use covariates for distance (median bin width), observer, and date of survey (days since 15 March 2011).

We combined our mrds density estimates via a Horvitz-Thompson styled estimator with the resource selection function gradient developed in Farrell et al. (2013) and estimated density on an ~3.14ha hexagonal grid across our study area, which provided a density gradient for the Fort Hood military installation. Because there was considerable data manipulation needed for each analysis to structure the data appropriately for use in mrds, rather than wrap each analysis in a single function, we have provided both the Golden-cheeked warbler and Black-capped vireo analyses in their full detail. The primary differences you will see will be changes to model structures and model outputs between the two species.

### Author(s)

Bret Collier and Jeff Laake

### References

- Farrell, S.F., B.A. Collier, K.L. Skow, A.M. Long, A.J. Campomizzi, M.L. Morrison, B. Hays, and R.N. Wilkins. 2013. Using LiDAR-derived structural vegetation characteristics to develop high-resolution, small-scale, species distribution models for conservation planning. *Ecosphere* 43(3): 42. <http://dx.doi.org/10.1890/ES12-000352.1>
- Laake, J.L., B.A. Collier, M.L. Morrison, and R.N. Wilkins. 2011. Point-based mark recapture distance sampling. *Journal of Agricultural, Biological and Environmental Statistics* 16: 389-408.
- Collier, B.A., S.L. Farrell, K.L. Skow, A. M. Long, A.J. Campomizzi, K.B. Hays, J.L. Laake, M.L. Morrison, and R.N. Wilkins. 2013. Spatially explicit density of endangered avian species in a disturbed landscape. *Auk*, In Review.

### Examples

```
## Not run:
data(lfbcvi)
xy=cut(lfbcvi$Pred, c(-0.0001, .1, .2, .3, .4, .5, .6, .7, .8, .9, 1),
      labels=c("1", "2", "3", "4", "5", "6", "7", "8", "9", "10"))
x=data.frame(lfbcvi, New=xy)

# Note that I scaled the individual covariate of day-helps with
# convergence issues
bird.data <- data.frame(object=x$ObjectID, observer=x$Observer,
                        detected=x$Detected, distance=x$Distance,
                        Region.Label=x$New, Sample.Label=x$PointID,
                        Day=(x$Day/max(x$Day)))

# make observer a factor variable
bird.data$observer=factor(bird.data$observer)

# Jeff Laake suggested this snippet to quickly create distance medians
# which adds bin information to the bird.data dataframe

bird.data$distbegin=0
bird.data$distend=100
```

```

bird.data$distend[bird.data$distance==12.5]=25
bird.data$distbegin[bird.data$distance==37.5]=25
bird.data$distend[bird.data$distance==37.5]=50
bird.data$distbegin[bird.data$distance==62.5]=50
bird.data$distend[bird.data$distance==62.5]=75
bird.data$distbegin[bird.data$distance==87.5]=75
bird.data$distend[bird.data$distance==87.5]=100

# Removed all survey points with distance=NA for a survey event;
# hence no observations for use in ddf() but needed later
bird.data=bird.data[complete.cases(bird.data),]

# Manipulations on full dataset for various data.frame creation for
# use in density estimation using dht()

#Samples dataframe
xx=x
x=data.frame(PointID=x$PointID, Species=x$Species,
              Category=x$New, Effort=x$Effort)
x=x[!duplicated(x$PointID),]
point.num=table(x$Category)
samples=data.frame(PointID=x$PointID, Region.Label=x$Category,
                   Effort=x$Effort)
final.samples=data.frame(Sample.Label=samples$PointID,
                        Region.Label=samples$Region.Label,
                        Effort=samples$Effort)

#obs dataframe
obs=data.frame(ObjectID=xx$ObjectID, PointID=xx$PointID)
#used to get Region and Sample assigned to ObjectID
obs=merge(obs, samples, by=c("PointID", "PointID"))
obs=obs[!duplicated(obs$ObjectID),]
obs=data.frame(object=obs$ObjectID, Region.Label=obs$Region.Label,
              Sample.Label=obs$PointID)

region.data=data.frame(Region.Label=c(1, 2, 3,4,5,6,7,8,9, 10),
Area=c(point.num[1]*3.14, point.num[2]*3.14,
        point.num[3]*3.14, point.num[4]*3.14,
        point.num[5]*3.14, point.num[6]*3.14,
        point.num[7]*3.14, point.num[8]*3.14,
        point.num[9]*3.14, point.num[10]*3.14))

# Candidate Models

BV1=ddf(
  dsmodel=~mcds(key="hn", formula=~1),
  mrmodel=~glm(~distance),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100, breaks=c(0,50,100)))
BV1FI=ddf(
  dsmodel=~mcds(key="hn", formula=~1),
  mrmodel=~glm(~distance),

```

```

    data=bird.data,
    method="io.fi",
    meta.data=list(binned=TRUE,point=TRUE,width=100,breaks=c(0,50,100)))
BV2=ddf(
  dsmodel=~mcds(key="hr",formula=~1),
  mrmodel=~glm(~distance),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE,point=TRUE,width=100,breaks=c(0,50,100)))
BV3=ddf(
  dsmodel=~mcds(key="hn",formula=~1),
  mrmodel=~glm(~distance+observer),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
BV3FI=ddf(
  dsmodel=~mcds(key="hn",formula=~1),
  mrmodel=~glm(~distance+observer),
  data=bird.data,
  method="io.fi",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
BV4=ddf(
  dsmodel=~mcds(key="hr",formula=~1),
  mrmodel=~glm(~distance+observer),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
BV5=ddf(
  dsmodel=~mcds(key="hn",formula=~1),
  mrmodel=~glm(~distance*observer),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
BV5FI=ddf(
  dsmodel=~mcds(key="hn",formula=~1),
  mrmodel=~glm(~distance*observer),
  data=bird.data,
  method="io.fi",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
BV6=ddf(
  dsmodel=~mcds(key="hr",formula=~1),
  mrmodel=~glm(~distance*observer),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
BV7=ddf(
  dsmodel=~cds(key="hn",formula=~1),
  mrmodel=~glm(~distance*Day),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
BV7FI=ddf(
  dsmodel=~cds(key="hn",formula=~1),

```





```

#row.names(AIC.table)=grep("BV", ls(), value=TRUE)
AIC.table=AIC.table[with(AIC.table, order(-likg, -dAIC, AIC, k)),]
AIC.table=data.frame(AIC.table, wi=AIC.table$likg/sum(AIC.table$likg))
AIC.table

# Model average N_hat_covered estimates
# not very clean, but I wanted to show full process, need to use
# collect.models and model.table here later on
estimate <- c(BV1$Nhat, BV1FI$Nhat, BV2$Nhat, BV3$Nhat, BV3FI$Nhat,
              BV4$Nhat, BV5$Nhat, BV5FI$Nhat, BV6$Nhat, BV7$Nhat,
              BV7FI$Nhat, BV8$Nhat, BV9$Nhat, BV9FI$Nhat, BV10$Nhat)

AIC.values=AIC

# had to use str() to extract here as Nhat.se is calculated in
# mrds::summary.io, not in ddf(), so it takes a bit
std.err <- c(summary(BV1)$Nhat.se, summary(BV1FI)$Nhat.se,
              summary(BV2)$Nhat.se, summary(BV3)$Nhat.se,
              summary(BV3FI)$Nhat.se, summary(BV4)$Nhat.se,
              summary(BV5)$Nhat.se, summary(BV5FI)$Nhat.se,
              summary(BV6)$Nhat.se, summary(BV7)$Nhat.se,
              summary(BV7FI)$Nhat.se, summary(BV8)$Nhat.se,
              summary(BV9)$Nhat.se, summary(BV9FI)$Nhat.se,
              summary(BV10)$Nhat.se)

## End(Not run)

## Not run:
#Not Run
#requires RMark
library(RMark)
#uses model.average structure to model average real abundance estimates for
#covered area of the surveys
mmi.list=list(estimate=estimate, AIC=AIC.values, se=std.err)
model.average(mmi.list, revised=TRUE)

#Not Run
#Summary for the top 2 models
#summary(BV5, se=TRUE)
#summary(BV5FI, se=TRUE)

#Not Run
#Best Model
#best.model=AIC.table[1,]

#Not Run
#GOF for models
#ddf.gof(BV5, breaks=c(0, 25, 50, 75, 100))

#Not Run
#Density estimation across occupancy categories
#out.BV=dht(BV5, region.data, final.samples, obs, se=TRUE,
#           options=list(convert.units=.01))

```

```
#Plot--Not Run

#Composite Detection Function
#plot(BV5, which=3, showpoints=FALSE, angle=0, density=0, col="black", lwd=3,
# main="Black-capped Vireo", xlab="Distance (m)", las=1, cex.axis=1.25,
# cex.lab=1.25)

## End(Not run)
```

lfgcwa

*Golden-cheeked warbler mark-recapture distance sampling analysis*

## Description

These data represent avian point count surveys conducted at 453 point sample survey locations on the 24,000 (approx) live-fire region of Fort Hood in central Texas. Surveys were conducted by independent double observers (2 per survey occasion) and as such we had a maximum of 3 paired survey histories, giving a maximum of 6 sample occasions (see MacKenzie et al. 2006, MacKenzie and Royle 2005, and Laake et al. 2011 for various sample survey design details). At each point, we surveyed for 5 minutes (technically broken into 3 time intervals of 2, 2, and 1 minutes; not used here) and we noted detections by each observer and collected distance to each observation within a set of distance bins (0-50, 50-100m; Laake et al. 2011) of the target species (Golden-cheeked warblers in this case) for each surveyor. Our primary focus was to use mark-recapture distance sampling methods to estimate density of Golden-cheeked warblers, and to estimate detection rates for the mark-recapture, distance, and composite model.

## Format

The format is a data frame with the following covariate metrics.

**PointID** Unique identifier for each sample location; locations are the same for both species

**VisitNumber** Visit number to the point

**Species** Species designation, either Golden-cheeked warbler (GW) or Black-capped Vireo (BV)

**Distance** Distance measure, which is either NA (representing no detection), or the median of the binned detection distances

**PairNumber** ID value indicating which observers were paired for that sampling occasion

**Observer** Observer ID, either primary(1), or secondary (2)

**Detected** Detection of a bird, either 1 = detected, or 0 = not detected

**Date** Date of survey since 15 March 2011, numeric value

**Pred** Predicted occupancy value for that survey hexagon based on Farrell et al. (2013)

**Category** Region.Label categorization, see R package mrds help file for details on data structure

**Effort** Amount of survey effort at the point

**Day** Number of days since 15 March 2011, numeric value

**ObjectID** Unique ID for each paired observations

## Details

In addition to detailing the analysis used by Collier et al. (2013, In Review), this example documents the use of *mrds* for avian point count surveys and shows how density models can be incorporated with occupancy models to develop spatially explicit density surface maps. For those that are interested, for the distance sampling portion of our analysis, we used both conventional distance sampling (*cds*) and multiple covariate distance sampling (*mcDs*) with uniform and half-normal key functions. For the mark-recapture portion of our analysis, we tended to use covariates for distance (median bin width), observer, and date of survey (days since 15 March 2011).

We combined our *mrds* density estimates via a Horvitz-Thompson styled estimator with the resource selection function gradient developed in Farrell et al. (2013) and estimated density on an ~3.14ha hexagonal grid across our study area, which provided a density gradient for Fort Hood. Because there was considerable data manipulation needed for each analysis to structure the data appropriately for use in *mrds*, rather than wrap each analysis in a single function, we have provided both the Golden-cheeked warbler and Black-capped vireo analyses in their full detail. The primary differences you will see will be changes to model structures and model outputs between the two species.

## Author(s)

Bret Collier and Jeff Laake

## References

- Farrell, S.F., B.A. Collier, K.L. Skow, A.M. Long, A.J. Campomizzi, M.L. Morrison, B. Hays, and R.N. Wilkins. 2013. Using LiDAR-derived structural vegetation characteristics to develop high-resolution, small-scale, species distribution models for conservation planning. *Ecosphere* 43(3): 42. <http://dx.doi.org/10.1890/ES12-000352.1>
- Laake, J.L., B.A. Collier, M.L. Morrison, and R.N. Wilkins. 2011. Point-based mark recapture distance sampling. *Journal of Agricultural, Biological and Environmental Statistics* 16: 389-408.
- Collier, B.A., S.L. Farrell, K.L. Skow, A.M. Long, A.J. Campomizzi, K.B. Hays, J.L. Laake, M.L. Morrison, and R.N. Wilkins. 2013. Spatially explicit density of endangered avian species in a disturbed landscape. *Auk*, In Review.

