Package ‘Rdistance’

January 3, 2019

Type Package
Title Distance-Sampling Analyses for Density and Abundance Estimation
Version 2.1.3
Date 2019-01-02
Maintainer Trent McDonald <tmcdonald@west-inc.com>
Description Distance-sampling is a popular method for estimating density and
abundance of organisms in ecology. Rdistance contains routines that
assist with analysis of
distance-sampling data collected on point or line transects.
Distance models are specified using regression-like formula (similar
to lm, glm, etc.). Abundance routines
perform automated bootstrapping and automated detection-function
selection. Overall (study area) and site-level (transect or point)
abundance estimates are available. A large suite of classical,
parametric detection functions are
included along with some uncommon parametric
functions (e.g., Gamma, negative exponential) and non-parametric
smoothed distance functions. Custom (user-defined) detection functions
are easily implemented (see vignette).
The help files and vignettes have been
vetted by multiple authors and tested in workshop
settings.
License GNU General Public License
BugReports https://github.com/tmcd82070/Rdistance/issues
Suggests knitr, rmarkdown
VignetteBuilder knitr
Imports graphics, stats, utils
RoxygenNote 6.1.1
NeedsCompilation no
**Author**  Trent McDonald [cre, aut],  
                Jason Carlisle [aut],  
                Aidan McDonald [aut] (point transect methods),  
                Ryan Nielson [ctb] (smoothed likelihood),  
                Ben Augustine [ctb] (maximization method),  
                James Griswald [ctb] (maximization method),  
                Patrick McKann [ctb] (maximization method),  
                Lacey Jeroue [ctb] (vignettes),  
                Hoffman Abigail [ctb] (vignettes),  
                Kleinsausser Michael [ctb] (vignettes),  
                Joel Reynolds [ctb] (Gamma likelihood),  
                Pham Quang [ctb] (Gamma likelihood),  
                Earl Becker [ctb] (Gamma likelihood),  
                Aaron Christ [ctb] (Gamma likelihood),  
                Brook Russelland [ctb] (Gamma likelihood)

**Repository**  CRAN

**Date/Publication**  2019-01-03 00:10:03 UTC

**R topics documented:**

<table>
<thead>
<tr>
<th>R topics documented:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rdistance-package</td>
<td>3</td>
</tr>
<tr>
<td>abundEstim</td>
<td>5</td>
</tr>
<tr>
<td>AIC.dfunc</td>
<td>8</td>
</tr>
<tr>
<td>autoDistSamp</td>
<td>10</td>
</tr>
<tr>
<td>coef.dfunc</td>
<td>13</td>
</tr>
<tr>
<td>cosine.expansion</td>
<td>14</td>
</tr>
<tr>
<td>dfuncEstim</td>
<td>15</td>
</tr>
<tr>
<td>dfuncSmu</td>
<td>20</td>
</tr>
<tr>
<td>EDR</td>
<td>26</td>
</tr>
<tr>
<td>effectiveDistance</td>
<td>27</td>
</tr>
<tr>
<td>estimateN</td>
<td>28</td>
</tr>
<tr>
<td>ESW</td>
<td>30</td>
</tr>
<tr>
<td>F.double.obs.prob</td>
<td>31</td>
</tr>
<tr>
<td>F.gx.estim</td>
<td>33</td>
</tr>
<tr>
<td>F.maximize.g</td>
<td>35</td>
</tr>
<tr>
<td>F.nLL</td>
<td>36</td>
</tr>
<tr>
<td>F.start.limits</td>
<td>37</td>
</tr>
<tr>
<td>Gamma.like</td>
<td>38</td>
</tr>
<tr>
<td>getDfuncModelFrame</td>
<td>41</td>
</tr>
<tr>
<td>halfnorm.like</td>
<td>41</td>
</tr>
<tr>
<td>hazrate.like</td>
<td>44</td>
</tr>
<tr>
<td>hermite.expansion</td>
<td>46</td>
</tr>
<tr>
<td>integration.constant</td>
<td>47</td>
</tr>
<tr>
<td>likeParamNames</td>
<td>49</td>
</tr>
<tr>
<td>negexp.like</td>
<td>49</td>
</tr>
<tr>
<td>perpDists</td>
<td>51</td>
</tr>
<tr>
<td>plot.dfunc</td>
<td>52</td>
</tr>
</tbody>
</table>
Rdistance-package

Rdistance - Distance Sampling Analyses for Abundance Estimation

Rdistance contains functions and associated routines to analyze distance-sampling data collected on point or line transects. Some of Rdistance’s features include:

- Accommodation of both point and line transect analyses in one routine (dfuncestim).
- Regression-like formula for inclusion of covariate in distance functions (dfuncestim).
- Automatic bootstrap confidence intervals (abundestim).
- Availability of both study-area and site-level abundance estimates (abundestim).
- Classical, parametric distance functions (halfnorm.like, hazrate.like), and expansion functions (cosine.expansion, hermite.expansion, simple.expansion).
- Non-classic distance functions (Gamma.like, negexp.like, uniform.like) and a non-parametric smoother dfuncsmu).
- User defined distance functions.
- Automated distance function fits and selection autoDistSamp.
- Extended vignettes.
- print.plot.predict.coef, and summary methods for distance function objects and abundance classes.

Description

Rdistance - Distance Sampling Analyses for Abundance Estimation

Rdistance contains functions and associated routines to analyze distance-sampling data collected on point or line transects. Some of Rdistance’s features include:
• Accommodation of both point and line transect analyses in one routine (\texttt{dfuncestim}).
• Regression-like formula for inclusion of covariate in distance functions (\texttt{dfuncestim}).
• Automatic bootstrap confidence intervals (\texttt{abundestim}).
• Availability of both study-area and site-level abundance estimates (\texttt{abundestim}).
• Classical, parametric distance functions (\texttt{halfnorm.like}, \texttt{hazrate.like}), and expansion functions (\texttt{cosine.expansion}, \texttt{hermite.expansion}, \texttt{simple.expansion}).
• Non-classic distance functions (\texttt{Gamma.like}, \texttt{negexp.like}, \texttt{uniform.like}) and a non-parametric smoother \texttt{dfuncSmu}).
• User defined distance functions.
• Automated distance function fits and selection \texttt{autoDistSamp}.
• Extended vignettes.
• \texttt{print}, \texttt{plot}, \texttt{predict}, \texttt{coef}, and \texttt{summary} methods for distance function objects and abundance classes.

**Background**

Distance-sampling is a popular method for abundance estimation in ecology. Line transect surveys are conducted by traversing randomly placed transects in a study area with the objective of sighting animals and estimating density or abundance. Data collected during line transect surveys consists of sighting records for targets, usually either individuals or groups of individuals. Among the collected data, off-transect distances are recorded or computed from other information (see \texttt{perpdists}). Off-transect distances are the perpendicular distances from the transect to the location of the initial sighting cue. The actual locations of sighted targets are often recorded or computed. When groups are the target, the number of individuals in the group is recorded.

Point transect surveys are similar except that observers stop one or more times along the transect to observe targets. This is a popular method for avian surveys where detections are often auditory cues, but is also appropriate when automated detectors are placed along a route. Point transect surveys collect distances from the observer to the target and are sometimes called radial distances.

A fundamental characteristic of both line and point-based distance sampling analyses is that probability of detecting a target declines as off-transect or radial distances increase. Targets far from the observer are usually harder to detect than closer targets. In most classical line transect studies, targets on the transect (off-transect distance = 0) are assumed to be sighted with 100% probability. This assumption allows estimation of the proportion of targets missed during the survey, and thus it is possible to adjust the actual number of sighted targets for the proportion of targets missed. Some studies utilize two observers searching the same areas to estimate the proportion of individuals missed and thereby eliminating the assumption that all individuals on the line have been observed.

**Relationship to other software**

A detailed comparison of \texttt{Rdistance} to other options for distance sampling analysis (e.g., Program \texttt{DISTANCE}, \texttt{R} package \texttt{distance}, and \texttt{R} package \texttt{unmarked}) is forthcoming. While some of the functionality in \texttt{Rdistance} is not unique, our aim is to provide an easy-to-use, rigorous, and flexible analysis option for distance-sampling data. We understand that beginning users often need software that is both easy to use and easy to understand, and that advanced users often require greater flexibility and customization. Our aim is to meet the demands of both user groups. \texttt{Rdistance} is under active development, so please contact us with issues, feature requests, etc. through the package’s GitHub website (https://github.com/tmcd82070/Rdistance).
abundEstim

Resources

The best place to start learning about Rdistance is at the package’s GitHub Wiki, which hosts several tutorial vignettes and FAQs (https://github.com/tmcd82070/Rdistance/wiki). Additionally, the examples in the help files for dfuncEstim, abundEstim, and autoDistSamp highlight the package’s primary functionality.

A list of routines can be obtained by loading Rdistance and issuing help(package="Rdistance").

Author(s)

Main author and maintainer: Trent McDonald <tmcdonald@west-inc.com>
Coauthors: Ryan Nielson, Jason Carlisle, and Aidan McDonald
Contributors: Ben Augustine, James Griswold, Joel Reynolds, Pham Quang, Earl Becker, Aaron Christ, Brook Russelland, Patrick McKann, Lacey Jeroue, Abigail Hoffman, and Michael Klein-sasser.

abundEstim

Estimate abundance from distance-sampling data

Description

Estimate abundance (or density) given an estimated detection function and supplemental information on observed group sizes, transect lengths, area surveyed, etc. Also computes confidence intervals of abundance (or density) using the bias corrected bootstrap method.

Usage

abundEstim(dfunc, detectionData, siteData, area = 1, ci = 0.95, R = 500, plot.bs = FALSE, bySite = FALSE, showProgress = TRUE)

Arguments

dfunc
A data.frame with each row representing one detection (see example dataset, sparrowDetectionData) and with at least the following three columns:
• siteID = ID of the transect or point.
• groupsize = the number of individuals in the detected group.
• dist = the perpendicular, off-transect distance or radial off-point distance to the detected group.
detectionData
A data.frame with each row representing one site (transect or point) (see example dataset, sparrowSiteData). If the data in detectionData is from line transects, siteData must have at least the following two columns:
• siteID = ID of the transect or point. This vector is used during bootstrapping to resample sites.
• length = the length of the transect.
If the data in detectionData is from point transects, siteData must have a siteID column only. For both data types, siteID is used during bootstrapping to resample sites.

**area**

Total study area size. If area = 1, density is estimated. Density has units (number of animals) per (squared units of the distance measurements). For example, if distance values fitted in dfunc are meters, density is number of individuals per square meter. If distances are miles, density is number of individuals per square mile. If area > 1, total abundance on the study area is estimated and units are (number of animals). This can also be used to convert units for density. For example, if distance values fitted in dfunc are meters, and area is set to 10,000, density is number of individuals per hectare (ha; 1 ha = 10,000 square meters).

**ci**

A scalar indicating the confidence level of confidence intervals. Confidence intervals are computed using the bias corrected bootstrap method. If ci = NULL, confidence intervals are not computed.

**R**

The number of bootstrap iterations to conduct when ci is not NULL.

**plot.bs**

A logical scalar indicating whether to plot individual bootstrap iterations.

**bySite**

A logical scalar indicating whether to compute site-level estimates of abundance. The default (bySite=FALSE) returns only one overall abundance estimate. This routine does not calculate confidence intervals for these site-level abundance estimates, so ci is set to NULL if bySite = TRUE. See estimateN.

**showProgress**

A logical indicating whether to show a text-based progress bar during bootstrapping. Default is TRUE. It is handy to shut off the progress bar if running this within another function. Otherwise, it is handy to see progress of the bootstrap iterations.

### Details

The abundance estimate for line transect surveys (if no covariates are included in the detection function) is

\[
N = \frac{n.\text{indiv}(\text{area})}{2(ESW)(\text{tot.trans.len})}
\]

where n.indiv is either avg.group.size * n or sum(group.sizes), and ESW is the effective strip width computed from the estimated distance function (i.e., ESW(dfunc)).

The confidence interval for abundance assumes that the fundamental units of replication (lines or points, hereafter "sites") are independent. The bias corrected bootstrap method used here resamples the units of replication (sites) and recalculates the model’s parameter estimates. If a double-observer data frame is included in dfunc, rows of the double-observer data frame are re-sampled each bootstrap iteration. No model selection is performed. By default, R = 500 iterations are performed, after which the bias corrected confidence intervals are computed using the method given in Manly (1997, section 3.4).

Setting plot.bs=FALSE and showProgress=FALSE suppresses all intermediate output. This is good when calling abundEstim from within other functions or during simulations.
Value

If bySite is FALSE, an ‘abundance estimate’ object, a list of class c("abund", "dfunc"), containing all the components of a "dfunc" object (see dfuncestim), plus the following:

- **abundance**: Estimated abundance in the study area (if area > 1) or estimated density in the study area (if area = 1).
- **n**: The number of detections (not individuals, unless all group sizes = 1) used in the estimate of abundance.
- **area**: Total area of inference. Study area size.
- **esw**: Effective strip width for line-transects, effective radius for point-transects. Both derived from dfunc. See ESW or EDR for formulas.

- **n.sites**: Total number of transects for line-transects, total number of points for point-transects.
- **tran.len**: Total transect length. NULL for point-transects.
- **avg.group.size**: Average group size.
- **ci**: The bias corrected bootstrap confidence interval for n.hat. The names of this component give the quantiles of the bootstrap distribution used to compute the bias corrected interval.
- **b**: A vector or length R containing all bootstrap estimated population sizes. If a particular iteration did not converge, the corresponding entry in b will be NA. The bootstrap distribution of n.hat can be plotted with hist(x$B), where x is an ‘abundance estimate’ object. The confidence interval in ci can be reproduced with quantile(x$B[!is.na(x$B)], p=names(x$ci)).

- **alpha**: The (scalar) confidence level of the confidence interval for n.hat.

If bySite is TRUE, a data frame containing site-level estimated abundance. The data frame is an exact copy of sitedata with the following columns tacked onto the end:

- **effDist**: The effective sampling distance at the site. For line-transects, this is ESW at the site. For points, this is EDR.
- **pDetection**: Average probability of detection at the site. If only site-level covariates appear in the distance function, pDetection is constant within a site. When detection-level covariates are present, pDetection is the average at the site.
- **observedCount**: The total number of individuals detected at a site.
- **abundance**: Estimated abundance at the site. This is the sum of inflated group sizes at the site. i.e., each group size at the site is divided by its pDetection, and then summed.
- **density**: Estimated density at the site. This is abundance at the site divided by the sampled area at the site. E.g., for line transects, this is abundance divided by 2 * w * length. For points, this is abundance divided by pi * w^2.
- **effArea**: The effective area sampled at the site. This could be used as an offset in a subsequent linear model. For line transects, this is 2 * ESW * length. For points, this is pi * EDR^2.
Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>
Aidan McDonald, WEST Inc., <aidan@mccentral.org>
Jason Carlisle, University of Wyoming and WEST Inc., <jcarlisle@west-inc.com>

References


See Also

dfuncEstim, autoDistSamp.

Examples

# Load example sparrow data (line transect survey type)
data(sparrowDetectionData)
data(sparrowSiteData)

# Fit half-normal detection function
dfunc <- dfuncEstim(formula=dist-1,
detectionData=sparrowDetectionData,
likelihood="halfnorm", w.hi=100, pointSurvey=FALSE)

# Estimate abundance given a detection function
# Note, area=10000 converts to density per hectare (for distances measured in meters)
# Note, a person should do more than R=20 iterations
fit <- abundEstim(dfunc, detectionData=sparrowDetectionData,
siteData=sparrowSiteData, area=10000, R=20, ci=0.95,
plot.bs=TRUE, bySite=FALSE)

# Print results
fit

<table>
<thead>
<tr>
<th>AIC.dfunc</th>
<th>AICc and related fit statistics for detection function objects</th>
</tr>
</thead>
</table>

Description

Computes AICc, AIC, or BIC for estimated distance functions.
Usage

```r
## S3 method for class 'dfunc'
AIC(object, ..., criterion = "AICc")
```

Arguments

- **object**: An estimated detection function object. An estimated detection function object has class 'dfunc', and is usually produced by a call to `dfuncEstim`.
- **...**: Required for compatibility with the general `AIC` method. Any extra arguments to this function are ignored.
- **criterion**: String specifying the criterion to compute. Either "AICc", "AIC", or "BIC".

Details

Regular Akaike's information criterion (http://en.wikipedia.org/wiki/Akaike_information_criterion) \((AIC)\) is

\[
AIC = LL + 2p,
\]

where \(LL\) is the maximized value of the log likelihood (the minimized value of the negative log likelihood) and \(p\) is the number of coefficients estimated in the detection function. For `dfunc` objects, \(AIC = obj$loglik + 2*length(coef(obj))\).

