Package 'GenEst'

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aicc

Generic S3 function for summarizing AICc

Description

Extract AICc values from pkm, pkmSet, pkmSetSize, cpm, cpmSet, and cpmSetSize.

Usage

```
aicc(x, ...)
```

Arguments

x Model or list of models to extract AICc values from.

... further arguments passed to or from other methods

Value

list of models sorted by AICc

aicc.cpm

Extract AIC and AICc for a carcass persistence model

Description

S3 function for generating AIC for cpm objects

Usage

```
## S3 method for class 'cpm'
aicc(x, ...)
```

Arguments

x Carcass persistence model (cpm objects)

... further arguments passed to or from other methods

Value

```
AIC, AICc vector
```

Examples

6 aicc.cpmSetSize

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Create the AICc tables for a set of carcass persistence models

Description

S3 function to generate model comparison tables based on AICc values for a set of CP models generated by cpmSet

Usage

```
## S3 method for class 'cpmSet'
aicc(x, ..., quiet = FALSE, app = FALSE)
```

Arguments

x Set of carcass persistence models fit to the same observations... further arguments passed to or from other methods

quiet Logical indicating if messages should be printed

app Logical indicating if the table should have the app model names

Value

AICc table

Examples

aicc.cpmSetSize

Create the AICc tables for a list of sets of searcher efficiency models

Description

S3 function to generate model comparison tables for lists of of sets of CP models of class cpmSetSize

Usage

```
## S3 method for class 'cpmSetSize'
aicc(x, ...)
```

aicc.pkm 7

Arguments

x List of sets of CP models fit to the same observations

... further arguments passed to or from other methods

Value

AICc table

Examples

```
cpmods <- cpm(formula_l = l ~ Visibility, data = wind_RP$CP,
  left = "LastPresent", right = "FirstAbsent", sizeCol = "Size",
  allCombos = TRUE)
aicc(cpmods)</pre>
```

aicc.pkm

extract AICc value from pkm object

Description

extract AICc value from pkm object

Usage

```
## S3 method for class 'pkm' aicc(x, ...)
```

Arguments

x object of class pkm

... further arguments passed to or from other methods

Value

Data frame with the formulas for p and k and the AICc of the model

8 aicc.pkmSetSize

Create the AICc tables for a set of searcher efficiency models

Description

Generates model comparison tables based on AICc values for a set of pk models generated by pkmSet

Usage

```
## S3 method for class 'pkmSet'
aicc(x, ..., quiet = FALSE, app = FALSE)
```

Arguments

x Set of searcher efficiency models fit to the same observations

further arguments passed to or from other methodsLogical indicating if messages should be printed

app Logical indicating if the table should have the app model names

Value

AICc table

Examples

```
data(wind_RP)
mod <- pkmSet(formula_p = p ~ Season, formula_k = k ~ Season, data = wind_RP$SE)
aicc(mod)</pre>
```

aicc.pkmSetSize

Create the AICc tables for a list of sets of searcher efficiency models

Description

Generates model comparison tables based on AICc values for a set of pk models generated by pkm with allCombos = TRUE and a non-NULL sizeCol.

Usage

```
## S3 method for class 'pkmSetSize'
aicc(x, ...)
```

aicc.pkmSize 9

Arguments

x List of set of searcher efficiency models fit to the same observations

. . . further arguments passed to or from other methods

Value

AICc table

Examples

```
data(wind_RP)
mod <- pkmSet(formula_p = p ~ Season, formula_k = k ~ Season, data = wind_RP$SE)
aicc(mod)</pre>
```

aicc.pkmSize

Create the AICc tables for a list of sets of searcher efficiency models

Description

Generates model comparison tables based on AICc values for a set of pk models generated by pkm with allCombos = FALSE and a non-NULL sizeCol.

Usage

```
## S3 method for class 'pkmSize'
aicc(x, ...)
```

Arguments

x List of set of searcher efficiency models fit to the same observations

... further arguments passed to or from other methods

Value

AICc table

Examples

```
data(wind_RP)
mod <- pkmSet(formula_p = p ~ Season, formula_k = k ~ Season, data = wind_RP$SE)
aicc(mod)</pre>
```

app_content

app_content

GenEst Information

Description

```
HTML generators for app information and content disclaimerUSGS creates the text for the USGS disclaimer.
```

Usage

```
createvtext(type = "Full")
gettingStartedContent()
aboutContent()
GenEstAuthors()
GenEstGUIauthors()
GenEstLicense()
GenEstLcense()
GenEstLogos()
disclaimersContent(appType = "base")
disclaimerUSGS()
disclaimerWEST(appType)
```

Arguments

type "Full" or "Short" or "Name" or "NameDate"

appType "base" (for local version) or "deploy" (for hosted version)

Value

Panels and text for displaying general information about GenEst

```
{\tt app\_download\_functions}
```

GenEst app download funtions

Description

Handle downloading of app data and figures

Usage

```
downloadCPFig(rv)
downloadCPmod(rv, input)
downloadSEFig(rv)
downloadSEmod(rv, input)
downloadgFig(rv, sc)
downloadMres(rv, input)
downloadMFig(rv, split = TRUE)
downloadTable(filename, tablename, csvformat)
downloadgres(rv, input)
```

Arguments

rv	the reactive values list
input	list of shiny input parameters
sc	size class
split	logical indicator to use the split or not
filename	the name for the file writing out
tablename	the name of the table in the rv list
csvformat	format for .csv file: "" or NULL for comma-separated, 2 for semi-colon separated

Value

download handler functions

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app_msg_functions

GenEst App Messages

Description

lists of messages used in the app

Usage

```
msgList()
clearNotifications(msgs = msgList(), clear = TRUE)
msgModRun(msgs, modelType, clear = TRUE)
msgModDone(msgs, rv, type = "SE", clear = TRUE)
msgModPartialFail(mods, type = "SE")
msgSampleSize(mods)
msgModWarning(mods, type = "SE", rv = NULL)
msgModSENobs(rv)
msgModFail(mods, type = "SE", special = NULL)
msgSSavgFail(msgs, rv, clear = TRUE)
msgSSinputFail(msgs, rv, clear = TRUE)
msgSplitFail(type = NULL)
msgFracNote(fracNote)
```

Arguments

msgs	message list

clear logical indicator if clearing should happen.

modelType "SE", "CP", "g", or "M" reactive values list

type "SE", "CP", "M", "split", or "g"

mods Set Size list of models

special indicator of a special type of message

fracNote the note regarding the input

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app_output_utilities app utilities for formatting text, tables, figs, etc. for display

Description

app utilities for formatting text, tables, figs, etc. for display

Usage

```
classText(rv, type = "SE")
estText(rv, type = "SE")
setNotSuspending(output, dontSuspend)
reNULL(x, toNULL)
initialOutput(rv, output)
setFigW(modelSet)
setFigH(modelSet, modType = "SE")
```

Arguments

rv	Reactive values list for the GenEst GUI.
type	Model type, either "SE" or "CP" or "g".

output output list to have elements dontSuspend (re)set to having suspendWhenHidden

= FALSE.

dontSuspend Names of elements in output to (re)set to having suspendWhenHidden = FALSE.

x list object to have elements to NULL reset to NULL.

toNULL Names of elements in x to reset to NULL.

modelSet Model set of class cpmSet or pkmSet.

modType "SE" or "CP"

app_panels app panel utility functions

Description

functions for formatting and displaying app panels

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Usage

```
dataTabPanel(dataType)
selectedDataPanel(modType)
modelOutputPanel(outType)
```

Arguments

dataType Toggle control for the model type of the panel. One of "SE", "CP", "SS",

"DWP", or "CO".

modType Toggle control for the model type of the panel. One of "SE", "CP", or "g".

outType Toggle control for the model type of the panel. One of "SEFigures", "SEEsti-

mates", "SEModComparison", "SEModSelection", "CPFigures", "CPEstimates",

"CPModComparison", "CPModSelection", "gFigures", or "gSummary".

app_server

The GenEst server definition function

Description

This suite of functions defines the server-side program for the GenEst user interface (UI). See the "GenEst Graphic User Interface" vignette for a more complete detailing of the codebase underlying the GenEst UI.

GenEstServer: main server function expressed within the application.

Usage

```
GenEstServer(input, output, session)
reaction(eventName)
reactionMessageRun(eventName)
reactionMessageDone(eventName)
eventReaction(eventName, rv, input, output, session)
```

Arguments

input input list for the GenEst GUI.

output output list for the GenEst GUI.

session Environment for the GenEst GUI.

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```
Character name of the event. One of "clear_all", "file_SE", "file_SE_clear",

"file_CP", "file_CP_clear", "file_SS", "file_SS_clear", "file_DWP", "file_DWP_clear",

"file_CO", "file_CO_clear", "class", "obsSE", "predsSE", "run_SE", "run_SE_clear",

"outSEclass", "outSEp", "outSEk", "ltp", "fta", "predsCP", "run_CP", "run_CP_clear",

"outCPclass", "outCPdist", "outCPl", "outCPs", "run_M", "run_M_clear", "split_M",

"split_M_clear", "transpose_split", "run_g", "run_g_clear", or "outgclass".

rv reactive variable
```

Details

GenEstServer is used as the main server function, and is therefore included in the server.R script of the app. This function is not used in a standard R function sense, in that it does not return a value and is not used on its own to have side effects. The code of the function has two parts:

- 1. preamble that defines all the necessary variables and options
- 2. observeEvent calls, one for each event in the application. Each call to observeEvent includes the eventExpr (event expression) as the first argument and the handlerExpr (handler expression) as the second argument, which is an evaluated (via eval) block of code returned from reaction for the specific event, as well as any other control switch arguments needed (such as ignoreNULL).

app_ui

Create the GenEst User Interface HTML

Description

This suite of functions in app_ui.R create the HTML code underlying the GenEst user interface (UI). See the "GenEst Graphic User Interface" vignette for a more complete detailing of the codebase underlying the GenEst UI.

GenEstUI: whole application. Calls dataInputPanel, analysisPanel, and helpPanel.

Usage

```
GenEstUI(appType = "base")
dataInputPanel()
dataInputSidebar()
loadedDataPanel()
analysisPanel()
GeneralInputsPanel()
```

app_ui

```
SEPanel()
SESidebar()
SEMainPanel()
CPPanel()
CPSidebar()
CPMainPanel()
MPanel()
MSidebar()
MMainPanel()
gPanel()
gSidebar()
gMainPanel()
helpPanel(appType = "base")
gettingStartedPanel()
downloadsPanel()
aboutPanel()
disclaimersPanel(appType = "base")
```

Arguments

appType

Toggle control for the app, "base" for local versions or "deploy" for hosted version. Currently only differentiates the disclaimer text.

Details

Currently there are few differences between the local and deployed versions of GenEst, and the appType toggle is only included as an argument for functions that can produce different versions of the HTML. At this point, the only content that is different is the disclaimer text on the Help panel.

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Value

Each function returns a string of HTML code, either as a "shiny.tag.list" object (in the case of GenEstUI) or a "shiny.tag" object (in the case of the other functions).

GenEstUI: Full GenEst user interface.

app_ui_utilities

HTML parameters

Description

utility functions for simple HTML tasks

Usage

```
navbar()
style(...)
ol(...)
ul(...)
li(...)
b(...)
u(...)
small(...)
big(text = NULL)
center(text = NULL)
GenEstInlineCSS(...)
GenEstShinyJS(...)
cButtonStyle(buttonType = "single")
```

Arguments

... attributes and children of the element

text to wrap in the tag

buttonType "single" (for clearing a single component) or "all" (for clearing everything).

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app_utilities app utilities

Description

utility functions for simple app rv management

Usage

```
initialReactiveValues()
reVal(rv, toReVal)
setkNeed(rv)
updateColNames_size(rv)
selectData(data, cols)
modNameSplit(modNames, pos)
prepSizeclassText(sizeclasses)
modNamePaste(parts, type = "SE", tab = FALSE)
plotNA(type = "model")
updateSizeclasses(data, sizeCol)
pickSizeclass(sizeclasses, choice)
updatesizeCol(sizeCol, colNames_size)
```

Arguments

rv Reactive values list for the GenEst GUI, created by initialReactiveValues,

which calls reactive Values

toReVal Names of elements in rv to reset to their factory setting (as defined by initialReactiveValues).

data data table

cols column names to select

modNames names of the model to be split off
pos position in the name to split off
sizeclasses names of the carcass classes

parts the component parts of the model's name

type "SE" or "CP"

app_widgets 19

tab logical for if it's the table output for CP

sizeCol carcass class column name

choice carcass class chosen

colNames_size updated vector of size column names in all needed tables

Description

This is a generalized function for creating a data input widget used in the GenEst GUI, based on the data type (dataType). Included within the widget is a conditional panel that allows removal of the specific data file (and clearing of all downstream models) once it has been loaded.

Usage