## Examples

```
## Not run:
data(lfgcwa)
xy <- cut(lfgcwa$Pred, c(-0.0001, .1, .2, .3, .4, .5, .6, .7, .8, .9, 1),
  labels=c("1", "2", "3", "4", "5", "6", "7", "8", "9", "10"))
x <- data.frame(lfgcwa, New=xy)

# Note that I scaled the individual covariate of day-helps with
# convergence issues
bird.data <- data.frame(object=x$ObjectID, observer=x$Observer,
  detected=x$Detected, distance=x$Distance,
  Region.Label=x$New, Sample.Label=x$PointID,
  Day=(x$Day/max(x$Day)))

# make observer a factor variable
```

```

bird.data$observer=factor(bird.data$observer)

# Jeff Laake suggested this snippet to quickly create distance medians
# which adds bin information to the \code{bird.data} dataframe

bird.data$distbegin=0
bird.data$distend=100
bird.data$distend[bird.data$distance==12.5]=50
bird.data$distbegin[bird.data$distance==37.5]=0
bird.data$distend[bird.data$distance==37.5]=50
bird.data$distbegin[bird.data$distance==62.5]=50
bird.data$distend[bird.data$distance==62.5]=100
bird.data$distbegin[bird.data$distance==87.5]=50
bird.data$distend[bird.data$distance==87.5]=100

# Removed all survey points with distance=NA for a survey event;
# hence no observations for use in \code{ddf()} but needed later
bird.data=bird.data[complete.cases(bird.data),]

# Manipulations on full dataset for various data.frame creation
# for use in density estimation using \code{dht()}

# Samples dataframe
xx <- x
x <- data.frame(PointID=x$PointID, Species=x$Species,
                 Category=x$New, Effort=x$Effort)
x <- x[!duplicated(x$PointID),]
point.num <- table(x$Category)
samples <- data.frame(PointID=x$PointID, Region.Label=x$Category,
                      Effort=x$Effort)
final.samples=data.frame(Sample.Label=samples$PointID,
                        Region.Label=samples$Region.Label,
                        Effort=samples$Effort)

# obs dataframe
obs <- data.frame(ObjectID=xx$ObjectID, PointID=xx$PointID)
# used to get Region and Sample assigned to ObjectID
obs <- merge(obs, samples, by=c("PointID", "PointID"))
obs <- obs[!duplicated(obs$ObjectID),]
obs <- data.frame(object=obs$ObjectID, Region.Label=obs$Region.Label,
                  Sample.Label=obs$PointID)

#Region.Label dataframe
region.data <- data.frame(Region.Label=c(1,2,3,4,5,6,7,8,9),
                          Area=c(point.num[1]*3.14,
                                point.num[2]*3.14,
                                point.num[3]*3.14,
                                point.num[4]*3.14,
                                point.num[5]*3.14,
                                point.num[6]*3.14,
                                point.num[7]*3.14,
                                point.num[8]*3.14,
                                point.num[9]*3.14))

```

```

# Candidate Models

GW1=ddf(
  dsmodel=~cds(key="unif", adj.series="cos", adj.order=1,adj.scale="width"),
  mrmodel=~glm(~distance),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE,point=TRUE,width=100,breaks=c(0,50,100)))
GW2=ddf(
  dsmodel=~cds(key="unif", adj.series="cos", adj.order=1,adj.scale="width"),
  mrmodel=~glm(~distance+observer),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE,point=TRUE,width=100,breaks=c(0,50,100)))
GW3=ddf(
  dsmodel=~cds(key="unif", adj.series="cos", adj.order=1,adj.scale="width"),
  mrmodel=~glm(~distance*observer),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE,point=TRUE,width=100,breaks=c(0,50,100)))
GW4=ddf(
  dsmodel=~mcds(key="hn", formula=~1),
  mrmodel=~glm(~distance),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE,point=TRUE,width=100,breaks=c(0,50,100)))
GW4FI=ddf(
  dsmodel=~mcds(key="hn", formula=~1),
  mrmodel=~glm(~distance),
  data=bird.data,
  method="io.fi",
  meta.data=list(binned=TRUE,point=TRUE,width=100,breaks=c(0,50,100)))
GW5=ddf(
  dsmodel=~mcds(key="hn", formula=~1),
  mrmodel=~glm(~distance+observer),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
GW5FI=ddf(
  dsmodel=~mcds(key="hn", formula=~1),
  mrmodel=~glm(~distance+observer),
  data=bird.data,
  method="io.fi",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
GW6=ddf(
  dsmodel=~mcds(key="hn", formula=~1),
  mrmodel=~glm(~distance*observer),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
GW6FI=ddf(
  dsmodel=~mcds(key="hn", formula=~1),

```

```

mrmodel=~glm(~distance*observer),
data=bird.data,
method="io.fi",
meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
GW7=ddf(
  dsmodel=~cds(key="hn", formula=~1),
  mrmodel=~glm(~distance*Day),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
GW7FI=ddf(
  dsmodel=~cds(key="hn", formula=~1),
  mrmodel=~glm(~distance*Day),
  data=bird.data,
  method="io.fi",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
GW8=ddf(
  dsmodel=~mcds(key="hn", formula=~1),
  mrmodel=~glm(~distance*observer*Day),
  data=bird.data,
  method="io",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
GW8FI=ddf(
  dsmodel=~mcds(key="hn", formula=~1),
  mrmodel=~glm(~distance*observer*Day),
  data=bird.data,
  method="io.fi",
  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))
#GWDS=ddf(
#  dsmodel=~mcds(key="hn", formula=~1),
#  data=bird.data,
#  method="ds",
#  meta.data=list(binned=TRUE, point=TRUE, width=100,breaks=c(0,50,100)))

#### GCWA Summary Metrics

#AIC table building code, not exactly elegant, but I did not
want to add more package dependencies
AIC = c(GW1$criterion, GW2$criterion, GW3$criterion, GW4$criterion,
        GW4FI$criterion, GW5$criterion, GW5FI$criterion,
        GW6$criterion, GW6FI$criterion, GW7$criterion, GW7FI$criterion,
        GW8$criterion, GW8FI$criterion)

#creates a set of row names for me to check my grep() call below
rn <- c("GW1", "GW2", "GW3", "GW4", "GW4FI", "GW5", "GW5FI", "GW6",
        "GW6FI", "GW7", "GW7FI", "GW8", "GW8FI")

# number of parameters for each model
k <- c(length(GW1$par), length(GW2$par), length(GW3$par), length(GW4$par),
        length(GW4FI$par), length(GW5$par), length(GW5FI$par),
        length(GW6$par), length(GW6FI$par), length(GW7$par),

```

```

length(GW7FI$par), length(GW8$par), length(GW8FI$par))

# build AIC table and
AIC.table <- data.frame(AIC = AIC, rn=rn, k=k, dAIC = abs(min(AIC)-AIC),
                        likg = exp(-.5*(abs(min(AIC)-AIC))))
# row.names(AIC.table)=grep("GW", ls(), value=TRUE)
AIC.table <- AIC.table[with(AIC.table, order(-likg, -dAIC, AIC, k)),]
AIC.table <- data.frame(AIC.table, wi=AIC.table$likg/sum(AIC.table$likg))
AIC.table

# Model average N_hat_covered estimates
# not very clean, but I wanted to show full process, need to use
# collect.models and model.table here

estimate <- c(GW1$Nhat, GW2$Nhat, GW3$Nhat, GW4$Nhat, GW4FI$Nhat,
              GW5$Nhat, GW5FI$Nhat, GW6$Nhat, GW6FI$Nhat, GW7$Nhat,
              GW7FI$Nhat, GW8$Nhat, GW8FI$Nhat)
AIC.values <- AIC

# Nhat.se is calculated in mrds::summary.io, not in ddf(), so
# it takes a bit to pull out
std.err <- c(summary(GW1)$Nhat.se, summary(GW2)$Nhat.se,
             summary(GW3)$Nhat.se, summary(GW4)$Nhat.se,
             summary(GW4FI)$Nhat.se, summary(GW5)$Nhat.se,
             summary(GW5FI)$Nhat.se, summary(GW6)$Nhat.se,
             summary(GW6FI)$Nhat.se, summary(GW7)$Nhat.se,
             summary(GW7FI)$Nhat.se, summary(GW8)$Nhat.se,
             summary(GW8FI)$Nhat.se)

## End(Not run)
## Not run:
#Not Run
#requires RMark
library(RMark)
#uses model.average structure to model average real abundance estimates for
#covered area of the surveys
mmi.list=list(estimate=estimate, AIC=AIC.values, se=std.err)
model.average(mmi.list, revised=TRUE)

#Not Run
#Best Model FI
#best.modelFI=AIC.table[1,]
#best.model
#Best Model PI
#best.modelPI=AIC.table[2,]
#best.modelPI

#Not Run
#summary(GW7FI, se=TRUE)
#summary(GW7, se=TRUE)

#Not Run
#GOF for models

```



```

#ddf.gof(GW7, breaks=c(0,50,100))

#Not Run
#Density estimation across occupancy categories
#out.GW=dht(GW7, region.data, final.samples, obs, se=TRUE,
            options=list(convert.units=.01))

#Plots--Not Run
#Composite Detection Function examples
#plot(GW7, which=3, showpoints=FALSE, angle=0, density=0,
#      col="black", lwd=3, main="Golden-cheeked Warbler",
#      xlab="Distance (m)", las=1, cex.axis=1.25, cex.lab=1.25)

#Conditional Detection Function
#dd=expand.grid(distance=0:100,Day=(4:82)/82)
#dmat=model.matrix(~distance*Day,dd)
#dd$p=plogis(model.matrix(~distance*Day,dd)%*coef(GW7$mr)$estimate)
#dd$Day=dd$Day*82
#with(dd[dd$Day==12,],plot(distance,p,ylim=c(0,1), las=1,
# ylab="Detection probability", xlab="Distance (m)",
# type="l",lty=1, lwd=3, bty="l", cex.axis=1.5, cex.lab=1.5))
#with(dd[dd$Day==65,],lines(distance,p,lty=2, lwd=3))
#ch=paste(bird.data$detected[bird.data$observer==1],
#         bird.data$detected[bird.data$observer==2],
#         sep="")
#tab=table(ch,cut(82*bird.data$Day[bird.data$observer==1],c(0,45,83)),
# cut(bird.data$distance[bird.data$observer==1],c(0,50,100)))
#tabmat=cbind(colMeans(rbind(tab[3,,1]/colSums(tab[2:3,,1],
# tab[3,,1]/colSums(tab[c(1,3),,1])))),
#             colMeans(rbind(tab[3,,2]/colSums(tab[2:3,,2],
# tab[3,,2]/colSums(tab[c(1,3),,2])))))
#colnames(tabmat)=c("0-50", "51-100")
#points(c(25,75),tabmat[1,],pch=1, cex=1.5)
#points(c(25,75),tabmat[2,],pch=2, cex=1.5)

# Another alternative plot using barplot instead of points
# (this is one in paper)

#ch=paste(bird.data$detected[bird.data$observer==1],
#         bird.data$detected[bird.data$observer==2],
#         sep="")
#tab=table(ch,cut(82*bird.data$Day[bird.data$observer==1],c(0,45,83)),
# cut(bird.data$distance[bird.data$observer==1],c(0,50,100)))
#tabmat=cbind(colMeans(rbind(tab[3,,1]/colSums(tab[2:3,,1],
# tab[3,,1]/colSums(tab[c(1,3),,1])))),
#             colMeans(rbind(tab[3,,2]/colSums(tab[2:3,,2],
# tab[3,,2]/colSums(tab[c(1,3),,2])))))
#colnames(tabmat)=c("0-50", "51-100")
#par(mfrow=c(2, 1), mai=c(1,1,1,1))
#with(dd[dd$Day==12,],
#      plot(distance,p,ylim=c(0,1), las=1,
#            ylab="Detection probability", xlab="",
#            type="l",lty=1, lwd=4, bty="l", cex.axis=1.5, cex.lab=1.5))

```

```

#segments(0, 0, .0, tabmat[1,1], lwd=3)
#segments(0, tabmat[1,1], 50, tabmat[1,1], lwd=4)
#segments(50, tabmat[1,1], 50, 0, lwd=4)
#segments(50, tabmat[1,2], 100, tabmat[1,2], lwd=4)
#segments(0, tabmat[1,1], 50, tabmat[1,1], lwd=4)
#segments(100, tabmat[1,2], 100, 0, lwd=4)
#mtext("a",line=-1, at=90)
#with(dd[dd$Day==65,],
#      plot(distance,p,ylim=c(0,1), las=1, ylab="Detection probability",
#            xlab="Distance", type="l",lty=1,
#            lwd=4, bty="l", cex.axis=1.5, cex.lab=1.5))
#segments(0, 0, .0, tabmat[2,1], lwd=4)
#segments(0, tabmat[2,1], 50, tabmat[2,1], lwd=4)
#segments(50, tabmat[2,1], 50, 0, lwd=4)
#segments(50, tabmat[2,2], 50, tabmat[2,1], lwd=4)
#segments(50, tabmat[2,2], 100, tabmat[2,2], lwd=4)
#segments(100, tabmat[2,2], 100, 0, lwd=4)
#mtext("b",line=-1, at=90)

## End(Not run)

```

---

logisticbyx

*Logistic as a function of covariates*


---

## Description

treats logistic as a function of covariates; for a given covariate combination it computes function at with those covariate values at a range of distances

## Usage

```
logisticbyx(distance, x, models, beta, point)
```

## Arguments

distance	vector of distance values
x	covariate data
models	model list
beta	logistic parameters
point	TRUE if a point transect model

## Value

vector of probabilities

## Author(s)

Jeff Laake

---

logisticbyz	<i>Logistic as a function of distance</i>
-------------	---

---

**Description**

Treats logistic as a function of distance; for a given distance it computes function at all covariate values in data.

**Usage**

```
logisticbyz(x, distance, models, beta)
```

**Arguments**

x	covariate data
distance	single distance value
models	model list
beta	logistic parameters

**Value**

vector of probabilities

**Author(s)**

Jeff Laake

---

logisticdetfct	<i>Logistic detection function</i>
----------------	------------------------------------

---

**Description**

Logistic detection function

**Usage**

```
logisticdetfct(distance, theta, w, std = FALSE)
```

**Arguments**

distance	perpendicular distance vector
theta	scale parameters
w	scale covariate matrix
std	if TRUE uses scale=1

The routine returns a vector of probabilities that the observation were detected given they were at the specified distance and assuming that  $g(0)=1$  (ie a standard line transect detection function).

---

logisticdupbyx	<i>Logistic for duplicates as a function of covariates</i>
----------------	--

---

**Description**

Treats logistic for duplicates as a function of covariate  $z$ ; for a given  $z$  it computes the function at with those covariate values at a range of distances.

**Usage**

```
logisticdupbyx(distance, x1, x2, models, beta, point)
```

**Arguments**

distance	vector of distance values
x1	covariate data for fct 1
x2	covariate data for fct 2
models	model list
beta	logistic parameters
point	TRUE for point transect data

**Value**

vector of probabilities

**Author(s)**

Jeff Laake

---

logisticdupbyx_fast	<i>Logistic for duplicates as a function of covariates (fast)</i>
---------------------	---

---

**Description**

As [logisticdupbyx](#), but faster when distance is a covariate (but no interactions with distance occur).

**Usage**

```
logisticdupbyx_fast(distance, x1, x2, models, beta, point, beta_distance)
```

**Arguments**

distance	vector of distance values
x1	linear predictor for 1, without distance
x2	linear predictor for 2, without distance
models	model list
beta	logistic parameters
point	TRUE for point transect data
beta_distance	parameter for distance

**Author(s)**

David L Miller

---

logit

*Logit function*

---

**Description**

Computes logit transformation.

**Usage**

logit(p)

**Arguments**

p	probability
---	-------------

**Value**

logit(p) returns  $[\log(p/(1-p))]$

**Author(s)**

Jeff Laake

---

logLik.ddf	<i>log-likelihood value for a fitted detection function</i>
------------	---

---

### Description

Extract the log-likelihood from a fitted detection function.