A correction for small sample size, \(AIC_c\), is

\[
AIC_c = LL + 2p + \frac{2p(p + 1)}{n - p - 1},
\]

where \(n\) is sample size or number of detected groups for distance analyses. By default, this function computes \(AIC_c\). \(AIC_c\) converges quickly to \(AIC\) as \(n\) increases.

The Bayesian Information Criterion (BIC) is

\[
BIC = LL + \log(n)p,
\]

Value

A scalar. By default, the value of AICc for the estimated distance function obj.

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

References


See Also

coe, dfunEstim

Examples

# Load the example dataset of sparrow detections from package
data(sparrowDetectionData)

# Fit detection function to perpendicular, off-transect distances
dfunc <- dfunEstim(dist~1,
detectionData=sparrowDetectionData,
w.hi=150)

# Compute fit statistics
AIC(dfunc) # AIC
AIC(dfunc, criterion="AIC") # AIC
AIC(dfunc, criterion="BIC") # BIC

autoDistSamp

Automated classical distance analysis

Description

Perform automated classical detection function selection and estimation of abundance.

Usage

autoDistSamp(formula, detectionData, siteData, w.lo = 0, w.hi = NULL,
likelyhoods = c("halfnorm", "hazrate", "uniform", "negexp", "Gamma"),
series = c("cosine", "hermite", "simple"), expansions = 0:3,
pointSurvey = FALSE, warn = TRUE, area = 1, ci = 0.95, R = 500,
bySite = FALSE, plot.bs = FALSE, showProgress = TRUE,
plot = TRUE, criterion = "AICc", ...)

Arguments

formula This parameter is passed to dfunEstim. See dfunEstim documentation for
definition.
detectionData This parameter is passed to dfunEstim and abundEstim. See abundEstim
documentation for definition.
siteData This parameter is passed to abundEstim. See abundEstim documentation for
definition.
w.lo This parameter is passed to dfunEstim. See dfunEstim documentation for
definition.
w.hi This parameter is passed to dfunEstim. See dfunEstim documentation for
definition.
**autoDistSamp**

- **likelihoods**: Vector of strings specifying the likelihoods to consider during model selection. Valid values at present are "uniform", "halfnorm", "hazrate", "negexp", and "Gamma". See Details for the models this routine considers.

- **series**: Vector of series types to consider during model selection. Valid values are 'simple', 'hermite', and 'cosine'. See Details for the models this routine considers.

- **expansions**: Vector of the number of expansion terms to consider during model selection. Valid values are 0 through 3. See Details for the models this routine considers. Note, expansion terms are not currently allowed in models with covariates.

- **pointSurvey**: This parameter is passed to `dfuncEstim`. See `dfuncEstim` documentation for definition.

- **warn**: This parameter is passed to `dfuncEstim`. See `dfuncEstim` documentation for definition.

- **area**: This parameter is passed to `abundEstim`. See `abundEstim` documentation for definition.

- **ci**: This parameter is passed to `abundEstim`. See `abundEstim` documentation for definition.

- **R**: This parameter is passed to `abundEstim`. See `abundEstim` documentation for definition.

- **bySite**: This parameter is passed to `abundEstim`. See `abundEstim` documentation for definition.

- **plot.bs**: Logical for whether to plot bootstrap iterations after the top model has been selected and during final estimation of confidence intervals. This parameter is passed unchanged to `abundEstim`. See `abundEstim` help for additional information.

- **showProgress**: Logical for whether to suppress intermediate output. If `showProgress` = `TRUE`, a table of model fitting results appears in the console as they are estimated, and a progress bar shows progress through the bootstrap iterations at the end. If `showProgress` = `FALSE`, all intermediate output is suppressed which is handy for programming and simulations.

- **plot**: Logical scalar specifying whether to plot models during model selection. If `TRUE`, a histogram with fitted distance function is plotted for every fitted model. The function pauses between each plot and prompts the user for whether they want to continue or not. For completely automated estimation, set `plot` = `FALSE`.

- **criterion**: A string specifying the criterion to use when assessing model fit. The best fitting model from this routine is the one with lowest value of this fit criterion. This must be one of "AICc" (the default), "AIC", or "BIC". See `AIC.dfunc` for formulas.

- **...**: Additional parameters passed to `dfuncEstim`, which in turn are passed to `F.gx.estim`. These include x.scl, g.x.scl, and observer for estimating double observer probabilities.

**Details**

During model selection, each series and number of expansions is crossed with each of the likelihoods. For example, if likelihoods has 3 elements, series has 2 elements, and expansions...
autoDistSamp

has 4 elements, the total number of models fitted is 3 (likelihoods) \* 2 (series) \* 4 (expansions) = 24 models. The default specification fits 41 detection functions from the "halfnorm", "hazrate", "uniform", "negexp", and "Gamma" likelihoods (note that Gamma does not currently implement expansions, see \texttt{gammaNlike}). Note, expansion terms are not currently allowed in models with co-variates. The model with lowest AIC is selected as 'best', and estimation of abundance proceeds using that model.

Suppress all intermediate output using \texttt{plotNbs=FALSE}, \texttt{showProgress=FALSE}, and \texttt{plot=FALSE}.

Value

If \texttt{bySite==FALSE}, an 'abundance estimate' object is returned. See \texttt{abundEstim} and \texttt{dfuncEstim} for an explanation of components. Returned abundance estimates are based on the best fitting distance function among those fitted. A fit table, sorted by the criterion, is returned as component $\texttt{fitTable}$. The fit table component contains columns like (likelihood), series, expansions, converge (0=converged,1=not), scale (1=passed scale check,0=did not pass), and aic (the criterion used).

If \texttt{bySite==TRUE}, a data frame containing site-level abundance based on the best-fitting detection function is returned. See \texttt{abundEstim} for description of columns in the data frame. The best-fitting likelihood form, series, and number of expansions are returned as attributes of the data frame (e.g., best-fitting likelihood is \texttt{attr(HoutLBlikeNformBI)}).

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>
Aidan McDonald, WEST Inc., <aidan@mcdcentral.org>
Jason Carlisle, University of Wyoming and WEST Inc., <jcarlisle@west-inc.com>

See Also

\texttt{dfuncEstim, abundEstim}.

Examples

```r
# Load example sparrow data (line transect survey type)
data(sparrowDetectionData)
data(sparrowSiteData)

# Automate fitting multiple detection functions, and estimate abundance
# (density per ha in this case), given the 'best' detection function
# Note, area=10000 converts to density per ha (for distances measured in m)
# Note, users should do more than \texttt{R=20} iterations of the bootstrap
autodistSamp(formula=dist ~ 1, 
detectionData=sparrowDetectionData, siteData=sparrowSiteData, 
likelihood=c("halfnorm", "hazrate"), w.hi=100, 
series=c("cosine", "simple"), expansions=c(0, 1), 
area=10000, R=20, ci=0.95, bySite=FALSE, 
plot.bs=TRUE, plot=FALSE, pointSurvey=FALSE)
```
coef.dfunc

Coefficients of an estimated detection function

Description

Extract the coefficients and estimated parameters (if any) from a estimated detection function object.

Usage

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

Arguments

object     An estimated distance function object. An estimated distance function object has class 'dfunc', and is usually produced by a call to dfuncestim.

...         Required for compatibility with the general coef method. Any extra arguments to this function are ignored.

Details

This is an extractor function for the parameters of an estimated detection function. This function is equivalent to obj$parameters for classical detection functions.

Value

The estimated parameter vector for the detection function. Length and interpretation of values in this vector vary depending on the form of the detection function and expansion terms.

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

See Also

AIC, dfuncestim

Examples

# Load example sparrow data (line transect survey type)
data(sparrowDetectionData)

# Fit half-normal detection function
dfunc <- dfuncestim(formula=dist~1,
                    detectionData=sparrowDetectionData,
                    likelihood="halfnorm", w.hi=100, pointSurvey=FALSE)

# Print results
cosine.expansion

dfunc

    # Extract the coefficient(s)
    coef(dfunc)

cosine.expansion calculation of cosine expansion for detection function likelihoods

Description

Computes the cosine expansion terms used in the likelihood of a distance analysis. More generally, will compute a cosine expansion of any numeric vector.

Usage

    cosine.expansion(x, expansions)

Arguments

  x  In a distance analysis, x is a numeric vector of the proportion of a strip transect’s half-width at which a group of individuals were sighted. If w is the strip transect half-width or maximum sighting distance, and d is the perpendicular off-transect distance to a sighted group (d ≤ w), x is usually d/w. More generally, x is a vector of numeric values

  expansions A scalar specifying the number of expansion terms to compute. Must be one of the integers 1, 2, 3, 4, or 5.

Details

There are, in general, several expansions that can be called cosine. The cosine expansion used here is:

- **First term:**
  \[ h_1(x) = \cos(2\pi x), \]

- **Second term:**
  \[ h_2(x) = \cos(3\pi x), \]

- **Third term:**
  \[ h_3(x) = \cos(4\pi x), \]

- **Fourth term:**
  \[ h_4(x) = \cos(5\pi x), \]

- **Fifth term:**
  \[ h_5(x) = \cos(6\pi x), \]

The maximum number of expansion terms computed is 5.
dfuncEstim

Value
A matrix of size length(x) x expansions. The columns of this matrix are the cosine expansions of x. Column 1 is the first expansion term of x, column 2 is the second expansion term of x, and so on up to expansions.

Author(s)
Trent McDonald, WEST, Inc. <tmcdonald@west-inc.com> Aidan McDonald, WEST, Inc. <aidan@mcdcentral.org>

See Also
dfuncEstim, hermite.expansion, simple.expansion, and the discussion of user defined likelihoods in dfuncEstim.

Examples
```r
set.seed(33328)
x <- rnorm(1000) * 100
x <- x[0 < x & x < 100]
cos.expn <- cosine.expansion(x, 5)
```

dfuncEstim
Estimate a detection function from distance-sampling data

Description
Fit a specific detection function off-transect or off-point (radial) distances.

Usage
```r
dfuncEstim(formula, detectionData, siteData, likelihood = "halfnorm",
            pointSurvey = FALSE, w.lo = 0, w.hi = NULL, expansions = 0,
            series = "cosine", x.scl = 0, g.x.scl = 1, observer = "both",
            warn = TRUE, transectID = NULL, pointID = "point",
            length = "length", control = RdistanceControls())
```

Arguments

formula A standard formula object (e.g., dist ~ 1, dist ~ covar1 + covar2). The left-hand side (before ~) is the name of the vector containing distances (off-transect or radial). The right-hand side (after ~) contains the names of covariate vectors to fit in the detection function. If covariates do not appear in data, they must be found in the parent frame (similar to lm, glm, etc.)

detectionData A data frame containing detection distances (either perpendicular for line-transect or radial for point-transect designs), with one row per detected object or group. This data frame must contain at least the following information:
- Detection Distances: A single column containing detection distances must be specified on the left-hand side of `formula`.
- Site IDs: The ID of the transect or point (i.e., the 'site') where each object or group was detected. The site ID column(s) (see arguments `transectID` and `pointID`) must specify the site (transect or point) so that this data frame can be merged with `siteData`.

Optionally, this data frame can contain the following variables:

- Group Sizes: The number of individuals in the group associated with each detection. If unspecified, Rdistance assumes all detections are of single individuals (i.e., all group sizes are 1).
- When Rdistance allows detection-level covariates, detection-level covariates will appear in this data frame.

See example data set `sparrowDetectionData`). See also Input data frames below for information on when `detectionData` and `siteData` are required inputs.

### siteData
A data.frame containing site (transect or point) IDs and any site level covariates to include in the detection function. Every unique surveyed site (transect or point) is represented on one row of this data set, whether or not targets were sighted at the site. See arguments `transectID` and `pointID` for an explanation of site and transect ID's.

If sites are transects, this data frame must also contain transect length. By default, transect length is assumed to be in column 'length' but can be specified using argument `length`.

The total number of sites surveyed is `nrow(siteData)`. Duplicate site-level IDs are not allowed in `siteData`.

See Input data frames for when `detectionData` and `siteData` are required inputs.

### likelihood
String specifying the likelihood to fit. Built-in likelihoods at present are "uniform", "halfnorm", "hazrate", "negexp", and "Gamma". See vignette for a way to use user-defined likelihoods.

### pointSurvey
A logical scalar specifying whether input data come from point-transect surveys (TRUE), or line-transect surveys (FALSE).

### w.lo
Lower or left-truncation limit of the distances in distance data. This is the minimum possible off-transect distance. Default is 0.

### w.hi
Upper or right-truncation limit of the distances in dist. This is the maximum off-transect distance that could be observed. If left unspecified (i.e., at the default of NULL), right-truncation is set to the maximum of the observed distances.

### expansions
A scalar specifying the number of terms in series to compute. Depending on the series, this could be 0 through 5. The default of 0 equates to no expansion terms of any type. No expansion terms are allowed (i.e., expansions is forced to 0) if covariates are present in the detection function (i.e., right-hand side of `formula` includes something other than 1).

### series
If expansions > 0, this string specifies the type of expansion to use. Valid values at present are 'simple', 'hermite', and 'cosine'.
x.scl
This parameter is passed to F.gx.estim. See F.gx.estim documentation for definition.

g.x.scl
This parameter is passed to F.gx.estim. See F.gx.estim documentation for definition.

observer
This parameter is passed to F.gx.estim. See F.gx.estim documentation for definition.

warn
A logical scalar specifying whether to issue an R warning if the estimation did not converge or if one or more parameter estimates are at their boundaries. For estimation, warn should generally be left at its default value of TRUE. When computing bootstrap confidence intervals, setting warn = FALSE turns off annoying warnings when an iteration does not converge. Regardless of warn, messages about convergence and boundary conditions are printed by print.dfunc, print.abund, and plot.dfunc, so there should be little harm in setting warn = FALSE.

transectID
A character vector naming the transect ID column(s) in detectionData and siteData. Rdistance accommodates two kinds of transects: continuous and point. When continuous transects are used, detections can occur at any point along the route and these are generally called line-transects. When point transects are used, detections can only occur at a series of stops (points) along the route and are generally called point-transects. Transects themselves are the basic sampling unit when pointsurvey=FALSE and are synonymous with sites in this case. Transects may contain multiple sampling units (i.e., points) when pointsurvey=TRUE. For line-transects, the transectID column(s) alone is sufficient to specify unique sample sites. For point-transects, the amalgamation of transectID and pointID specify unique sampling sites. See Input data frames below.

pointID
When point-transects are used, this is the ID of points on a transect. When pointsurvey=TRUE, the amalgamation of transectID and pointID specify unique sampling sites. See Input data frames.
If single points are surveyed, meaning surveyed points were not grouped into transects, each 'transect' consists of one point. In this case, set transectID equal to the point’s ID and set pointID equal to 1 for all points.

length
Character string specifying the (single) column in siteData that contains transect length. This is ignored if pointsurvey = TRUE.

control
A list containing optimization control parameters such as the maximum number of iterations, tolerance, the optimizer to use, etc. See the RdistanceControls function for explanation of each value, the defaults, and the requirements for this list. See examples below for how to change controls.

Value
An object of class 'dfunc'. Objects of class 'dfunc' are lists containing the following components:

parameters
The vector of estimated parameter values. Length of this vector for built-in likelihoods is one (for the function’s parameter) plus the number of expansion terms plus one if the likelihood is either 'hazrate' or 'uniform' (hazrate and uniform have two parameters).
varcovar  The variance-covariance matrix for coefficients of the distance function, estimated by the inverse of the Hessian of the fit evaluated at the estimates. There is no guarantee this matrix is positive-definite and should be viewed with caution. Error estimates derived from bootstrapping are generally more reliable.

loglik  The maximized value of the log likelihood (more specifically, the minimized value of the negative log likelihood).

convergence  The convergence code. This code is returned by optim. Values other than 0 indicate suspect convergence.

like.form  The name of the likelihood. This is the value of the argument likelihood.

w.lo  Left-truncation value used during the fit.

w.hi  Right-truncation value used during the fit.

dist  The input vector of observed distances.

covars  A model.matrix containing the covariates used in the fit.

expansions  The number of expansion terms used during estimation.

series  The type of expansion used during estimation.

call  The original call of this function.

call.x.scl  The distance at which the distance function is scaled. This is the x at which g(x) = g.x.scl. Normally, call.x.scl = 0.

call.g.x.scl  The value of the distance function at distance call.x.scl. Normally, call.g.x.scl = 1.

call.observer  The value of input parameter observer.

fit  The fitted object returned by optim. See documentation for optim.

factor.names  The names of any factors in formula

pointSurvey  The input value of pointSurvey. This is TRUE if distances are radial from a point. FALSE if distances are perpendicular off-transect.

formula  The formula specified for the detection function.