```
dataInputWidget(dataType)

dataDownloadWidget(set)

modelInputWidget(inType)

widgetMaker(Condition, Name, Fun, Label, Args)

modelRunWidget(modType)

preTextMaker(modType)

modelOutputWidget(modType)

splitButtonWidget()

modelSelectionWidget(mods, modType)

modelSelectionWidgetHeader(mods)

modelSelectionWidgetRow(mods, modType, sci)

kFixedWidget(sizeclasses)

kFixedWidgetHeader(sizeclasses)

kFixedWidgetRow(sizeclasses, sci)
```

20 averageSS

Arguments

dataType Toggle control for the model type of the widget. One of "SE", "CP", "SS",

"DWP", or "CO".

set Name of data set. One of "RP", "RPbat", "cleared", "powerTower", "PV",

"trough", "mock"

inType Toggle control for the input type of the widget. One of "nsim", "CL", "class",

"obsSE", "predsSE", "kFixed", "ltp", "fta", "predsCP", "dist", "xID", "frac",

"DWPCol", "COdate", "gSearchInterval", or "gSearchMax".

Condition Condition under which the widget is present to the user.

Name (id) of the widget created.

Fun Function name (as character) used to create the widget.

Label Label presented to the user in the UI for the widget.

Args List of any additional arguments to be passed to the widget creating function.

modType Toggle control for the model type of the widget. One of "SE", "CP", "M", or

"g".

mods Model Set Size object (from the reactive values list).

sci Name of carcass class element

sizeclasses Vector of carcass class names (from the reactive values list).

Value

HTML for the data input widget.

averageSS Tabulate an average search schedule from a multi-unit SS data table

Description

Given a multi-unit Search Schedule data table, produce an average search schedule for use in generic detection probability estimation.

Usage

```
averageSS(data_SS, SSdate = NULL)
```

Arguments

data_SS a multi-unit SS data table, for which the average interval will be tabulated. It is

assumed that data_SS is properly formatted, with a column of search dates and a column of 1s and 0s for each unit indicating whether the unit was searched on the given date). Other columns are optional, but optional columns should not all

contain at least on value that is not a 1 or 0.

SSdate Column name for the date searched data (optional). if no SSdate is provided,

data_SS will be parsed to extract the dates automatically. If there is more than one column with dates, then an error will be thrown and the user will be required

to provide the name of the desired dates column.

calcg 21

Value

vector of the average search schedule

Examples

```
data(mock)
avgSS <- averageSS(mock$SS)</pre>
```

calcg Calculate detection probability for given SE and CP parameters and search schedule.

Description

Calculate detection probability (g) given SE and CP parameters and a search schedule.

The g given by calcg is a generic aggregate detection probability and represents the probability of detecting a carcass that arrives at a (uniform) random time during the time spanned by the search schedule for the the given SE and CP parameters. This differs from the GenEst estimation of g when the purpose is to estimate total mortality (M), in which case the detection probability varies with carcass arrival interval and is difficult to summarize statistically. calcg provides a useful "big picture" summary of detection probability, but would be difficult to work with for estimating M with precision.

Usage

```
calcg(days, param_SE, param_CP, dist)
```

Arguments

days	Search schedule (vector of days searched)
param_SE	numeric array of searcher efficiency parameters (p and k); must have the name number of rows as the param_CP.
param_CP	numeric array of carcass persistence parameters (a and b) must have the name number of rows as the $param_SE$.
dist	distribution for the CP model

Value

a vector of detection probabilities for each

22 calcRate

calcRate	Estimate the number of fatalities in each search interval throughout
	the monitoring period.

Description

A carcass that is observed in a given search may have arrived at any time prior to that search, so carcass discovery time is often not a reliable estimate of carcass arrival time. For each observed carcass, calcRate takes into account the estimated probability of arrival in each possible arrival interval, adjusts by detection probability, and sums to estimate the estimated number of carcass arrivals in every search interval.

Usage

```
calcRate(M, Aj, days = NULL, searches_carcass = NULL, data_SS = NULL)
```

Arguments

М	Numeric array (ncarc x nsim) of estimated number of fatalities by observed carcass and simulation rep
Aj	Integer array (ncarc x nsim) of simulated arrival intervals for each observed carcass. Arrival intervals are given as integers j, indicating that the given carcass (indexed by row) arrived in the jth search interval in the given simulation rep (indexed by column). Arrival interval indices (j) are relative to indexed carcasses' search schedules.
days	Vector of all dates that at least one unit was searched. Format is the number of days since the first search. For example, days = $c(0, 7, 14, 28, 35)$ for a simple 7-day search schedule in which searches were conducted every once per week on the same day for 5 weeks. Not all units need be searched on every search date.
coarches carea	

searches_carcass

An nearc x length(days) array of 0s and 1s to indicate searches in which the indexed carcass could have been found. For example, row i = c(1, 0, 1, 0, 1) indicates that the search schedule for the location (unit) where carcass i was found would be days[c(1, 3, 5)].

data_SS prepSS object that contains forma

prepSS object that contains formatted data for calculating splits. Optional argument. Alternatively, user may provide days and searches_carcass.

Value

Numeric array (nsim x nsearch) of estimated fatalities in each search interval. NOTE: The search at time t = 0 does not correspond to an interval, and all carcasses found at that time are assumed to have arrived prior to the monitoring period and are not included in mortality estimates so nsearch = length(days) - 1.

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calcSplits

Estimate the number of fatalities by up to two splitting covariates

Description

Total mortality can be split into sub-categories, according to various splitting covariates such as species, visibility class, season, site, unit, etc. Given the carcass search data, estimated mortalities, and splitting covariates, calcSplits() gives the "splits" or summaries the estimated mortalities by levels of the splitting covariates. For example, user may specify "season" and "species" as splitting variables to see estimated mortalities by season and species. Input would be arrays of estimated mortalities and arrival intervals when ncarc carcass have been discovered and uncertainty in mortality estimates is captured via simulation with nsim simulation draws.

Usage

```
calcSplits(
   M,
   split_CO = NULL,
   data_CO = NULL,
   split_SS = NULL,
   data_SS = NULL,
   split_time = NULL,
   ...
)
```

Arguments

М

	and other pieces
split_CO	Character vector of names of splitting covariates to be found in the data_CO data frame. No more than two split_CO variables are allowed. Use split_CO = NULL if no CO splits are desired.
data_CO	data frame that summarizes the carcass search data and must include columns specified by the split_CO arg. Each row includes search and discovery parameters associated with a single observed carcass. Columns include carcass ID, carcass discovery date, unit, and any number of covariates. data_CO is required if and only if split_CO is non-NULL.
split_SS	Character string giving the name of a splitting covariate in the data_SS list, with data_SS[[split_SS]] describing characteristics of the search intervals (e.g., "season"). Note that length(data_SS[[split_SS]] must equal length(data_SS\$days) - 1 because no inference is made about carcass arrivals prior to time $t = 0$, and the "interval" prior to $t = 0$ is not taken as a "search interval." If no split_SS split is desired, use split_SS = NULL.
data_SS	Search schedule data

estM object, containing numeric array (ncarc x nsim) of estimated mortalities

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split_time

Numeric vector that defines time intervals for splits. Times must be numeric, strictly increasing, and span the monitoring period [0, max(data_SS\$days)]. If no split_time is desired, use split_time = NULL. If split_time is NULL and split_SS is not NULL, data_SS is required.

... arguments to be passed down

Details

Arrival intervals (Aj) are given as integers, j, that indicate which search interval the given carcass (indexed by row) arrived in the given simulation draw (indexed by column). Arrival interval indices (j) are relative to indexed carcasses' search schedules.

No more than two splitting variables (split_CO, split_SS, and split_time) in total may be used. split_CO variables describe qualitative characteristics of the observed carcasses or where they were found. Some examples include searcher (DHD, JPS, MMH), carcass size (S, M, L), species, age (fresh/dry or immature/mature), unit, visibility class (easy, moderate, difficult), etc.

split_SS variables describe characteristics of the search intervals, such as season (spring, summer, fall, winter) or treatment (pre- or post-minimization). Each search interval is assigned a level of the split_SS variable. For example, for a search schedule with 5 searches (including a search at t=0), and the split_SS variable would have values for each of the 4 search intervals. The levels of the split_SS must be in contiguous blocks. For example, season = c("S", "F", "F") would be acceptable, but season = c("S", "F", "S", "F") would not be.

split_time variables are numeric vectors that split the monitoring period into distinct time intervals. For example, $split_time = c(0, 30, 60, 90, 120)$ would split the 120 monitoring period into 30-day intervals, and calcSplits() would return mortality estimates for each of the intervals.

Value

An object of class splitFull is returned. If one splitting covariate is given, then the output will be an array of estimated mortality in each level of the splitting covariate, with one row for each covariate level and one column for each simulation draw. If two splitting covariates are given, output will be a list of arrays. Each array gives the estimated mortalities for one level of the second splitting covariate and all levels of the first splitting covariate.

Objects of class splitFull have attributes vars (which gives the name of the splitting covariate(s)) and type (which specifies whether the covariate(s) are of type split_CO, split_SS, or split_time). A summary of a resulting splitFull object is returned from the S3 function summary(splits, CL = 0.90, ...), which gives the mean and a 5-number summary for each level of each covariate. The 5-number summary includes the alpha/2, 0.25, 0.5, 0.75, and 1 - alpha/2 quantiles, where alpha = 1 - CL. A graph summarizing the results can be drawn using plot(splits, CL, ...), which gives a graphical representation of the summary.

Examples

```
model_SE <- pkm(p ~ 1, k ~ 1, data = wind_RPbat$SE)
model_CP <- cpm(l ~ 1, s ~ 1, data = wind_RPbat$CP, dist = "weibull",
    left = "LastPresent", right = "FirstAbsent")
Mhat <- estM(nsim = 1000, data_CO = wind_RPbat$CO,
    data_SS = wind_RPbat$SS, data_DWP = wind_RPbat$DWP,</pre>
```

calcTsplit 25

```
model_SE = model_SE, model_CP = model_CP,
unitCol = "Turbine", COdate = "DateFound")

M_spp <- calcSplits(M = Mhat, split_CO = "Species",
    data_CO = wind_RPbat$CO)
summary(M_spp)
plot(M_spp)</pre>
```

calcTsplit

Estimate the number of fatalities by time interval

Description

calcTsplit() is a lower-level function that requires the output of calcRate as input. See calcSplits for a more powerful, convenient, and flexible alternative.

Usage

```
calcTsplit(rate, days, tsplit)
```

Arguments

rate	Array (nsim x nsearch) of arrival rates as number of fatalities per search interval. Typically, rate will be the return value of the calcRate function.
days	A vector of times representing search dates when at least one unit was searched. Times are formatted as number of days since the first search, e.g., c(0, 7, 14, 28, 35) would indicate a schedule in at least one unit was searched every 7 days.
tsplit	A vector of times that splits the monitoring period into a set of time intervals for which calcTsplit will estimate the number of fatalities. For example, if $tsplit = c(0, 14, 19, 35)$, then calcTsplit estimates the number of fatalities occuring in interval $(0, 14]$, $(14, 19]$, and $(19, 35]$. Times in $tsplit$ must be increasing and between 0 and $max(days)$, inclusive.

Value

A numeric array with dimensions dim = c(length(tsplit) - 1, nsim) giving the estimated number of fatalities that occured in each time interval.

26 checkDate

checkComponents

Check for model components

Description

Check if all component terms and interactions are included in a formula. Terms are automatically alphabatized within interactions.

Usage

checkComponents(formula)

Arguments

formula

A formula object

Value

a logical regarding complete set of terms and interactions

checkDate

Checks whether a vector of data can be interpreted as dates

Description

Checks whether the dates are in a standard format and sensible. If so, function returns the dates converted to ISO 8601 yyyy-mm-dd format. Acceptable formats are yyyy-mm-dd, yyyy/mm/dd, mm/dd/yyyy, and dd/mm/yyyy. If format is mm/dd/yyyy or dd/mm/yyyy, the dates must be interpretable unambiguously. Also, dates must be later than 1900-01-01. This additional check provides some protection against common data entry errors like entering a year as 0217 or 1017 instead of 2017.

Usage

checkDate(testdate)

Arguments

testdate

Date(s) to check and format.

Value

dates formatted as yyyy-mm-dd (if possible) or NULL (if some value is not interpretable as a date after 1900-01-01).

check Specific Model CP

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Examples

```
checkDate("02/20/2018")
checkDate("10/08/2018")
```

Description

Make sure it's available and good, update the name for usage

Usage

```
checkSpecificModelCP(modelSet, specificModel)
```

Arguments

modelSet

cp model set of class cpmSet

specificModel

the name of the specific model for the plot

Value

updated name of the model to use

Description

Make sure it's available and good, update the name for usage

Usage

```
checkSpecificModelSE(modelSet, specificModel)
```

Arguments

modelSet

pk model set of class pkmSet

specificModel

the name of the specific model for the plot

Value

updated name of the model to use

combinePreds	Combine predictors

Description

Create a table of combinations of factor levels for the predictors in a searcher efficiency or carcass persistence analysis. This is a utility function called by pkm0 and cpm0.

Usage

```
combinePreds(preds, data)
```

Arguments

preds	Vector of character strings with the names of predictor variables included in the

model.

data Searcher efficiency or carcass persistence data frame with columns for each pre-

dictor and rows corresponding to carcasses in the field trials.

Value

Data frame with columns for each predictor in preds and rows for each factor level combination among the predictors. In addition there is a column with CellNames, which are the combinations of predictor levels separated by periods (.).

combinePredsAcrossModels

Combine predictors across models

Description

Create a table of factor combinations of predictors in given searcher efficiency and carcass persistence models. This is a utility function called by estgGeneric and governs the cells for which detection probabilities are calculated.

Usage

```
combinePredsAcrossModels(preds_CP, preds_SE, data_CP, data_SE)
```

Arguments

preds_CP	Character vector with names of carcass persistence predictors.
preds_SE	Character vector with names of searcher efficiency predictors.
data_CP	data frame with columns for each predictor and rows corresponding to carcasses in the field trials.
data_SE	data frame with columns for each predictor and rows corresponding to carcasses in the field trials.

countCarcs 29

Value

Data frame with columns for each predictor in preds and rows for each factor level combination among the predictors. In addition there are column with CellNames, CellNames_CP, and CellNames_SE, which are the combinations of predictor levels for all predictors, CP predictors, and SE predictors (respectively), separated by periods (.).

countCarcs

Count the minimum number of carcasses in the cells

Description

Count the minimum number of carcasses in all of the cells within a _SetSize model complex

Usage