### Usage

```
## S3 method for class 'ddf'
logLik(object, ...)
```

### Arguments

object	a fitted detection function model object
...	included for S3 completeness, but ignored

### Value

a numeric value giving the log-likelihood with two attributes: "df" the "degrees of freedom" for the model (number of parameters) and "nobs" the number of observations used to fit the model

### Author(s)

David L Miller

---

mcdf	<i>MCDS function definition</i>
------	---------------------------------

---

### Description

Creates model formula list for multiple covariate distance sampling using values supplied in call to [ddf](#)

### Usage

```
mcdf(
  formula = NULL,
  key = NULL,
  adj.series = NULL,
  adj.order = c(NULL),
  adj.scale = "width",
  adj.exp = FALSE,
  shape.formula = ~1
)
```

**Arguments**

formula	formula for scale function
key	string identifying key function (currently either "hn" (half-normal), "hr" (hazard-rate), "unif" (uniform) or "gamma" (gamma distribution))
adj.series	string identifying adjustment functions cos (Cosine), herm (Hermite polynomials), poly (simple polynomials) or NULL
adj.order	vector of order of adjustment terms to include
adj.scale	whether to scale the adjustment terms by "width" or "scale"
adj.exp	if TRUE uses exp(adj) for adjustment to keep $f(x) > 0$
shape.formula	formula for shape function

**Value**

A formula list used to define the detection function model

fct	string "mcds"
key	key function string
adj.series	adjustment function string
adj.order	adjustment function orders
adj.scale	adjustment function scale type
formula	formula for scale function
shape.formula	formula for shape function

**Author(s)**

Jeff Laake; Dave Miller

---

MCDS.exe

*Run MCDS.exe as a backend for mrds*

---

**Description**

Rather than use the R-based detection function fitting algorithms provided in 'mrds', one can also use the algorithm used by Distance for Windows, implemented in the binary file 'MCDS.exe'. Note that with changes in R-based optimizer introduced in 'mrds' version 3.0.0 this is unlikely to result in better estimates. The option remains available, although it may be deprecated in a future release. To make use of this facility, one must first download the 'MCDS.exe' binary, as laid out below under 'Obtaining MCDS.exe'. Once the binary is installed, calls to 'ddf' will, by default, result in using the model being fit using both 'MCDS.exe' and the R-based algorithm, and the one with lower negative log-likelihood being selected. In almost all cases, both algorithms produce the same results, but we have found edge where one or other fails to find the likelihood maximum and hence trying both is useful.

## Details

There may also be cases where the ‘MCDS.exe’ algorithm is faster than the R-based one. Under this circumstance, you can choose to run only the ‘MCDS.exe’ algorithm via by setting the ‘ddf’ argument `control=list(optimizer='MCDS')`. For completeness, one can also choose to use only the R-based algorithm by setting `control=list(optimizer='R')`.

For more information and examples comparing the R-based and ‘MCDS.exe’ algorithms, see our examples pages at <https://distancesampling.org/resources/vignettes.html>

If you are running a non-Windows operating system, you can follow the instructions below to have ‘MCDS.exe’ run using ‘wine’.

## Obtaining MCDS.exe

The following code can be used to download ‘MCDS.exe’ from the distance sampling website: `download.file("http://distancesampling.org/R/MCDS.exe", paste0(system.file(package="mrds"), "/MCDS.exe", mode = "wb"))` The MCDS binary will be installed to the main directory of your local R mrds library. Alternatively, you can copy the ‘MCDS.exe’ from your local Distance for Windows installation if you prefer. The location of your local mrds library main directory can be found by running the following in R: `system.file("MCDS.exe", package="mrds")`.

## Running MCDS.exe on non-Windows platforms

This has been tentatively tested on a mac but should currently be considered largely experimental.

One can still use MCDS.exe even if you are running a mac computer. To do this one will need to install ‘wine’ a Windows emulator. It is important to use a version of ‘wine’ which can run 32-bit programs.

The package will attempt to work out which ‘wine’ binary to use (and detect if it is installed), but this doesn’t always work. In this case, the location of the ‘wine’ binary can be specified in the ‘control’ ‘list’ provided to ‘ddf’ using the ‘winebin’ element or supply the ‘winebin’ argument to the ‘ds’ function. For example, if ‘wine’ is installed at ‘/usr/bin/local/wine’ you can set ‘control\$winebin’ to that location to use that binary.

On macOS, this can be achieved using the ‘homebrew’ package management system and installing the ‘wine-crossover’ package. You may need to change the `control$winebin` to be ‘wine’, ‘wine64’ or ‘wine32on64’, depending on your system’s setup. This package tries to work out what to do, but likely doesn’t handle all corner cases. Currently this is untested on Mac M1 systems.

## Stopping using MCDS.exe

Once this feature is enabled, using ‘ddf’ will by default run both its built-in R optimizer and ‘MCDS.exe’. To disable this behaviour, specify which you wish to use with via the `optimizer=` option described above. Alternatively, if you wish to permanently stop using MCDS.exe, remove the ‘MCDS.exe’ binary file. You can find which folder it is in by running the following in R: `system.file("MCDS.exe", package="mrds")`.

## Author(s)

David L Miller and Jonah McArthur



**Description**

Occasionally when fitting an ‘mrds’ model one can run into optimisation issues. In general such problems can be quite complex so these "quick fixes" may not work. If you come up against problems that are not fixed by these tips, or you feel the results are dubious please go ahead and contact the package authors.

**Debug mode**

One can obtain debug output at each stage of the optimisation using the `showit` option. This is set via `control`, so adding `control=list(showit=3)` gives the highest level of debug output (setting `showit` to 1 or 2 gives less output).

**Re-scaling covariates**

Sometimes convergence issues in covariate (MCDS) models are caused by values of the covariate being very large, so a rescaling of that covariate is then necessary. Simply scaling by the standard deviation of the covariate can help (e.g. `dat$size.scaled <- dat$scale/sd(dat$scale)` for a covariate `size`, then including `size.scaled` in the model instead of `size`).

It is important to note that one needs to use the original covariate (`size`) when computing Horvitz-Thompson estimates of population size if the group size is used in that estimate. i.e. use the unscaled size in the numerator of the H-T estimator.

**Factor levels**

By default R will set the base factor level to be the label which comes first alphabetically. Sometimes this can be an issue when that factor level corresponds to a subset of the data with very few observations. This can lead to very large uncertainty estimates (CVs) for model parameters. One way around this is to use `relevel` to set the base level to a level with more observations.

**Initial values**

Initial (or starting) values for the dsmodel can be set via the `initial` element of the `control` list. `initial` is a list itself with elements `scale`, `shape` and `adjustment`, corresponding to the associated parameters. If a model has covariates then the `scale` or `shape` elements will be vectors with parameter initial values in the same order as they are specific in the model formula (using `showit` is a good check they are in the correct order). Adjustment starting values are in order of the order of that term (cosine order 2 is before cosine order 3 terms).

One way of obtaining starting values is to fit a simpler model first (say with fewer covariates or adjustments) and then use the starting values from this simpler model for the corresponding parameters.

Another alternative to obtain starting values is to fit the model (or some submodel) using Distance for Windows. Note that Distance reports the scale parameter (or intercept in a covariate model) on the exponential scale, so one must log this before supplying it to `ddf`.

## Bounds

One can change the upper and lower bounds for the `dsmodel` parameters. These specify the largest and smallest values individual parameters can be. By placing these constraints on the parameters, it is possible to "temper" the optimisation problem, making fitting possible.

Again, one uses the `control` list, the elements `upperbounds` and `lowerbounds`. In this case, each of `upperbounds` and `lowerbounds` are vectors, which one can think of as each of the vectors shape, scale and adjustment from the "Initial values" section above, concatenated in that order. If one does not occur (e.g. no shape parameter) then it is simply omitted from the vector.

## Conventional distance sampling optimizer choice

The key function plus adjustment approach of Conventional Distance Sampling (CDS) can sometimes run into issues because it is sensible to constrain the fitted detection function to be monotonic non-increasing (i.e., flat or going down) with increasing distance - finding the maximum of the constrained likelihood is more difficult than the same task without constraints.

There are several options within the `'ddf'` `control` argument that may help if difficulties are encountered. These are documented in the [ddf](#) manual page, and a few are mentioned below.

One potential strategy (as mentioned above) is to use better starting values for the optimization. If `mono.startvals` is set to `TRUE` then the detection function is first fit without adjustments and the resulting scale (and shape) estimates used as starting values in the model with adjustments. For even finer control, the `initial` option can be used as documented above.

Another potential thing to change is the constraint solver used. From `'mrds'` v 3.0.0 a new constraint solver, `'slsqp'`, has been included as the default. This was found to work better than the solver previously used (`'solnp'`) but if needed this solver can be specified using the `mono.method` option of the `control` argument of `'ddf'`.

It is also possible to use the optimizer implemented in Distance for Windows by downloading a separate binary - see the manual page on [mcds\\_dot\\_exe](#). If specified, this will also be used for Multiple Covariate Distance Sampling (MCDS) analyses.

## Author(s)

David L. Miller <dave@ninepointeightone.net>

---

NCovered

*Compute estimated abundance in covered (sampled) region*

---

## Description

Generic function that computes abundance within the covered region. It calls method (class) specific functions for the computation.

## Usage

```
NCovered(par, model = NULL, group = TRUE)
```

**Arguments**

par	parameter values (used when computing derivatives wrt parameter uncertainty); if NULL parameter values in model are used
model	ddf model object
group	if TRUE computes group abundance and if FALSE individual abundance

**Value**

abundance estimate

**Author(s)**

Jeff Laake

---

nlminb_wrapper	<i>Wrapper around nlminb</i>
----------------	------------------------------

---

**Description**

This is a wrapper around nlminb to use scaling, as this is not available in [optimx](#).

**Usage**

```
nlminb_wrapper(
  par,
  ll,
  ugr = NULL,
  lower = NULL,
  upper = NULL,
  mcontrol,
  hess = NULL,
  ddfobj,
  data,
  ...
)
```

**Arguments**

par	starting parameters
ll	log likelihood function
ugr	gradient function
lower	lower bounds on parameters
upper	upper bounds on parameters
mcontrol	control options
hess	hessian function

ddfobj            detection function specification object  
data             the data  
...              anything else to pass to ll

**Value**

optimx object

**Author(s)**

David L Miller, modified from `optimx.run` by JC Nash, R Varadhan, G Grothendieck.

---

<code>p.det</code>	<i>Double-platform detection probability</i>
--------------------	--

---

**Description**

Computes detection probability for detection function computed from mark-recapture data with possibly different link functions.

**Usage**

`p.det(dpformula, dplink, dppars, dpdata)`

**Arguments**

dpformula        formula for detection function  
dplink            link function ("logit","loglog","cloglog")  
dppars            parameter vector  
dpdata            double platform data

**Value**

vector of predicted detection probabilities

**Author(s)**

????

---

p.dist.table	<i>Distribution of probabilities of detection</i>
--------------	---

---

### Description

Generate a table of frequencies of probability of detection from a detection function model. This is particularly useful when employing covariates, as it can indicate if there are detections with very small detection probabilities that can be unduly influential when calculating abundance estimates.

### Usage

```
p.dist.table(object, bins = seq(0, 1, by = 0.1), proportion = FALSE)
```

```
p_dist_table(object, bins = seq(0, 1, by = 0.1), proportion = FALSE)
```

### Arguments

object	fitted detection function
bins	how the results should be binned
proportion	should proportions be returned as well as counts?

### Details

Because `dht` uses a Horvitz-Thompson-like estimator, abundance estimates can be sensitive to errors in the estimated probabilities. The estimator is based on  $\sum 1/\hat{P}_a(z_i)$ , which means that the sensitivity is greater for smaller detection probabilities. As a rough guide, we recommend that the method be not used if more than say 5% of the  $\hat{P}_a(z_i)$  are less than 0.2, or if any are less than 0.1. If these conditions are violated, the truncation distance `w` can be reduced. This causes some loss of precision relative to standard distance sampling without covariates.

### Value

a `data.frame` with probability bins, counts and (optionally) proportions. The object has an attribute `p_range` which contains the range of estimated detection probabilities

### Author(s)

David L Miller

### References

Marques, F.F.C. and S.T. Buckland. 2004. Covariate models for the detection function. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

**Examples**

```
## Not run:
# try out the tee data
data(book.tee.data)
egdata <- book.tee.data$book.tee.dataframe
# fit model with covariates
result <- ddf(dsmodel = ~mcfs(key = "hn", formula = ~sex+size),
             data = egdata[egdata$observer==1, ], method = "ds",
             meta.data = list(width = 4))
# print table
p.dist.table(result)
# with proportions
p.dist.table(result, proportion=TRUE)

## End(Not run)
```

---

 parse.optimx

---

*Parse optimx results and present a nice object*


---

**Description**

Take the resulting object from a call to optimx and make it into an object that mrds wants to talk to.

**Usage**

```
parse.optimx(lt, ln1.last, par.last)
```

**Arguments**

lt	an optimx object
ln1.last	last value of the log likelihood
par.last	last value of the parameters

**Value**

lt object that can be used later on

---

pdot.dsr.integrate.logistic

*Compute probability that a object was detected by at least one observer*

---

## Description

Computes probability that a object was detected by at least one observer (pdot or p\_.) for a logistic detection function that contains distance.

## Usage

```
pdot.dsr.integrate.logistic(
  right,
  width,
  beta,
  x,
  integral.numeric,
  BT,
  models,
  GAM = FALSE,
  rem = FALSE,
  point = FALSE
)
```

## Arguments

right	either an integration range for binned data (vector of 2) or the rightmost value for integration (from 0 to right)
width	transect width
beta	parameters of logistic detection function
x	data matrix
integral.numeric	set to TRUE unless data are binned (done in this fct) or the model is such that distance is not linear (eg distance^2), If integral.numeric is FALSE it will compute the integral analytically. It should only be FALSE if is.linear.logistic function is TRUE.
BT	FALSE except for the trial configuration; BT stands for Buckland-Turnock who initially proposed a trial configuration for dual observers
models	list of models including g0model
GAM	Not used at present. The idea was to be able to use a GAM for g(0) portion of detection function; should always be F
rem	only TRUE for the removal configuration but not used and could be removed if pulled from the function calls. Originally thought the pdot integral would differ but it is the same as the io formula. The only thing that differs with removal is that $p(2 1)=1$ . Observer 2 sees everything seen by observer 1,

point                    TRUE for point transects

### Author(s)

Jeff Laake

---

plot.det.tables	<i>Observation detection tables</i>
-----------------	-------------------------------------

---

### Description

Plot the tables created by [det.tables](#). Produces a series of tables for dual observer data that shows the number missed and detected for each observer within defined distance classes.