Input data frames

To save space and to easily specify sites without detections, all site ID’s, regardless of whether a detection occurred there, and site level covariates are stored in the sitedata data frame. Detection distances and group sizes are measured at the detection level and are stored in the detectionData data frame.

Data frame requirements: The following explains conditions under which various combinations of the input data frames are required.

1. **Detection data and site data both required:**
   Both detectionData and sitedata are required if site level covariates are specified on the right-hand side of formula. Detection level covariates are not currently allowed.

2. **Detection data only required:**
   The detectionData data frame alone can be specified if no covariates are included in the distance function (i.e., right-hand side of formula is "~1"). Note that this routine (dfuncEstim) does not need to know about sites where zero targets were detected, hence sitedata can be missing when no covariates are involved.
Neither detection data nor site data required
Neither detectionData nor siteData are required if all variables specified in formula are within the scope of this routine (e.g., in the global working environment). Scoping rules here work the same as for other modeling routines in R such as \texttt{lm} and \texttt{glm}. Like other modeling routines, it is possible to mix and match the location of variables in the model. Some variables can be in the \texttt{.GlobalEnv} while others are in either detectionData or siteData.

Relationship between data frames (transect and point ID’s): The input data frames, detectionData and siteData, must be merge-able on unique sites. For line-transects, site ID’s specify transects or routes and are unique values of the transectID column in siteData. In this case, the following merge must work: \texttt{merge(detectionData,siteData,by=transectID)}.

For point-transects, site ID’s specify individual points are unique values of the combination \texttt{paste(transectID,pointID)}. In this case, the following merge must work: \texttt{merge(detectionData,siteData,by=c(transectID,pointID))}.

By default, transectID and pointID are NULL and the merge is done on all common columns. That is, when transectID is NULL, this routine assumes unique \texttt{transects} are specified by unique combinations of the common variables (i.e., unique values of \texttt{intersect(names(detectionData), names(siteData))}).

An error occurs if there are no common column names between detectionData and siteData. Duplicate site IDs are not allowed in siteData. If the same site is surveyed in multiple years, specify another transect ID column (e.g., \texttt{transectID = c("year","transectID")}). Duplicate site ID’s are allowed in detectionData. To help envision the relationship between data frames, bear in mind that during bootstrap estimation of variance in \texttt{abundEstim}, unique \texttt{transects} (i.e., unique values of the transect ID column(s)), not \texttt{detections} or \texttt{points}, are resampled with replacement.

Likelihood functions
Given a specified sighting function (e.g., "halfnorm"), maximum likelihood is used to estimate the parameter(s) of the function (e.g., standard error) that best fit the distance data.

When plotted (see Examples), histogram bins are plotted behind the detection function for visualization; however, the function is fit to the actual data, not to the bins.

Author(s)
Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>
Jason Carlisle, University of Wyoming and WEST Inc., <jcarlisle@west-inc.com>
Aidan McDonald, WEST Inc., <aidan@mcdcentral.org>

References

See Also
\texttt{abundEstim, autoDistSamp}. See likelihood-specific help files (e.g., \texttt{halfnorm.like}) for details on each built-in likelihood. See package vignettes for information on custom, user-defined likelihoods.
Examples

# Load example sparrow data (line transect survey type)
data(sparrowDetectionData)
data(sparrowSiteData)

# Fit half-normal detection function
dfunc <- dfuncestim(formula=dist~1,
detectionData=sparrowDetectionData,
likelihood="halfnorm", w.hi=100)

# Fit a second half-normal detection function, now including
# a categorical covariate for observer who surveyed the site (factor, 5 levels)
# Increase maximum iterations
dfuncObs <- dfuncestim(formula=dist~observer,
detectionData=sparrowDetectionData,
siteData=sparrowSiteData,
likelihood="halfnorm", w.hi=100, pointSurvey=FALSE,
control=RdistanceControls(maxIter=1000))

# Print results
# And plot the detection function for each observer
dfuncObs
plot(dfuncObs,
     newdata=data.frame(observer=levels(sparrowSiteData$observer)))

# Show some plotting options
plot(dfuncObs,
     newdata=data.frame(observer=levels(sparrowSiteData$observer)),
     vertlines = FALSE, lty=c(1,1),
     col.dfunc=heat.colors(length(levels(sparrowSiteData$observer))),
     col=c("grey","lightgrey"), border=NA,
     xlab="Distance (m)",
     main="Showing plot options")

dfuncSmu

Estimate a non-parametric smooth detection function from distance-sampling data

Description

Estimates a smooth detection function for line-transect perpendicular distances or point-transect radial distances.

Usage

dfuncSmu(formula, detectionData, siteData, bw = "SJ-dpi", adjust = 1,
Arguments

formula A formula object (e.g., dist ~ 1). The left-hand side (before ~) is the name of the vector containing distances (perpendicular or radial). The right-hand side (after ~) must be the intercept-only model as Rdistance does not currently allow covariates in smoothed distance functions. If names in formula do not appear in detectionData, the normal scoping rules for model fitting routines (e.g., lm and glm) apply.

detectionData A data frame containing detection distances (either perpendicular for line-transect or radial for point-transect designs), with one row per detected object or group. This data frame must contain at least the following information:

- Detection Distances: A single column containing detection distances must be specified on the left-hand side of formula.
- Site IDs: The ID of the transect or point (i.e., the 'site') where each object or group was detected. The site ID column(s) (see argument siteID) must specify the site (transect or point) so that this data frame can be merged with siteData.

Optionally, this data frame can contain the following variables:

- Group Sizes: The number of individuals in the group associated with each detection. If unspecified, Rdistance assumes all detections are of single individuals (i.e., all group sizes are 1).
- When Rdistance allows detection-level covariates in some version after 2.1.1, detection-level covariates will appear in this data frame.

See example data set sparrowsDetectionData. See also Input data frames below for information on when detectionData and siteData are required inputs.

siteData A data frame containing site (transect or point) IDs and any site level covariates to include in the detection function. Every unique surveyed site (transect or point) is represented on one row of this data set, whether or not targets were sighted at the site. See arguments transectID and pointID for an explanation of site and transect ID’s.

If sites are transects, this data frame must also contain transect length. By default, transect length is assumed to be in column 'length' but can be specified using argument length.

The total number of sites surveyed is nrow(siteData). Duplicate site-level IDs are not allowed in siteData.

See Input data frames for when detectionData and siteData are required inputs.

bw Bandwidth of the smooth, which controls smoothness. Smoothing is done by stats::density, and bw is passed straight to it’s bw argument. bw can be numeric, in which case it is the standard deviation of the Gaussian smoothing kernel. Or, bw can be a character string specifying the bandwidth selection rule. Valid character string values of bw are the following:
"nrdo" : Silverman's 'rule-of-thumb' equal to $\frac{0.9s}{\sqrt{4n}}$, where $s$ is the minimum of standard deviation of the distances and the interquartile range. See bw.nrdo.

"nrd" : The more common 'rule-of-thumb' variation given by Scott (1992). This rule uses 1.06 in the denominator of the "nrdo" bandwidth. See bw.nrd

"bcv" : The unbiased cross-validation method. See bcv.

"ucv" : The unbiased cross-validation method. See ucv.

"SJ" or "SJ-ste" : The 'solve-the-equation' bandwidth of Sheather & Jones (1991). See bw.SJ or width.SJ.


adjust Bandwidth adjustment for the amount of smooth. Smoothing is done by density, and this parameter is passed straight to its adjust argument. In stats::density, the bandwidth used is actually adjust * bw, and inclusion of this parameter makes it easier to specify values like 'half the default' bandwidth.

kernel Character string specifying the smoothing kernel function. This parameters is passed unmodified to stats::density. Valid values are:

- "gaussian" : Gaussian (normal) kernel, the default
- "rectangular" : Uniform or flat kernel
- "triangular" : Equilateral triangular kernel
- "epanechnikov" : the Epanechnikov kernel
- "biweight" : the biweight kernel
- "cosine" : the S version of the cosine kernel
- "optcosine" : the optimal cosine kernel which is the usual one reported in the literature

Values of kernel may be abbreviated to the first letter of each string. The numeric value of bw used in the smooth is stored in the $fit$ component of the returned object (i.e., in returned$fit$bw).

pointSurvey A logical scalar specifying whether input data come from point-transect surveys (TRUE), or line-transect surveys (FALSE). Point surveys (TRUE) have not been implemented yet.

w.lo Lower or left-truncation limit of the distances in distance data. This is the minimum possible off-transect distance. Default is 0.

w.hi Upper or right-truncation limit of the distances in dist. This is the maximum off-transect distance that could be observed. If left unspecified (i.e., at the default of NULL), right-truncation is set to the maximum of the observed distances.

x.scl This parameter is passed to F.gx.estim. See F.gx.estim documentation for definition.

g.x.scl This parameter is passed to F.gx.estim. See F.gx.estim documentation for definition.

observer This parameter is passed to F.gx.estim. See F.gx.estim documentation for definition.
**warn**  A logical scalar specifying whether to issue an R warning if the estimation did not converge or if one or more parameter estimates are at their boundaries. For estimation, warn should generally be left at its default value of TRUE. When computing bootstrap confidence intervals, setting warn = FALSE turns off annoying warnings when an iteration does not converge. Regardless of warn, messages about convergence and boundary conditions are printed by print.dfunc, print.abund, and plot.dfunc, so there should be little harm in setting warn = FALSE.

**transectID**  A character vector naming the transect ID column(s) in detectionData and siteData. Transects can be the basic sampling unit (when pointsurvey=FALSE) or contain multiple sampling units (e.g., when pointsurvey=TRUE). For line-transects, the transectID column(s) alone is sufficient to specify unique sample sites. For point-transects, the amalgamation of transectID and pointID specify unique sampling sites. See **Input data frames**.

**pointID**  When point-transects are used, this is the ID of points on a transect. When pointsurvey=TRUE, the amalgamation of transectID and pointID specify unique sampling sites. See **Input data frames**.

If single points are surveyed, meaning surveyed points were not grouped into transects, each 'transect' consists of one point. In this case, set transectID equal to the point's ID and set pointID equal to 1 for all points.

**length**  Character string specifying the (single) column in siteData that contains transect length. This is ignored if pointsurvey = TRUE.

**Details**

Distances are reflected about \( w_{10} \) before being passed to density. Distances exactly equal to \( w_{10} \) are not reflected. Reflection around \( w_{10} \) greatly improves performance of the kernel methods near the \( w_{10} \) boundary where substantial non-zero probability of sighting typically exists.

**Value**

An object of class 'dfunc'. Objects of class 'dfunc' are lists containing the following components:

- **parameters**  A data frame containing the $x$ and $y$ components of the smooth. $x$ is a vector of length 512 (default for density) evenly spaced points between \( w_{10} \) and \( w_{hi} \).

- **loglik**  The value of the log likelihood. Specifically, the sum of the negative log heights of the smooth at observed distances, after the smoothed function has been scaled to integrate to one.

- **w.lo**  Left-truncation value used during the fit.

- **w.hi**  Right-truncation value used during the fit.

- **dist**  The input vector of observed distances.

- **covars**  NULL. Covariates are not allowed in the smoothed distance function (yet).

- **call**  The original call of this function.

- **call.x.scl**  The distance at which the distance function is scaled. This is the x at which \( g(x) = g.x.scl \). Normally, \( call.x.scl = 0 \).
dfuncSmu

The value of the distance function at distance call.g.x.scl. Normally, call.g.x.scl = 1.
call.observer The value of input parameter observer.
fit The smoothed object returned by stats::density. All information returned by stats::density is preserved, and in particular the numeric value of the bandwidth used during the smooth is returned in fit$bw
pointSurvey The input value of pointSurvey. This is TRUE if distances are radial from a point. FALSE if distances are perpendicular off-transect.
formula The formula specified for the detection function.

Input data frames

To save space and to easily specify sites without detections, all site ID's, regardless whether a detection occurred there, and site level covariates are stored in the siteData data frame. Detection distances and group sizes are measured at the detection level and are stored in the detectionData data frame.

Data frame requirements: The following explains conditions under which various combinations of the input data frames are required.

1. Detection data and site data both required:
   Both detectionData and siteData are required if site level covariates are specified on the right-hand side of formula. Detection level covariates are not currently allowed.

2. Detection data only required:
   The detectionData data frame alone can be specified if no covariates are included in the distance function (i.e., right-hand side of formula is "~1"). Note that this routine (dfuncEstim) does not need to know about sites where zero targets were detected, hence siteData can be missing when no covariates are involved.

3. Neither detection data nor site data required
   Neither detectionData nor siteData are required if all variables specified in formula are within the scope of this routine (e.g., in the global working environment). Scoping rules here work the same as for other modeling routines in R such as lm and glm. Like other modeling routines, it is possible to mix and match the location of variables in the model. Some variables can be in the .GlobalEnv while others are in either detectionData or siteData.

Relationship between data frames (transect and point ID's): The input data frames, detectionData and siteData, must be merge-able on unique sites. For line-transects, site ID's (i.e., transect ID's) are unique values of the transectID column in siteData. In this case, the following merge must work: merge(detectionData,siteData,by=transectID). For point-transects, site ID's (i.e., point ID's) are unique values of the combination paste(transectID,pointID). In this case, the following merge must work: merge(detectionData,siteData,by=c(transectID, pointID). By default, transectID and pointID are NULL and the merge is done on all common columns. That is, when transectID is NULL, this routine assumes unique transects are specified by unique combinations of the common variables (i.e., unique values of intersect(names(detectionData), names(siteData))). An error occurs if there are no common column names between detectionData and siteData. Duplicate site IDs are not allowed in siteData. If the same site is surveyed in multiple years, specify another transect ID column (e.g., transectID = c("year","transectID")). Duplicate site ID's are allowed in detectionData.
To help explain the relationship between data frames, bear in mind that during bootstrap estimation of variance in `abundEstim`, unique transects (i.e., unique values of the transect ID column(s)), not detections or points, are resampled with replacement.

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

References


See Also

`abundEstim, autoDistSamp, dfuncEstim` for the parametric version.

Examples

```r
# Load example sparrow data (line transect survey type)
data(sparrowDetectionData)
data(sparrowSiteData)

# Compare smoothed and half-normal detection function
dfuncSmu <- dfuncSmu(dist~1, sparrowDetectionData, w.hi=150)
dfuncHN <- dfuncEstim(formula=dist~1,sparrowDetectionData,w.hi=150)

# Print and plot results
dfuncSmu
dfuncHN
plot(dfuncSmu,main="",nbins=50)

x <- seq(0,150,length=200)
y <- dnorm(x, 0, predict(dfuncHN)[1])
y <- y/y[1]
lines(x,y, col="orange", lwd=2)
legend("topleft", legend=c("Smooth","Halfnorm"),
       col=c("red","orange"), lwd=2)
```
EDR

**Effective Detection Radius (EDR) for estimated detection functions with point transects**

**Description**

Computes Effective Detection Radius (EDR) for estimated detection functions with point transects. The point-transect equivalent to Effective Strip Width (ESW).

**Usage**

`EDR(obj, newdata)`

**Arguments**

- `obj` An estimated detection function object. An estimated detection function object has class 'dfunc', and is usually produced by a call to `dfuncEstim`. The estimated detection function may optionally contain a $g(0)$ component. If no $g(0)$ component is found, $g(0) = 1$ is assumed.
- `newdata` A data frame containing new values of the covariates at which EDR’s are sought. If NULL or missing and `obj` contains covariates, the covariates stored in `obj` are used. See **Value** section.

**Details**

The point-transect equivalent to Effective Strip Width (ESW).

**Value**

If `newdata` is not missing and not NULL and covariates are present in `obj`, returned value is a vector with length equal to the number of rows in `newdata`. If `newdata` is missing or NULL and covariates are present in `obj`, returned value is a vector with length equal to the number of detections in `obj$dist`. In either of the above cases, elements in the returned vector are the effective detection radii for the corresponding set of covariates.

If `obj` does not contain covariates, `newdata` is ignored and a scalar equal to the (constant) effective detection radius for all detections is returned.

**Author(s)**

Aidan McDonald, WEST Inc., <aidan@mcdcentral.org>
Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

**See Also**

dfuncEstim, ESW, effectiveDistance
**Effective Distance**

**Examples**

```r
# Load example thrasher data (point transect survey type)
data(thrasherDetectionData)

# Fit half-normal detection function
dfunc <- dfuncEstim(formula=dist^(-1),
  detectionData=thrasherDetectionData,
  likelihood="halfnorm", w.hi=175, pointSurvey=TRUE)

# Compute effective detection radius (EDR)
EDR(dfunc)

# EDR only applies to point transect surveys
# ESW is the line transect equivalent
# The effectiveDistance function tests whether the dfunc was
# fit to line or point data, and returns either ESW or EDR accordingly
effectiveDistance(dfunc)
```

---

**effectiveDistance**

*Calculates the effective sampling distance for estimated detection functions*

**Description**

Computes Effective Strip Width (ESW) for line-transect detection functions, or the analogous Effective Detection Radius (EDR) for point-transect detection functions.