```
countCarcs(mods)
```

Arguments

mods

model output from the _SetSize version of a function

Value

the minimum number of carcasses in the cells

CO_DWP

Associate CO carcasses with appropriate DWP values (by unit and carcass class)

Description

Calculate the conditional probability of observing a carcass at search oi as a function arrival interval (assuming carcass is not removed by scavengers before the time of the final search)

Usage

```
CO_DWP(dwpsim, data_CO, unitCol, sizeCol = NULL)
```

Arguments

dwpsim	rdwp object

data_CO data frame with results from carcass surveys unitCol name of the unit column in data_CO (required)

sizeCol name of the carcass class column in data_CO (optional).

Value

numeric DWP array

30 cpLogLik

CPcols

Produce a named vector of standard CP plot colors

Description

Produce a named vector of standard CP plot colors

Usage

CPcols()

CPdistOptions

Produce the options for the distributions in the CP model

Description

Simply make the named list for the disributions in the CP model

Usage

CPdistOptions()

Value

list with named elements of the distributions

cpLogLik

Calculate the negative log-likelihood of a carcass persistence model

Description

The function used to calculate the negative-loglikelihood of a given carcass persistence model (cpm) with a given data set

Usage

```
cpLogLik(t1, t2, beta, nbeta_1, cellByCarc, cellMM, dataMM, dist)
```

Arguments

t1	last times observed present
t2	first times observed absent
beta	Parameters to be optimized.
nbeta_l	Number of parameters associated with 1.
cellByCarc	Which cell each observation belongs to.
cellMM	Combined model matrix.
dataMM	Combined model matrix expanded to the data.
dist	Name of distribution.

Value

Negative log likelihood of the observations, given the parameters.

cpm

Fit cp carcass persistence models

Description

Carcass persistence is modeled as survival function where the one or both parameter(s) can depend on any number of covariates. Format and usage parallel that of common R functions such as lm, glm, and gam. However, the input data (data) are structured differently to accommodate the survival model approach (see "Details"), and model formulas may be entered for both 1 ("location") and s ("scale").

Usage

```
cpm(
  formula_1,
  formula_s = NULL,
  data,
  left,
  right,
  dist = "weibull",
  allCombos = FALSE,
  sizeCol = NULL,
  CL = 0.9,
  quiet = FALSE
)
cpm0(
  formula_1,
  formula_s = NULL,
  data = NULL,
```

```
left = NULL,
  right = NULL,
 dist = "weibull",
 CL = 0.9,
 quiet = FALSE
)
cpmSet(
  formula_1,
  formula_s = NULL,
 data,
 left,
 right,
 dist = c("exponential", "weibull", "lognormal", "loglogistic"),
 CL = 0.9,
  quiet = FALSE
)
cpmSize(
  formula_1,
 formula_s = NULL,
 data,
 left,
 right,
 dist = c("exponential", "weibull", "lognormal", "loglogistic"),
 sizeCol = NULL,
 allCombos = FALSE,
 CL = 0.9,
 quiet = FALSE
)
```

Arguments

formula_l	Formula for location; an object of class "formula" (or one that can be coerced to that class): a symbolic description of the model to be fitted. Details of model specification are given under "Details".
formula_s	Formula for scale; an object of class "formula" (or one that can be coerced to that class): a symbolic description of the model to be fitted. Details of model specification are given under "Details".
data	Data frame with results from carcass persistence trials and any covariates included in formula_1 or formula_s (required).
left	Name of columns in data where the time of last present observation is stored.
right	Name of columns in data where the time of first absent observation is stored.
dist	Distribution name ("exponential", "weibull", "loglogistic", or "lognormal")
allCombos	logical. If allCombos = FALSE, then the single model expressed by formula_l and formula_s is fit using a call to cpm0. If allCombos = TRUE, a full set of cpm submodels derived from combinations of the given covariates for p and

k is fit. For example, submodels of formula_1 = $p \sim A * B$ would be $p \sim A * B$, $p \sim A + B$, $p \sim A$, $p \sim B$, and $p \sim 1$. Models for each pairing of a p submodel with a k submodel are fit via cpmSet, which fits each model combination using successive calls to cpm0, which fits a single model.

sizeCol

character string. The name of the column in data that gives the size class of the carcasses in the field trials. If sizeCol = NULL, then models are not segregated by size. If a sizeCol is provided, then separate models are fit for the data subsetted by sizeCol.

CL confidence level

quiet Logical indicator of whether or not to print messsages

Details

The probability of a carcass persisting to a particular time is dictated by the specific distribution chosen and its underlying location (l) and scale (s) parameters (for all models except the exponential, which only has a location parameter). Both l and s may depend on covariates such as ground cover, season, species, etc., and a separate model format (formula_l and formula_s) may be entered for each. The models are entered as they would be in the familiar lm or glm functions in R. For example, l might vary with A, B, and C, while k varies only with A. A user might then enter $p \sim A + B + C$ for formula_l and $k \sim A$ for formula_s. Other R conventions for defining formulas may also be used, with A:B for the interaction between covariates A and B and A * B as short-hand for A + B + A:B.

Carcass persistence data must be entered in a data frame with data in each row giving the fate of a single carcass in the trials. There must be a column for each of the last time the carcass was observed present and the first time the carcass was observed absent (or NA if the carcass was always present). Additional columns with values for categorical covariates (e.g., visibility = E, M, or D) may also be included.

Value

an object of an object of class cpm, cpmSet, cpmSize, or cpmSetSize.

cpm0() returns a cpm object, which is a description of a single, fitted pk model. Due to the large number and complexity of components of acpm model, only a subset of them is printed automatically; the rest can be viewed/accessed via the \$ operator if desired. These are described in detail in the 'cpm Components' section.

cpmSet() returns a list of cpm objects, one for each of the submodels, as described with parameter allCombos = TRUE.

cpmSize() returns a list of cpmSet objects (one for each 'size') if allCombos = T, or a list of cpm
 objects (one for each 'size') if allCombos = T

cpm returns a cpm, cpmSet, cpmSize, or cpmSetSize object:

- cpm object if allCombos = FALSE, sizeCol = NULL
- cpmSet object if allCombos = TRUE, sizeCol = NULL
- cpmSize object if allCombos = FALSE, sizeCol != NULL
- cpmSetSize object if allCombos = TRUE, sizeCol != NULL

cpm Components

```
The following components of a cpm object are displayed automatically:
```

call the function call to fit the model

formula_1 the model formula for the p parameter

formula_s the model formula for the k parameter

distribution distribution used

predictors list of covariates of 1 and/or s

AICc the AIC value as corrected for small sample size

convergence convergence status of the numerical optimization to find the maximum likelihood estimates of p and k. A value of 0 indicates that the model was fit successfully. For help in deciphering other values, see optim.

cell_ls summary statistics for estimated cellwise 1 and s, including the medians and upper & lower bounds on CIs for each parameter, indexed by cell (or combination of covariate levels).

cell_ab summary statistics for estimated cellwise pda and pdb, including the medians and upper & lower bounds on CIs for each parameter, indexed by cell (or combination of covariate levels).

cell_desc Descriptive statistics for estimated cellwise median persistence time and rI for search intervals of 1, 3, 7 14, and 28 days, where rI is the probability of that carcass that arrives at a uniform random time in within a search interval of I days persists until the first search after arrival.

The following components are not printed automatically but can be accessed via the \$ operator:

data the data used to fit the model

betahat_1 parameter estimates for the terms in the regression model for for 1

betahat_s parameter estimates for the terms in the regression model for for s. If dist = "exponential", s is set at 1 and not calculated.

varbeta the variance-covariance matrix of the estimators for c(betahat_1, betahat_s.

cellMM_1 a cellwise model (design) matrix for covariate structure of l_formula

cellMM_s a cellwise model(design) matrix for covariate structure of s_formula

levels_1 all levels of each covariate of 1

levels_s all levels of each covariate of s

nbeta_1 number of parameters fit for 1

nbeta_s number of parameters fit for s

cells cell structure of the cp-model, i.e., combinations of all levels for each covariate of p and k. For example, if covar1 has levels "a", "b", and "c", and covar2 has levels "X" and "Y", then the cells would consist of a.X, a.Y, b.X, b.Y, c.X, and c.Y.

ncell total number of cells

predictors_1 list of covariates of 1

predictors_s list of covariates of s

observations observations used to fit the model

carcCells the cell to which each carcass belongs

AIC the AIC value for the fitted model

CL the input CL

cpmCPCellPlot 35

Advanced

cpmSize may also be used to fit a single model for each size class if allCombos = FALSE. To do so, formula_1, formula_s, and dist be named lists with names matching the sizes listed in unique(data[, sizeCol]). The return value is then a list of cpm objects, one for each size.

Examples

```
head(data(wind_RP))
mod1 <- cpm(formula_l = 1 ~ Season, formula_s = s ~ 1, data = wind_RP$CP,</pre>
  left = "LastPresent", right = "FirstAbsent")
class(mod1)
mod2 <- cpm(formula_1 = 1 ~ Season, formula_s = s ~ 1, data = wind_RP$CP,</pre>
  left = "LastPresent", right = "FirstAbsent", allCombos = TRUE)
class(mod2)
names(mod2)
class(mod2[[1]])
mod3 < -cpm(formula_1 = 1 \sim Season, formula_s = s \sim 1, data = wind_RP$CP,
  left = "LastPresent", right = "FirstAbsent",
  allCombos = TRUE, sizeCol = "Size")
class(mod3)
names(mod3)
class(mod3[[1]])
class(mod3[[1]][[1]])
```

cpmCPCellPlot

Plot cell-specific decay curve for carcass persistence

Description

Produce the figure panel for a specific cell (factor level combination) including the specific fitted decay curves.

Usage

```
cpmCPCellPlot(model, specificCell, col, axis_y = TRUE, axis_x = TRUE)
```

Arguments

model	model of class cpm
specificCell	name of the specific cell to plot
col	color to use
axis_y	logical of whether or not to plot the y axis
axis_x	logical of whether or not to plot the x axis

36 cpmSetFail

cpmFail

Check if a CP model is well-fit

Description

Run a check the arg is a well-fit cpm object

Usage

```
cpmFail(cpmod)
```

Arguments

cpmod

A cpm object to test

Value

logical value indicating a failed fit (TRUE) or successful (FALSE)

 ${\tt cpmSetFail}$

Check if cpm models fail

Description

Run a check on each model within a cpmSet object to determine if it failed or not

Usage

```
cpmSetFail(cpmSetToCheck)
```

Arguments

Value

A vector of logical values indicating if each of the models failed

cpmSetFailRemove 37

cpmSetFailRemove

Remove failed cpm models from a cpmSet object

Description

Remove all failed models within a cpmSet object

Usage

```
cpmSetFailRemove(cpmSetToTidy)
```

Arguments

Value

A cpmSet object with failed models removed

 ${\tt cpmSetSizeFail}$

Check if all of the cpm models fail

Description

Run a check on each model within a cpmSetSize object to determine if they all failed or not

Usage

```
cpmSetSizeFail(cpmSetSizeToCheck)
```

Arguments

```
{\tt cpmSetSizeToCheck}
```

A cpmSetSize object to test

Value

A list of vectors of logical values indicating if each of the models failed

cpmSetSizeFailRemove Remove failed cpm models from a cpmSetSize object

Description

Remove failed models from a cpmSetSize object

Usage

```
cpmSetSizeFailRemove(cpmSetSizeToTidy)
```

Arguments

cpmSetSizeToTidy

A list of cpmSetSize objects to tidy

Value

A list of cpmSet objects with failed models removed

cpmSetSpecCPCellPlot Plot cell-specific decay curve for carcass persistence

Description

Produce the figure panel for a specific cell (factor level combination) including the specific fitted decay curves.

Usage

```
cpmSetSpecCPCellPlot(modelSet, specificModel, specificCell, cols, axes)
```

Arguments

modelSet modelSet of class cpmSet

specificModel name of the specific submodel to plot specificCell name of the specific cell to plot

cols named vector of the colors to use for the distributions

axes named vector of logical values indicating whether or not to plot the x axis and

the y axis

Value

a specific cell plot panel

dateCols 39

dateCols

Select the date columns from a data table

Description

Simple function to facilitate selection of date columns from a data table

Usage

```
dateCols(data)
```

Arguments

data

data table potentially containing columns that could be coerced (via checkDate())

into a properly formatted date

Value

column names of columns that can be coerced to dates

dateToDay

Calculate day of study from calendar date

Description

Convert calendar date to integer day from a reference date (ref).

Usage

```
dateToDay(date, ref = NULL)
```

Arguments

date A date or vector of dates to convert to days.

ref Reference date.

Value

Numeric value(s) of days from ref.

Examples

```
x <- c("2018-01-01", "2018-02-01")
dateToDay(x, x[1])
```

40 defineUnitCol

defineUnitCol

Auto-parsing to find the name of the unit column (unitCol) If a unit column is not explicitly defined by user in the arg list to estM or estg, then defineUnitCol parses the CO, DWP, and SS files to extract the unit column if possible. Criteria that a column must meet to be a unit column are that it is found in both data_CO and data_DWP, all units in data_CO must also be included among units in data_DWP, all units in both data_CO and data_DWP must be included among the column names in data_SS. If data_DWP = NULL, then the unit column must be included in data_CO and all its units must be included among the column names of data_SS.

Description

Auto-parsing to find the name of the unit column (unitCol)

If a unit column is not explicitly defined by user in the arg list to estM or estg, then defineUnitCol parses the CO, DWP, and SS files to extract the unit column if possible.

Criteria that a column must meet to be a unit column are that it is found in both data_CO and data_DWP, all units in data_CO must also be included among units in data_DWP, all units in both data_CO and data_DWP must be included among the column names in data_SS. If data_DWP = NULL, then the unit column must be included in data_CO and all its units must be included among the column names of data_SS.

Usage