### Usage

```
## S3 method for class 'det.tables'
plot(
  x,
  which = 1:6,
  angle = NULL,
  density = NULL,
  col1 = "white",
  col2 = "lightgrey",
  new = TRUE,
  ...
)
```

### Arguments

x	object returned by <a href="#">det.tables</a>
which	items in x to plot (vector with values in 1:6)
angle	shading angle for hatching
density	shading density for hatching
col1	plotting colour for total histogram bars.
col2	plotting colour for subset histogram bars.
new	if TRUE new plotting window for each plot
...	other graphical parameters, passed to plotting functions

### Details

Plots that are produced are as follows (controlled by the which argument):

- 1 Detected by either observer/Detected by observer 1
- 2 Detected by either observer/Detected by observer 2



- 3 Seen by both observers
- 4 Seen by either observer
- 5 Detected by observer 2/Detected by observer 1 | 2
- 6 Detected by observer 1/Detected by observer 2 | 1

### Value

Just plots.

### Author(s)

Jeff Laake, David L Miller

### Examples

```
data(book.tee.data)
region <- book.tee.data$book.tee.region
egdata <- book.tee.data$book.tee.dataframe
samples <- book.tee.data$book.tee.samples
obs <- book.tee.data$book.tee.obs
xx <- ddf(mrmodel=~glm(formula=~distance*observer),
          dsmodel = ~mcds(key = "hn", formula = ~sex),
          data = egdata, method = "io", meta.data = list(width = 4))
tabs <- det.tables(xx,breaks=c(0,.5,1,2,3,4))
par(mfrow=c(2,3))
plot(tabs,which=1:6,new=FALSE)
```

---

plot.ds	<i>Plot fit of detection functions and histograms of data from distance sampling model</i>
---------	--

---

### Description

Plots the fitted detection function(s) with a histogram of the observed distances to compare visually the fitted model and data.

### Usage

```
## S3 method for class 'ds'
plot(
  x,
  which = 2,
  breaks = NULL,
  nc = NULL,
  jitter.v = rep(0, 3),
  showpoints = TRUE,
  subset = NULL,
```

```

    pl.col = "lightgrey",
    pl.den = NULL,
    pl.ang = NULL,
    main = NULL,
    pages = 0,
    pdf = FALSE,
    ylim = NULL,
    xlab = "Distance",
    ylab = NULL,
    ...
  )

```

### Arguments

x	fitted model from ddf.
which	index to specify which plots should be produced: <ol style="list-style-type: none"> <li>1 histogram of observed distances</li> <li>2 histogram of observed distances with fitted line and points (default)</li> </ol>
breaks	user defined breakpoints
nc	number of equal width bins for histogram
jitter.v	apply jitter to points by multiplying the fitted value by a random draw from a normal distribution with mean 1 and sd jitter.v.
showpoints	logical variable; if TRUE plots predicted value for each observation (conditional on its observed distance).
subset	subset of data to plot.
pl.col	colour for histogram bars.
pl.den	shading density for histogram bars.
pl.ang	shading angle for histogram bars.
main	plot title.
pages	the number of pages over which to spread the plots. For example, if pages=1 then all plots will be displayed on one page. Default is 0, which prompts the user for the next plot to be displayed.
pdf	plot the histogram of distances with the PDF of the probability of detection overlaid. Ignored (with warning) for line transect models.
ylim	vertical axis limits.
xlab	horizontal axis label (defaults to "Distance").
ylab	vertical axis label (default automatically set depending on plot type).
...	other graphical parameters, passed to the plotting functions ( <a href="#">plot</a> , <a href="#">hist</a> , <a href="#">lines</a> , <a href="#">points</a> , etc).

## Details

The structure of the histogram can be controlled by the user-defined arguments `nc` or `breaks`. The observation specific detection probabilities along with the line representing the fitted average detection probability.

It is not intended for the user to call `plot.ds` but its arguments are documented here. Instead the generic `plot` command should be used and it will call the appropriate function based on the class of the `ddf` object.

## Value

Just plots.

## Author(s)

Jeff Laake, Jon Bishop, David Borchers, David L Miller

## See Also

`add_df_covar_line`

## Examples

```
# fit a model to the tee data
data(book.tee.data)
egdata <- book.tee.data$book.tee.dataframe
xx <- ddf(dsmode1=~mcfs(key="hn", formula=~sex),
         data=egdata[egdata$observer==1, ],
         method="ds", meta.data=list(width=4))

# not showing predicted probabilities
plot(xx, breaks=c(0, 0.5, 1, 2, 3, 4), showpoints=FALSE)

# two subsets
plot(xx, breaks=c(0, 0.5, 1, 2, 3, 4), subset=sex==0)
plot(xx, breaks=c(0, 0.5, 1, 2, 3, 4), subset=sex==1)

# put both plots on one page
plot(xx, breaks=c(0, 0.5, 1, 2, 3, 4), pages=1, which=1:2)
```

---

plot.io

*Plot fit of detection functions and histograms of data from distance sampling independent observer (io) model*

---

## Description

Plots the fitted detection functions for a distance sampling model and histograms of the distances (for unconditional detection functions) or proportion of observations detected within distance intervals (for conditional detection functions) to compare visually the fitted model and data.

**Usage**

```
## S3 method for class 'io'
plot(
  x,
  which = 1:6,
  breaks = NULL,
  nc = NULL,
  maintitle = "",
  showlines = TRUE,
  showpoints = TRUE,
  ylim = c(0, 1),
  angle = NULL,
  density = NULL,
  col = "lightgrey",
  jitter = NULL,
  divisions = 25,
  pages = 0,
  xlab = "Distance",
  ylab = "Detection probability",
  subtitle = TRUE,
  ...
)
```

**Arguments**

x	fitted model from ddf
which	index to specify which plots should be produced.  <ol style="list-style-type: none"> <li>1 Plot primary unconditional detection function</li> <li>2 Plot secondary unconditional detection function</li> <li>3 Plot pooled unconditional detection function</li> <li>4 Plot duplicate unconditional detection function</li> <li>5 Plot primary conditional detection function</li> <li>6 Plot secondary conditional detection function</li> </ol>
breaks	Note that the order of which is ignored and plots are produced in the above order. user define breakpoints
nc	number of equal-width bins for histogram
maintitle	main title line for each plot
showlines	logical variable; if TRUE a line representing the average detection probability is plotted
showpoints	logical variable; if TRUE plots predicted value for each observation
ylim	range of vertical axis; defaults to (0,1)
angle	shading angle for histogram bars.

density	shading density for histogram bars.
col	colour for histogram bars.
jitter	scaling option for plotting points. Jitter is applied to points by multiplying the fitted value by a random draw from a normal distribution with mean 1 and sd jitter.
divisions	number of divisions for averaging line values; default = 25
pages	the number of pages over which to spread the plots. For example, if pages=1 then all plots will be displayed on one page. Default is 0, which prompts the user for the next plot to be displayed.
xlab	label for x-axis
ylab	label for y-axis
subtitle	if TRUE, shows plot type as sub-title
...	other graphical parameters, passed to the plotting functions (plot, hist, lines, points, etc)

### Details

The structure of the histogram can be controlled by the user-defined arguments `nc` or `breaks`. The observation specific detection probabilities along with the line representing the fitted average detection probability.

It is not intended for the user to call `plot.io.fi` but its arguments are documented here. Instead the generic `plot` command should be used and it will call the appropriate function based on the class of the `ddf` object.

### Value

Just plots

### Author(s)

Jeff Laake, Jon Bishop, David Borchers, David L Miller

### Examples

```
library(mrds)
data(book.tee.data)
egdata <- book.tee.data$book.tee.dataframe
result.io <- ddf(dsmodel=~cds(key = "hn"), mrmodel=~glm(~distance),
               data=egdata, method="io", meta.data=list(width=4))

# just plot everything
plot(result.io)

# Plot primary and secondary unconditional detection functions on one page
# and primary and secondary conditional detection functions on another
plot(result.io, which=c(1,2,5,6), pages=2)
```

---

plot.io.fi	<i>Plot fit of detection functions and histograms of data from distance sampling independent observer model with full independence (io.fi)</i>
------------	--

---

## Description

Plots the fitted detection functions for a distance sampling model and histograms of the distances (for unconditional detection functions) or proportion of observations detected within distance intervals (for conditional detection functions) to compare visually the fitted model and data.

## Usage

```
## S3 method for class 'io.fi'
plot(
  x,
  which = 1:6,
  breaks = NULL,
  nc = NULL,
  maintitle = "",
  showlines = TRUE,
  showpoints = TRUE,
  ylim = c(0, 1),
  angle = NULL,
  density = NULL,
  col = "lightgrey",
  jitter = NULL,
  divisions = 25,
  pages = 0,
  xlab = "Distance",
  ylab = "Detection probability",
  subtitle = TRUE,
  ...
)
```

## Arguments

x	fitted model from ddf
which	index to specify which plots should be produced.

- 1 Plot primary unconditional detection function
- 2 Plot secondary unconditional detection function
- 3 Plot pooled unconditional detection function
- 4 Plot duplicate unconditional detection function
- 5 Plot primary conditional detection function
- 6 Plot secondary conditional detection function

Note that the order of which is ignored and plots are produced in the above order.

breaks	user define breakpoints
nc	number of equal-width bins for histogram
maintitle	main title line for each plot
showlines	logical variable; if TRUE a line representing the average detection probability is plotted
showpoints	logical variable; if TRUE plots predicted value for each observation
ylim	range of vertical axis; defaults to (0,1)
angle	shading angle for histogram bars.
density	shading density for histogram bars.
col	colour for histogram bars.
jitter	scaling option for plotting points. Jitter is applied to points by multiplying the fitted value by a random draw from a normal distribution with mean 1 and sd jitter.
divisions	number of divisions for averaging line values; default = 25
pages	the number of pages over which to spread the plots. For example, if pages=1 then all plots will be displayed on one page. Default is 0, which prompts the user for the next plot to be displayed.
xlab	label for x-axis
ylab	label for y-axis
subtitle	if TRUE, shows plot type as sub-title
...	other graphical parameters, passed to the plotting functions (plot, hist, lines, points, etc)

## Details

The structure of the histogram can be controlled by the user-defined arguments `nc` or `breaks`. The observation specific detection probabilities along with the line representing the fitted average detection probability.

It is not intended for the user to call `plot.io.fi` but its arguments are documented here. Instead the generic `plot` command should be used and it will call the appropriate function based on the class of the `ddf` object.

## Value

Just plots.

## Author(s)

Jeff Laake, Jon Bishop, David Borchers, David L Miller

## Examples

```
library(mrds)
data(book.tee.data)
egdata <- book.tee.data$book.tee.dataframe
result.io.fi <- ddf(mrmodel=~glm(~distance), data = egdata, method = "io.fi",
  meta.data = list(width = 4))

# just plot everything
plot(result.io.fi)

# Plot primary and secondary unconditional detection functions on one page
# and primary and secondary conditional detection functions on another
plot(result.io.fi, which=c(1,2,5,6), pages=2)
```

---

plot.rem

*Plot fit of detection functions and histograms of data from removal distance sampling model*

---

## Description

Plots the fitted detection functions for a distance sampling model and histograms of the distances (for unconditional detection functions) or proportion of observations detected within distance intervals (for conditional detection functions) to compare visually the fitted model and data.

## Usage

```
## S3 method for class 'rem'
plot(
  x,
  which = 1:3,
  breaks = NULL,
  nc = NULL,
  maintitle = "",
  showlines = TRUE,
  showpoints = TRUE,
  ylim = c(0, 1),
  angle = NULL,
  density = NULL,
  col = "lightgrey",
  jitter = NULL,
  divisions = 25,
  pages = 0,
  xlab = "Distance",
  ylab = "Detection probability",
  subtitle = TRUE,
  ...
)
```



**Arguments**

x	fitted model from ddf
which	index to specify which plots should be produced. <ol style="list-style-type: none"> <li>1 Plot primary unconditional detection function</li> <li>2 Plot pooled unconditional detection function</li> <li>3 Plot conditional (1 2) detection function</li> </ol>
breaks	user define breakpoints
nc	number of equal-width bins for histogram
maintitle	main title line for each plot
showlines	logical variable; if TRUE a line representing the average detection probability is plotted
showpoints	logical variable; if TRUE plots predicted value for each observation
ylim	range of vertical axis; defaults to (0,1)
angle	shading angle for histogram bars.
density	shading density for histogram bars.
col	colour for histogram bars.
jitter	scaling option for plotting points. Jitter is applied to points by multiplying the fitted value by a random draw from a normal distribution with mean 1 and sd jitter.
divisions	number of divisions for averaging line values; default = 25
pages	the number of pages over which to spread the plots. For example, if pages=1 then all plots will be displayed on one page. Default is 0, which prompts the user for the next plot to be displayed.
xlab	label for x-axis
ylab	label for y-axis
subtitle	if TRUE, shows plot type as sub-title
...	other graphical parameters, passed to the plotting functions (plot, hist, lines, points, etc)

**Details**

The structure of the histogram can be controlled by the user-defined arguments nc or breaks. The observation specific detection probabilities along with the line representing the fitted average detection probability.

It is not intended for the user to call `plot.rem` but its arguments are documented here. Instead the generic `plot` command should be used and it will call the appropriate function based on the class of the ddf object.

**Author(s)**

Jeff Laake, Jon Bishop, David Borchers, David L Miller

---

plot.rem.fi	<i>Plot fit of detection functions and histograms of data from removal distance sampling model</i>
-------------	--

---

## Description

Plots the fitted detection functions for a distance sampling model and histograms of the distances (for unconditional detection functions) or proportion of observations detected within distance intervals (for conditional detection functions) to compare visually the fitted model and data.