**Usage**

```r
effectiveDistance(obj, newdata = NULL)
```

**Arguments**

- **obj**: An estimated detection function object. An estimated detection function object has class 'dfunc', and is usually produced by a call to `dfuncEstim`. The estimated detection function may optionally contain a \( g(0) \) component. If no \( g(0) \) component is found, \( g(0) = 1 \) is assumed.

- **newdata**: A data frame containing new values of the covariates at which ESW’s or EDR’s are sought. If NULL or missing and obj contains covariates, the covariates stored in obj are used. See **Value** section.

**Details**

Serves as a wrapper for ESW and EDR.
**Value**

If `newdata` is not missing or NULL and covariates are present in `obj`, returned value is a vector with length equal to the number of rows in `newdata`. If `newdata` is missing or NULL and covariates are present in `obj`, returned value is a vector with length equal to the number of detections in `obj$dist`. In either of the above cases, elements in the returned vector are the effective sampling distances for the corresponding set of covariates.

If `obj` does not contain covariates, `newdata` is ignored and a scalar equal to the (constant) effective sampling distance for all detections is returned.

**See Also**

`dfuncEstim` `ESW` `EDR`

---

**estimateN**

*Abundance point estimates*

**Description**

Estimate abundance given a distance function, detection data, site data, and area. This is called internally by `abundEstim`. Users should use `abundEstim` to estimate abundance.

**Usage**

```r
estimateN(dfunc, detectionData, siteData, area = 1, bySite = FALSE)
```

**Arguments**

- `dfunc` An estimate distance function (see `dfuncEstim`).
- `detectionData` A data frame containing information on detections. The minimum amount of information is the detection distances and transect or point ID where each detection occurred. (see `Input data frames` in help for `dfuncEstim`).
- `siteData` A data frame containing information on the transects or points surveyed (see `dfuncEstim`).
- `area` Total area of inference, study area size, or unit conversion. See `abundEstim`.
- `bySite` A logical scalar indicating whether to compute site-level estimates of abundance. The default (`bySite=FALSE`) returns only one overall abundance estimate. See `Value` and `Details`.

**Details**

If `x` is the data frame returned when `bySite = TRUE`, the following is true:

1. For line transects, \( \text{sum}(x$abundance)*\text{area}/(2*\text{sum}(x$length)) \) is the estimate of abundance on the study area or the abundance estimate when `bySite = FALSE`.
2. \( \text{area}*\text{sum}(x$density)/\text{nrow}(x) \) is the estimate of abundance on the study area or the abundance estimate when `bySite = FALSE`. 
Value

If bySite is FALSE, a list containing the following components:

- **dfunc**
  The input distance function.

- **abundance**
  Estimated abundance in the study area (if area > 1) or estimated density in the study area (if area = 1).

- **n**
  The number of detections (not individuals, unless all group sizes = 1) used in the estimate of abundance.

- **area**
  Total area of inference. Study area size

- **esw**
  Effective strip width for line-transects, effective radius for point-transects. Both derived from dfunc

- **n.sites**
  Total number of transects for line-transects, total number of points for point-transects.

- **tran.len**
  Total transect length. NULL for point-transects.

- **avg.group.size**
  Average group size

If bySite is TRUE, a data frame containing site-level estimated abundance. The data frame is an exact copy of siteData with the following columns tacked onto the end:

- **effDist**
  The effective sampling distance at the site. For line-transects, this is ESW at the site. For points, this is EDR.

- **pDetection**
  Average probability of detection at the site. If only site-level covariates appear in the distance function, pDetection is constant within a site. When detection-level covariates are present, pDetection is the average at the site.

- **observedCount**
  The total number of individuals detected at a site.

- **abundance**
  Estimated abundance at the site. This is the sum of inflated group sizes at the site. i.e., each group size at the site is divided by its pDetection, and then summed.

- **density**
  Estimated density at the site. This is abundance at the site divided by the sampled area at the site. E.g., for line transects, this is abundance divided by \(2 \times w \times length\). For points, this is abundance divided by \(pi \times w^2\).

- **effArea**
  The effective area sampled at the site. This could be used as an offset in a subsequent linear model. For line transects, this is \(2 \times ESW \times length\). For points, this is \(pi \times EDR^2\).

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

Jason Carlisle, University of Wyoming and WEST Inc, <jcarlisle@west-inc.com>

Aidan McDonald, WEST Inc., <aidan@mcddcentral.org>

See Also

dfuncEstim, abundEstim
Effective Strip Width for line transect data

Description

Computes effective strip width (ESW) for estimated detection functions from line transect data

Usage

ESW(obj, newdata)

Arguments

obj  
An estimated detection function object. An estimated detection function object has class 'dfunc', and is usually produced by a call to dfuncestim. The estimated detection function may optionally contain a g(0) component. If no g(0) component is found, g(0) = 1 is assumed.

newdata  
A data frame containing new values of the covariates at which ESW’s are sought. If NULL or missing and obj contains covariates, the covariates stored in obj are used. See Value section.

Details

Effective strip width (ESW) of a distance function is its integral. That is, ESW is the area under the distance function from its left-truncation limit (obj$w.lo) to its right-truncation limit (obj$w.hi). In mathematical notation,

$$ESW = \int_{w.lo}^{w.hi} g(x) dx,$$

where $g(x)$ is the height of the distance function at distance $x$, and $w.lo$ and $w.hi$ are the lower and upper truncation limits used during the survey.

Under perfect detection, area under the detection function is the entire half-width of the strip transect (from obj$w.lo to obj$w.hi). Under perfect detection, density is the number sighted targets divided by area surveyed, where area surveyed is obj$w.hi - obj$w.lo times total length of transects.

When detection is not perfect, less than the total half-width is effectively covered. Buckland et al. (1993) show that the denominator of the density estimator in this case involves total length of surveyed transects times area under the detection function (i.e., this integral). By analogy with the perfect detection case, this integral can be viewed as the transect half-width that observers effectively cover. In other words, a survey with imperfect detection and ESW equal to X effectively covers the same area as a study with perfect detection out to a distance of X.

The trapezoid rule is used to numerically integrate under the distance function in obj from obj$w.lo to obj$w.hi. Two-hundred trapezoids are used in the approximation to speed calculations. In some rare cases, two hundred trapezoids may not be enough. In these cases, the code for this function can be sink-ed to a file, inspected in a text editor, modified to bump the number of trapezoids, and source-d back in.
Value

If newdata is not missing and not NULL and covariates are present in obj, returned value is a vector with length equal to the number of rows in newdata. If newdata is missing or NULL and covariates are present in obj, returned value is a vector with length equal to the number of detections in obj$dist. In either of the above cases, elements in the returned vector are the effective strip widths for the corresponding set of covariates.

If obj does not contain covariates, newdata is ignored and a scalar equal to the (constant) effective strip width for all detections is returned.

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

References


See Also

dfuncEstim, EDR

Examples

```r
# Load example sparrow data (line transect survey type)
data(sparrowDetectionData)

# Fit half-normal detection function
dfunc <- dfuncEstim(formula=~1, detectionData=sparrowDetectionData, likelihood="halfnorm", w.hi=100, pointSurvey=FALSE)

# Compute effective strip width (ESW)
ESW(dfunc)

# ESW only applies to line transect surveys
# EDR is the point transect equivalent
# The effectiveDistance function tests whether the dfunc was
# fit to line or point data, and returns either ESW or EDR accordingly
effectiveDistance(dfunc)
```

---

F.double.obs.prob

*Compute double observer probability of detection (No external covariates allowed)*

Description

Estimates the probability of detection in a two-observer system when observations are independent.
Usage

```r
F.double.obs.prob(df, observer = "both")
```

Arguments

- `df` A data frame containing the components $obsby.1$ and $obsby.2$. These components are either 0/1 (0 = missed, 1 = seen) or TRUE/FALSE (logical) vectors indicating whether observer 1 ($obsby.1$) or observer 2 ($obsby.2$) spotted the target. There is no flexibility on naming these columns of `df`. They must be named $obsby.1$ and $obsby.2$.
- `observer` A number of text string indicating the primary observer. Primary observers can be observer 1, or observer 2, or "both". If, for example, observer 2 was a data recorder and part-time observer, or if observer 2 was the pilot, set `observer = 1`. This dictates which set of observations form the denominator of the double observer system. For example, if `observer = 1`, observations by observer 1 that were not seen by observer 2 are ignored. The estimate in this case uses targets seen by both observers and those seen by observer 2 but not observer 1. If `observer = "both"`, the denominator is computed twice, once assuming observer 1 was the primary, once assuming observer 2 was the primary, and then computes the probability of one or more observers sighting a target.

Details

When `observer = "both"`, the observers are assumed to be independent. In this case the estimate of detection is

\[ p = p_1 + p_2 - p_1p_2 \]

where \( p_1 \) is the proportion of targets seen by observer 2 that were also seen by observer 1, \( p_2 \) is the proportion of targets seen by observer 1 that were also seen by observer 2. This estimator is very close to unbiased when observers are actually independent.

Value

A single scalar, the probability of detection estimate.

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

See Also

dfuncEstim, abundEstim

Examples

```r
# Fake observers
set.seed(538392)
obsrv <- data.frame( obsby.1=rbinom(100,1,.75), obsby.2=rbinom(100,1,.5) )

F.double.obs.prob( obsrv, observer=1 )
```
Estimate \(g(0)\) or \(g(x)\) for a specified distance function.

Usage

\[
\text{F.gx.estim} (\text{fit, x.scl = NULL, g.x.scl = NULL, observer = NULL})
\]

Arguments

- **fit**: An estimated \(dfunc\) object. See \(dfuncEstim\).
- **x.scl**: The \(x\) coordinate (a distance) at which to scale the distance function to \(g.x.scl\). See Details.
- **g.x.scl**: Height of the distance function at coordinate \(x\). i.e., the distance function will be scaled so that \(g(x.scl) = g.x.scl\). See Details.
- **observer**: A numeric scalar or text string specifying whether observer 1 or observer 2 or both were full-time observers. This parameter dictates which set of observations form the denominator of a double observer system. If, for example, observer 2 was a data recorder and part-time observer, or if observer 2 was the pilot, set \(\text{observer} = 1\). If \(\text{observer} = 1\), observations by observer 1 not seen by observer 2 are ignored. The estimate of detection in this case is the ratio of number of targets seen by both observers to the number seen by both plus the number seen by just observer 2. If \(\text{observer} = \text{"both"}\), the computation goes both directions.

Details

There are several estimation cases covered by the inputs \(x.scl\) and \(g.x.scl\):

(1) \(g(0) = 1\) (the default): Inputs are \(x.scl = 0\), \(g.x.scl = 1\). Note that \(x.scl\) will be set to \(w.lo\), which is not necessarily 0.

(2) User specified \(g(x.scl) = g.x.scl\): Inputs are \(x.scl\) a number greater than or equal to \(w.lo\), \(g.x.scl\) a number between 0 and 1.

(3) Maximum \(g()\) specified: Inputs are \(x.scl = \text{"max"}, g.x.scl = \text{a number between 0 and 1}\). In this case, \(g()\) is scaled such that \(g(x.max) = g.x.scl\), where \(x.max\) is the distance that maximizes \(g.x.max\) is computed and returned.

(4) Maximum \(g()\) estimated by double observer system: Inputs are \(x.scl = \text{"max"}, g.x.scl = \text{a data frame}\). In this case, \(g(x.max) = h\), where \(x.max\) is the distance that maximizes \(g\) and \(h\) is the height of \(g()\) at \(x.max\). \(h\) is computed from the double observer data frame (see below for structure of the double observer data frame).
(5) Distance of independence specified, height computed from double observer system: Inputs are
\( x.scl = \) a number greater than or equal to \( w.lo \), \( g.x.scl = \) a data frame. In this case, \( g(x.scl) = h \), where \( h \) is computed from the double observer data frame (see below for structure of the double
observer data frame).

When \( x.scl, g.x.scl, \) or \( \text{observer} \) are \( \text{NULL} \), the routine will look for \$call.x.scl, or \$call.g.x.scl, or \$call.observer components of the \text{fit} object. This means the 3 parameters to be specified during the original call to \text{dfuncEstim}. Later, different values can be specified in a call to \text{F.gx.estim}
without having to re-estimate the distance function. Because of this feature, the default values of
\( x.scl = 0 \) and \( g.x.scl = 1 \) and \( \text{observer} = \"both\) are specified in the call to \text{dfuncEstim}.

Structure of the double observer data frame: When \( g.x.scl \) is a data frame, it is assumed to con-
tain the components \$obsby.1 and \$obsby.2 (no flexibility on names). These components are
TRUE/FALSE (logical) vectors indicating whether observer 1 (obsby.1) or observer 2 (obsby.2)
spotted the target.

\textbf{Value}

A list comprised of the following components:

- \texttt{x.scl}  The value of \( x \) (distance) at which \( g() \) is evaluated.
- \texttt{comp2}  The estimated value of \( g() \) when evaluated at \( x.scl \).

\textbf{Author(s)}

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

\textbf{See Also}

\texttt{dfuncEstim}

\textbf{Examples}

```
## Not run:
# NOTE, this example is out of date as of version 2.0.x
# Non-double observer example
set.seed(555574)
x <- rnorm(1000) * 100
x <- x[ 0 < x & x < 100 ]
un.df <- dfuncEstim( x, likelihood="uniform", w.hi = 100)
F.gx.estim(un.df)
gam.df <- dfuncEstim( x, likelihood="Gamma", w.hi = 100)
F.gx.estim(gam.df)

# Double observer example
dbl.obs <- data.frame(obsby.1=rbinom(50,1,0.8), obsby.2=rbinom(50,1,0.7))
F.gx.estim(un.df, x.scl=0, g.x.scl=dbl.obs, observer="both")
# a warning about x.scl < w.lo is issued.
F.gx.estim(un.df, x.scl="max", g.x.scl=dbl.obs, observer="both")
F.gx.estim(un.df, x.scl="max", g.x.scl=dbl.obs, observer=1)

## End(Not run)
```
F.maximize.g

Find the coordinate of the maximum of a distance function

Description

Find the x coordinate that maximizes g(x).

Usage

F.maximize.g(fit, covars = NULL)

Arguments

fit An estimated 'dfunc' object produced by dfuncEstim.
covars Covariate values to calculate maximum for.

Value

The value of x that maximizes g(x) in fit.

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

See Also
dfuncEstim

Examples

```r
## Not run:
# Fake data
set.seed(22223333)
x <- rgamma(100, 10, 1)

fit <- dfuncEstim( x, likelihood="Gamma", x.scl="max" )

F.maximize.g( fit ) # should be near 10.
fit$x.scl # same thing

## End(Not run)
```
Return the negative log likelihood for a set of distance values

Description
Return value of the negative log likelihood for a vector of observed distances given a specified likelihood, number of expansion terms, and estimated parameters.

Usage
fNnllHaL distL covarsL-nullL likeL-wNloL-wNhiL-expansionsL-seriesL-pointsurveyL-forNoptimL-F

Arguments

  a    A vector of parameter values for the likelihood. Length of this vector must be expansions + 1 + 1* (like %in% c("hazrate", "uniform")).

  dist A vector of observed distances. All values must be between w. lo and w. hi (see below).

  covars Data frame containing values of covariates at each observation in dist.

  like String specifying the form of the likelihood. Built-in distance functions at present are "uniform", "halfnorm", "hazrate", "negexp", and "Gamma". To be valid, a function named paste(like, ".like") (e.g., "uniform.like") must exist somewhere in this routine’s scope. This routine finds the ".like" function and calls it with the appropriate parameters. A user-defined likelihood can be implemented by simply defining a function with the ".like" extension and giving the root name here. For example, define a function named "myLike.like" in the .GlobalEnv and set like = "myLike" here. See the vignette on this topic.

  w. lo Lower or left-truncation limit of the distances. This is the minimum possible off-transect distance. Default is 0.

  w. hi Upper or right-truncation limit of the distances. This is the maximum off-transect distance that could be observed. Default is the maximum observed distance.

  series String specifying the type of expansion to use series if expansions > 0. Valid values at present are 'simple', 'hermite', and 'cosine'.

  expansions A scalar specifying the number of terms in series to compute. Depending on the series, this could be 0 through 5. The default of 0 equates to no expansion terms of any type.

  pointsurvey Boolean. TRUE if dist is point transect data, FALSE if line transect data.

  forNoptim Boolean. If TRUE, values are multiplied by 10^9 to help optim converge more consistently.