```
defineUnitCol(data_CO, data_SS = NULL, data_DWP = NULL)
```

Arguments

data_CO	carcass observation data (data frame)
data_SS	search schedule data (data frame)
data_DWP	density-weighted proportion data (data frame)

Value

name of unit column (unitCol), if a unique unit column can be identified. If no unit column is present or there is more than one unit column, defineUnitCol stops with an error.

desc 41

desc

Descriptive statistics for a fitted CP model

Description

Given a cpm object, calculate convenient descriptive statistics, including the median CP, specified rI statistics, and pda and pdb statistics for the fitted model (EoA parameterization), and location and scale parameters for the fitted model (survival package parameterization) along with estimated CIs.

Usage

```
desc(model_CP, Ir = c(1, 3, 7, 14, 28), CL = 0.9, nsim = 10000)
```

Arguments

model_CP	A fitted CP model (cpm object)
Ir	The intervals for which to calculate the r statistics
CL	The confidence level for the CIs.

nsim Number of simulation draws for estimating CIs

Details

The CIs for the r statistics (and the medianCP for the Weibull) are based on simulation of the pda and pdb parameters, calculation of the statistics, and taking the empirical distribution of the simulated values. Other CIs are based on the assumed bivariate normal distributions of the appropriately transformed 1 and s parameters in the fitted model using beta_hat and varbeta.

NOTE: rI is the probability that a carcass that arrives at a uniform random time in an interval of I days will persist until the first search after arrival.

Value

Matrix of point and interval estimates for the median CP and the r statistics for the specified intervals. The matrix is assigned to class descCP that is simply a matrix with dimensions $ncell \times (1 + 3*(5 + length(Ir)))$, column names that give the number of observations in each cell, statistic name and upper and lower bounds (in triplets), and row names giving the names of the cells. CL, nsim, and the name of the fitted model (model_CP) are included as object attributes.

See Also

```
cpm, rcp, ppersist
```

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dlModTabSE

Create the download version of the Searcher Efficiency model table

Description

Format a user-friendly version of the parameter table from a Searcher Efficiency model, based on confidence level of interest

Usage

```
dlModTabSE(modTab, CL = 0.9)
```

Arguments

modTab

model table

CL

Confidence level

Value

download version of the SE model table

DWPCols

Select the DWP-ok columns from a data table

Description

Simple function to facilitate selection of columns that could be DWP values from a data table

Usage

```
DWPCols(data)
```

Arguments

data

data table

Value

column names of columns that can be DWP values

dwpm 43

dwpm Fit density-weighted proportion (DWP) models.	
--	--

Description

Carcass density is modeled as a function of distance from turbine. Format and usage parallel that of common R functions 1m, g1m, and gam and the GenEst functions pkm and cpm.

Usage

```
dwpm(data_DWP, type = "data", unitCol = NULL, dwpCols = NULL)
```

Arguments

data_DWP	data frame with structure depending on model type. In general, data_DWP would be a data frame if a model is to be fit or if point estimates only are provided as pre-simulated DWP data, and, if pre-simulated data with variation are provided, then a 2-d array (if one carcass class) or a list of 2-d arrays (if more than one carcass class). See "Details" for details.
type	model type may be rings, ${\tt glm}$, TWL, or data. Currently, only the data type is supported.
unitCol	name of the column with the units, which must be non-numeric
dwpCols	name(s) of the columns with the DWP data

Details

The fraction of carcasses falling in the area searched at a turbine may be a function of carcass class (e.g., large or small) and/or direction from the turbine. Data may be provided for fitting a distance model(s) or, alternatively, simulated turbine-wise DWP data from custom-fitted models may be provided. If pre-fit, pre-simulated data are used, then glm returns a dwpm object with type = data.

To fit a model, data_DWP should be a data frame with a row for each carcass and columns giving (at a minimum) unique carcass IDs, turbine ID, distance from turbine, and fraction of area searched at the given distance at the given turbine. Optional columns may include carcass class, covariates that may influence detection probability (e.g., visibility class), and direction. If covariates are to be included in the model, then the fraction of area column would give the fraction of the area in the given covariate level at that distance. Alternatively, prefab data may be provided in a dataframe, with structure depending on data type. The simplest case would be that point estimates only are provided. In that case, if there are no distinctions among carcass classes (e.g., size), then data_DWP should be a dataframe with one column giving the unit (e.g., turbine) and one column with the DWP at each unit; if distinctions are made among carcass classes, then data_DWP would be a data frame with a unit column and a DWP column for each carcass class. If the DWP estimates incorporate uncertainties, then data_DWP should be an array with n_unit * nsim rows and with columns for units and DWPs for each carcass class.

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Value

an object of an object of class dwpm, which is a list with model type (currently only type = data is supported) and model, which gives the simulated DWP values as an array (if there's only a single carcass class) or a list of arrays (if there are more than one carcass classes).

estg

Estimate all carcass-level detection rates and arrival intervals

Description

Estimate g values and arrival intervals for a set of carcasses from fitted pk and cp models and search data

Usage

```
estg(
  data_CO,
  COdate,
  data_SS,
  SSdate = NULL,
  model_SE,
  model_CP,
  model_DWP = NULL,
  sizeCol = NULL,
  unitCol = NULL,
  IDcol = NULL,
  nsim = 1000,
  max_intervals = 8
)
```

Arguments

data_CO	Carcass Observation data
COdate	Column name for the date found data
data_SS	Search Schedule data
SSdate	Column name for the date searched data. Optional. If not provided, estg will try to find the SSdate among the columns in data_SS. See prepSS.
model_SE	Searcher Efficiency model (or list of models if there are multiple carcass classes)
model_CP	Carcass Persistence model (or list of models if there are multiple carcass classes)
model_DWP	Density weighted proportion model (or list of models if there are multiple carcass classes)
sizeCol	Name of column in data_CO where the carcass classes are recorded. Optional. If not provided, no distinctions are made among sizes. sizeCol not only identifies what the name of the size segregating class

estgGeneric 45

unitCol Column name for the unit indicator

IDcol Column name for unique carcass IDs (required)

nsim the number of simulation draws

max_intervals maximum number of arrival interval intervals to consider for each carcass. Op-

tional. Limiting the number of search intervals can greatly increase the speed of

calculations with only a slight reduction in accuracy in most cases.

Value

list of [1] g estimates (ghat) and [2] arrival interval estimates (Aj) for each of the carcasses. The row names of the Aj matrix are the units at which carcasses were found. Row names of ghat are the carcass IDs (in data_C0).

Examples

estgGeneric

Estimate generic g

Description

Generic g estimation by simulation from given SE model and CP models under a specific search schedule.

The g estimated by estgGeneric is a generic aggregate detection probability and represents the probability of detecting a carcass that arrives at a (uniform) random time during the period monitored, for each of the possible cell combinations, given the SE and CP models. This is somethat different from the GenEst estimation of g when the purpose is to estimate total mortality (M), in which case the detection probability varies with carcass arrival interval and is difficult to summarize statistically. The estgGeneric estimate is a useful "big picture" summary of detection probability, but would be difficult to work with for estimating M with precision.

Usage

```
estgGeneric(days, model_SE, model_CP, nsim = 1000)
```

46 estgGenericSize

Arguments

days	Search schedule data as a vector of days searched
model_SE	Searcher Efficiency model (pkm object)
model_CP	Carcass Persistence model (cpm object)
nsim	the number of simulation draws

Value

gGeneric object that is a list of [1] a list of g estimates, with one element in the list corresponding to each of the cells from the cross-model combination and [2] a table of predictors and cell names associated with the gs

Examples

estgGenericSize

Estimate generic detection probability for multiple carcass classes

Description

Generic g estimation for a combination of SE model and CP model under a given search schedule

The g estimated by estgGenericSize is a generic aggregate detection probability and represents the probability of detecting a carcass that arrives at a (uniform) random time during the period monitored, for each of the possible cell combinations, given the SE and CP models. This is somethat different from the GenEst estimation of g when the purpose is to estimate total mortality (M), in which case the detection probability varies with carcass arrival interval and is difficult to summarize statistically. The estgGeneric estimate is a useful "big picture" summary of detection probability, but would be difficult to work with for estimating M with precision.

Usage

```
estgGenericSize(
  days,
  modelSetSize_SE,
  modelSetSize_CP,
  modelSizeSelections_SE,
```

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```
modelSizeSelections_CP,
nsim = 1000
)
```

Arguments

```
days
                  Search schedule data as a vector of days searched
modelSetSize_SE
                  Searcher Efficiency model set for multiple sizes
modelSetSize_CP
                  Carcass Persistence model set for multiple sizes
modelSizeSelections_SE
                  vector of SE models to use, one for each size. Size names are required, and
                  names must match those of modelSetSize_SE. E.g., c(lrg = "p ~ Visibility;
                  k \sim 1", sml = "p ~ 1; k \sim 1"). Model formulas are read as text and must have
                  exact matches among models listed in modelSetSize_SE. For example, if one
                  of the modelSizeSelections_SE elements is lrg = "p ~ Visibility; k ~ 1",
                  then "p ~ Visibility; k ~ 1" must be in names(modelSizeSelections_SE)[["lrg"]].
modelSizeSelections_CP
                  vector of CP models to use, one for each size
                  the number of simulation draws
nsim
```

Value

list of g estimates, with one element in the list corresponding to each of the cells from the cross-model combination

Examples

```
data(mock)
pkmModsSize <- pkm(formula_p = p ~ HabitatType,</pre>
                  formula_k = k ~ HabitatType, data = mock$SE,
                  obsCol = c("Search1", "Search2", "Search3", "Search4"),
                  sizeCol = "Size", allCombos = TRUE)
cpmModsSize <- cpm(formula_l = l ~ Visibility,</pre>
                  formula_s = s ~ Visibility, data = mock$CP,
                  left = "LastPresentDecimalDays",
                  right = "FirstAbsentDecimalDays",
                  dist = c("exponential", "lognormal"),
                  sizeCol = "Size", allCombos = TRUE)
pkMods \leftarrow c("S" = "p \sim 1; k \sim 1", "L" = "p \sim 1; k \sim 1",
           "M" = "p \sim 1; k \sim 1", "XL" = "p \sim 1; k \sim 1"
cpMods <- c("S" = "dist: exponential; 1 ~ 1; NULL",</pre>
             "L" = "dist: exponential; l ~ 1; NULL",
             "M" = "dist: exponential; l ~ 1; NULL",
             "XL" = "dist: exponential; l ~ 1; NULL"
avgSS <- averageSS(mock$SS)</pre>
```

48 estM

estM

Estimate mortality

Description

Given given fitted Searcher Efficiency and Carcass Persistence models; Search Schedule, Density Weighted Proportion, and Carcass Observation data; and information about the fraction of the the facility that was surveyed.

Usage

```
estM(
  data_CO,
 data_SS,
  data_DWP = NULL,
  frac = 1,
  COdate = "DateFound",
 model_SE,
 model_CP,
 model_DWP = NULL,
  unitCol = NULL,
  SSdate = NULL,
  sizeCol = NULL,
  IDcol = NULL,
 DWPCol = NULL,
 nsim = 1000,
 max_intervals = 8
)
```

Arguments

data_CO	Carcass Observation data
data_SS	Search Schedule data
data_DWP	Survey unit (rows) by carcass class (columns) density weighted proportion table
frac	fraction carcasses on ground that was surveyed but not accounted for in DWP
COdate	Column name for the date found data
model_SE	Searcher Efficiency model (or list of models if there are multiple carcass classes)
model_CP	Carcass Persistence model (or list of models if there are multiple carcass classes)

expandModelSetCP 49

model_DWP	fitted dwp model (optional)
unitCol	Column name for the unit indicator (optional)
SSdate	Column name for the date searched data
sizeCol	Name of colum in data_CO where the carcass classes are recorded. Optional. If none provided, it is assumed there is no distinctions among carcass classes.
IDcol	column with unique carcass (CO) identifier
DWPCol	Column name for the DWP values in the DWP table when no carcass class is used and there is more than one column in data_DWP that could be interpreted as DWP.
nsim	the number of simulation draws
max_intervals	maximum number of arrival intervals to consider for each carcass

Value

list of Mhat, Aj, ghat, DWP (by carcass), and Xtot = total number of carcasses observe

Examples

expandModelSetCP

Expand a CP model set for plotting

Description

Expand the exponential models across the other distributions

Usage

```
expandModelSetCP(modelSet)
```

Arguments

modelSet cp model set of class cpmSet

Value

updated model set

GenEst

Generalized estimation of mortality

Description

This package is designed to analyze searcher efficiency, carcass persistence, search schedule, and carcass observation data for the estimation of bird and bat mortality at wind and solar power facilities.