## Usage

```
## S3 method for class 'rem.fi'
plot(
  x,
  which = 1:3,
  breaks = NULL,
  nc = NULL,
  maintitle = "",
  showlines = TRUE,
  showpoints = TRUE,
  ylim = c(0, 1),
  angle = NULL,
  density = NULL,
  col = "lightgrey",
  jitter = NULL,
  divisions = 25,
  pages = 0,
  xlab = "Distance",
  ylab = "Detection probability",
  subtitle = TRUE,
  ...
)
```

## Arguments

x	fitted model from ddf
which	index to specify which plots should be produced.
	<ol style="list-style-type: none"> <li>1 Plot primary unconditional detection function</li> <li>2 Plot pooled unconditional detection function</li> <li>3 Plot conditional (1 2) detection function</li> </ol>
breaks	user defined breakpoints
nc	number of equal-width bins for histogram

<code>maintitle</code>	main title line for each plot
<code>showlines</code>	logical variable; if TRUE a line representing the average detection probability is plotted
<code>showpoints</code>	logical variable; if TRUE plots predicted value for each observation
<code>ylim</code>	range of vertical axis; defaults to (0,1)
<code>angle</code>	shading angle for histogram bars.
<code>density</code>	shading density for histogram bars.
<code>col</code>	colour for histogram bars.
<code>jitter</code>	scaling option for plotting points. Jitter is applied to points by multiplying the fitted value by a random draw from a normal distribution with mean 1 and sd jitter
<code>divisions</code>	number of divisions for averaging line values; default = 25
<code>pages</code>	the number of pages over which to spread the plots. For example, if pages=1 then all plots will be displayed on one page. Default is 0, which prompts the user for the next plot to be displayed.
<code>xlab</code>	label for x-axis
<code>ylab</code>	label for y-axis
<code>subtitle</code>	if TRUE, shows plot type as sub-title
<code>...</code>	other graphical parameters, passed to the plotting functions (plot, hist, lines, points, etc)

### Details

The structure of the histogram can be controlled by the user-defined arguments `nc` or `breaks`. The observation specific detection probabilities along with the line representing the fitted average detection probability.

It is not intended for the user to call `plot.rem.fi` but its arguments are documented here. Instead the generic `plot` command should be used and it will call the appropriate function based on the class of the `ddf` object.

### Author(s)

Jeff Laake, Jon Bishop, David Borchers, David L Miller

---

<code>plot.trial</code>	<i>Plot fit of detection functions and histograms of data from distance sampling trial observer model</i>
-------------------------	---

---

### Description

Plots the fitted detection functions for a distance sampling model and histograms of the distances (for unconditional detection functions) or proportion of observations detected within distance intervals (for conditional detection functions) to compare visually the fitted model and data.

**Usage**

```
## S3 method for class 'trial'
plot(
  x,
  which = 1:2,
  breaks = NULL,
  nc = NULL,
  maintitle = "",
  showlines = TRUE,
  showpoints = TRUE,
  ylim = c(0, 1),
  angle = NULL,
  density = NULL,
  col = "lightgrey",
  jitter = NULL,
  divisions = 25,
  pages = 0,
  xlab = "Distance",
  ylab = "Detection probability",
  subtitle = TRUE,
  ...
)
```

**Arguments**

x	fitted model from ddf
which	index to specify which plots should be produced.  1    Unconditional detection function for observer 1 2    Conditional detection function plot (1 2)
breaks	user define breakpoints
nc	number of equal-width bins for histogram
maintitle	main title line for each plot
showlines	logical variable; if TRUE a line representing the average detection probability is plotted
showpoints	logical variable; if TRUE plots predicted value for each observation
ylim	range of vertical axis; defaults to (0,1)
angle	shading angle for histogram bars.
density	shading density for histogram bars.
col	colour for histogram bars.
jitter	scaling option for plotting points. Jitter is applied to points by multiplying the fitted value by a random draw from a normal distribution with mean 1 and sd jitter.

divisions	number of divisions for averaging line values; default = 25
pages	the number of pages over which to spread the plots. For example, if pages=1 then all plots will be displayed on one page. Default is 0, which prompts the user for the next plot to be displayed.
xlab	label for x-axis
ylab	label for y-axis
subtitle	if TRUE, shows plot type as sub-title
...	other graphical parameters, passed to the plotting functions (plot, hist, lines, points, etc)

### Details

The structure of the histogram can be controlled by the user-defined arguments `nc` or `breaks`. The observation specific detection probabilities along with the line representing the fitted average detection probability.

It is not intended for the user to call `plot.io.fi` but its arguments are documented here. Instead the generic `plot` command should be used and it will call the appropriate function based on the class of the `ddf` object.

### Author(s)

Jeff Laake, Jon Bishop, David Borchers

---

plot.trial.fi	<i>Plot fit of detection functions and histograms of data from distance sampling trial observer model</i>
---------------	---

---

### Description

Plots the fitted detection functions for a distance sampling model and histograms of the distances (for unconditional detection functions) or proportion of observations detected within distance intervals (for conditional detection functions) to compare visually the fitted model and data.

### Usage

```
## S3 method for class 'trial.fi'
plot(
  x,
  which = 1:2,
  breaks = NULL,
  nc = NULL,
  maintitle = "",
  showlines = TRUE,
  showpoints = TRUE,
  ylim = c(0, 1),
```

```

    angle = NULL,
    density = NULL,
    col = "lightgrey",
    jitter = NULL,
    divisions = 25,
    pages = 0,
    xlab = "Distance",
    ylab = "Detection probability",
    subtitle = TRUE,
    ...
)

```

### Arguments

x	fitted model from ddf
which	index to specify which plots should be produced. <ol style="list-style-type: none"> <li>1 Unconditional detection function for observer 1</li> <li>2 Conditional detection function plot (1 2)</li> </ol>
breaks	user define breakpoints
nc	number of equal-width bins for histogram
maintitle	main title line for each plot
showlines	logical variable; if TRUE a line representing the average detection probability is plotted
showpoints	logical variable; if TRUE plots predicted value for each observation
ylim	range of vertical axis; defaults to (0,1)
angle	shading angle for histogram bars.
density	shading density for histogram bars.
col	colour for histogram bars.
jitter	scaling option for plotting points. Jitter is applied to points by multiplying the fitted value by a random draw from a normal distribution with mean 1 and sd jitter.
divisions	number of divisions for averaging line values; default = 25
pages	the number of pages over which to spread the plots. For example, if pages=1 then all plots will be displayed on one page. Default is 0, which prompts the user for the next plot to be displayed.
xlab	label for x-axis
ylab	label for y-axis
subtitle	if TRUE, shows plot type as sub-title
...	other graphical parameters, passed to the plotting functions (plot, hist, lines, points, etc)

## Details

The structure of the histogram can be controlled by the user-defined arguments `nc` or `breaks`. The observation specific detection probabilities along with the line representing the fitted average detection probability.

It is not intended for the user to call `plot.io.fi` but its arguments are documented here. Instead the generic `plot` command should be used and it will call the appropriate function based on the class of the `ddf` object.

## Author(s)

Jeff Laake, Jon Bishop, David Borchers

---

plot\_cond

*Plot conditional detection function from distance sampling model*

---

## Description

Plot proportion of observations detected within distance intervals (for conditional detection functions) to compare visually the fitted model and data. Internal function called by `plot` methods.

## Usage

```
plot_cond(
  obs,
  xmat,
  gxvalues,
  model,
  nc,
  breaks,
  finebr,
  showpoints,
  showlines,
  maintitle,
  ylim,
  angle = -45,
  density = 20,
  col = "black",
  jitter = NULL,
  xlab = "Distance",
  ylab = "Detection probability",
  subtitle = TRUE,
  ...
)
```

**Arguments**

obs	observer code
xmat	processed data
gxvalues	detection function values for each observation
model	fitted model from ddf
nc	number of equal-width bins for histogram
breaks	user define breakpoints
finebr	fine break values over which line is averaged
showpoints	logical variable; if TRUE plots predicted value for each observation
showlines	logical variable; if TRUE plots average predicted value line
maintitle	main title line for each plot
ylim	range of y axis (default $c(0, 1)$ )
angle	shading angle for hatching
density	shading density for hatching
col	plotting colour
jitter	scaling option for plotting points. Jitter is applied to points by multiplying the fitted value by a random draw from a normal distribution with mean 1 and sd jitter.
xlab	label for x-axis
ylab	label for y-axis
subtitle	if TRUE, shows plot type as sub-title
...	other graphical parameters, passed to the plotting functions (plot, hist, lines, points, etc)

**Author(s)**

Jeff Laake, Jon Bishop, David Borchers

---

plot\_layout

*Layout for plot methods in mrds*


---

**Description**

This function does the paging, using `devAskNewPage()`. This means we can just call plots and R will make the prompt for us Warning, this function has side effects! It modifies `devAskNewPage!`

**Usage**

```
plot_layout(which, pages)
```



**Arguments**

which	which plots are to be created
pages	number of pages to span the plots across

**Details**

Code is stolen and modified from plot.R in mgcv by Simon Wood

**Author(s)**

David L. Miller, based on code by Simon N. Wood

---

plot_uncond	<i>Plot unconditional detection function from distance sampling model</i>
-------------	---

---

**Description**

Plots unconditional detection function for observer=obs observations overlays histogram, average detection function and values for individual observations data. Internal function called by plot methods.

**Usage**

```
plot_uncond(  
  model,  
  obs,  
  xmat,  
  gxvalues,  
  nc,  
  finebr,  
  breaks,  
  showpoints,  
  showlines,  
  maintitle,  
  ylim,  
  return.lines = FALSE,  
  angle = -45,  
  density = 20,  
  col = "black",  
  jitter = NULL,  
  xlab = "Distance",  
  ylab = "Detection probability",  
  subtitle = TRUE,  
  ...  
)
```

**Arguments**

<code>model</code>	fitted model from <code>ddf</code>
<code>obs</code>	value of observer for plot
<code>xmat</code>	processed data
<code>gxvalues</code>	detection function values for each observation
<code>nc</code>	number of equal-width bins for histogram
<code>finebr</code>	fine break values over which line is averaged
<code>breaks</code>	user define breakpoints
<code>showpoints</code>	logical variable; if TRUE plots predicted value for each observation
<code>showlines</code>	logical variable; if TRUE plots average predicted value line
<code>maintitle</code>	main title line for each plot
<code>ylim</code>	range of y axis; defaults to (0,1)
<code>return.lines</code>	if TRUE, returns values for line
<code>angle</code>	shading angle for hatching
<code>density</code>	shading density for hatching
<code>col</code>	plotting colour
<code>jitter</code>	scaling option for plotting points. Jitter is applied to points by multiplying the fitted value by a random draw from a normal distribution with mean 1 and sd jitter.
<code>xlab</code>	label for x-axis
<code>ylab</code>	label for y-axis
<code>subtitle</code>	if TRUE, shows plot type as sub-title
<code>...</code>	other graphical parameters, passed to the plotting functions ( <code>plot</code> , <code>hist</code> , <code>lines</code> , <code>points</code> , etc)

**Value**

if `return.lines==TRUE` returns dataframe `average.line` otherwise just plots

**Author(s)**

Jeff Laake, Jon Bishop, David Borchers

## Description

Predict detection probabilities (or effective strip widths/effective areas of detection) from a fitted distance sampling model using either the original data (i.e. "fitted" values) or using new data.

## Usage

```
## S3 method for class 'ds'
predict(object, newdata=NULL, compute=FALSE,
        int.range=NULL, esw=FALSE, se.fit=FALSE, ...)
## S3 method for class 'io.fi'
predict(object, newdata=NULL, compute=FALSE,
        int.range=NULL, integrate=FALSE, ...)
## S3 method for class 'io'
predict(object, newdata=NULL, compute=FALSE,
        int.range=NULL, ...)
## S3 method for class 'trial'
predict(object, newdata=NULL, compute=FALSE,
        int.range=NULL, ...)
## S3 method for class 'trial.fi'
predict(object, newdata=NULL, compute=FALSE,
        int.range=NULL, integrate=FALSE, ...)
## S3 method for class 'rem'
predict(object, newdata=NULL, compute=FALSE,
        int.range=NULL, ...)
## S3 method for class 'rem.fi'
predict(object, newdata=NULL, compute=FALSE,
        int.range=NULL, integrate=FALSE, ...)
```

## Arguments

object	ddf model object.
newdata	new data. frame for prediction, this must include a column called "distance".
compute	if TRUE compute values and don't use the fitted values stored in the model object.
int.range	integration range for variable range analysis; either vector or 2 column matrix.
esw	if TRUE, returns effective strip half-width (or effective area of detection for point transect models) integral from 0 to the truncation distance (width) of $p(y)dy$ ; otherwise it returns the integral from 0 to truncation width of $p(y)\pi(y)$ where $\pi(y) = 1/w$ for lines and $\pi(y) = 2r/w^2$ for points.
se.fit	for *.ds models only, generate standard errors on the predicted probabilities of detection (or ESW if esw=TRUE), stored in the se.fit element
...	for S3 consistency
integrate	for *.fi methods, see Details below.

## Details

The first 4 arguments are the same in each predict function. The latter 2 are specific to certain functions. For line transects, the effective strip half-width (`esw=TRUE`) is the integral of the fitted detection function over either 0 to  $W$  or the specified `int.range`. The predicted detection probability is the average probability which is simply the integral divided by the distance range. For point transect models, `esw=TRUE` calculates the effective area of detection (commonly referred to as "nu", this is the integral of  $2/\text{width}^2 * rg(r)$ ).

Fitted detection probabilities are stored in the model object and these are returned unless `compute=TRUE` or `newdata` is specified. `compute=TRUE` is used to estimate numerical derivatives for use in delta method approximations to the variance.

For `method="io.fi"` or `method="trial.fi"` if `integrate=FALSE`, `predict` returns the value of the conditional detection probability and if `integrate=TRUE`, it returns the average conditional detection probability by integrating over  $x$  (distance) with respect to a uniform distribution.

Note that the ordering of the returned results when no new data is supplied (the "fitted" values) will not necessarily be the same as the data supplied to `ddf`, the data (and hence results from `predict`) will be sorted by object ID (object) then observer ID (observer).