Value
A scalar, the negative of the log likelihood evaluated at parameters a, including expansion terms.
**F.start.limits**

**Author(s)**

Trent McDonald, WEST, Inc. <tmcdonald@west-inc.com>
Aidan McDonald, WEST, Inc. <aidan@mcdcentral.org>

**See Also**

See `uniform.like` and links there; `dfuncEstim`

---

**F.start.limits**  
*Set starting values and limits for parameters of Rdistance functions*

**Description**

Return reasonable starting values and limits (boundaries) for the parameters of distance functions. Starting values and limits are specified for all likelihoods and expansion terms. This function is called by other routines in Rdistance, and is not intended to be called by the user.

**Usage**

```r
F.start.limits(like, expan, w.lo, w.hi, dist, covars = NULL, 
    pointSurvey = FALSE)
```

**Arguments**

- `like`  
  String specifying the likelihood for the distance function. Possible values are "hazrate" for hazard rate likelihood, "halfnorm" for the half normal likelihood, "uniform" for the uniform likelihood, "negexp" for the negative exponential likelihood, and "Gamma" for the gamma likelihood.

- `expan`  
  Number of expansion terms to include. Valid values are 0, 1, ..., 3.

- `w.lo`  
  Lower or left-truncation limit of the distances. Normally, 0.

- `w.hi`  
  Upper or right-truncation limit of the distances. This is the maximum off-transect distance that could be observed.

- `dist`  
  The vector of observed off-transect distances being analyzed. This vector is only required for `like = "Gamma"` and "halfnorm".

- `covars`  
  Matrix of covariate values.

- `pointSurvey`  
  Boolean. TRUE if point transect data, FALSE if line transect data.

**Details**

The number of parameters to be fitted is `expan + 1 + 1*(like %in% c("hazrate", "uniform"))`. This is the length of all vectors returned in the output list.
Value
A list containing the following components

- `start`: Vector of reasonable starting values for parameters of the likelihood and expansion terms.
- `lowlimit`: Vector of lower limits for the likelihood parameters and expansion terms.
- `uplimit`: Vector of upper limits for the likelihood parameters and expansion terms.
- `names`: Vector of names for the likelihood parameters and expansion terms.

Author(s)
Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>
Aidan McDonald, WEST Inc., <aidan@mcdecentral.org>

See Also
dfuncEstim

Examples

```r
F.start.limits("uniform", 0, 0, 1000)
F.start.limits("uniform", 1, 0, 1000)
F.start.limits("uniform", 2, 0, 1000)
F.start.limits("uniform", 3, 0, 1000)

F.start.limits("halfnorm", 0, 0, 1000, 500*runif(100))
F.start.limits("halfnorm", 1, 0, 1000, 500*runif(100))
F.start.limits("halfnorm", 2, 0, 1000, 500*runif(100))
F.start.limits("halfnorm", 3, 0, 1000, 500*runif(100))

F.start.limits("hazrate", 0, 0, 1000)
F.start.limits("hazrate", 1, 0, 1000)
F.start.limits("hazrate", 2, 0, 1000)
F.start.limits("hazrate", 3, 0, 1000)

F.start.limits("negexp", 0, 0, 1000)
F.start.limits("negexp", 1, 0, 1000)
F.start.limits("negexp", 2, 0, 1000)
F.start.limits("negexp", 3, 0, 1000)

F.start.limits("Gamma", 0, 0, 1000, 1000*runif(100))
```

---

**Gamma.distance function for distance analyses**

Description
Computes the gamma likelihood, scaled appropriately, for use as a likelihood in estimating a distance function.
Usage

Gamma.like(a, dist, covars = NULL, w.lo = 0, w.hi = max(dist),
series = "cosine", expansions = 0, scale = TRUE,
pointSurvey = FALSE)

Arguments

a  A vector of likelihood parameter values. Length and meaning depend on series
and expansions. If no expansion terms were called for (i.e., expansions = 0),
the distance likelihoods contain one or two canonical parameters (see Details).
If one or more expansions are called for, coefficients for the expansion terms
follow coefficients for the canonical parameters. If p is the number of canonical
parameters, coefficients for the expansion terms are a[(p+1):length(a)].
dist  A numeric vector containing the observed distances.
covars  Data frame containing values of covariates at each observation in dist.
w.lo  Scalar value of the lowest observable distance. This is the left truncation
of sighting distances in dist. Same units as dist. Values less than w.lo are
allowed in dist, but are ignored and their contribution to the likelihood is set to
NA in the output.
w.hi  Scalar value of the largest observable distance. This is the right truncation
of sighting distances in dist. Same units as dist. Values greater than w.hi are
allowed in dist, but are ignored and their contribution to the likelihood is set to
NA in the output.
series  A string specifying the type of expansion to use. Currently, valid values are
'simple', 'hermite', and 'cosine'; but, see dfuncEstim about defining other se-
ries.
expansions  A scalar specifying the number of terms in series. Depending on the series,
this could be 0 through 5. The default of 0 equates to no expansion terms of any
type.
scale  Logical scalar indicating whether or not to scale the likelihood so it integrates to
1. This parameter is used to stop recursion in other functions. If scale equals
TRUE, a numerical integration routine (integration.constant) is called, which
in turn calls this likelihood function again with scale = FALSE. Thus, this rou-
tine knows when its values are being used to compute the likelihood and when
its value is being used to compute the constant of integration. All user defined
likelihoods must have and use this parameter.
pointSurvey  Boolean. TRUE if dist is point transect data, FALSE if line transect data.

Details

This function utilizes the built-in R function dgamma to evaluate the gamma density function. Using
the parameterization of dgamma, the gamma shape parameter is a[1] while the gamma scale param-
eter is (a[2]/gamma(r)) * (((r - 1)/exp(1))^(r - 1)). Currently, this function implements
a non-covariate version of the gamma detection function used by Becker and Quang (2009). In
future, linear equations will relate covariate values to values of the gamma parameters. This future
implementation will fully replicate the distance functions of Becker and Quang (2009).
Value

A numeric vector the same length and order as dist containing the likelihood contribution for distances in dist. Assuming \( L = \text{Gamma}.\text{like}(c(r, \text{lam}), \text{dist}) \), the full log likelihood of all the data is \( \sum(\log(L), \text{na.rm}=\text{T}) \). Note that the returned likelihood value for distances less than \( w.\text{lo} \) or greater than \( w.\text{hi} \) is NA, and thus it is prudent to use \( \text{na.rm}=\text{TRUE} \) in the sum. If \( \text{scale} = \text{TRUE} \), the integral of the likelihood from \( w.\text{lo} \) to \( w.\text{hi} \) is 1.0. If \( \text{scale} = \text{FALSE} \), the integral of the likelihood is an arbitrary constant.

Author(s)

Trent McDonald, WEST, Inc. <tmcdonald@west-inc.com> Aidan McDonald, WEST, Inc. <aidan@mcdcentral.org>

References


See Also

dfuncEstim, halfnorm.like, hazrate.like, uniform.like, negexp.like

Examples

```r
## Not run:
set.seed(238642)
x <- seq(0, 100, length=100)

# Plots showing effects of changes in shape
plot(x, Gamma.like(c(20,20), x), type="l", col="red")
plot(x, Gamma.like(c(40,20), x), type="l", col="blue")

# Plots showing effects of changes in scale
plot(x, Gamma.like(c(20,20), x), type="l", col="red")
plot(x, Gamma.like(c(20,40), x), type="l", col="blue")

# Estimate 'Gamma' distance function
r <- 5
lam <- 10
b <- (1/gamma(r)) * (((r - 1)/exp(1))^(r - 1))
x <- rgamma(1000, shape=r, scale=b*lam)
dfunc <- dfuncEstim(x=1, likelihood="Gamma", x.scl="max")
plot(dfunc)

## End(Not run)
```
getDfuncModelFrame

Return model frame for dfunc

Description

Returns the model frame from a formula and data set. This routine is intended to only be called from within other Rdistance functions.

Usage

getDfuncModelFrame(formula, data)

Arguments

formula A dfunc formula object. See dfuncestim.
data The data frame from which variables in formula (potentially) come.

Details

This routine is needed to get the scoping correct in dfuncestim. In dfuncestim, we first merge the detection and site data frames, then call this routine.

Value

a model frame containing the response and covariates resulting from evaluating formula in data.

Author(s)

Trent McDonald, WEST, Inc. <tmcdonald@west-inc.com>

halfnorm.like

Half-normal likelihood function for distance analyses

Description

This function computes the likelihood contributions for sighting distances, scaled appropriately, for use as a distance likelihood.

Usage

halfnorm.like(a, dist, covars = NULL, w.lo = 0, w.hi = max(dist), series = “cosine”, expansions = 0, scale = TRUE, pointSurvey = FALSE)
Arguments

- **a**: A vector of likelihood parameter values. Length and meaning depend on `series` and `expansions`. If no expansion terms were called for (i.e., `expansions = 0`), the distance likelihoods contain one or two canonical parameters (see Details). If one or more expansions are called for, coefficients for the expansion terms follow coefficients for the canonical parameters. i.e., if \( p \) is the number of canonical parameters, coefficients for the expansion terms are `a[(p+1):length(a)]`.

- **dist**: A numeric vector containing the observed distances.

- **covars**: Data frame containing values of covariates at each observation in `dist`.

- **w.lo**: Scalar value of the lowest observable distance. This is the left truncation of sighting distances in `dist`. Same units as `dist`. Values less than `w.lo` are allowed in `dist`, but are ignored and their contribution to the likelihood is set to `NA` in the output.

- **w.hi**: Scalar value of the largest observable distance. This is the right truncation of sighting distances in `dist`. Same units as `dist`. Values greater than `w.hi` are allowed in `dist`, but are ignored and their contribution to the likelihood is set to `NA` in the output.

- **series**: A string specifying the type of expansion to use. Currently, valid values are 'simple', 'hermite', and 'cosine'; but, see `dfuncEstim` about defining other series.

- **expansions**: A scalar specifying the number of terms in `series`. Depending on the series, this could be 0 through 5. The default of 0 equates to no expansion terms of any type.

- **scale**: Logical scalar indicating whether or not to scale the likelihood so it integrates to 1. This parameter is used to stop recursion in other functions. If `scale` equals `TRUE`, a numerical integration routine (`integration.constant`) is called, which in turn calls this likelihood function again with `scale = FALSE`. Thus, this routine knows when its values are being used to compute the likelihood and when its value is being used to compute the constant of integration. All user defined likelihoods must have and use this parameter.

- **pointsurvey**: Boolean. `TRUE` if distances in `dist` are radial from point transects, `FALSE` if distances are perpendicular off-transect distances.

Details

The half-normal likelihood is

\[
    f(x|\alpha) = \exp\left(-\frac{x^2}{2 * \alpha^2}\right)
\]

where \( \alpha \) is the parameter to be estimated. Some half-normal distance functions in the literature do not use a "2" in the denominator of the exponent. Rdistance uses a "2" in the denominator of the exponent to make quantiles of this function agree with the standard normal which means \( \alpha \) can be interpreted as a normal standard error. e.g., approximately 95% of all observations will occur between 0 and 2\( \alpha \).

**Expansion Terms**: If `expansions = k` (\( k > 0 \)), the expansion function specified by `series` is called (see for example `cosine.expansion`). Assuming \( h_{ij}(x) \) is the \( j^{th} \) expansion term for the \( i^{th} \)
distance and that \( c_1, c_2, \ldots, c_k \) are (estimated) coefficients for the expansion terms, the likelihood contribution for the \( i^{th} \) distance is,

\[
f(x|a, b, c_1, c_2, \ldots, c_k) = f(x|a, b)(1 + \sum_{j=1}^{k} c_j h_{ij}(x)).
\]

\( f(xla,b,c_1,c_2,\ldots,c_k) = f(xla,b)(1 + c(1) h_{i1}(x) + c(2) h_{i2}(x) + \ldots + c(k) h_{ik}(x)). \)

**Value**

A numeric vector the same length and order as `dist` containing the likelihood contribution for corresponding distances in `dist`. Assuming \( L \) is the returned vector from one of these functions, the negative log likelihood of all the data is \( -\sum(\log(L), \text{ na.rm=TRUE}) \). Note that the returned likelihood value for distances less than \( wlo \) or greater than \( whi \) is `NA`, hence `na.rm=TRUE` in the sum. If `scale` = `TRUE`, the integral of the likelihood from \( wlo \) to \( whi \) is 1.0. If `scale` = `FALSE`, the integral of the likelihood is something else.

**Author(s)**

Trent McDonald, WEST, Inc. <tmcdonald@west-inc.com> Aidan McDonald, WEST, Inc. <aidan@mcdcentral.org>

**See Also**

dfuncEstim, hazrate.like, uniform.like, negexp.like, Gamma.like

**Examples**

```r
## Not run:
set.seed(238642)
x <- seq(0, 100, length=100)

# Plots showing effects of changes in parameter Sigma
plot(x, halfnorm.like(20, x), type="l", col="red")
plot(x, halfnorm.like(40, x), type="l", col="blue")

# Estimate 'halfnorm' distance function
a <- 5
x <- rnorm(1000, mean=0, sd=a)
x <- x[x > = 0]
dfunc <- dfuncEstim(x=x, likelihood="halfnorm")
plot(dfunc)

# evaluate the log Likelihood
L <- halfnorm.like(dfunc$parameters, dfunc$dist, covars=dfunc$covars,
                   w.lo=dfunc$w.lo, w.hi=dfunc$w.hi,
                   series=dfunc$series, expansions=dfunc$expansions,
                   scale=TRUE)
-sum(log(L), na.rm=TRUE) # the negative log likelihood

## End(Not run)
```
Description

This function computes likelihood contributions for off-transect sighting distances, scaled appropriately, for use as a distance likelihood.

Usage

```r
hazrate.like(a, dist, covars = NULL, w.lo = 0, w.hi = max(dist),
series = "cosine", expansions = 0, scale = TRUE,
pointSurvey = FALSE)
```

Arguments

- `a`: A vector of likelihood parameter values. Length and meaning depend on `series` and `expansions`. If no expansion terms were called for (i.e., `expansions = 0`), the distance likelihoods contain one or two canonical parameters (see Details). If one or more expansions are called for, coefficients for the expansion terms follow coefficients for the canonical parameters. If `p` is the number of canonical parameters, coefficients for the expansion terms are `a[(p+1):length(a)]`.

- `dist`: A numeric vector containing the observed distances.

- `covars`: Data frame containing values of covariates at each observation in `dist`.

- `w.lo`: Scalar value of the lowest observable distance. This is the left truncation of sighting distances in `dist`. Same units as `dist`. Values less than `w.lo` are allowed in `dist`, but are ignored and their contribution to the likelihood is set to `NA` in the output.

- `w.hi`: Scalar value of the largest observable distance. This is the right truncation of sighting distances in `dist`. Same units as `dist`. Values greater than `w.hi` are allowed in `dist`, but are ignored and their contribution to the likelihood is set to `NA` in the output.

- `series`: A string specifying the type of expansion to use. Currently, valid values are 'simple', 'hermite', and 'cosine'; but, see `dfuncEstim` about defining other series.

- `expansions`: A scalar specifying the number of terms in `series`. Depending on the series, this could be 0 through 5. The default of 0 equates to no expansion terms of any type.

- `scale`: Logical scalar indicating whether or not to scale the likelihood so it integrates to 1. This parameter is used to stop recursion in other functions. If `scale` equals TRUE, a numerical integration routine (`integration.constant`) is called, which in turn calls this likelihood function again with `scale = FALSE`. Thus, this routine knows when its values are being used to compute the likelihood and when its value is being used to compute the constant of integration. All user defined likelihoods must have and use this parameter.

- `pointSurvey`: Boolean. TRUE if `dist` is point transect data, FALSE if line transect data.
Details

The hazard rate likelihood is

\[ f(x|a, b) = 1 - \exp\left(-\left(\frac{x}{\sigma}\right)^{-\beta}\right) \]

where \( \sigma \) is a variance parameter, and \( \beta \) is a slope parameter to be estimated.

**Expansion Terms:** If \( \text{expansions} = k \) \((k > 0)\), the expansion function specified by \text{series} is called (see for example \text{cosine.expansion}). Assuming \( h_{ij}(x) \) is the \( j^{th} \) expansion term for the \( i^{th} \) distance and that \( c_1, c_2, \ldots, c_k \) are (estimated) coefficients for the expansion terms, the likelihood contribution for the \( i^{th} \) distance is,

\[ f(x|a, b, c_1, c_2, \ldots, c_k) = f(x|a, b)(1 + \sum_{j=1}^{k} c_j h_{ij}(x)). \]

Value

A numeric vector the same length and order as \text{dist} containing the likelihood contribution for corresponding distances in \text{dist}. Assuming \( L \) is the returned vector from one of these functions, the full log likelihood of all the data is \( \sum \log(L) \), \text{na.rm=T}). Note that the returned likelihood value for distances less than \text{w.lo} or greater than \text{w.hi} is \text{NA}, and thus it is prudent to use \text{na.rm=TRUE} in the sum. If \text{scale = TRUE}, the integral of the likelihood from \text{w.lo} to \text{w.hi} is 1.0. If \text{scale = FALSE}, the integral of the likelihood is arbitrary.