Information

```
browseVignettes("GenEst")
packageDescription("GenEst")
disclaimerUSGS()
disclaimerWEST()
```

Data sets

```
mock
wind_cleared
wind_RP
wind_RPbat
solar_powerTower
solar_PV
solar_trough
```

Main command-line functions

Potentially useful calculation functions

```
rpk, qpk, rcp, rdwp
estg, calcg
ppersist, SEsi
alogit, logit
pkLogLik, cpLogLik
calcRate, calcTsplit, ltranspose
refMod
countCarcs
simpleMplot
```

Potentially useful editing functions

```
estgGenericSize
prepSS
averageSS
tidyModelSetCP
tidyModelSetSE
checkDate
dateCols
dateToDay
defineUnitCol
dlModTabSE
prettyModTabCP
prettyModTabSE
prettySplitTab
```

Other functions

```
trimSetSize
combinePreds
combinePredsAcrossModels
pkmSetSizeFailRemove
pkmSetFailRemove
cpmSetSizeFailRemove
cpmSetSizeFail
cpmSetFailRemove
CO_DWP
```

```
CPcols
cpmCPCellPlot
cpmFail
cpmSetFail
{\tt cpmSetSpecCPCellPlot}
DWPCols
expandModelSetCP
obsCols_SE
pkmFail
pkmSetAllFail
pkmSetFail
pkmSetSizeFail
plotCPCells
plotCPFigure
plotCPHeader
predsCols
SEsi_left
SEsi_right
SEsi0
sizeCols
matchCells
checkComponents
{\tt checkSpecificModelCP}
checkSpecificModelSE
combinePredsAcrossModels
CPdistOptions
obsCols_fta
obsCols_ltp
pkmParamPlot
pkmSECellPlot
pkmSet
pkmSetSpecParamPlot
pkmSetSpecSECellPlot
plotSEBoxPlots
plotSEBoxTemplate
plotSECells
plotSEFigure
plotSEHeader
prepPredictors
readCSV
removeCols
```

Internal functions (not exported)

```
_GenEst_calcRateC
_GenEst_calcTsplitC
calcRateC
calcTsplitC
```

aboutContent aboutPanel analysisPanel big cButtonStylecenter classText clearNotifications CPMainPanel CPPanel downloadCPFig estText CPSidebar initialReactiveValues createvtext ${\tt dataDownloadWidget}$ dataInputPanel dataInputSidebar dataInputWidget dataTabPanel disclaimersContent disclaimersPanel downloadCPFig downloadCPMod downloadCPMres downloadSEmod downloadgFig downloadMFig downloadSEFig downloadsPanel downloadTable eventReaction GeneralInputSidebar GeneralInputsPanel GenEstAcknowledgements GenEstAuthors GenEstGUIauthors GenEstInlineCSS GenEstLicense GenEstLogos GenEstShinyJS GenEstUI GenEstServer ${\tt gettingStartedContent}$ gettingStartedPanel gMainPanel gPanel

GenEst GenEst

gSidebar helpPanel initialOutput kFixedWidget kFixedWidgetHeader kFixedWidgetRowli loadedDataPanel MMainPanel modelInputWidget modelOutputPanelmodelOutputWidget modelRunWidget modelSelectionWidget modelSelectionWidgetHeader modelSelectionWidgetRow modelSetCells modelSetModelCells modelSetModelPredictors modelSetPredictors modNamePaste modNameSplit MPanel msgFracNote msgList msgModDone msgModFail ${\sf msgModPartialFail}$ msgModRun msgModSENobs msgModWarning msgSampleSize msgSplitFail msgSSavgFail msgSSinputFail MSidebar navbar ol pickSizeclass plotNA prepSizeclassText preTextMaker reaction reactionMessageDone ${\tt reaction} {\tt MessageRun}$ reNULL reVal SEboxes

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```
SEcols
selectData
selectedDataPanel
SEMainPanel
SEPanel
SEpanel
SESidebar
setkNeed
setNotSuspending
small
{\tt splitButtonWidget}
style
trimSetSize
u
ul
update_input
update_output
update_rv
updateColNames_size
updateSizeclasses
updatesizeCol
widgetMaker
```

logit

Compute the logit or anti-logit

Description

Compute the logit or anti-logit

Usage

```
logit(x)
alogit(x)
```

Arguments

х

A number. For logit, a probability (between 0 and 1, inclusive). For alogit, any real number.

Value

```
logit: The logit of x. alogit: The anti-logit of x.
```

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Examples

```
logit(0.5)
```

alogit(0)

ltranspose

Transpose a list of arrays

Description

A list of n arrays, each with dimension $m \times k$ is redimensioned to a list of m arrays, each with dimension $m \times k$. NOTE: Attributes are not preserved.

Usage

ltranspose(M)

Arguments

М

a list of n m x k arrays

Value

a list of m n x k arrays

mock

A mock example data set

Description

A template dataset used for testing purposes. Dataset containing SE, CP, SS, DWP, and CO data. Data are mostly random without patterns.

Usage

mock

Format

A list with 5 items:

SE Searcher efficiency trial data

CP Carcass persistence trial data

SS Search schedule data

DWP Density weighted proportion of area searched data

CO Carcass observations

Source

mock

```
{\tt model\_utility\_functions}
```

model utility functions (not exported)

Description

model utility functions that are not exported

Usage

```
matchCells(specific, modelSet)
modelSetModelPredictors(modelSet)
modelSetPredictors(modelSet)
modelSetModelCells(modelSet)
modelSetCells(modelSet)
```

Arguments

specific	specific model compared against the full set
modelSet	full model set to compare to the specific

obsCols_fta

Select the columns from a data table that could be CP First Time Absent observations

Description

Simple function to facilitate selection of columns that could be First Time Absent observations for a CP model

Usage

```
obsCols_fta(data)
```

Arguments

data

data table

Value

column names of columns that can be observations

58 obsCols_SE

obsCols_ltp	Select the columns from a data table that could be CP Last Time
	Present observations

Description

Simple function to facilitate selection of columns that could be Last Time Present observations for a CP model

Usage

```
obsCols_ltp(data)
```

Arguments

data

data table

Value

column names of columns that can be observations

obsCols_SE

Select the columns from a data table that could be SE observations

Description

Simple function to facilitate selection of columns that could be observations for an SE model

Usage

```
obsCols_SE(data)
```

Arguments

data

data table

Value

column names of columns that can be observations

pkLogLik 59

pkLogLik	Calculate the negative log-likelihood of a searcher efficiency model

Description

The function used to calculate the negative-loglikelihood of a given searcher efficiency model (pkm) with a given data set

Usage

```
pkLogLik(
  misses,
  foundOn,
  beta,
  nbeta_p,
  cellByCarc,
  maxmisses,
  cellMM,
  kFixed = NULL
)
```

Arguments

misses	Number of searches when carcass was present but not found.
found0n	Search on which carcass was found.
beta	Parameters to be optimized.
nbeta_p	Number of parameters associated with p.
cellByCarc	Which cell each observation belongs to.
maxmisses	Maximum possible number of misses for a carcass.
cellMM	Combined pk model matrix.

Value

kFixed

Negative log likelihood of the observations, given the parameters.

Value of k if fixed.

pkm

Fit pk searcher efficiency models.

Description

Searcher efficiency is modeled as a function of the number of times a carcass has been missed in previous searches and any number of covariates. Format and usage parallel that of common R functions lm, glm, and gam. However, the input data (data) is structured differently to accommodate the multiple-search searcher efficiency trials (see Details), and model formulas may be entered for both p (akin to an intercept) and k (akin to a slope).

Usage

```
pkm(
  formula_p,
  formula_k = NULL,
  data,
  obsCol = NULL,
  kFixed = NULL,
  allCombos = FALSE,
  sizeCol = NULL,
  CL = 0.9,
  kInit = 0.7,
  quiet = FALSE,
)
pkm0(
  formula_p,
  formula_k = NULL,
  data,
  obsCol = NULL,
  kFixed = NULL,
  kInit = 0.7,
 CL = 0.9,
  quiet = FALSE
)
pkmSet(
  formula_p,
  formula_k = NULL,
  data,
  obsCol = NULL,
  kFixed = NULL,
  kInit = 0.7,
  CL = 0.9,
  quiet = FALSE
```

```
pkmSize(
  formula_p,
  formula_k = NULL,
  data,
  kFixed = NULL,
  obsCol = NULL,
  sizeCol = NULL,
  allCombos = FALSE,
  kInit = 0.7,
  CL = 0.9,
  quiet = FALSE
)
```

Arguments

formula_p

Formula for p; an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. Details of model specification are given under "Details".

formula_k

Formula for k; an object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted. Details of model specification are given under "Details".

data

Data frame with results from searcher efficiency trials and any covariates included in formula_p or formula_k (required).

obsCol

Vector of names of columns in data where results for each search occasion are stored (optional). If obsCol is not provided, pkm uses as obsCol all columns with names that begin with an "s" or "S" and end with a number, e.g., "s1", "s2", "s3", etc. This option is included as a convenience for the user, but care must be taken that other data are not stored in columns with names matching that pattern. Alternatively, obsCol may be entered as a vector of names, like c("s1", "s2", "s3"), paste0("s", 1:3), or c("initialSearch", "anotherSearch", "lastSearch"). The columns must be in chronological order, that is, it is assumed that the first column is for the first search after carcass arrival, the second column is for the

second search, etc.

kFixed

Parameter for user-specified k value (optional). If a value is provided, formula_k is ignored and the model is fit under the assumption that the k parameter is fixed and known to be kFixed $\in [0,1]$. If a sizeCol is provided, kFixed may either be NULL, a single number in [0,1], or a vector with kFixed values for two or more of the carcass size classes. For example, if there are three sizes (S, M, and L), kFixed could be c(S = 0.3, M = 0.8, L = 1.0) to assign fixed k values to each size. To fit k for size S and to assign values of 0.8 and 1.0 to sizes M and L, resp., use kFixed = c(S = 0.3, M = 0.8, L = 1.0). If there are more than one size classes and kFixed is a scalar, then all size classes are assigned the same kFixed value (unless kFixed is named, e.g., kFixed = c(S = 0.5), in which case only the named size is assigned the kFixed).

allCombos

logical. If allCombos = FALSE, then the single model expressed by formula_p and formula_k is fit using a call to pkm0. If allCombos = TRUE, a full set of

pkm submodels derived from combinations of the given covariates for p and k is fit. For example, submodels of formula_p = $p \sim A * B$ would be $p \sim A * B$, $p \sim A + B$, $p \sim A$, $p \sim B$, and $p \sim 1$. Models for each pairing of a p submodel with a k submodel are fit via pkmSet, which fits each model combination using successive calls to pkm0, which fits a single model.

sizeCol character string. The name of the column in data that gives the carcass class of

the carcasses in the field trials. If sizeCol = NULL, then models are not segregated by size. If a sizeCol is provided, then separate models are fit for the data

subsetted by sizeCol.

CL numeric value in (0, 1). confidence level

kInit numeric value in (0, 1). Initial value used for numerical optimization of k. De-

fault is kInit = 0.7. It is rarely (if ever) necessary to use an alternative initial

value.

quiet Logical indicator of whether or not to print messsages

... additional arguments passed to subfunctions

Details

The probability of finding a carcass that is present at the time of search is p on the first search after carcass arrival and is assumed to decrease by a factor of k each time the carcass is missed in searches. Both p and k may depend on covariates such as ground cover, season, species, etc., and a separate model format (formula_p and formula_k) may be entered for each. The models are entered as they would be in the familiar lm or glm functions in R. For example, p might vary with A and B, while k varies only with A. A user might then enter $p \sim A + B$ for formula_p and $k \sim A$ for formula_k. Other R conventions for defining formulas may also be used, with A:B for the interaction between covariates A and B and A * B as short-hand for A + B + A:B.

Search trial data must be entered in a data frame with data in each row giving the fate of a single carcass in the field trials. There must be a column for each search occassion, with 0, 1, or NA depending on whether the carcass was missed, found, or not available (typically because it was found and removed on a previous search, had been earlier removed by scavengers, or was not searched for) on the given search occasion. Additional columns with values for categorical covariates (e.g., visibility = E, M, or D) may also be included.

When all trial carcasses are either found on the first search or are missed on the first search after carcass placement, pkm effects a necessary adjustment to the for accuracy; otherwise, the model would not be able to determine the uncertainty and would substantially over-estimate the variance of the parameter estimates, giving \hat{p} essentially equal to 0 or 1 with approximately equal probability. The adjustment is to fit the model on an adjusted data set with duplicated copies of the original data (2n observations) but with one carcass having the opposite fate of the others. For example, in field trials with very high searcher efficiency and n = 10 carcasses, all of which are found in the first search after carcass placement, the original data set would have a carcass observation column consisting of 1s (rep(1, 10)). The adjusted data set would have an observation column consisting of 2n - 1 1s and one 0. In this case, the point estimate of p is 1/(2n) with distribution that closely resembling the Bayesian posterior distributions of p with a uniform or a Jeffreys prior. The adjustment is applied on a cellwise basis in full cell models (e.g., 1, A, B, A * B). In the additive model with two predictors (A + B), the adjustment is made only when a full level of covariate A or B is all 0s or 1s.

Value

an object of an object of class pkm, pkmSet, pkmSize, or pkmSetSize.

pkm0() returns a pkm object, which is a description of a single, fitted pk model. Due to the large number and complexity of components of apkm model, only a subset of them is printed automatically; the rest can be viewed/accessed via the \$ operator if desired. These are described in detail in the 'pkm Components' section.

pkmSet() returns a list of pkm objects, one for each of the submodels, as described with parameter allCombos = TRUE.

pkmSize() returns a list of pkmSet objects (one for each 'size') if allCombos = T, or a list of pkm objects (one for each 'size') if allCombos = T

pkm returns a pkm, pkmSet, pkmSize, or pkmSetSize object:

- pkm object if allCombos = FALSE, sizeCol = NULL
- pkmSet object if allCombos = TRUE, sizeCol = NULL
- pkmSize object if allCombos = FALSE, sizeCol != NULL
- pkmSetSize object if allCombos = TRUE, sizeCol != NULL

pkm Components

The following components of a pkm object are displayed automatically:

call the function call to fit the model

formula_p the model formula for the p parameter

formula_k the model formula for the k parameter

predictors list of covariates of p and/or k

AICc the AIC value as corrected for small sample size

convergence convergence status of the numerical optimization to find the maximum likelihood estimates of p and k. A value of 0 indicates that the model was fit successfully. For help in deciphering other values, see optim.

cell_pk summary statistics for estimated cellwise estimates of p and k, including the number of carcasses in each cell, medians and upper & lower bounds on CIs for each parameter, indexed by cell (or combination of covariate levels).

The following components are not printed automatically but can be accessed via the \$ operator:

data the data used to fit the model

data0 \$data with NA rows removed

betahat_p, betahat_k parameter estimates for the terms in the regression model for for p and k (logit scale). If k is fixed or not provided, then betahat_k is not calculated.

varbeta the variance-covariance matrix of the estimators for c(betahat_p, betahat_k).

cellMM_p, cellMM_k cellwise model (design) matrices for covariate structures of p_formula and k_formula

levels_p, levels_k all levels of each covariate of p and k

nbeta_p, nbeta_k number of parameters to fit the p and k models