## Value

For all but the exceptions below, the value is a list with a single element: `fitted`, a vector of average detection probabilities or `esw` values for each observation in the original data or `newdata`

For `predict.ds`, if `se.fit=TRUE` there is an additional element `$se.fit`, which contains the standard errors of the probabilities of detection or `ESW`.

For `predict.io.fi`, `predict.trial.fi`, `predict.rem.fi` with `integrate=TRUE`, the value is a list with one element: `fitted`, which is a vector of integrated (average) detection probabilities for each observation in the original data or `newdata`.

For `predict.io.fi`, `predict.trial.fi`, or `predict.rem.fi` with `integrate=FALSE`, the value is a list with the following elements:

`fitted`  $p(y)$  values

`p1`  $p_{1|2}(y)$ , conditional detection probability for observer 1

`p2`  $p_{2|1}(y)$ , conditional detection probability for observer 2

`fitted`  $p.(y) = p_{1|2}(y) + p_{2|1}(y) - p_{1|2}(y) * p_{2|1}(y)$ , conditional detection probability of being seen by either observer

## Note

Each function is called by the generic function `predict` for the appropriate `ddf` model object. They can be called directly by the user, but it is typically safest to use `predict` which calls the appropriate function based on the type of model.

## Author(s)

Jeff Laake, David L Miller

**See Also**

[ddf](#), [summary.ds](#), [plot.ds](#)

---

print.ddf

*Simple pretty printer for distance sampling analyses*


---

**Description**

Simply prints out summary of the model which was fitted. For more detailed information see [summary](#).

**Usage**

```
## S3 method for class 'ddf'
print(x, ...)
```

**Arguments**

x	a ddf object
...	not passed through, just for S3 compatibility.

**Author(s)**

David L. Miller

---

print.ddf.gof

*Prints results of goodness of fit tests for detection functions*


---

**Description**

Provides formatted output for results of goodness of fit tests: chi-square, Kolmogorv-Smirnov and Cramer-von Mises test as appropriate.

**Usage**

```
## S3 method for class 'ddf.gof'
print(x, digits = 3, ...)
```

**Arguments**

x	result of call to <a href="#">ddf.gof</a>
digits	number of digits to round chi-squared table values to
...	unused unspecified arguments for generic print

**Value**

None

**Author(s)**

Jeff Laake

**See Also**

[ddf.gof](#)

---

print.det.tables

*Print results of observer detection tables*

---

**Description**

Provides formatted output for detection tables

**Usage**

```
## S3 method for class 'det.tables'  
print(x, ...)
```

**Arguments**

x	result of call to ddf
...	unused unspecified arguments for generic print

**Value**

None

**Author(s)**

Jeff Laake

**See Also**

[plot.det.tables](#)

---

print.dht	<i>Prints density and abundance estimates</i>
-----------	---

---

**Description**

Outputs summary statistics, abundance and density by region (if any) and optionally a correlation matrix if more than one region.

**Usage**

```
## S3 method for class 'dht'
print(x, cor = FALSE, bysample = FALSE, vcmatrixes = FALSE, ...)
```

**Arguments**

x	dht object that results from call to dht for a specific ddf object
cor	if TRUE outputs correlation matrix of estimates
bysample	if TRUE, prints results for each sample
vcmatrixes	if TRUE, prints variance-covariance matrices
...	unspecified and unused arguments for S3 consistency

**Value**

None

**Author(s)**

Jeff Laake

**See Also**

[dht](#)

---

print.p_dist_table	<i>Print distribution of probabilities of detection</i>
--------------------	---

---

**Description**

Just a pretty printer for the table of probabilities of detection.

**Usage**

```
## S3 method for class 'p_dist_table'
print(x, digits = 2, ...)
```

**Arguments**

<code>x</code>	output from <code>p_dist_table</code>
<code>digits</code>	number of significant digits to print
<code>...</code>	other arguments to be passed to <code>print.data.frame</code>

**Value**

just prints the table and the range of ps

**Author(s)**

David L Miller

---

<code>print.summary.ds</code>	<i>Print summary of distance detection function model object</i>
-------------------------------	--

---

**Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error. What is printed depends on the corresponding call to `summary`.

**Usage**

```
## S3 method for class 'summary.ds'
print(x, ...)
```

**Arguments**

<code>x</code>	a summary of ddf model object
<code>...</code>	unspecified and unused arguments for S3 consistency

**Author(s)**

Jeff Laake

**See Also**

[summary.ds](#)



---

print.summary.io	<i>Print summary of distance detection function model object</i>
------------------	--

---

**Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error. What is printed depends on the corresponding call to summary.

**Usage**

```
## S3 method for class 'summary.io'
print(x, ...)
```

**Arguments**

x	a summary of ddf model object
...	unspecified and unused arguments for S3 consistency

**Author(s)**

Jeff Laake

**See Also**

[summary.io](#)

---

print.summary.io.fi	<i>Print summary of distance detection function model object</i>
---------------------	--

---

**Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error. What is printed depends on the corresponding call to summary.

**Usage**

```
## S3 method for class 'summary.io.fi'
print(x, ...)
```

**Arguments**

x	a summary of ddf model object
...	unspecified and unused arguments for S3 consistency

**Author(s)**

Jeff Laake

**See Also**[summary.io.fi](#)

---

<code>print.summary.rem</code>	<i>Print summary of distance detection function model object</i>
--------------------------------	--

---

**Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error. What is printed depends on the corresponding call to `summary`.

**Usage**

```
## S3 method for class 'summary.rem'  
print(x, ...)
```

**Arguments**

<code>x</code>	a summary of ddf model object
<code>...</code>	unspecified and unused arguments for S3 consistency

**Author(s)**

Jeff Laake

**See Also**[summary.rem](#)

---

print.summary.rem.fi    *Print summary of distance detection function model object*

---

### Description

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error. What is printed depends on the corresponding call to summary.

### Usage

```
## S3 method for class 'summary.rem.fi'  
print(x, ...)
```

### Arguments

x                    a summary of ddf model object  
...                  unspecified and unused arguments for S3 consistency

### Author(s)

Jeff Laake

### See Also

[summary.rem.fi](#)

---

print.summary.trial    *Print summary of distance detection function model object*

---

### Description

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error. What is printed depends on the corresponding call to summary.

### Usage

```
## S3 method for class 'summary.trial'  
print(x, ...)
```

### Arguments

x                    a summary of ddf model object  
...                  unspecified and unused arguments for S3 consistency

**Author(s)**

Jeff Laake

**See Also**[summary.trial](#)

---

`print.summary.trial.fi`*Print summary of distance detection function model object*

---

**Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error. What is printed depends on the corresponding call to `summary`.

**Usage**

```
## S3 method for class 'summary.trial.fi'
print(x, ...)
```

**Arguments**

<code>x</code>	a summary of ddf model object
<code>...</code>	unspecified and unused arguments for S3 consistency

**Author(s)**

Jeff Laake

**See Also**[summary.trial.fi](#)

---

prob.deriv*Derivatives for variance of average p and average p(0) variance*

---

**Description**

Used in call to DeltaMethod from prob.se to get first derivatives

**Usage**

```
prob.deriv(par, model, parfct, observer = NULL, fittedmodel = NULL)
```

**Arguments**

par	detection function parameter values
model	ddf model object
parfct	function of detection probabilities; currently only average (over covariates) detection probability $p$ integrated over distance or average (over covariates) detection probability at distance 0; $p(0)$
observer	1,2,3 for primary, secondary, or duplicates for average $p(0)$ ; passed to fct
fittedmodel	full fitted ddf model when trial.fi or io.fi is called from trial or io respectively

**Details**

Need to add equations here as I do not think they exist in any of the texts. These should probably be checked with simulation.

**Value**

Vector of values from fct at specified parameter values

**Author(s)**

Jeff Laake

**See Also**

prob.se

---

 prob.se

*Average p and average p(0) variance*


---

**Description**

Computes components of variance for average  $p=n/N$  and average  $p(0)$  with weights based on empirical covariate distribution, if it contains covariates.

**Usage**

```
prob.se(model, fct, vcov, observer = NULL, fittedmodel = NULL)
```

**Arguments**

model	ddf model object
fct	function of detection probabilities; currently only average (over covariates) detection probability $p$ integrated over distance or average (over covariates) detection probability at distance 0; $p(0)$
vcov	variance-covariance matrix of parameter estimates
observer	1,2,3 for primary, secondary, or duplicates for average $p(0)$ ; passed to fct
fittedmodel	full fitted ddf model when <code>trial.fi</code> or <code>io.fi</code> is called from <code>trial</code> or <code>io</code> respectively

**Details**

Need to add equations here as I do not think they exist in any of the texts. These should probably be checked with simulation.

**Value**

var	variance
partial	partial derivatives of parameters with respect to fct
covar	covariance of $n$ and average $p$ or $p(0)$

**Author(s)**

Jeff Laake

**See Also**

prob.deriv

---

process.data	<i>Process data for fitting distance sampling detection function</i>
--------------	--

---

## Description

Sets up dataframe and does some basic error checking. Adds needed fields to dataframe and to meta.data.

## Usage

```
process.data(data, meta.data = list(), check = TRUE)
```

## Arguments

data	dataframe object
meta.data	meta.data options; see <a href="#">ddf</a> for a description
check	if TRUE check data for errors in the mrds structure; for method="ds" check=FALSE

## Details

The function does a number of error checking tasks, creating fields and adding to meta.data including:

- 1) If check=TRUE, check to make sure the record structure is okay for mrds data. The number of primary records (observer=1) must equal the number of secondary records (observer=2). Also, a field in the dataframe is created timesseen which counts the number of times an object was detected 0,1,2; if timesseen=0 then the record is tossed from the analysis. Also if there are differences in the data (distance, size, covariates) for observer 1 and 2 a warning is issued that the analysis may fail. The code assumes these values are the same for both observers.
- 2) Based on the presence of fields distbegin and distend, a determination is made of whether the data analysis should be based on binned distances and a field binned is created, which is TRUE if the distance for the observation is binned. By assigning for each observation this allows an analysis of a mixture of binned and unbinned distances.
- 4) Data are restricted such that distances are not greater than width and not less than left if those values are specified in meta.data. If they are not specified then left defaults to 0 and width defaults to the largest distance measurement.
- 5) Determine if an integration range (int.begin and int.end has been specified for the observations. If it has, add the structure to meta.data. The integration range is typically used for aerial surveys in which the altitude varies such that the strip width (left to width) changes with a change in altitude.
- 6) Fields defined as factors are cleaned up such that any unused levels are eliminated.
- 7) If the restrictions placed on the data, eliminated all of the data, the function stops with an error message

**Value**

xmat	processed data.frame with added fields
meta.data	meta.data list

**Author(s)**

Jeff Laake

---

pronghorn	<i>Pronghorn aerial survey data from Wyoming</i>
-----------	--

---

**Description**

Detections of pronghorn from fixed-wing aerial surveys in Southeastern Wyoming using four angular bins defined by strut marks. Illustrates data where altitude above ground level (AGL) varies during the survey.

**Format**

A data frame with 660 observations on the following 5 variables.

**STRATUM** a numeric vector

**direction** a factor with levels N S representing the survey direction

**AGL** height above ground level

**Band** a factor with levels A B C D which represent angular bands between breaks at 35.42,44.56,51.52,61.02,70.97 degrees. These angles were set based on selected distance bins based on the target AGL.

**cluster** number of pronghorn in the observed cluster

**Details**

Each record is an observed cluster of pronghorn. The data provide the stratum for the observation, the direction of travel, the AGL at the time of the observation, the angular bin which contained the center of the pronghorn cluster(group), and the number of pronghorn in the group. The angular bins were defined by a combination of two window and five wing strut marks to define bin cutpoints for perpendicular ground distances of 0-65, 65-90, 90-115, 115-165 and 165-265 meters when the plane is 300' (91.4 meters) above ground level. The inner band is considered a blind region due to obstruction of view beneath the plane; thus th the line is offset 65 meters from underneath the plane.

**Source**

Data provided courtesy of Rich Guenzel of Wyoming Game and Fish.

**References**

Laake, J., R. J. Guenzel, J. L. Bengtson, P. Boveng, M. Cameron, and M. B. Hanson. 2008. Coping with variation in aerial survey protocol for line-transect sampling. *Wildlife Research* 35:289-298.



---

ptdata.distance	<i>Single observer point count data example from Distance</i>
-----------------	---

---

### Description

Single observer point count data example from Distance

### Format

The format is 144 obs of 6 variables: distance: numeric distance from center observer: Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 ... detected: numeric 0/1 object: sequential object number Sample.Label: point label Region.Label: single region label

### Examples

```
data(ptdata.distance)
xx <- ddf(dsmodel = ~cds(key="hn", formula = ~1), data = ptdata.distance,
  method = "ds", meta.data = list(point=TRUE))
summary(xx)
plot(xx,main="Distance point count data")
ddf.gof(xx)
Regions <- data.frame(Region.Label=1,Area=1)
Samples <- data.frame(Sample.Label=1:30,
  Region.Label=rep(1,30),
  Effort=rep(1,30))
print(dht(xx,sample.table=Samples,region.table=Regions))
```

---

ptdata.dual	<i>Simulated dual observer point count data</i>
-------------	---

---

### Description

Simulated dual observer point count data with detection  $p(0)=0.8$ ;  $h_n$   $\sigma=30$ ;  $w=100$  for both observers with dependency  $y>0$ ,  $\gamma=0.1$

### Format

The format is 420 obs of 6 variables: distance: numeric distance from center observer: Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 ... detected: numeric 0/1 person: Factor with 2 levels A,B pair: Factor with 2 levels "AB" "BA" \$ object : sequential object number

### Examples

```
data(ptdata.dual)
xx <- ddf(mrmodel=~glm(formula=~distance),
          dsmodel = ~cds(key="hn", formula = ~1),
          data = ptdata.dual, method = "io", meta.data = list(point=TRUE))
summary(xx)
plot(xx,main="Simulated point count data")
```

---

ptdata.removal	<i>Simulated removal observer point count data</i>
----------------	--

---

### Description

Simulated removal observer point count data with detection  $p(0)=0.8$ ;  $h_n$  sigma=30;  $w=100$  for both observers with dependency  $y>0$ ,  $\gamma=0.1$

### Format

The format is 408 obs of 6 variables: distance: numeric distance from center observer: Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 ... detected: numeric 0/1 person: Factor with 2 levels A,B pair: Factor with 2 levels "AB" "BA" object: sequential object number

### Examples

```
data(ptdata.removal)
xx <- ddf(mrmodel=~glm(formula=~distance),
          dsmodel = ~cds(key="hn", formula = ~1),
          data = ptdata.removal, method = "rem",
          meta.data = list(point=TRUE))
summary(xx)
plot(xx,main="Simulated point count data")
```

---

ptdata.single	<i>Simulated single observer point count data</i>
---------------	---

---

### Description

Simulated single observer point count data with detection  $p(0)=1$ ;  $h_n$  sigma=30;  $w=100$

### Format

The format is 341 obs of 4 variables: ..\$ distance: numeric distance from center \$ observer: Factor w/ 2 levels "1","2": 1 2 1 2 1 2 1 2 1 2 ... ..\$ detected: numeric 0/1 \$ object : sequential object number

## Examples

```
data(ptdata.single)
xx=ddf(dsmodel = ~cds(key="hn", formula = ~1), data = ptdata.single,
      method = "ds", meta.data = list(point=TRUE))
summary(xx)
plot(xx,main="Simulated point count data")
```

qqplot.ddf

*Quantile-quantile plot and goodness of fit tests for detection functions*

## Description

Constructs a quantile-quantile (Q-Q) plot for fitted model as a graphical check of goodness of fit. Formal goodness of fit testing for detection function models using Kolmogorov-Smirnov and Cramer-von Mises tests. Both tests are based on looking at the quantile-quantile plot produced by [qqplot.ddf](#) and deviations from the line  $x=y$ .