Author(s)

Trent McDonald, WEST, Inc. \(<\text{tmcdonald@west-inc.com}>\>
Aidan McDonald, WEST, Inc. \(<\text{aidan@mcdcentral.org}>\>

See Also

\text{dfuncEstim, halfnorm.like, uniform.like, negexp.like, Gamma.like}

Examples

```r
## Not run:
x <- seq(0, 100, length=100)

# Plots showing effects of changes in sigma
plot(x, hazrate.like(c(20, 5), x), type="l", col="red")
plot(x, hazrate.like(c(40, 5), x), type="l", col="blue")

# Plots showing effects of changes in beta
plot(x, hazrate.like(c(50, 20), x), type="l", col="red")
plot(x, hazrate.like(c(50, 2), x), type="l", col="blue")
```

## End(Not run)
Calculation of Hermite expansion for detection function likelihoods

Description
Computes the Hermite expansion terms used in the likelihood of a distance analysis. More generally, will compute a Hermite expansion of any numeric vector.

Usage
hermite.expansion(x, expansions)

Arguments

x
In a distance analysis, x is a numeric vector containing the proportion of a strip transect’s half-width at which a group of individuals was sighted. If w is the strip transect half-width or maximum sighting distance, and d is the perpendicular off-transect distance to a sighted group (d ≤ w), x is usually d/w. More generally, x is a vector of numeric values.

expansions
A scalar specifying the number of expansion terms to compute. Must be one of the integers 1, 2, 3, or 4.

Details
There are, in general, several expansions that can be called Hermite. The Hermite expansion used here is:

- **First term:**
  \[ h_1(x) = x^4 - 6x^2 + 3, \]

- **Second term:**
  \[ h_2(x) = x^6 - 15x^4 + 45x^2 - 15, \]

- **Third term:**
  \[ h_3(x) = x^8 - 28x^6 + 210x^4 - 420x^2 + 105, \]

- **Fourth term:**
  \[ h_4(x) = x^{10} - 45x^8 + 630x^6 - 3150x^4 + 4725x^2 - 945, \]

The maximum number of expansion terms computed is 4.

Value
A matrix of size length(x) X expansions. The columns of this matrix are the Hermite polynomial expansions of x. Column 1 is the first expansion term of x, column 2 is the second expansion term of x, and so on up to expansions.
**integration.constant**  

Compute the integration constant for distance density functions

**Description**

Using numerical integration, this function computes the area under a distance function between two limits (\(w_{lo}\) and \(w_{hi}\)).

**Usage**

```r
integration.constant(dist, density, a, covars, w.lo, w.hi, series, expansions, pointSurvey)
```

**Arguments**

- **dist**  
  Vector of detection distance values.

- **density**  
  A likelihood function for which the integration constant is sought. This function must be capable of evaluating values between \(w_{lo}\) and \(w_{hi}\) and have the following parameters:
  - ‘a’ = Parameter vector.
  - ‘dist’ = Vector of distances.
  - ‘covars’ = If the density allows covariates, the covariate matrix.
  - ‘w.lo’ = Lower limit or left truncation value.
  - ‘w.hi’ = Upper limit or right truncation value.
  - ‘series’ = Form of the series expansions, if any.
  - ‘expansions’ = Number of expansion terms.
  - ‘scale’ = Whether to scale function to integrate to 1.

- **a**  
  Vector of parameters to pass to density.

- **covars**  
  Matrix of covariate values.
integration.constant

w.lo  The lower limit of integration, or the left truncation value for perpendicular distances.

w.hi  The upper limit of integration, or the right truncation value for perpendicular distances.

series  The series to use for expansions. If expansions > 0, this string specifies the type of expansion. Valid values at present are 'simple', 'hermite', and 'cosine'.

expansions  Number of expansions in density.

pointSurvey  Boolean. TRUE if point transect data, FALSE if line transect data.

Details

The trapezoid rule is used to numerically integrate density from w.lo to w.hi. Two-hundred (200) equal-sized trapezoids are used in the integration. The number of trapezoids to use is fixed and cannot be changed without re-writing this routine.

Value

A scalar (or vector of scalars if covariates are present) that is the area under density between w.lo and w.hi. This scalar can be used as a divisor to scale density such that it integrates to 1.0. If \( x = \text{density}(...) \), then \( x / \text{integration.constant}(\text{density}, ...) \) will integrate to 1.0.

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>
Aidan McDonald, WEST Inc., <aidan@mcddcentral.org>
Michael Kleinsasser, WEST Inc., <mkleinsa@uwyo.edu>

See Also

dfuncEstim, halfnorm.like

Examples

# Can put any number for first argument (1 used here)
scl <- integration.constant(dist=1, density=uniform.like, covars = NULL,
                           pointSurvey = FALSE, w.lo=0, w.hi = 100,
                           expansions = 0, a=c(75,25))
print(scl) # Should be 75.1

x <- seq(0,100,length=200)
y <- uniform.like( c(75,25), x, scale=FALSE ) / scl
int.y <- (x[2]-x[1]) * sum(y[-length(y)]+y[-1]) / 2  # the trapezoid rule, should be 1.0
print(int.y) # Should be 1
likeParamNames

**Description**

Returns names of the likelihood parameters. This is a helper function and is not necessary for estimation. It is a nice to label some outputs in Rdistance with parameter names like "sigma" or "knee", depending on the likelihood, and this routine provides a way to do that.

**Usage**

likeParamNames(like.form)

**Arguments**

- like.form: A text string naming the form of the likelihood.

**Details**

For user defined functions, ensure that the user defined start-limits function named <likelihood>.start.limits can be evaluated on a distance of 1, can accept 0 expansions, a low limit of 0 a high limit of 1, and that it returns the parameter names as the $names component of the result. That is, the code that returns user-defined parameter names is, fn <- match.fun( paste0(like.form, ".start.limits")); ans <- fn(1, 0, 0, 1); ans$names

**Value**

A vector of parameter names for that likelihood

**Author(s)**

Trent McDonald

---

negexp.like

**Description**

Computes likelihood contributions for off-transect sighting distances, scaled appropriately, for use as a distance likelihood.

**Usage**

negexp.like(a, dist, covars = NULL, w.lo = 0, w.hi = max(dist),
            series = "cosine", expansions = 0, scale = TRUE,
            pointSurvey = FALSE)
Arguments

- **a**: A vector of likelihood parameter values. Length and meaning depend on `series` and `expansions`. If no expansion terms were called for (i.e., `expansions = 0`), the distance likelihoods contain only one canonical parameter, which is the first element of `a` (see Details). If one or more expansions are called for, coefficients for the expansion terms follow coefficients for the canonical parameter. Coefficients for the expansion terms, if present, are `a[2:length(a)]`.

- **dist**: A numeric vector containing the observed distances.

- **covars**: Data frame containing values of covariates at each observation in `dist`.

- **w.lo**: Scalar value of the lowest observable distance. This is the left truncation of sighting distances in `dist`. Same units as `dist`. Values less than `w.lo` are allowed in `dist`, but are ignored and their contribution to the likelihood is set to `NA` in the output.

- **w.hi**: Scalar value of the largest observable distance. This is the right truncation of sighting distances in `dist`. Same units as `dist`. Values greater than `w.hi` are allowed in `dist`, but are ignored and their contribution to the likelihood is set to `NA` in the output.

- **series**: A string specifying the type of expansion to use. Currently, valid values are 'simple', 'hermite', and 'cosine'; but, see `dfuncEstim` about defining other series.

- **expansions**: A scalar specifying the number of terms in `series`. Depending on the series, this could be 0 through 5. The default of 0 equates to no expansion terms of any type.

- **scale**: Logical scalar indicating whether or not to scale the likelihood so it integrates to 1. This parameter is used to stop recursion in other functions. If `scale` equals TRUE, a numerical integration routine (`integration.constant`) is called, which in turn calls this likelihood function again with `scale` = FALSE. Thus, this routine knows when its values are being used to compute the likelihood and when its value is being used to compute the constant of integration. All user defined likelihoods must have and use this parameter.

- **pointSurvey**: Boolean. TRUE if `dist` is point transect data, FALSE if line transect data.

Details

The negative exponential likelihood is

\[ f(x|a) = \exp(-ax) \]

where `a` is a slope parameter to be estimated. **Expansion Terms**: If `expansions = k` (k > 0), the expansion function specified by `series` is called (see for example `cosine.expansion`). Assuming \( h_{ij}(x) \) is the \( j^{th} \) expansion term for the \( i^{th} \) distance and that \( c_1, c_2, \ldots, c_k \) are (estimated) coefficients for the expansion terms, the likelihood contribution for the \( i^{th} \) distance is,

\[ f(x|a, b, c_1, c_2, \ldots, c_k) = f(x|a, b)(1 + \sum_{j=1}^{k} c_j h_{ij}(x)). \]

\[ f(x|a, b, c_1, c_2, \ldots, c_k) = f(x|a, b)(1 + c(1) h_{i1}(x) + c(2) h_{i2}(x) + \ldots + c(k) h_{ik}(x)). \]
Value

A numeric vector the same length and order as `dist` containing the likelihood contribution for corresponding distances in `dist`. Assuming `L` is the returned vector from one of these functions, the full log likelihood of all the data is \(-\sum(\log(L), \text{na.rm=TRUE})\). Note that the returned likelihood value for distances less than `w.lo` or greater than `w.hi` is `NA`, and thus it is prudent to use `na.rm=TRUE` in the sum. If `scale = TRUE`, the integral of the likelihood from `w.lo` to `w.hi` is 1.0. If `scale = FALSE`, the integral of the likelihood is arbitrary.

Author(s)

Trent McDonald, WEST Inc. <tmcdonald@west-inc.com> Aidan McDonald, WEST Inc. <aidan@mcdcentral.org>

See Also

dfuncEstim, halfnorm.like, uniform.like, hazrate.like, Gamma.like

Examples

```r
## Not run:
set.seed(238642)
x <- seq(0, 100, length=100)

# Plots showing effects of changes in parameter Beta
plot(x, negexp.like(0.01, x), type="l", col="red")
plot(x, negexp.like(0.05, x), type="l", col="blue")

# Estimate 'negexp' distance function
Beta <- 0.01
x <- rexp(1000, rate=Beta)
dfunc <- dfuncEstim(x-1, likelihood="negexp")
plot(dfunc)

## End(Not run)
```

perpDists Compute off-transect distances from sighting distances and angles

Description

Computes off-transect (also called 'perpendicular') distances from measures of sighting distance and sighting angle.

Usage

`perpDists(sightDist, sightAngle, data)`
Arguments

sightDist  Character, name of column in data that contains the observed or sighting distances from the observer to the detected objects.

sightAngle  Character, name of column in data that contains the observed or sighting angles from the line transect to the detected objects. Angles must be measured in degrees.

data  data.frame object containing sighting distance and sighting angle.

Details

If observers recorded sighting distance and sighting angle (as is often common in line transect surveys), use this function to convert to off-transect distances, the required input data for `f.dfunc.estim`.

Value

A vector of off-transect (or perpendicular) distances. Units are the same as `sightDist`.

Author(s)

Jason Carlisle, University of Wyoming and WEST Inc., <jcarlisle@west-inc.com>

References


See Also

dfuncEstim

dfunc

Examples

# Load the example dataset of sparrow detections from package
data(sparrowDetectionData)
# Compute perpendicular, off-transect distances from the observer's sight distance and angle
sparrowDetectionData$perpDist <- perpDists(sightDist="sightdist", sightAngle="sightangle",
data=sparrowDetectionData)

plot.dfunc  Plot a distance (detection) function

Description

Plot method for an estimated distance function. Estimated distance functions are of class `dfunc`
**Usage**

```r
## S3 method for class 'dfunc'
plot(x, include.zero = FALSE, nbins = "Sturges",
     newdata = NULL, legend = TRUE, vertLines = TRUE, plotBars = TRUE,
     density = NULL, xlab = "Distance", ylab = if (x$pointSurvey) "Observation density" else "Probability of detection", border = "blue",
     col = 0, col.dfunc = "red", lty.dfunc = 1, lwd.dfunc = 2, ...)
```

**Arguments**

- **x**  
  An estimated distance function resulting from a call to `dfuncEstim`.

- **include.zero**  
  Boolean value specifying whether to include 0 in the plot. A value of TRUE will include 0 on the left hand end of the x-axis regardless of the range of distances. A value of FALSE will plot only the range on input distances.

- **nbins**  
  Internally, this function uses `hist` to compute histogram bars for the plot. This argument is the `breaks` argument to `hist`. This can be either a vector giving the breakpoints between bars, a single number giving the suggested number of bars, a string naming an algorithm to compute the number of bars, or a function to compute the number of bars. See `help(hist)` for all options.

- **newdata**  
  Matrix containing values of covariates to plot. Each row is a set of covariate values (i.e. each column contains all values of each covariate).

- **legend**  
  Logical scalar for whether to include legend. If TRUE, a legend will be included on plot detailing covariate values plotted.

- **vertLines**  
  Logical scalar specifying whether to plot vertical lines at w.lo and w hi from 0 to the distance function.

- **plotBars**  
  Logical scalar for whether to plot the histogram of distances behind the distance function. If FALSE, no histogram is plotted, only the distance function line(s).

- **density**  
  If `plotBars` = TRUE, a vector giving the density of shading lines, in lines per inch, for the bars underneath the distance function. Values of NULL or a number strictly less than 0 mean solid fill using colors from parameter `col`. If density = 0, bars are not filled with any color or lines.

- **xlab**  
  Label for the x-axis

- **ylab**  
  Label for the y-axis

- **border**  
  The color of bar borders when bars are plotted. A value of NA means no borders. If there are shading lines (i.e., density>0), border = TRUE uses the same color for the border as for the shading lines.

- **col**  
  A vector of bar fill colors or line colors when bars are drawn and density != 0, replicated to the correct length. A value of 0 is the background color.

- **col.dfunc**  
  Color of the distance function(s), replicated to the required length. If covariates or `newdata` is present and length(`col.dfunc`)==1, `col.dfunc` is expanded to to number of plotted distance functions by setting it equal to `graphics::rainbow(n)`, where n is the number of plotted distance functions. If you want to plot all distance functions in the same color, set `col.dfunc` to a constant vector having length at least 2 (e.g., `col.dfunc = c(1,1)`) will plot all curves in black.)
plot.dfunc

lty.dfunc  Line type of the distance function(s), replicated to the required length. If co-
variates or newdata is present and length(lty.dfunc)==1, lty.dfunc is ex-
panded to to number of plotted distance functions by setting it equal to lty.dfunc + 0:(n-1),
where n is the number of plotted distance functions. If you want to plot all dis-
tance functions using the same line type, set lty.dfunc to a constant vector
having length at least 2 (e.g., lty.dfunc = c(1,1)) will plot all solid lines).

lwd.dfunc  Line width of the distance function(s), replicated to the required length.

...  When bars are plotted, this routine uses graphics::barplot for setting up the
plotting region and plotting bars. When bars are not plotted, this routine sets
up the plot with graphics::plot ... can be any other argument to barplot or
plot EXCEPT width, ylim, xlim, and space.

Details

If plotBars is TRUE, a scaled histogram is plotted and the estimated distance function is plotted
over the top of it. When bars are plotted, this routine uses graphics::barplot for setting up the
initial plotting region and most parameters to graphics::barplot can be specified (exceptions
noted above in description of '. . .'). The form of the likelihood and any series expansions is printed
in the main title (overwrite this with main="<my title>"). Convergence of the distance function
is checked. If the distance function did not converge, a warning is printed over the top of the
histogram. If one or more parameter estimates are at their limits (likely indicating non-convergence
or poor fit), another warning is printed.

Value

The input distance function is returned, with two additional components related to the plot that may
be needed if additional lines or text is to added to the plot by the user. These additional components
are:

xscl.plot  Scaling factor for horizontal coordinates. Due to the way barplot works, the
x-axis has been scaled. The internal coordinates of the bars are 1, 2, ..., nbars.
To plot something at a distance coordinate of x, x must be divided by this value.
For example, to draw a vertical line at a value of 10 on the x-axis, the correct
call is abline(v=10/obj$xscl.plot).

yscl  Scaling factor for vertical coordinates. The histogram and distance function
plotted by this routine are scaled so that height of the distance function at w.l0
is g0. Usually, this means the distance curve is scaled so that the y-intercept is
1, or that g(0) = 1. To add a plot feature at a real coordinate of y, y must be
divided by this returned parameters. For example, to draw a horizontal line at
y-axis coordinate of 1.0, issue abline(h=1/obj$yscl).