```
cells cell structure of the pk-model, i.e., combinations of all levels for each covariate of p and k. For example, if covar1 has levels "a", "b", and "c", and covar2 has levels "X" and "Y", then the cells would consist of a.X, a.Y, b.X, b.Y, c.X, and c.Y.
```

ncell total number of cells

predictors_k, predictors_p covariates of p and k

observations observations used to fit the model

kFixed the input kFixed

AIC the AIC value for the fitted model

carcCells the cell to which each carcass belongs

CL the input CL

loglik the log-liklihood for the maximum likelihood estimate

pOnly a logical value telling whether k is included in the model. pOnly = TRUE if and only if length(obsCol) == 1) and kFixed = NULL.

data_adj data0 as adjusted for the 2n fix to accommodate scenarios in which all trial carcasses are either found or all are not found on the first search occasion (uncommon)

fixBadCells vector giving the names of cells adjusted for the 2n fix

Advanced

pkmSize may also be used to fit a single model for each carcass class if allCombos = FALSE. To do so, formula_p and formula_k must be a named list of formulas with names matching the sizes listed in unique(data[, sizeCol]). The return value is then a list of pkm objects, one for each size.

See Also

```
rpk, qpk, aicc, plot.pkm
```

Examples

```
head(data(wind_RP))
mod1 <- pkm(formula_p = p ~ Season, formula_k = k ~ 1, data = wind_RP$SE)
class(mod1)
mod2 <- pkm(formula_p = p ~ Season, formula_k = k ~ 1, data = wind_RP$SE,
    allCombos = TRUE)
class(mod2)
names(mod2)
class(mod2[[1]])
mod3 <- pkm(formula_p = p ~ Season, formula_k = k ~ 1, data = wind_RP$SE,
    allCombos = TRUE, sizeCol = "Size")
class(mod3)
names(mod3)
class(mod3[[1]]][[1]])</pre>
```

pkmFail 65

pkmFail

Check if a pk model is well-fit

Description

Run a check the arg is a well-fit pkm object

Usage

```
pkmFail(pkmod)
```

Arguments

pkmod

A pkm object to test

Value

logical value indicating a failed fit (TRUE) or successful (FALSE)

pkmParamPlot

Plot parameter box plots for each cell for either p or k

Description

Boxplot for pk model cells (soon to be deprecated)

Usage

```
pkmParamPlot(model, pk = "p", col)
```

Arguments

model model of class pkm

pk character of "p" or "k" to delineate between parameter graphed

col color to use

Value

a parameter plot panel

pkmSetAllFail

pkmSECellPlot	Plot cell-specific decay curv	e for searcher efficiency
	2 0	

Description

Plot cell-specific decay curve for searcher efficiency

Usage

```
pkmSECellPlot(model, specificCell, col, axis_y = TRUE, axis_x = TRUE)
```

Arguments

model model of class pkm

specificCell name of the specific cell to plot (soon to be deprecated)

col color to use

axis_y logical of whether or not to plot the y axis axis_x logical of whether or not to plot the x axis

Value

a cell plot panel

pkmSetAllFail Check if all of the pkm models fail within a given set

Description

Run a check on each model within a pkmSet object to determine if they all failed or not

Usage

```
pkmSetAllFail(pkmSetToCheck)
```

Arguments

```
pkmSetToCheck A pkmSet object to test
```

Value

A logical value indicating if all models failed in the set

pkmSetFail 67

pkmSetFail

Check if pkm models fail

Description

Run a check on each model within a pkmSet object to determine if it failed or not

Usage

```
pkmSetFail(pkmSetToCheck)
```

Arguments

```
pkmSetToCheck A pkmSet object to test
```

Value

A vector of logical values indicating if each of the models failed

 ${\sf pkmSetFailRemove}$

Remove failed pkm models from a pkmSet object

Description

Remove all failed models within a pkmSet object

Usage

```
pkmSetFailRemove(pkmSetToTidy)
```

Arguments

```
pkmSetToTidy A pkmSet object to tidy
```

Value

A pkmSet object with failed models removed

pkmSetSizeFail

Check if all of the pkm models fail

Description

Run a check on each model within a pkmSetSize object to determine if they all failed or not

Usage

```
pkmSetSizeFail(pkmSetSizeToCheck)
```

Arguments

pkmSetSizeToCheck

A pkmSetSize object to test

Value

A list of logical vectors indicating which models failed

 ${\tt pkmSetSizeFailRemove} \quad \textit{Remove failed pkm models from a} \ {\tt pkmSetSize} \ \textit{object}$

Description

Remove failed models from a pkmSetSize object

Usage

```
pkmSetSizeFailRemove(pkmSetSizeToTidy)
```

Arguments

pkmSetSizeToTidy

A list of pkmSetSize objects to tidy

Value

A list of pkmSet objects with failed models removed

pkmSetSpecParamPlot p or k box plots for an SE model set

Description

Plot parameter box plots for each cell within a model for either p or k with comparison to the cellwise model (soor to be deprecated)

Usage

```
pkmSetSpecParamPlot(modelSet, specificModel, pk = "p", cols)
```

Arguments

modelSet modelSet of class pkmSet

specificModel name of the specific submodel to plot

pk character of "p" or "k" to delineate between parameter graphed cols named vector of colors to use for the specific and reference models

Value

a specific parameter plot panel

pkmSetSpecSECellPlot Plot cell-specific decay curve for searcher efficiency for a specific

model with comparison to the cellwise model

Description

Plot cell-specific decay curve for searcher efficiency for a specific model with comparison to the cellwise model

Usage

```
pkmSetSpecSECellPlot(modelSet, specificModel, specificCell, cols, axes)
```

Arguments

modelSet modelSet of class pkmSet (soon to be deprecated)

specificModel name of the specific submodel to plot specificCell name of the specific cell to plot

cols named vector of colors to use for the specific and reference models

axes named vector of logical values indicating whether or not to plot the x axis and

the y axis

70 plot.cpm

Value

a specific cell plot panel

pllogis

The CDF of the loglogistic distribution

Description

The CDF of the loglogistic distribution

Usage

```
pllogis(q, pda, pdb)
```

Arguments

q a numeric vector of quantiles

pda the α parameter pdb the β parameter

Details

There are several common parameterizations of the loglogistic distribution. The one used here gives the following:

```
CDF Pr(X <= x) = 1/(1 + (x/\beta)^-\alpha)
PDF Pr(X = x) = (\alpha/\beta) * (x/\beta)^(\alpha - 1)/(1 + (x/\beta)^\alpha)^2
```

Value

```
Pr(X <= q | pda, pdb)</pre>
```

plot.cpm

Plot results of a single CP model

Description

Plot a single cpm model

Usage

```
## S3 method for class 'cpm'
plot(x, col = "black", ...)
```

plot.cpmSet 71

Arguments

```
x model of class cpmcol color to use... to be passed down
```

Examples

plot.cpmSet

Plot results of a set of CP models

Description

Produce a set of figures for a set of CP models, as fit by cpmSet

Usage

```
## S3 method for class 'cpmSet'
plot(x, specificModel = NULL, cols = NULL, ...)
```

Arguments

```
x pk model set of class pkmSet

specificModel the name(s) or index number(s) of specific model(s) to restrict the plot

cols named vector of the colors to use for the distributions

to be passed down
```

Examples

72 plot.gGeneric

plot.estM

Plot total mortality estimation

Description

plot defined for class estM objects

Usage

```
## S3 method for class 'estM'
plot(x, ..., CL = 0.9)
```

Arguments

```
x estM object... arguments to pass downCL confidence level
```

Examples

plot.gGeneric

Plot results of a single generic ghat estimation

Description

Plot method for a single generic ghat estimation

plot.gGenericSize 73

Usage

```
## S3 method for class 'gGeneric'
plot(x, CL = 0.9, ...)
```

Arguments

```
x estgGeneric output
CL confidence level to use
... to be passed down
```

Value

generic detection probability plot

Examples

plot.gGenericSize

Plot results of a set of size-based generic ghat estimations

Description

Plot method for a size-based generic ghat estimation

Usage

```
## S3 method for class 'gGenericSize'
plot(x, CL = 0.9, ...)
```

Arguments

```
x estgGenericSize output
CL confidence level to use
... to be passed down
```

Value

size-based detection probability plot

74 plot.pkm

Examples

```
data(mock)
 pkmModsSize <- pkm(formula_p = p ~ HabitatType,</pre>
                    formula_k = k ~ HabitatType, data = mock$SE,
                    obsCol = c("Search1", "Search2", "Search3", "Search4"),
                    sizeCol = "Size", allCombos = TRUE)
 \label{lem:commodsSize} \mbox{cpmModsSize} <- \mbox{cpm(formula\_1 = 1 $^{\sim}$ Visibility,}
                    formula_s = s ~ Visibility, data = mock$CP,
                    left = "LastPresentDecimalDays",
                    right = "FirstAbsentDecimalDays",
                    dist = c("exponential", "lognormal"),
                    sizeCol = "Size", allCombos = TRUE)
 pkMods \leftarrow c("S" = "p \sim 1; k \sim 1", "L" = "p \sim 1; k \sim 1",
             "M" = "p \sim 1; k \sim 1", "XL" = "p \sim 1; k \sim 1"
 cpMods <- c("S" = "dist: exponential; l ~ 1; NULL",</pre>
              "L" = "dist: exponential; 1 ~ 1; NULL",
              "M" = "dist: exponential; 1 ~ 1; NULL",
              "XL" = "dist: exponential; l ~ 1; NULL"
            )
 avgSS <- averageSS(mock$SS)</pre>
 gsGeneric <- estgGenericSize(nsim = 1000, days = avgSS,</pre>
                  modelSetSize_SE = pkmModsSize,
                  modelSetSize_CP = cpmModsSize,
                  modelSizeSelections_SE = pkMods,
                  modelSizeSelections_CP = cpMods
plot(gsGeneric)
```

plot.pkm

Plot results of a single pk model

Description

Plot a single pkm model

Usage

```
## S3 method for class 'pkm'
plot(x, col = NULL, CL = NULL, ...)
```

Arguments

X	model of class pkm
col	color to use
CL	confidence level to show in boxplots and confidence bounds
	arguments to be passed to sub functions

plot.pkmSet 75

Value

```
a plot
```

Examples

```
data(wind_RP)
mod <- pkm(formula_p = p ~ Season, formula_k = k ~ 1, data = wind_RP$SE)
plot(mod)</pre>
```

plot.pkmSet

Plot results of a set of SE models

Description

Produce a set of figures for a set of SE models, as fit by pkmSet

Usage

```
## S3 method for class 'pkmSet'
plot(x, specificModel = NULL, cols = NULL, CL = NULL, ...)
```

Arguments

```
x pk model set of class pkmSet

specificModel the name(s) or index number(s) of specific model(s) to restrict the plot

cols named vector of colors to use for the specific and reference models

CL confidence level

... to be sent to subfunctions
```

Value

```
a set of plots
```

Examples

76 plot.splitSummary

plot.splitFull	Plot summary statistics for splits of mortality estimates
----------------	---

Description

The S3 plot method for splitFull objects constructs boxplots of the mortality estimates for all combinations of splitting covariates summarized in the splits variable. This is a simple wrapper function for creating a splitSummary object by calling summary.splitFull and plotting the result via plot.splitSummary.

Usage

```
## S3 method for class 'splitFull'
plot(x, rate = FALSE, CL = 0.9, commonScale = FALSE, ...)
```

Arguments

Х	A splitSummary object (result of calcSplits) that includes summary statistics for simulated mortality estimates for all combinations of levels of 1 or 2 splitting covariates.
rate	logical scalar indicating whether the figures should be plotted as number of fatalities per split category (rate = TRUE) or fatality rates per unit time (rate = TRUE). If the splits do not include either a split_SS or split_time variable, the rate arg is ignored.
CL	desired confidence level to show in box plots
commonScale	Boolean: Should panels share a common y-axis scale? Relevant only when there are two splitting variables.
• • •	to be passed down

plot.splitSummary Plot summary statistics for splits of mortality estimates

Description

The S3 plot method for splitSummary objects constructs boxplots of the mortality estimates for all combinations of splitting covariates summarized in the splits variable.

For 1-covariate splits, box plots showing median, IQR, and confidence intervals (for the CL attribute for the splits object). For 2-covariate splits, the box plots are in an array with levels of the temporal split (split_SS or split_time) arranged horizontally (if present) and the levels of the split_CO variable arranged vertically. If no temporal splits are present, then the box plots along the levels of the first split_CO variable are arranged horizontally and the levels of the second variable are arranged vertically.

plotCPCells 77

Usage