## Usage

```
qqplot.ddf(model, plot = TRUE, nboot = 100, ks = FALSE, ...)
```

## Arguments

model	fitted distance detection function model object
plot	the Q-Q plot be plotted or just report statistics?
nboot	number of replicates to use to calculate p-values for the goodness of fit test statistics
ks	perform the Kolmogorov-Smirnov test (this involves many bootstraps so can take a while)
...	additional arguments passed to <a href="#">plot</a>

## Details

The Kolmogorov-Smirnov test asks the question "what's the largest vertical distance between a point and the  $y=x$  line?" It uses this distance as a statistic to test the null hypothesis that the samples (EDF and CDF in our case) are from the same distribution (and hence our model fits well). If the deviation between the  $y=x$  line and the points is too large we reject the null hypothesis and say the model doesn't have a good fit.

Rather than looking at the single biggest difference between the  $y=x$  line and the points in the Q-Q plot, we might prefer to think about all the differences between line and points, since there may be many smaller differences that we want to take into account rather than looking for one large deviation. Its null hypothesis is the same, but the statistic it uses is the sum of the deviations from each of the point to the line.

**Value**

A list of goodness of fit related values:

edf	matrix of lower and upper empirical distribution function values
cdf	fitted cumulative distribution function values
ks	list with K-S statistic (Dn) and p-value (p)
CvM	list with CvM statistic (W) and p-value (p)

**Details**

Note that a bootstrap procedure is required to ensure that the p-values from the procedure are correct as we are comparing the cumulative distribution function (CDF) and empirical distribution function (EDF) and we have estimated the parameters of the detection function.

**Author(s)**

Jeff Laake, David L Miller

**References**

Burnham, K.P., S.T. Buckland, J.L. Laake, D.L. Borchers, T.A. Marques, J.R.B. Bishop, and L. Thomas. 2004. Further topics in distance sampling. pp: 385-389. In: Advanced Distance Sampling, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

**See Also**

[ddf.gof](#), [cdf.ds](#)

---

rem.glm

---

*Iterative offset model fitting of mark-recapture with removal model*


---

**Description**

Detection function fitting from mark-recapture data with a removal configuration in which a secondary observer knows what the primary observer detects and detects objects missed by the primary observer. The iterative offset glm/gam uses an offset to compensate for the conditioning on the set of objects seen by either observer (eg 00 those missed by both observers are not included in the analysis. This function is similar to [io.glm](#).

**Usage**

```
rem.glm(  
  datavec,  
  fitformula,  
  eps = 1e-05,  
  iterlimit = 500,  
  GAM = FALSE,  
  gamplot = TRUE,  
  datavec2  
)
```

**Arguments**

datavec	dataframe containing records seen by either observer 1 or 2
fitformula	logit link formula
eps	convergence criterion
iterlimit	maximum number of iterations allowed
GAM	uses GAM instead of GLM for fitting
gamplot	set to TRUE to get a gam plot object if GAM=TRUE
datavec2	dataframe containing all records for observer 1 and observer 2 as in io.glm form; this is used in case there is an observer(not platform effect)

**Details**

The only difference between this function and [io.glm](#) is the offset and the data construction because there is only one detection function being estimated for the primary observer. The two functions could be merged.

**Value**

list of class("remglm", "glm", "lm") or class("remglm", "gam")	
glmobj	GLM or GAM object
offsetvalue	offsetvalues from iterative fit
plotobj	gam plot object (if GAM & gamplot==TRUE, else NULL)

**Note**

currently the code in this function for GAMs has been commented out until the remainder of the mrds package will work with GAMs.

**Author(s)**

Jeff Laake

## References

Buckland, S.T., J.M. breiwick, K.L. Cattnach, and J.L. Laake. 1993. Estimated population size of the California gray whale. *Marine Mammal Science*, 9:235-249.

Burnham, K.P., S.T. Buckland, J.L. Laake, D.L. Borchers, T.A. Marques, J.R.B. Bishop, and L. Thomas. 2004. Further topics in distance sampling. pp: 360-363. In: *Advanced Distance Sampling*, eds. S.T. Buckland, D.R. Anderson, K.P. Burnham, J.L. Laake, D.L. Borchers, and L. Thomas. Oxford University Press.

---

rescale_pars	<i>Calculate the parameter rescaling for parameters associated with covariates</i>
--------------	--

---

## Description

This will calculate the rescaling needed when covariates to be included in the scale of the detection function are "too big". Based on code from [optimx](#).

## Usage

```
rescale_pars(initialvalues, ddfobj)
```

## Arguments

initialvalues	starting values for the optimisation
ddfobj	detection function object

## Details

Derivative-free methods like nlminb are sensitive to the parameters being poorly scaled. This can also cause problems for quasi-Newton methods too (at least, bad scaling won't `_help_` the optimisation). So here we rescale the parameters if necessary (unless we already got scaling from control)

## Author(s)

David L Miller

---

sample_ddf	<i>Generate data from a fitted detection function and refit the model</i>
------------	---

---

**Description**

Generate data from a fitted detection function and refit the model

**Usage**

```
sample_ddf(ds.object)
```

**Arguments**

ds.object      a fitted detection function object

**Note**

This function changes the random number generator seed. To avoid any potential side-effects, use something like: `seed <- get(".Random.seed", envir=.GlobalEnv)` before running code and `assign(".Random.seed", seed, envir=.GlobalEnv)` after.

**Author(s)**

David L. Miller

---

setbounds	<i>Set parameter bounds</i>
-----------	-----------------------------

---

**Description**

Set values of lower and upper bounds and check lengths of any user-specified values

**Usage**

```
setbounds(lowerbounds, upperbounds, initialvalues, ddfobj, width, left)
```

**Arguments**

lowerbounds	vector of lower bounds
upperbounds	vector of upper bounds
initialvalues	vector of initial parameter estimates
ddfobj	distance detection function object
width	truncation distance
left	left truncation distance

**Value**

lower	vector of lower bounds
upper	vector of upper bounds
setlower	logical indicating whether user set lower bounds
setupper	logical indicating whether user set upper bounds

**Author(s)**

Jeff Laake

---

setcov

*Creates design matrix for covariates in detection function*

---

**Description**

This function creates a design matrix for the  $g(0)$  or scale covariates using the input model formula. It returns a list which contains 2 elements: 1) dim: the dimension (number of columns) of the design matrix, and 2) cov: the constructed design matrix. This function is relatively simple because it uses the built-in function `model.matrix` which does the majority of the work. This function handles 2 exceptions "~.", the null model with 0 columns and "~1" the intercept only model - a column of 1s. If a model other than the 2 exceptions is provided, it calls `model.matrix` to construct the columns. If any of the columns of the design matrix are all 0's the column is removed. This occurs when there is no data for a particular factor.

**Usage**

```
setcov(dmat, model)
```

**Arguments**

dmat	data matrix
model	model formula

**Value**

a design matrix for the specified data and model

**Author(s)**

Jeff Laake



---

setinitial.ds	<i>Set initial values for detection function based on distance sampling</i>
---------------	---

---

### Description

For a given detection function, it computes the initial values for the parameters including scale and shape parameters and adjustment function parameters if any. If there are user-defined initial values only the parameters not specified by the user are computed.

### Usage

```
setinitial.ds(ddfobj, width, initial, point, left)
sethazard(ddfobj, dmat, width, left, point)
```

### Arguments

ddfobj	distance detection function object
width	half-width of transect or radius of point count
initial	list of user-defined initial values with possible elements: scale, shape, adjustment
point	if TRUE, point count data; otherwise, line transect data
left	left truncation
dmat	xmat from ddfobj

### Value

scale	vector of initial scale parameter values
shape	vector of initial shape parameter values
adjustment	vector of initial adjustment function parameter values

### Author(s)

Jeff Laake, David L Miller

---

sim.mix	<i>Simulation of distance sampling data via mixture models Allows one to simulate line transect distance sampling data using a mixture of half-normal detection functions.</i>
---------	--

---

### Description

Simulation of distance sampling data via mixture models Allows one to simulate line transect distance sampling data using a mixture of half-normal detection functions.

**Usage**

```
sim.mix(n, sigma, mix.prop, width, means = 0)
```

**Arguments**

n	number of samples to generate
sigma	vector of scale parameters
mix.prop	vector of mixture proportions (same length as sigma)
width	truncation
means	vector of means (used to generate wacky, non-monotonic data)

**Value**

distances a vector of distances

**Note**

At the moment this is TOTALLY UNSUPPORTED! Please don't use it for anything important!

**Author(s)**

David Lawrence Miller

---

solvecov

*Invert of covariance matrices*

---

**Description**

Tries to invert a matrix by solve. If this fails because of singularity, an eigenvector decomposition is computed, and eigenvalues below  $1/\text{cmax}$  are replaced by  $1/\text{cmax}$ , i.e., cmax will be the corresponding eigenvalue of the inverted matrix.

**Usage**

```
solvecov(m, cmax = 1e+10)
```

**Arguments**

m	a numeric symmetric matrix.
cmax	a positive value, see above.

**Value**

A list with the following components: inv the inverted matrix, coll TRUE if solve failed because of singularity.

**Source**

solvecov code was taken from package fpc: Christian Hennig

**Author(s)**

Christian Hennig

**See Also**

solve, eigen

---

stake77

*Wooden stake data from 1977 survey*

---

**Description**

Multiple surveys by different observers of a single 1km transect containing 150 wooden stakes placed randomly throughout a 40 m strip (20m on either side).

**Format**

A data frame with 150 observations on the following 10 variables.

**StakeNo** unique number for each stake 1-150

**PD** perpendicular distance at which the stake was placed from the line

**Obs1** 0/1 whether missed/seen by observer 1

**Obs2** 0/1 whether missed/seen by observer 2

**Obs3** 0/1 whether missed/seen by observer 3

**Obs4** 0/1 whether missed/seen by observer 4

**Obs5** 0/1 whether missed/seen by observer 5

**Obs6** 0/1 whether missed/seen by observer 6

**Obs7** 0/1 whether missed/seen by observer 7

**Obs8** 0/1 whether missed/seen by observer 8

**Source**

Laake, J. 1978. Line transect estimators robust to animal movement. M.S. Thesis. Utah State University, Logan, Utah. 55p.

**References**

Burnham, K. P., D. R. Anderson, and J. L. Laake. 1980. Estimation of Density from Line Transect Sampling of Biological Populations. Wildlife Monographs:7-202.

## Examples

```

data(stake77)
# Extract functions for stake data and put in the mrds format
extract.stake <- function(stake,obs){
  extract.obs <- function(obs){
    example <- subset(stake,eval(parse(text=paste("Obs",obs,"==1",sep=""))),
                      select="PD")
    example$distance <- example$PD
    example$object <- 1:nrow(example)
    example$PD <- NULL
    return(example)
  }
  if(obs!="all"){
    return(extract.obs(obs=obs))
  }else{
    example <- NULL
    for(i in 1:(ncol(stake)-2)){
      df <- extract.obs(obs=i)
      df$person <- i
      example <- rbind(example,df)
    }
    example$person <- factor(example$person)
    example$object <- 1:nrow(example)
    return(example)
  }
}

extract.stake.pairs <- function(stake,obs1,obs2,removal=FALSE){
  obs1 <- paste("Obs",obs1,sep="")
  obs2 <- paste("Obs",obs2,sep="")
  example <- subset(stake,eval(parse(text=paste(obs1,"==1 |",obs2,"==1 ",
                                                sep=""))),select=c("PD",obs1,obs2))

  names(example) <- c("distance","obs1","obs2")
  detected <- c(example$obs1,example$obs2)
  example <- data.frame(object = rep(1:nrow(example),2),
                        distance = rep(example$distance,2),
                        detected = detected,
                        observer = c(rep(1,nrow(example)),
                                    rep(2,nrow(example))))

  if(removal) example$detected[example$observer==2] <- 1
  return(example)
}

# extract data for observer 1 and fit a single observer model
stakes <- extract.stake(stake77,1)
ds.model <- ddf(dsmodel = ~mcfs(key = "hn", formula = ~1), data = stakes,
               method = "ds", meta.data = list(width = 20))
plot(ds.model,breaks=seq(0,20,2),showpoints=TRUE)
ddf.gof(ds.model)

# extract data from observers 1 and 3 and fit an io model
stkpairs <- extract.stake.pairs(stake77,1,3,removal=FALSE)
io.model <- ddf(dsmodel = ~mcfs(key = "hn", formula=~1),
               mrmodel=~glm(formula=~distance),

```

```

      data = stkpairs, method = "io")
summary(io.model)
par(mfrow=c(3,2))
plot(io.model,breaks=seq(0,20,2),showpoints=TRUE,new=FALSE)
dev.new()
ddf.gof(io.model)

```

stake78

*Wooden stake data from 1978 survey*

### Description

Multiple surveys by different observers of a single 1km transect containing 150 wooden stakes placed based on expected uniform distribution throughout a 40 m strip (20m on either side).