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>
Aidan McDonald, WEST Inc., <aidan@mcdcentral.org>

See Also

dfuncEstim, print.dfunc, print.abund
Examples

```r
set.seed(87654)
x <- rnorm(1000, mean=0, sd=20)
x <- x[x >= 0]
dfunc <- dfuncEstim(x-1, likelihood="halfnorm")
plot(dfunc)
plot(dfunc, nbins=25)

# showing effects of plot params
plot(dfunc, col=c("red", "blue", "orange"),
     border="black", xlab="Dist (m)", ylab="Prob",
     vertlines = FALSE, main="Showing plot params")

plot(dfunc, col="wheat", density=30, angle=c(-45,0,45),
     cex.axis=1.5, cex.lab=2, ylab="Probability")

plot(dfunc, col=c("grey", "lightgrey"), border=NA)

plot(dfunc, col="grey", border=0, col.dfunc="blue",
     lty.dfunc = 2, lwd.dfunc=4, vertLines=FALSE)

plot(dfunc, plotBars=FALSE, cex.axis=1.5, col.axis="blue")
rug(dfunc$dist)
```

predict.dfunc  

**Predict method for dfunc objects**

Description

Predict likelihood parameters or inflation factors for distance function objects

Usage

```
## S3 method for class 'dfunc'
predict(object, newdata, type = c("parameters"), ...)  
```

Arguments

- **object**
  - An estimated dfunc object. See `dfuncEstim`.

- **newdata**
  - A data frame containing new values of the covariates at which predictions are to be computed.

- **type**
  - The type of predictions desired. Currently, only `type = "parameters"` is implemented and returns parameters of the likelihood function.

- **...**
  - Included for compatibility with generic `predict` methods.
Value

A matrix of predicted parameter for the distance function estimated in `dfunc`. Extent of the first dimension (rows) in the returned matrix is equal to either the number of detection distances in `detectionData` or number of rows in `newdata`. The returned matrix’s second dimension (columns) is the number of canonical parameters in the likelihood plus the number of expansion terms. Without expansion terms, the number of columns in the returned matrix is either 1 or 2 depending on the likelihood (e.g., `halfnorm` has one parameter, `hazrate` has two).

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

Description

Print an object of class c("abund", "dfunc") that is output by `abundEstim`.

Usage

```r
## S3 method for class 'abund'
print(x, criterion = "AICc", ...)
```

Arguments

- `x` An object output by `abundEstim`. This is a distance function object that also contains abundance estimates, and has class c("abund", "dfunc").
- `criterion` A string specifying the criterion to print. Must be one of "AICc" (the default), "AIC", or "BIC". See `AIC.dfunc` for formulas.
- `...` Included for compatibility to other print methods. Ignored here.

Details

The default print method for class 'dfunc' is called, then the abundance estimates contained in `obj` are printed.

Value

No value is returned.

Author(s)

Trent McDonald, WEST Inc., <tmcdonald@west-inc.com>

See Also

dfuncEstim, abundEstim
Examples

# Load example sparrow data (line transect survey type)
data(sparrowDetectionData)
data(sparrowSiteData)

# Fit half-normal detection function
dfunc <- dfuncEstim(formula=dist~1, 
detectionData=sparrowDetectionData, 
likelihood="halfnorm", w.lo=100, pointSurvey=FALSE)

# Estimate abundance given a detection function
# Note, area=10000 converts to density per hectare (for distances measured in meters)
# Note, a person should do more than R=20 iterations
fit <- abundEstim(dfunc, detectionData=sparrowDetectionData, 
siteData=sparrowSiteData, area=10000, R=20, ci=0.95, 
plot.bs=TRUE, bySite=FALSE)

# Print results
print(fit)
fit

print.dfunc

Print a distance function object

Description

Print method for distance functions produced by dfuncEstim, which are of class dfunc.

Usage

## S3 method for class 'dfunc'
print(x, criterion = "AICc", ...)

Arguments

x An estimated distance function resulting from a call to dfuncEstim.
criterion A string specifying the criterion to print. Must be one of "AICc" (the default), "AIC", or "BIC". See AIC.dfunc for formulas.
... Included for compatibility with other print methods. Ignored here.

Details

The call, coefficients of the distance function, whether the estimation converged, the likelihood and expansion function, and other statistics are printed. At the bottom of the output, the following quantities are printed,

- 'Strip': The left (w.lo) and right (w.hi) truncation values.
Control parameters for Rdistance optimization.

Returns a list of optimization controls used in Rdistance and provides a way to change them if needed.

Usage

RdistanceControls(optimizer = "nlminb", evalMax = 2000, maxIters = 1000, likeTol = 1e-08, coefTol = 1.5e-08, hessEps = 1e-08)

Examples

# Load example sparrow data (line transect survey type)
data(sparrowDetectionData)

# Fit half-normal detection function
dfunc <- dfuncEstim(formula=dist~1, detectionData=sparrowDetectionData, likelihood="halfnorm", w=100, pointSurvey=FALSE)

# Print results
dfunc
print(dfunc, criterion="BIC")
Arguments

optimizer  A string specifying the optimizer to use. Results vary between optimizers, so switching algorithms sometimes makes a poorly behaved distance function converge. The valid values are "optim" which uses optim::optim, and "nlminb" which uses stats::nlminb. The authors have had better luck with "nlminb" than "optim" and "nlminb" runs noticeably faster. Problems with solutions near parameter boundaries may require use of "optim".

evalMax  The maximum number of objective function evaluations allowed.

maxIters  The maximum number of optimization iterations allowed.

likeTol  The maximum change in the likelihood (the objective) between iterations that is tolerated during optimization. If the likelihood changes by less than this amount, optimization stops and a solution is declared.

coefTol  The maximum change in the model coefficients between iterations that is tolerated during optimization. If the sum of squared coefficient differences changes by less than this amount between iterations, optimization stops and a solution is declared.

hessEps  A vector of parameter distances used during computation of numeric second derivatives. Should have length 1 or the number of parameters in the model. See function `secondderiv`.

Value

A list containing named components for each of the controls. This list has the same components as this function has input parameters.

Author(s)

Trent McDonald <tmcdonald@west-inc.com>

Examples

```r
# increase number of iterations
RdistanceControls(maxIters=2000)

# change optimizer and decrease tolerance
RdistanceControls(optimizer="optim", likeTol=1e-6)
```

secondDeriv  Numeric second derivatives

Description

Computes numeric second derivatives (hessian) of an arbitrary multidimensional function at a particular location.
Usage

secondDeriv(x, FUN, eps = 1e-08, ...)

Arguments

- **x**: The location (a vector) where the second derivatives of FUN are desired.
- **FUN**: An R function for which the second derivatives are sought. This must be a function of the form `FUN <- function(x, ...)...` where `x` is a vector of variable parameters to FUN at which to evaluate the 2nd derivative, and `...` are additional parameters needed to evaluate the function. FUN must return a single value (scalar), the height of the surface above `x`, i.e., FUN evaluated at `x`.
- **eps**: A vector of small relative distances to add to `x` when evaluating derivatives. This determines the \( dx \) of the numerical derivatives. That is, the function is evaluated at `x`, `x+dx`, and `x+2*dx`, where \( dx = x*eps^0.25 \), in order to compute the second derivative. eps defaults to 1e-8 for all dimensions which equates to setting \( dx \) to one percent of each `x` (i.e., by default the function is evaluate at `x`, \( 1.01^x \) and \( 1.02^x \) to compute the second derivative).

One might want to change eps if the scale of dimensions in `x` varies wildly (e.g., kilometers and millimeters), or if changes between `FUN(x)` and `FUN(x*1.01)` are below machine precision. If length of eps is less than length of `x`, eps is repeated to the length of `x`.

- **...**: Any arguments passed to FUN.

Details

This function uses the "5-point" numeric second derivative method advocated in numerous numerical recipe texts. During computation of the 2nd derivative, FUN must be capable of being evaluated at numerous locations within a hyper-ellipsoid with cardinal radii \( 2^x*(eps)^{0.25} = 0.02^x \) at the default value of eps.

A handy way to use this function is to call an optimization routine like `nlminb` with FUN, then call this function with the optimized values (solution) and FUN. This will yield the hessian at the solution and this is can produce a better estimate of the variance-covariance matrix than using the hessian returned by some optimization routines. Some optimization routines return the hessian evaluated at the next-to-last step of optimization.

An estimate of the variance-covariance matrix, which is used in Rdistance, is `solve(hessian)` where hessian is `secondDeriv(<parameter estimates>, <likelihood>)`.

Author(s)

Trent McDonald

Examples

```r
func <- function(x){-x*x} # second derivative should be -2
secondDeriv(0,func)
secondDeriv(3,func)
```
simple.expansion

Calculate simple polynomial expansion for detection function likelihoods

Description

Computes simple polynomial expansion terms used in the likelihood of a distance analysis. More generally, will compute polynomial expansions of any numeric vector.

Usage

simple.expansion(x, expansions)

Arguments

x

In a distance analysis, x is a numeric vector of the proportion of a strip transect’s half-width at which a group of individuals were sighted. If w is the strip transect half-width or maximum sighting distance, and d is the perpendicular off-transect distance to a sighted group (d \leq w), x is usually d/w. More generally, x is a vector of numeric values.

expansions

A scalar specifying the number of expansion terms to compute. Must be one of the integers 1, 2, 3, or 4.

Details

The polynomials computed here are:

- **First term:**
  \[ h_1(x) = x^4, \]

- **Second term:**
  \[ h_2(x) = x^6, \]

- **Third term:**
  \[ h_3(x) = x^8, \]

- **Fourth term:**
  \[ h_4(x) = x^{10}, \]

The maximum number of expansion terms computed is 4.
Value
A matrix of size \( \text{length}(x) \times \text{expansions} \). The columns of this matrix are the Hermite polynomial expansions of \( x \). Column 1 is the first expansion term of \( x \), column 2 is the second expansion term of \( x \), and so on up to expansions.

Author(s)
Trent McDonald, WEST Inc. <tmcdonald@west-inc.com> Aidan McDonald, WEST Inc. <aidan@mcdcentral.org>

See Also
dfuncEstim, cosine.expansion, hermite.expansion, and the discussion of user defined likelihoods in dfuncEstim.

Examples
```r
set.seed(883839)
x <- rnorm(1000) * 100
x <- x[ 0 < x & x < 100 ]
simp.expn <- simple.expansion(x, 4)
```

---

**smu.like**

*Smoothed likelihood function for distance analyses*

Description
Computes the likelihood of sighting distances given a kernel smooth of the histogram.

Usage
```
smu.like(a, dist, covars = NULL, w.lo = 0, w.hi, scale = TRUE,
series = NULL, expansions = 0, pointSurvey = FALSE)
```

Arguments
- **a**: A data frame containing the smooth. This data frame must contain at least an \( x \) and \( y \) components. These components are generally the output of function `density`.
- **dist**: A numeric vector containing the observed distances.
- **covars**: Not used in smoothed distance functions. Included for compatibility with other distance likelihoods in Rdistance.
- **w.lo**: Scalar value of the lowest observable distance. This is the *left truncation* of sighting distances in `dist`. Same units as `dist`. Values less than \( w.lo \) are allowed in `dist`, but are ignored and their contribution to the likelihood is set to `NA` in the output.
w.hi  Scalar value of the largest observable distance. This is the right truncation of sighting distances in dist. Same units as dist. Values greater than w.hi are allowed in dist, but are ignored and their contribution to the likelihood is set to NA in the output.

scale  Logical scalar indicating whether or not to scale the likelihood so it integrates to 1. This parameter is used to stop recursion in other functions. If scale equals TRUE, a numerical integration routine (integration.constant) is called, which in turn calls this likelihood function again with scale = FALSE. Thus, this routine knows when its values are being used to compute the likelihood and when its value is being used to compute the constant of integration. All user defined likelihoods must have and use this parameter.

series  Not used in smoothed distance functions. Included for compatibility with other distance likelihoods in Rdistance.

expansions  Not used in smoothed distance functions. Included for compatibility with other distance likelihoods in Rdistance.

pointSurvey  Boolean. TRUE if distances in dist are radial from point transects, FALSE if distances are perpendicular off-transect distances.

Details

The approx function is used to evaluate the smooth function at all sighting distances. Distances outside the range w.lo to w.hi are set to NA and hence not included.

Value

A numeric vector the same length and order as dist containing the likelihood contribution (height of the smoothed function) for all distances in dist. Assuming L is the vector returned by this function, the negative log likelihood of the sighting distances is -sum(log(L), na.rm=T). Note that the returned likelihood value for distances less than w.lo or greater than w.hi is NA, hence na.rm=TRUE in the sum. If scale = TRUE, the area under the smoothed curve between w.lo and w.hi is 1.0. If scale = FALSE, the integral of the smoothed curve is something else.

Author(s)

Trent McDonald, WEST, Inc. <tmcdonald@west-inc.com>

See Also

dfuncSmu, hazrate.like, uniform.like, negexp.like, halfnorm.like

Examples

```r
set.seed(238642)
d <- abs(rnorm(100))
dfunc <- dfuncSmu(d-1)
L <- smu.like(a=dfunc$parameters,
            dist=dfunc$dist,
```
sparrowDetectionData

Brewer’s Sparrow detection data (line-transect survey) Rdistance contains four example datasets: two collected using a line-transect survey (i.e., sparrowDetectionData and sparrowSiteData) and two collected using a point-transect (sometimes called a point count) survey (i.e., thrasherDetectionData and thrasherSiteData). These datasets demonstrate the type and format of input data required by Rdistance to estimate a detection function and abundance from distance sampling data collected by surveying line transects or point transects. They also allow the user to step through the tutorials described in the package vignettes. Only the detection data is needed to fit a detection function (if there are no covariates in the detection function; see dfuncestim), but both detection and the additional site data are needed to estimate abundance (or to include site-level covariates in the detection function; see abundestim). Line transect (sparrow) data come from 72 transects, each 500 meters long, surveyed for Brewer’s Sparrows by the Wyoming Cooperative Fish & Wildlife Research Unit in 2012. Point transect (thrasher) data come from 120 points surveyed for Sage Thrashers by the Wyoming Cooperative Fish & Wildlife Research Unit in 2013. See the package vignettes for Rdistance tutorials using these datasets.

Description

Brewer’s Sparrow detection data (line-transect survey)

Rdistance contains four example datasets: two collected using a line-transect survey (i.e., sparrowDetectionData and sparrowSiteData) and two collected using a point-transect (sometimes called a point count) survey (i.e., thrasherDetectionData and thrasherSiteData). These datasets demonstrate the type and format of input data required by Rdistance to estimate a detection function and abundance from distance sampling data collected by surveying line transects or point transects. They also allow the user to step through the tutorials described in the package vignettes. Only the detection data is needed to fit a detection function (if there are no covariates in the detection function; see dfuncestim), but both detection and the additional site data are needed to estimate abundance (or to include site-level covariates in the detection function; see abundestim).

Line transect (sparrow) data come from 72 transects, each 500 meters long, surveyed for Brewer’s Sparrows by the Wyoming Cooperative Fish & Wildlife Research Unit in 2012.

Point transect (thrasher) data come from 120 points surveyed for Sage Thrashers by the Wyoming Cooperative Fish & Wildlife Research Unit in 2013.

See the package vignettes for Rdistance tutorials using these datasets.
sparrowSiteData

Format

A data.frame containing 356 rows and 5 columns. Each row represents a detected group of sparrows. Column descriptions:

1. siteID: Factor (72 levels), the site or transect where the detection was made.
2. groupsize: Number, the number of individuals within the detected group.
3. sightdist: Number, the distance (m) from the observer to the detected group.
4. sightangle: Number, the angle (degrees) from the transect line to the detected group.
5. dist: Number, the perpendicular, off-transect distance (m) from the transect to the detected group. This is the distance used in analysis. Calculated using perpDists.

Source

A subset of Jason Carlisle’s dissertation data, University of Wyoming.