```
## S3 method for class 'splitSummary'
plot(x, rate = FALSE, commonScale = FALSE, ...)
```

Arguments

x A splitSummary object (result of calcSplits) that includes summary statistics

for simulated mortality estimates for all combinations of levels of 1 or 2 splitting

covariates.

rate logical scalar indicating whether the figures should be plotted as number of

fatalities per split category (rate = TRUE) or fatality rates per unit time (rate = TRUE). If the splits do not include either a split_SS or split_time variable,

the rate arg is ignored.

commonScale boolean to indicate whether to plot separate splits panels with a common scale

on their y-axes (or have y-axes scaled to fit each graph separately)

... additional arguments to be passed down

plotCPCells Plot the cellwise results of a single model in a set of CP models

Description

Produce a set of cellwise figures for a specific CP model, as fit by cpmSet

Usage

```
plotCPCells(modelSet, specificModel, cols)
```

Arguments

modelSet cp model set of class cpmSet

specificModel the name of the specific model for the plot

cols named vector of the colors to use for the distributions

Value

a plot

78 plotCPHeader

plotCPFigure

Plot results of a single CP model in a set

Description

Produce a figures for a specific CP model, as fit by cpmSet

Usage

```
plotCPFigure(modelSet, specificModel, cols = CPcols())
```

Arguments

modelSet cp model set of class cpmSet

specificModel the name of the specific model for the plot

cols named vector of the colors to use for the distributions

Value

a plot

plotCPHeader

The CP plot header

Description

Produce the header for a CP plot

Usage

```
plotCPHeader(modelSet, specificModel, cols = CPcols())
```

Arguments

modelSet cp model set of class cpmSet

specificModel the name of the specific model for the plot

cols named vector of the colors to use for the distributions

Value

a plot

plotSEBoxPlots 79

plotSEBoxPlots p and k box plots for an SE model set

Description

Plot parameter box plots for each cell within a model for both p and k with comparison to the cellwise model (soon to be deprecated)

Usage

```
plotSEBoxPlots(modelSet, specificModel, cols)
```

Arguments

modelSet of class pkmSet

specificModel name of the specific submodel to plot

cols named vector of colors to use for the specific and reference models

Value

a set of parameter plot panels

Description

Plot template box plot (soon to be deprecated)

Usage

```
plotSEBoxTemplate(modelSet, specificModel, cols)
```

Arguments

modelSet modelSet of class pkmSet

specificModel name of the specific submodel to plot

cols named vector of colors to use for the specific and reference models

Value

a template box plot

80 plotSEFigure

plotSECells

Plot the cellwise results of a single model in a set of SE models

Description

Produce a set of cellwise figures for a specific SE model, as fit by pkmSet (soon to be deprecated)

Usage

```
plotSECells(modelSet, specificModel, cols)
```

Arguments

modelSet pk model set of class pkmSet

specificModel the name of the specific model for the plot

cols named vector of colors to use for the specific and reference models

Value

a plot

plotSEFigure

Plot results of a single SE model in a set

Description

Produce a figures for a specific SE model, as fit by pkmSet (soon to be deprecated)

Usage

```
plotSEFigure(modelSet, specificModel, app, cols)
```

Arguments

modelSet pk model set of class pkmSet

specificModel the name of the specific model for the plot app logical indicating if the plot is for the app

cols named vector of colors to use for the specific and reference models

Value

a plot

plotSEHeader 81

plotSEHeader	The SE plot header

Description

Produce the header for an SE plot (soon to be deprecated)

Usage

```
plotSEHeader(modelSet, specificModel, app = FALSE, cols = SEcols())
```

Arguments

modelSet pk model set of class pkmSet

specificModel the name of the specific model for the plot app logical indicating if the plot is for the app

cols named vector of colors to use for the specific and reference models

Value

a plot

ppersist	Calculate the probability of persistence to detection

Description

Given a set of CP parameters (of "ppersist" type), calculate the probability of persistence to detection for a carcass.

Usage

```
ppersist(pda, pdb, dist, t_arrive0, t_arrive1, t_search)
```

Arguments

pda parameter a.
pdb parameter b.
dist Distribution used.

t_arrive0 Beginning of arrival window.

t_arrive1 End of arrival window.

t_search Search time.

Value

Probability of persistence of detection to at t_search, given arrival between t_arrive0 and t_arrive1

82 prepPredictors

predsCols

Select the predictor-ok columns from a data table

Description

Simple function to facilitate selection of columns that could be predictors for SE or CP models from a data table

Usage

```
predsCols(data)
```

Arguments

data

data table

Value

column names of columns that can be predictors

prepPredictors

Prepare predictors based on inputs

Description

Prepare predictor inputs from the app for use in the model function

Usage

```
prepPredictors(preds = NULL)
```

Arguments

preds

predictors, as input to the app

Value

```
prepared predictors (or 1 if no predictors)
```

prepSS 83

prepSS	Create search schedule data into an prepSS object for convenient splits analyses

Description

Since data_SS columns largely have a specific, required format, the prepSS function can often automatically decipher the data, but the user may specify explicit instructions for parsing the data for safety if desired. If the data are formatted properly, the automatic parsing is reliable in most cases. There are two exceptions. (1) If there is more than one column with possible dates (formatted as formal dates (as class Date, POSIX1t or POSIXct) or character strings or factors that can be unambiguously interpreted as dates (with assumed format "2018-05-15" or "2018/5/15"). In that case, the user must specify the desired dates as dateColumn. (2) If there is a covariate column consisting entirely of 0s and 1s. In that case, the user must specify the column(s) in covars.

Usage

```
prepSS(data_SS, SSdate = NULL, preds = NULL)
```

Arguments

data_SS	data frame or matrix with search schedule parameters, including columns for search dates, covariates (describing characteristics of the search intervals), and each unit (with 1s and 0s to indicate whether the given unit was searched (= 1) or not (= 0) on the given date)
SSdate	name of the column with the search dates in it (optional). If no SSdate is given,

prepSS will try to find the date column based on data formats. If there is exactly one column that can be interpreted as dates, that column will be taken as the dates searched. If more than one date column is found, prepSS exits with an

error message.

vector of character strings giving the names of columns to be interpreted as potential covariates (optional). Typically, it is not necessary for a user to provide a value for preds. It is used only to identify specific columns of 1s and 0s as covariates rather than as search schedules.

Value

preds

prepSS object that can be conveniently used in the splitting functions.

Examples

```
data(mock)
prepSS(mock$SS)
```

84 prettyModTabSE

prettyModTabCP

Create the pretty version of the Carcass Persistence model table

Description

Format a reader-friendly version of the parameter table from a carcass persistence model showing CIs for medianCP and for rI's for intervals of Ir

Usage

```
prettyModTabCP(modTab)
```

Arguments

modTab

descCP object or NULL

Value

pretty version of the CP model table in a data frame with point and interval estimates for medianCP and rI statistics. Output table is ready for rendering in shiny and posting in the GUI

prettyModTabSE

Create the pretty versions of model and summary tables

Description

Format reader-friendly versions of results summary tables for searcher efficiency (GUI display and download), carcass persistence, and splits.

Usage

```
prettyModTabSE(modTab, CL = 0.9)
```

Arguments

modTab model table
CL Confidence level

Value

pretty version of the SE model table

prettySplitTab 85

 ${\tt prettySplitTab}$

Create the pretty version of the split summary table

Description

Format a reader-friendly version of the split summary table a mortality estimation

Usage

```
prettySplitTab(splitSummary)
```

Arguments

```
splitSummary a split summary
```

Value

split pretty table

print.corpus_frame

Generic S3 function for printing corpus_frame

Description

Generic S3 function for printing corpus_frame

Usage

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

Arguments

```
x data frame to print... other arguments
```

Value

prints data frame

print.pkm

print.cpm

Print a cpm model object

Description

Print a cpm model object

Usage

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

Arguments

x a cpm model object... to be passed down

print.pkm

Print a pkm model object

Description

Print a pkm model object

Usage

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

Arguments

x a pkm model object

... to be passed down

qpk 87

qpk

Quantiles of marginal distributions of \hat{p} and \hat{k}

Description

Calculate quantiles of marginal distributions of \hat{p} and \hat{k} for a pkm model object

Usage

```
qpk(p, model)
```

Arguments

p vector of probabilities

model A pkm object (which is returned from pkm())

Value

either a list of $ncell \times length(p)$ matrices of quantiles for \$p and \$k for cells defined by the model object (if model p0nly == FALSE) or a $ncell \times length(p)$ matrix of quantiles for p

See Also

```
rpk, pkm
```

Examples

```
# 90% confidence intervals for \code{p} and \code{k}
mod <- pkm(formula_p = p ~ Visibility * Season, formula_k = k ~ Season,
data = wind_cleared$SE)
qpk(p = c(0.05, 0.95), model = mod)</pre>
```

rcp

Simulate parameters from a fitted cp model

Description

Simulate parameters from a cpm model object, and format them as either type "survreg" or "ppersist"

Usage

```
rcp(n, model, type = "survreg")
```

88 rdwp

Arguments

n	the number of simulation draws
model	A cpm object (which is returned from cpm)
type	The type of parameters requested. "survreg" or "ppersist"

Value

list of two matrices of n simulated 1 and s (if type = "survreg") or a and b (if type = "ppersist") for cells defined by the model object.

Examples

rdwp

Simulate parameters from a fitted dwp model

Description

Simulate parameters from a dwpm model object

Usage

```
rdwp(n, model)
```

Arguments

n the number of simulation draws
model A dwpm object (which is returned from dwpm())

Details

If the model type = data, then the number of simulated columns must be either >=n (in which case the first n columns are taken as the simulated DWP) or 1 (in which case, DWP is assumed constant).

Value

array of n simulated dwp values for each unit. Dimensions = c(n, number of units).

readCSV 89

readCSV

Read in csv files in either format

Description

Handle reading in of a csv that is either comma-decimal or semicolon-comma separation style

Usage

```
readCSV(path)
```

Arguments

path

file path

Value

read in data table

refMod

Return the model with the greatest log-likelihood

Description

Compares all fitted models in a list and returns the model with the greatest log-likelihood

Usage

```
refMod(modelSet)
```

Arguments

modelSet

a list of fitted models with a loglik element. Models may be pkm, cpm, survreg objects or any objects with a loglik component.

Value

The model object with the greatest log-likelihood among the models in modelSet

90 rpk

removeCols

Remove selected columns from column names

Description

Simple function to facilitate removal of columns selected

Usage

```
removeCols(colNames, selCols)
```

Arguments

colNames column names from which some could be removed

selCols selected columns to be removed

Value

column names without selected columns

rpk

Simulate parameters from a fitted pk model

Description

Simulate parameters from a pkm model object

Usage

```
rpk(n, model)
```

Arguments

n the number of simulation draws

model A pkm object (which is returned from pkm())

Value

list of pairs of matrices of n simulated p and k for cells defined by the model object.

See Also

```
rpk, pkm
```

runGenEst 91

Examples

```
data(wind_RP)
mod <- pkm(formula_p = p ~ 1, formula_k = k ~ Season, data = wind_RP$SE)
rpk(n = 10, model = mod)</pre>
```

runGenEst

Launch the GenEst Application

Description

Launches a local version of the GenEst application by running runApp pointed to the app subdirectory in the local GenEst package folder.

Usage

```
runGenEst()
```

SEcols

Produce a named vectory with standard SE plot colors

Description

Produce a named vectory with standard SE plot colors. soon to be deprecated.

Usage

SEcols()

SEpanel

Produce a single panel in an SE summary/diagnostic plot

Description

Each call to SEpanel produces a single panel showing searcher efficiency as a function of number of searches. Includes raw data (found and available) and model fits for a specific model (y_spc) and for the reference model (y_ref) for the pkmSet object from the reference model was extracted. For interal use only, for producing figs for plot.pkmSet.

Usage

```
SEpanel(found, available, y_spc, y_ref, xends, cols_SE)
```

92 SEsi

Arguments

found	vector of number carcasses found on the ith attempt
available	vector of number carcasses found on the ith attempt
y_spc	vector of model fits for the specific model
y_ref	vector of model fits for the reference model
xends	x-axis buffer (numeric scalar) on sides of figs
cols_SE	named vector of colors (character)

Value

NULL inserts a panel with no labels into a preformatted figure

SEsi Calculate decayed searcher efficiency	SEsi	Calculate decayed searcher efficiency	
--	------	---------------------------------------	--

Description

Calculate searcher efficiency after some searches under pk values

Usage

```
SEsi(days, pk)
```

Arguments

days	search days
pk	p and k values

Value

searcher efficiency that matches the output of ppersist

SEsi0 93

SEsi0

Calculate decayed searcher efficiency for a single pk

Description

Calculate searcher efficiency after some searches for a single pk combination

Usage

```
SEsi0(days, pk)
```

Arguments

days search days
pk pk combination

Value

searcher efficiency that matches the output of ppersist

SEsi_left

Calculate conditional probability of observation at a search

Description

Calculate the conditional probability of observing a carcass at search oi as a function arrival interval (assuming carcass is not removed by scavengers before the time of the final search)

Usage