### Format

A data frame with 150 observations on the following 13 variables.

**StakeNo** unique number for each stake 1-150

**PD** perpendicular distance at which the stake was placed from the line

**Obs1** 0/1 whether missed/seen by observer 1

**Obs2** 0/1 whether missed/seen by observer 2

**Obs3** 0/1 whether missed/seen by observer 3

**Obs4** 0/1 whether missed/seen by observer 4

**Obs5** 0/1 whether missed/seen by observer 5

**Obs6** 0/1 whether missed/seen by observer 6

**Obs7** 0/1 whether missed/seen by observer 7

**Obs8** 0/1 whether missed/seen by observer 8

**Obs9** 0/1 whether missed/seen by observer 9

**Obs10** 0/1 whether missed/seen by observer 10

**Obs11** 0/1 whether missed/seen by observer 11

### Details

The 1997 survey was based on a single realization of a uniform distribution. Because it was a single transect and there was no randomization of the distances for each survey, we repeated the experiment and used distances that provided a uniform distribution but randomly sorted the positions along the line so there was no pattern obvious to the observer.

### Source

Laake, J. 1978. Line transect estimators robust to animal movement. M.S. Thesis. Utah State University, Logan, Utah. 55p.

## References

Burnham, K. P., D. R. Anderson, and J. L. Laake. 1980. Estimation of Density from Line Transect Sampling of Biological Populations. *Wildlife Monographs*:7-202.

## Examples

```
data(stake78)
data(stake77)
# compare distribution of distances for all stakes
hist(stake77$PD)
hist(stake78$PD)
# Extract stake data and put in the mrds format for model fitting.
extract.stake <- function(stake,obs){
  extract.obs <- function(obs){
    example <- subset(stake,eval(parse(text=paste("Obs",obs,"==1",sep=""))),
                      select="PD")
    example$distance <- example$PD
    example$object <- 1:nrow(example)
    example$PD <- NULL
    return(example)
  }
  if(obs!="all"){
    return(extract.obs(obs=obs))
  }else{
    example <- NULL
    for(i in 1:(ncol(stake)-2)){
      df <- extract.obs(obs=i)
      df$person <- i
      example <- rbind(example,df)
    }
    example$person <- factor(example$person)
    example$object <- 1:nrow(example)
    return(example)
  }
}
extract.stake.pairs <- function(stake,obs1,obs2,removal=FALSE){
  obs1 <- paste("Obs",obs1,sep="")
  obs2 <- paste("Obs",obs2,sep="")
  example <- subset(stake,eval(parse(text=paste(obs1,"==1 |",obs2,"==1 ",
                                                sep=""))), select=c("PD",obs1,obs2))
  names(example) <- c("distance","obs1","obs2")
  detected <- c(example$obs1,example$obs2)
  example <- data.frame(object=rep(1:nrow(example),2),
                        distance=rep(example$distance,2),
                        detected = detected,
                        observer=c(rep(1,nrow(example)),
                                  rep(2,nrow(example))))
  if(removal) example$detected[example$observer==2] <- 1
  return(example)
}

# extract data for observer 10 and fit a single observer model
```

```

stakes <- extract.stake(stake78,10)
ds.model <- ddf(dsmodel = ~mcds(key = "hn", formula = ~1), data = stakes,
               method = "ds", meta.data = list(width = 20))
plot(ds.model,breaks=seq(0,20,2),showpoints=TRUE)
ddf.gof(ds.model)

# extract data from observers 5 and 7 and fit an io model
stkpairs <- extract.stake.pairs(stake78,5,7,removal=FALSE)
io.model <- ddf(dsmodel = ~mcds(key = "hn", formula=~1),
               mrmodel=~glm(formula=~distance),
               data = stkpairs, method = "io")
summary(io.model)
par(mfrow=c(3,2))
plot(io.model,breaks=seq(0,20,2),showpoints=TRUE,new=FALSE)
ddf.gof(io.model)

```

summary.ds

*Summary of distance detection function model object***Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error.

**Usage**

```

## S3 method for class 'ds'
summary(object, se = TRUE, N = TRUE, ...)

```

**Arguments**

object	a ddf model object
se	if TRUE, computes standard errors
N	if TRUE, computes abundance in covered (sampled) region
...	unspecified and unused arguments for S3 consistency

**Details**

The argument N is used to suppress computation of abundance and average detection probability in calls to summarize the ds and either io.fi or trial.fi for summaries of io and trial objects respectively which are composed of a ds model object and a mark-recapture model object. The corresponding print function is called to print the summary results.

**Value**

list of extracted and summarized objects

**Note**

This function is called by the generic function `summary` for any ddf model object. Each function can be called directly by the user, but it is typically safest to use the generic function `summary` which calls the appropriate function based on the type of ddf model.

**Author(s)**

Jeff Laake

---

summary.io

*Summary of distance detection function model object*

---

**Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error.

**Usage**

```
## S3 method for class 'io'
summary(object, se = TRUE, ...)
```

**Arguments**

<code>object</code>	a ddf model object
<code>se</code>	if TRUE, computes standard errors
<code>...</code>	unspecified and unused arguments for S3 consistency

**Details**

The argument `N` is used to suppress computation of abundance and average detection probability in calls to `summary` the `ds` and either `io.fi` or `trial.fi` for summaries of `io` and `trial` objects respectively which are composed of a `ds` model object and a mark-recapture model object. The corresponding print function is called to print the summary results.

**Value**

list of extracted and summarized objects

**Note**

This function is called by the generic function `summary` for any ddf model object. Each function can be called directly by the user, but it is typically safest to use the generic function `summary` which calls the appropriate function based on the type of ddf model.

**Author(s)**

Jeff Laake



---

summary.io.fi*Summary of distance detection function model object*

---

**Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error.

**Usage**

```
## S3 method for class 'io.fi'  
summary(object, se = TRUE, N = TRUE, fittedmodel = NULL, ddfobj = NULL, ...)
```

**Arguments**

object	a ddf model object
se	if TRUE, computes standard errors
N	if TRUE, computes abundance in covered (sampled) region
fittedmodel	full fitted model when called from trial or io
ddfobj	distance sampling object description
...	unspecified and unused arguments for S3 consistency

**Details**

The argument N is used to suppress computation of abundance and average detection probability in calls to summarize the ds and either io.fi or trial.fi for summaries of io and trial objects respectively which are composed of a ds model object and a mark-recapture model object. The corresponding print function is called to print the summary results.

**Value**

list of extracted and summarized objects

**Note**

This function is called by the generic function summary for any ddf model object. Each function can be called directly by the user, but it is typically safest to use the generic function summary which calls the appropriate function based on the type of ddf model.

**Author(s)**

Jeff Laake

summary.rem

*Summary of distance detection function model object*

---

**Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error.

**Usage**

```
## S3 method for class 'rem'  
summary(object, se = TRUE, ...)
```

**Arguments**

object	a ddf model object
se	if TRUE, computes standard errors
...	unspecified and unused arguments for S3 consistency

**Details**

The argument N is used to suppress computation of abundance and average detection probability in calls to summarize the ds and either io.fi or trial.fi for summaries of io and trial objects respectively which are composed of a ds model object and a mark-recapture model object. The corresponding print function is called to print the summary results.

**Value**

list of extracted and summarized objects

**Note**

This function is called by the generic function summary for any ddf model object. Each function can be called directly by the user, but it is typically safest to use the generic function summary which calls the appropriate function based on the type of ddf model.

**Author(s)**

Jeff Laake

summary.rem.fi

*Summary of distance detection function model object***Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error.

**Usage**

```
## S3 method for class 'rem.fi'
summary(object, se = TRUE, N = TRUE, fittedmodel = NULL, ...)
```

**Arguments**

object	a ddf model object
se	if TRUE, computes standard errors
N	if TRUE, computes abundance in covered (sampled) region
fittedmodel	full fitted model when called from <code>trial</code> or <code>io</code>
...	unspecified and unused arguments for S3 consistency

**Details**

The argument `N` is used to suppress computation of abundance and average detection probability in calls to summarize the `ds` and either `io.fi` or `trial.fi` for summaries of `io` and `trial` objects respectively which are composed of a `ds` model object and a mark-recapture model object. The corresponding print function is called to print the summary results.

**Value**

list of extracted and summarized objects

**Note**

This function is called by the generic function `summary` for any ddf model object. Each function can be called directly by the user, but it is typically safest to use the generic function `summary` which calls the appropriate function based on the type of ddf model.

**Author(s)**

Jeff Laake

summary.trial

*Summary of distance detection function model object***Description**

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error.

**Usage**

```
## S3 method for class 'trial'
summary(object, se = TRUE, ...)
```

**Arguments**

object	a ddf model object
se	if TRUE, computes standard errors
...	unspecified and unused arguments for S3 consistency

**Details**

The argument N is used to suppress computation of abundance and average detection probability in calls to summarize the ds and either io.fi or trial.fi for summaries of io and trial objects respectively which are composed of a ds model object and a mark-recapture model object. The corresponding print function is called to print the summary results.

**Value**

list of extracted and summarized objects

**Note**

This function is called by the generic function summary for any ddf model object. Each function can be called directly by the user, but it is typically safest to use the generic function summary which calls the appropriate function based on the type of ddf model.

**Author(s)**

Jeff Laake

---

summary.trial.fi*Summary of distance detection function model object*

---

## Description

Provides a brief summary of data and fitted detection probability model parameters, model selection criterion, and optionally abundance in the covered (sampled) region and its standard error.

## Usage

```
## S3 method for class 'trial.fi'  
summary(object, se = TRUE, N = TRUE, fittedmodel = NULL, ...)
```

## Arguments

object	a ddf model object
se	if TRUE, computes standard errors
N	if TRUE, computes abundance in covered (sampled) region
fittedmodel	full fitted model when called from trial or io
...	unspecified and unused arguments for S3 consistency

## Details

The argument N is used to suppress computation of abundance and average detection probability in calls to summarize the ds and either io.fi or trial.fi for summaries of io and trial objects respectively which are composed of a ds model object and a mark-recapture model object. The corresponding print function is called to print the summary results.

## Value

list of extracted and summarized objects

## Note

This function is called by the generic function summary for any ddf model object. Each function can be called directly by the user, but it is typically safest to use the generic function summary which calls the appropriate function based on the type of ddf model.

## Author(s)

Jeff Laake

---

survey.region.dht	<i>Extrapolate Horvitz-Thompson abundance estimates to entire surveyed region</i>
-------------------	---

---

**Description**

Extrapolate Horvitz-Thompson abundance estimates to entire surveyed region

**Usage**

```
survey.region.dht(Nhat.by.sample, samples, width, left, point, areas.supplied)
```

**Arguments**

Nhat.by.sample	dataframe of abundance by sample
samples	samples table
width	truncation width
left	left truncation if any
point	if TRUE point count otherwise line transect
areas.supplied	if TRUE, covered area is extracted from the CoveredArea column of Nhat.by.sample

**Value**

Revised Nhat.by.sample dataframe containing estimates extrapolated to survey region

**Note**

Internal function called by [dht](#) and related functions.

**Author(s)**

Jeff Laake and David L Miller

---

test.breaks	<i>Test validity for histogram breaks(cutpoints)</i>
-------------	--

---

**Description**

Determines whether user specified breaks for histograms are properly ordered and match the left and right truncation.

**Usage**

```
test.breaks(breaks, left, width)
```

**Arguments**

breaks	vector of cutpoints (breaks) for distance histogram
left	left truncation value
width	right truncation value; either radius of point count or half-width of transect

**Value**

vector of breaks modified to be valid if necessary

**Author(s)**

Jeff Laake

---

varn

---

*Compute empirical variance of encounter rate*


---

**Description**

Computes one of a series of possible variance estimates for the observed encounter rate for a set of sample measurements (e.g., line lengths) and number of observations per sample.

**Usage**

```
varn(lvec, nvec, type)

      covn(lvec, groups1, groups2, type)
```

**Arguments**

lvec	vector of sample measurements (e.g., line lengths)
nvec	vector of number observed
type	choice of variance estimator to use for encounter rate
groups1	vector of number of groups observed
groups2	vector of number of individuals observed

**Details**

The choice of type follows the notation of Fewster et al. (2009) in that there are 8 choices of encounter rate variance that can be computed for lines and one for points:

- R2 random line placement with unequal line lengths (design-assisted estimator)
- R3 random line placement, model-assisted estimator, based on true contagion process
- R4 random line placement, model-assisted estimator, based on apparent contagion process
- S1 systematic line placement, post-stratification with no strata overlap

- S2 systematic line placement, post-stratification with no strata overlap, variances weighted by line length per stratum
- O1 systematic line placement, post-stratification with overlapping strata (akin to S1)
- O2 systematic line placement, post-stratification with overlapping strata (weighted by line length per stratum, akin to S2)
- O3 systematic line placement, post-stratification with overlapping strata, model-assisted estimator with trend in encounter rate with line length
- P2 random point placement, potentially unequal number of visits per point, design-based estimator
- P3 random point placement, potentially unequal number of visits per point, model-based estimator

Default value is "R2", shown in Fewster et al. (2009) to have good performance for completely random designs for lines. For systematic parallel line transect designs, Fewster et al. (2009) recommend "O2". For point transects the default is "P2" (but "P3" is also available).

For the systematic estimators, pairs are assigned in the order they are given in the lengths and groups vectors.

### Value

Variance of encounter rate as defined by arguments

### Note

This function is also used with different calling arguments to compute Innes et al. (2002) variance of the estimated abundances/length rather than observation encounter rate. The function covn is probably only valid for R3 and R2. Currently, the R2 form is used for all types other than R3.

### Author(s)

Jeff Laake, David L Miller

### References

- Fewster RM, Buckland ST, Burnham KP, Borchers DL, Jupp PE, Laake JL, Thomas L (2009). "Estimating the encounter rate variance in distance sampling." *Biometrics*, **65**(1), 225-236.
- Innes S, Heide-Jørgensen MP, Laake JL, Laidre KL, Cleator HJ, Richard P, Stewart RE (2002). "Surveys of belugas and narwhals in the Canadian High Arctic in 1996." *NAMMCO Scientific Publications*, **4**, 169-190.



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