References


See Also

sparrowSiteData

Brewer’s Sparrow site data (line-transect survey) Rdistance contains four example datasets: two collected using a line-transect survey (i.e., sparrowDetectionData and sparrowSiteData) and two collected using a point-transect (sometimes called a point count) survey (i.e., thrasherDetectionData and thrasherSiteData). These datasets demonstrate the type and format of input data required by Rdistance to estimate a detection function and abundance from distance sampling data collected by surveying line transects or point transects. They also allow the user to step through the tutorials described in the package vignettes. Only the detection data is needed to fit a detection function (if there are no covariates in the detection function; see dfuncEstim), but both detection and the additional site data are needed to estimate abundance (or to include site-level covariates in the detection function; see abundEstim). Line transect (sparrow) data come from 72 transects, each 500 meters long, surveyed for Brewer’s Sparrows by the Wyoming Cooperative Fish & Wildlife Research Unit in 2012. Point transect (thrasher) data come from 120 points surveyed for Sage Thrashers by the Wyoming Cooperative Fish & Wildlife Research Unit in 2013. See the package vignettes for Rdistance tutorials using these datasets.
Description

Brewer’s Sparrow site data (line-transect survey)

Rdistance contains four example datasets: two collected using a line-transect survey (i.e., `sparrowDetectionData` and `sparrowSiteData`) and two collected using a point-transect (sometimes called a point count) survey (i.e., `thrasherDetectionData` and `thrasherSiteData`). These datasets demonstrate the type and format of input data required by Rdistance to estimate a detection function and abundance from distance sampling data collected by surveying line transects or point transects. They also allow the user to step through the tutorials described in the package vignettes. Only the detection data is needed to fit a detection function (if there are no covariates in the detection function; see `dfunEstim`), but both detection and the additional site data are needed to estimate abundance (or to include site-level covariates in the detection function; see `abundEstim`).

Line transect (sparrow) data come from 72 transects, each 500 meters long, surveyed for Brewer’s Sparrows by the Wyoming Cooperative Fish & Wildlife Research Unit in 2012.

Point transect (thrasher) data come from 120 points surveyed for Sage Thrashers by the Wyoming Cooperative Fish & Wildlife Research Unit in 2013.

See the package vignettes for Rdistance tutorials using these datasets.

Format

A data.frame containing 72 rows and 8 columns. Each row represents a site (transect) surveyed. Column descriptions:

1. siteID: Factor (72 levels), the site or transect surveyed.
2. length: Number, the length (m) of each transect. Use the same units for all distance measurements.
3. observer: Factor (five levels), identity of the observer who surveyed the transect.
4. bare: Number, the mean bare ground cover (%) within 100 m of each transect.
5. herb: Number, the mean herbaceous cover (%) within 100 m of each transect.
6. shrub: Number, the mean shrub cover (%) within 100 m of each transect.
7. height: Number, the mean shrub height (cm) within 100 m of each transect.
8. shrubclass: Factor (two levels), class is "Low" when shrub cover is < 10%, "High" otherwise.

Source

A subset of Jason Carlisle’s dissertation data, University of Wyoming.

References


See Also

`sparrowDetectionData`
Sage Thrasher detection data (point-transect survey) Rdistance contains four example datasets: two collected using a line-transect survey (i.e., sparrowDetectionData and sparrowSiteData) and two collected using a point-transect (sometimes called a point count) survey (i.e., thrasherDetectionData and thrasherSiteData). These datasets demonstrate the type and format of input data required by Rdistance to estimate a detection function and abundance from distance sampling data collected by surveying line transects or point transects. They also allow the user to step through the tutorials described in the package vignettes. Only the detection data is needed to fit a detection function (if there are no covariates in the detection function; see dfuncEstim), but both detection and the additional site data are needed to estimate abundance (or to include site-level covariates in the detection function; see abundEstim). Line transect (sparrow) data come from 72 transects, each 500 meters long, surveyed for Brewer’s Sparrows by the Wyoming Cooperative Fish & Wildlife Research Unit in 2012. Point transect (thrasher) data come from 120 points surveyed for Sage Thrashers by the Wyoming Cooperative Fish & Wildlife Research Unit in 2013. See the package vignettes for Rdistance tutorials using these datasets.

Description

Sage Thrasher detection data (point-transect survey)

Rdistance contains four example datasets: two collected using a line-transect survey (i.e., sparrowDetectionData and sparrowSiteData) and two collected using a point-transect (sometimes called a point count) survey (i.e., thrasherDetectionData and thrasherSiteData). These datasets demonstrate the type and format of input data required by Rdistance to estimate a detection function and abundance from distance sampling data collected by surveying line transects or point transects. They also allow the user to step through the tutorials described in the package vignettes. Only the detection data is needed to fit a detection function (if there are no covariates in the detection function; see dfuncEstim), but both detection and the additional site data are needed to estimate abundance (or to include site-level covariates in the detection function; see abundEstim).

Line transect (sparrow) data come from 72 transects, each 500 meters long, surveyed for Brewer’s Sparrows by the Wyoming Cooperative Fish & Wildlife Research Unit in 2012.

Point transect (thrasher) data come from 120 points surveyed for Sage Thrashers by the Wyoming Cooperative Fish & Wildlife Research Unit in 2013.

See the package vignettes for Rdistance tutorials using these datasets.

Format

A data.frame containing 193 rows and 3 columns. Each row represents a detected group of thrashers. Column descriptions:

1. siteID: Factor (120 levels), the site or point where the detection was made.
2. groupsize: Number, the number of individuals within the detected group.
3. dist: Number, the radial distance (m) from the transect to the detected group. This is the
distance used in analysis.

Source
A subset of Jason Carlisle’s dissertation data, University of Wyoming.

References
Carlisle, J.D. 2017. The effect of sage-grouse conservation on wildlife species of concern: implications

See Also
thrashersitedata

thrashersitedata  Sage Thrasher site data (point-transect survey) Rdistance contains
four example datasets: two collected using a line-transect survey (i.e.,
sparrowDetectionData and sparrowSiteData) and two collected
using a point-transect (sometimes called a point count) survey (i.e.,
thrasherdetectionData and thrashersitedata). These datasets
demonstrate the type and format of input data required by Rdistance
to estimate a detection function and abundance from distance sam-
ping data collected by surveying line transects or point transects.
They also allow the user to step through the tutorials described in
the package vignettes. Only the detection data is needed to fit a de-
tection function (if there are no covariates in the detection function;
see dfuncEstim), but both detection and the additional site data are
needed to estimate abundance (or to include site-level covariates in
the detection function; see abundEstim). Line transect (sparrow) data
come from 72 transects, each 500 meters long, surveyed for Brewer’s
Spars by the Wyoming Cooperative Fish & Wildlife Research Unit
in 2012. Point transect (thrasher) data come from 120 points surveyed
for Sage Thrashers by the Wyoming Cooperative Fish & Wildlife Re-
search Unit in 2013. See the package vignettes for Rdistance tutori-
als using these datasets.

Description
Sage Thrasher site data (point-transect survey)
Rdistance contains four example datasets: two collected using a line-transect survey (i.e., sparrowDetectionData
and sparrowSiteData) and two collected using a point-transect (sometimes called a point count)
survey (i.e., thrasherdetectionData and thrashersitedata). These datasets demonstrate the
type and format of input data required by Rdistance to estimate a detection function and abundance from distance sampling data collected by surveying line transects or point transects. They also allow the user to step through the tutorials described in the package vignettes. Only the detection data is needed to fit a detection function (if there are no covariates in the detection function; see `dfuncEstim`), but both detection and the additional site data are needed to estimate abundance (or to include site-level covariates in the detection function; see `abundEstim`).

Line transect (sparrow) data come from 72 transects, each 500 meters long, surveyed for Brewer’s Sparrows by the Wyoming Cooperative Fish & Wildlife Research Unit in 2012.

Point transect (thrasher) data come from 120 points surveyed for Sage Thrashers by the Wyoming Cooperative Fish & Wildlife Research Unit in 2013.

See the package vignettes for Rdistance tutorials using these datasets.

**Format**

A data.frame containing 120 rows and 6 columns. Each row represents a site (point) surveyed. Column descriptions:

1. siteID: Factor (120 levels), the site or point surveyed.
2. observer: Factor (six levels), identity of the observer who surveyed the point.
3. bare: Number, the mean bare ground cover (%) within 100 m of each point.
4. herb: Number, the mean herbaceous cover (%) within 100 m of each point.
5. shrub: Number, the mean shrub cover (%) within 100 m of each point.
6. height: Number, the mean shrub height (cm) within 100 m of each point.

**Source**

A subset of Jason Carlisle’s dissertation data, University of Wyoming.

**References**


**See Also**

`thrasherDetectionData`
uniform.like

**Uniform likelihood function for distance analyses**

**Description**

This function computes likelihood contributions for sighting distances, scaled appropriately, for use as a distance likelihood.

**Usage**

```r
uniform.like(a, dist, covars = NULL, w.lo = 0, w.hi = max(dist),
series = "cosine", expansions = 0, scale = TRUE,
pointSurvey = FALSE)
```

**Arguments**

- `a`:
  A vector of likelihood parameter values. Length and meaning depend on series and expansions. If no expansion terms were called for (i.e., `expansions = 0`), the distance likelihoods contain one or two canonical parameters (see Details). If one or more expansions are called for, coefficients for the expansion terms follow coefficients for the canonical parameters. If `p` is the number of canonical parameters, coefficients for the expansion terms are `a[(p+1):length(a)]`.

- `dist`:
  A numeric vector containing the observed distances.

- `covars`:
  Data frame containing values of covariates at each observation in `dist`.

- `w.lo`:
  Scalar value of the lowest observable distance. This is the left truncation of sighting distances in `dist`. Same units as `dist`. Values less than `w.lo` are allowed in `dist`, but are ignored and their contribution to the likelihood is set to `NA` in the output.

- `w.hi`:
  Scalar value of the largest observable distance. This is the right truncation of sighting distances in `dist`. Same units as `dist`. Values greater than `w.hi` are allowed in `dist`, but are ignored and their contribution to the likelihood is set to `NA` in the output.

- `series`:
  A string specifying the type of expansion to use. Currently, valid values are 'simple', 'hermite', and 'cosine'; but, see `dfuncestim` about defining other series.

- `expansions`:
  A scalar specifying the number of terms in `series`. Depending on the series, this could be 0 through 5. The default of 0 equates to no expansion terms of any type.

- `scale`:
  Logical scalar indicating whether or not to scale the likelihood so it integrates to 1. This parameter is used to stop recursion in other functions. If `scale` equals TRUE, a numerical integration routine (`integration.constant`) is called, which in turn calls this likelihood function again with `scale` = FALSE. Thus, this routine knows when its values are being used to compute the likelihood and when its value is being used to compute the constant of integration. All user defined likelihoods must have and use this parameter.

- `pointSurvey`:
  Boolean. TRUE if `dist` is point transect data, FALSE if line transect data.
Details

The uniform likelihood is not technically uniform. This function is continuous at its upper limit (a true uniform is discontinuous at its upper limit) which allows better estimation of the upper limit. The function has two parameters (the upper limit or 'threshold' and the 'knee') and can look similar to a uniform or a negative exponential.

The uniform likelihood used here is actually the heavy side or logistic function of the form,

$$f(x|a,b) = 1 - \frac{1}{1 + \exp(-b(x-a))} = \frac{\exp(-b(x-a))}{1 + \exp(-b(x-a))},$$

where $a$ and $b$ are the parameters to be estimated.

Parameter $a$, the "threshold", is the location of the approximate upper limit of a uniform distribution's support. The inverse likelihood of 0.5 is $a$ before scaling (i.e., uniform.like(c(a,b),a, scale=FALSE) equals 0.5).

Parameter $b$, the "knee", is the sharpness of the bend at $a$ and estimates the degree to which observations decline at the outer limit of sightability. Note that, prior to scaling for g.x.scl, the slope of the likelihood at $a$ is $-b/4$. After scaling for g.x.scl, the inverse of g.x.scl/2 is close to $a/f(0)$. If $b$ is large, the "knee" is sharp and the likelihood looks uniform with support from $w.lo$ to $a/f(0)$. If $b$ is small, the "knee" is shallow and the density of observations declines in an elongated "S" shape pivoting at $a/f(0)$. As $b$ grows large and assuming $f(0) = 1$, the effective strip width approaches $a$ from above.

See Examples for plots using large and small values of $b$.

Expansion Terms: If expansions = k (k > 0), the expansion function specified by series is called (see for example cosine.expansion). Assuming $h_{ij}(x)$ is the $j^{th}$ expansion term for the $i^{th}$ distance and that $c_1, c_2, \ldots, c_k$ are (estimated) coefficients for the expansion terms, the likelihood contribution for the $i^{th}$ distance is,

$$f(x|a, b, c_1, c_2, \ldots, c_k) = f(x|a, b)(1 + \sum_{j=1}^{k} c_j h_{ij}(x)).$$

Value

A numeric vector the same length and order as dist containing the likelihood contribution for corresponding distances in dist. Assuming L is the returned vector from one of these functions, the full log likelihood of all the data is ~sum(log(L), na.rm=TRUE). Note that the returned likelihood value for distances less than $w.lo$ or greater than $w.hi$ is NA, and thus it is prudent to use na.rm=TRUE in the sum. If scale = TRUE, the integral of the likelihood from $w.lo$ to $w.hi$ is 1.0. If scale = FALSE, the integral of the likelihood is arbitrary.

Author(s)

Trent McDonald, WEST, Inc. <tmcdonald@west-inc.com>
Aidan McDonald, WEST, Inc. <aidan@mcddcentral.org>

See Also
dfuncEstim, halfnorm.like, hazrate.like, negexp.like, Gamma.like
Examples

```r
x <- seq(0, 100, length=100)

# Plots showing effects of changes in Threshold
plot(x, uniform.like(c(20, 20), x), type="l", col="red")
plot(x, uniform.like(c(40, 20), x), type="l", col="blue")

# Plots showing effects of changes in Knee
plot(x, uniform.like(c(50, 100), x), type="l", col="red")
plot(x, uniform.like(c(50, 1), x), type="l", col="blue")
```
Index

*Topic **datasets**
  - sparrowDetectionData, 64
  - sparrowSiteData, 65
  - thrasherDetectionData, 67
  - thrasherSiteData, 68

*Topic **modeling**
  - EDR, 26
  - effectiveDistance, 27
  - ESW, 30

*Topic **models**
  - cosine.expansion, 14
  - F.nLL, 36
  - F.start.limits, 37
  - Gamma.like, 38
  - halfnorm.like, 41
  - hazrate.like, 44
  - integration.constant, 47
  - negexp.like, 49
  - plot.dfunc, 52
  - print.abund, 56
  - print.dfunc, 57
  - simple.expansion, 61
  - smu.like, 62
  - uniform.like, 70

*Topic **model**
  - abundEstim, 5
  - AIC.dfunc, 8
  - autoDistSamp, 10
  - coef.dfunc, 13
  - dfuncEstim, 15
  - dfuncSmu, 20
  - estimateN, 28
  - F.double.obs.prob, 31
  - F.gx.estim, 33
  - F.maximize.g, 35
  - hermite.expansion, 46

*Topic **package**
  - Rdistance-package, 3

abundEstim, 3–5, 5, 12, 19, 25, 28, 29, 32, 56, 64–69
AIC, 13
AIC.dfunc, 8, 11, 56, 57
approx, 63
autoDistSamp, 3–5, 8, 10, 19, 25
bcv, 22
bw.nrd, 22
bw.nrd0, 22
bw.SJ, 22
cov, 10
cov.dfunc, 13
cosine.expansion, 3, 4, 14, 42, 45, 47, 50, 62, 71
density, 22, 62
dfuncEstim, 3–5, 8, 10, 12, 13, 15, 15, 25, 26, 28, 29, 31, 32, 34, 35, 37–40, 42–45, 47, 48, 50–52, 54–56, 58, 62, 64–71
dfuncSmu, 3, 4, 20, 63
distance (Rdistance-package), 3
EDR, 7, 26, 27, 28, 31
effectiveDistance, 26, 27
estimateN, 6, 28
ESW, 7, 26–28, 30
F.double.obs.prob, 31
F.gx.estim, 33
F.maximize.g, 35
F.nLL, 36
F.start.limits, 37
Gamma.like, 3, 4, 12, 38, 43, 45, 51, 71
getDfuncModelFrame, 41
halfnorm.like, 3, 4, 19, 40, 41, 45, 48, 51, 63, 71
hazrate.like, 3, 4, 40, 43, 44, 51, 63, 71
hermite.expansion, 3, 4, 15, 46, 62
integration.constant, 39, 42, 44, 47, 50, 63, 70
likeParamNames, 49
line-transect (Rdistance-package), 3
negexp.like, 3, 4, 40, 43, 45, 49, 63, 71
perpDists, 4, 51, 65
plot.dfunc, 52, 58
point-transect (Rdistance-package), 3
predict.dfunc, 55
print.abund, 54, 56, 58
print.dfunc, 54, 57
Rdistance (Rdistance-package), 3
Rdistance-package, 3
RdistanceControls, 17, 58
secondDeriv, 59, 59
simple.expansion, 3, 4, 15, 47, 61
smu.like, 62
sparrowDetectionData, 5, 16, 21, 64, 66–68
sparrowSiteData, 5, 64, 65, 66–68
thrasherDetectionData, 64–67, 67, 68, 69
thrasherSiteData, 64–68, 68
ucv, 22
uniform.like, 3, 4, 37, 40, 43, 45, 51, 63, 70
width.SJ, 22