```
SEsi_left(oi, pk, rng = NULL)
```

Arguments

oi number of searches after arrival

pk numeric array of searcher efficiency p and k parameters (p = pk[, 1]) and k = pk[

, 2])

rng optional parameter giving the range of intervals to consider

Value

numeric array of probability of observing a carcass at oi for given that it arrived in intervals 1:oi if rng = NULL (or in intervals rng), assuming the carcass had not been previously discovered or removed by scavengers

94 simpleMplot

_	Calculate conditional probo searches	ability of observation after a series of	of
---	---	--	----

Description

Calculate the conditional probability of observing a carcass after i = 1:nsi searches (assuming carcass is not previous discovered by searchers or removed by scavengers)

Usage

```
SEsi_right(nsi, pk)
```

Arguments

nsi	number of searches after arrival
pk	numeric array of searcher efficiency p and k parameters $(p = pk[, 1])$ and $k = pk[, 2]$

Value

numeric nsi x dim(pk)[1] array of probabilities of observing a carcass after 1:nsi searches (assuming that the carcass had not been previously discovered or removed by scavengers

simpleMplot	Plot a total mortality estimation for a simple situation
3111101101	i tot a total mortality estimation for a simple situation

Description

Function underneath plot.estM, which defines the plot method for a mortality object, composed of a hisogram with the empirical PDF and summary statistics

Usage

```
simpleMplot(M, ..., Xmin = 0, CL = 0.9)
```

Arguments

М	Mortality object
	arguments to pass down
Xmin	minimum number of observable carcasses
CI	confidence level

sizeCols 95

sizeCols

Select the potential carcass class columns from a data table

Description

Simple function to facilitate selection of columns that could be carcass class values from a data table.

Usage

sizeCols(data)

Arguments

data

data table

Value

column names of columns that can be carcass class values

solar_powerTower

Power Tower Example Dataset

Description

An example data set for estimating fatalities from a concentrating solar-thermal (power tower) generation facility.

The simulated site consists of a single tower generating approximately 130 MW. The tower is surrounded by a 250 meter radius circular inner field of heliostats, searched on a weekly schedule. From the inner circle, 18 concentric rings of heliostats 50 meters deep extend to the boundaries of the simulated site. Rings are subdivided into 8 arcs each, with arcs 1-8 immediately adjacent to the central circle. Arcs are search using distance sampling techniques on a weekly schedule, with 29 arcs searched per weekday.

There are two sources of mortality simulated: flux and non-flux (collision or unknown cause). Flux carcasses are generated (weibull) about the tower, with 5% to be found in the outer field. Non-flux mortality is assumed uniform across the site.

The dataset consists of five parts: Data on carcass observations (CO) from inner and outer heliostat searches, field trials for estimating carcass persistence (CP) and searcher efficiency (SE), search schedule (SS), and density weighted proportion (DWP) of area searched at each turbine (which is an area adjustment factor to account for incomplete search coverage).

Usage

solar_powerTower

96 solar_powerTower

Format

solar_powerTower is a list with 5 elements:

- SE Searcher efficiency trial data
- CP Carcass persistence trial data
- SS Search schedule parameters
- DWP Density weighted proportion of area searched
- CO Carcass observations

Searcher Efficiency (SE)

\$SE is a data frame with each row representing the fate of a single carcass in the searcher efficiency trials. There are columns for:

```
Season "winter", "spring", "summer", or "fall"
Size "bat"; or "lrg", "med", or "sml" bird
```

Field indicates carcass placed in inner or outer heliostat field, with levels "inner" or outer.

"Search1",..., "Search5" fate of carcass on the 1st, 2nd, 3rd, 4th, and 5th search after placement. A value of 1 implies that a carcass was discovered by searchers, 0 implies the carcass was present but not discovered, and any other value is interpreted as "no search" or "carcass not present" and ignored in the model. In this data set, NA indicates that a carcass had been previously discovered and removed from the field. A user may use a variety of values to differentiate different reasons no search was conducted or the carcass was not present. For example, "NS" to indicate the search was not scheduled in that location at that time, or "SC" to indicate the carcass had been removed by scavengers prior to the search.

Carcass Persistence (CP)

\$CP is a data frame with each row representing the fate of a single carcass in the carcass persistence trials. There are columns for:

```
cpID unique ID for each carcass
Season "winter", "spring", "summer", or "fall"
Size "bat"; or "lrg", "med", or "sml" bird
```

LastPresent, FirstAbsent endpoints of the interval bracketing the time the carcass was scavenged or otherwise removed from the field. For example, LastPresent = 2.04, FirstAbsent = 3.21 indicates that the carcass was last observed 2.04 days after being placed in the field and was noted missing 3.21 days after being placed. If the precise time of carcass removal is known (e.g., recorded by camera), then LastPresent and FirstAbsent should be set equal to each other. If a carcass persists beyond the last day of the field trial, LastPresent is the last time it was observed and FirstAbsent is entered as Inf or NA.

solar_powerTower 97

Search Schedule (SS)

\$SS is a data frame with a row for each date an arc at the site was searched, a column of SearchDates, and a column for each arc, and one column at the end for the inner heliostat field, labeled center. In addition, there is a column to indicate the Season. A column with search dates and columns for each distinct area (arcs and center) searched are required. Other columns are optional.

SearchDate columns of dates on which an arc was searched. Format in this data is "%Y-%m-%d CDT", but time zone (CDT) is optional. A time stamp may be included if desired (e.g., 2018-03-20 02:15:41). Alternatively, \ can be used in place of -.

Season "winter", "spring", "summer", or "fall" to indicate which season the search was conducted in. Season is optional but may be used as a temporal covariate for fatality estimates.

Density Weighted Proportion (DWP)

\$DWP is a data frame with a row for each arc and columns for each carcass size class (labels must match those of the class factors in the carcass observation file). Values represent the density-weighted proportion of the searched area for each size (or the fraction of carcasses that fall in the searched area). In this example, within the inner field (center) observers are unobstructed in ability to discover carcasses, for a DWP of 1. In the outer heliostat field observers walk along transects separated by 50 meters, but the entire area is surveyed, so DWP = 1.

Unit unique ID for each arc, plus one labeled center for the inner heliostat field. IDs match those used in the \$CO data frame and the column names in the \$SS data.

bat DWP associated with size class Bat

sml DWP associated with size class Small

med DWP associated with size class Medium

1rg DWP associated with size class Large

Carcass Observations (CO)

\$CO is a data frame with a row for carcass observed in the carcass searches and a number of columns giving information about the given carcass (date found, size, species, etc.)

carcID unique identifier for each carcass.

Unit identifier for which unit the given carcass was found at: "arc19", "arc65", etc, for arcs in the outer heliostat field, or "center", indicating the inner heliostat field.

```
Species species of the carcass: "BA", "BB", "BC", "BD", "BE", "LA", "LB", "LD", "LE", "MA", "MB", "SA", "SB", "SC", "SD", "SF", "SG"
```

Size size: "bat", "lrg", "med", "sml"

Season "winter", "spring", "summer", or "fall"

Flux An optional field indicating whether there Was evidence the animal was killed by flux. "TRUE", or "False".

Field Optional indicator of whether the animal found in the "inner" or "outer" heliostat field?

Ring Optional note animals found in the outer heliostat field indicating which concentric ring the carcass was found in.

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Distance Optional note animals found in the outer heliostat field representing the perpendicular distance from the searcher the carcass was discovered at.

DateFound dates entered in the same format as in \$SS\$SearchDate. Every date entered here is (and must be) included in the search schedule (\$SS\$SearchDate

- X Distance in meters from the Western edge of the facility.
- Y Distance in meters from the Southern edge of the facility.

Source

solar_powerTower

solar_PV

Photovoltaic Example Dataset

Description

An example data set for estimating fatalities from a large photovoltaic solar generation facility.

The simulated site is organized into 300 arrays of panels. As observers walk north-south along paths between arrays, they look east or west down rows between solar panels 150 meters long, with 38 searchable rows per array. Observers consistently look for animals down one cardinal direction, making this a one-sided distance sample. Searches are scheduled on a seven day rotation, with 60 arrays searched per weekday. A sitewide clearout search is implemented before the first scheduled winter search.

The dataset consists of five parts: Data on carcass observations (CO) from array searches, field trials for estimating carcass persistence (CP) and searcher efficiency (SE), search schedule (SS), and density weighted proportion (DWP) of area searched at each array (which is an area adjustment factor to account for incomplete search coverage).

Usage

solar_PV

Format

solar_PV is a list with 5 elements:

- SE Searcher efficiency trial data
- CP Carcass persistence trial data
- SS Search schedule parameters
- DWP Density weighted proportion of area searched
- CO Carcass observations

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Searcher Efficiency (SE)

\$SE is a data frame with each row representing the fate of a single carcass in the searcher efficiency trials. There are columns for:

```
Season "winter", "spring", "summer", or "fall"
Size "bat"; or "lrg", "med", or "sml" bird
```

"Search1",..., "Search5" fate of carcass on the 1st, 2nd, 3rd, 4th, and 5th search after placement. A value of 1 implies that a carcass was discovered by searchers, 0 implies the carcass was present but not discovered, and any other value is interpreted as "no search" or "carcass not present" and ignored in the model. In this data set, NA indicates that a carcass had been previously discovered and removed from the field. A user may use a variety of values to differentiate different reasons no search was conducted or the carcass was not present. For example, "NS" to indicate the search was not scheduled in that location at that time, or "SC" to indicate the carcass had been removed by scavengers prior to the search.

Distance the distance a carcass was placed from the observer's transect. Used in determining probability to detect with distance sampling.

Carcass Persistence (CP)

\$CP is a data frame with each row representing the fate of a single carcass in the carcass persistence trials. There are columns for:

```
Index unique ID for each carcass
Season "winter", "spring", "summer", or "fall"
Size "bat"; or "lrg", "med", or "sml" bird
```

LastPresent, FirstAbsent endpoints of the interval bracketing the time the carcass was scavenged or otherwise removed from the field. For example, LastPresent = 2.04, FirstAbsent = 3.21 indicates that the carcass was last observed 2.04 days after being placed in the field and was noted missing 3.21 days after being placed. If the precise time of carcass removal is known (e.g., recorded by camera), then LastPresent and FirstAbsent should be set equal to each other. If a carcass persists beyond the last day of the field trial, LastPresent is the last time it was observed and FirstAbsent is entered as Inf or NA.

Search Schedule (SS)

\$SS is a data frame with a row for each date an array at the site was searched, a column of SearchDates, and a column for each array. In addition, there is an optional column to indicate the Season. The columns for distinct area (array) and the date column are required, and the names of the columns for search areas must match the names of areas used in the DWP and CO files.

SearchDate columns of dates when arrays were searched. Format in this data is "%Y-%m-%d CDT", but time zone (CDT) is optional. A time stamp may be included if desired (e.g., 2018-03-20 02:15:41). Alternatively, \ can be used in place of -.

Season "winter", "spring", "summer", or "fall" to indicate which season the search was conducted in. Season is optional but may be used as a temporal covariate for fatality estimates.

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Density Weighted Proportion (DWP)

\$DWP is a data frame with a row for each array and columns for each carcass size class (labels must match those of the class factors in the carcass observation file). Values represent the density-weighted proportion of the searched area for each size (or the fraction of carcasses that fall in the searched area). In this example, observers walk along transects separated by 150 meters, and search coverage is assumed to be 100 DWP = 1 for each unit. This requires that carcasses be placed at random locations in the field, even at distances from the transects that would make it unlikely to observe small carcasses.

Unit unique ID for each array. IDs match those used in the \$CO data frame and the column names in the \$SS data.

bat DWP associated with size class Bat

sml DWP associated with size class Small

med DWP associated with size class Medium

1rg DWP associated with size class Large

Carcass Observations (CO)

\$CO is a data frame with a row for carcass observed in the carcass searches and a number of columns giving information about the given carcass (date found, size, species, etc.)

Index unique identifier for each carcass.

Unit identifier for which unit the given carcass was found at: "arc19", "arc65", etc, for arcs in the outer heliostat field, or "center", indicating the inner heliostat field.

```
Species species of the carcass: "BA", "BB", "BC", "BD", "BE", "LA", "LB", "LD", "LE", "MA", "MB", "SA", "SB", "SC", "SD", "SF", "SG"
```

```
Size size: "bat", "lrg", "med", "sml"
```

Row Optional indicator of which row within an array a carcass was found at.

Distance The perpendicular distance from the searcher's transect at which the carcass was discovered at.

DateFound dates entered in the same format as in \$SS\$SearchDate. Every date entered here is (and must be) included in the search schedule (\$SS\$SearchDate

X UTM Easting of carcass.

Y UTM Northing of carcass.

Source

solar_PV

solar_trough 101

solar_trough

Trough-based solar thermal power simulated example

Description

An example data set for estimating fatalities from a trough-based solar thermal electric power generation facility. The simulated site is inspected daily along ten 2000 meter long transects, which run north-south. Observers look up to 150 meters away down the rows created by troughs (east-west). One sided distance sampling will be used, with observers looking consistently in one cardinal direction as they travel through the facility. A sitewide clearout search is implemented before the first scheduled winter search.

The dataset consists of five parts: Data on carcass observations (CO) from daily searches, field trials for estimating carcass persistence (CP) and searcher efficiency (SE), search schedule (SS), and density weighted proportion (DWP) of area searched for the rows within each transect (which is an area adjustment factor to account for incomplete search coverage).

Usage

solar_trough

Format

solar_trough is a list with 5 elements:

- SE Searcher efficiency trial data
- CP Carcass persistence trial data
- SS Search schedule parameters
- DWP Density weighted proportion of area searched
- CO Carcass observations

Searcher Efficiency (SE)

\$SE is a data frame with each row representing the fate of a single carcass in the searcher efficiency trials. There are columns for:

```
Season "winter", "spring", "summer", or "fall"
Size "bat"; or "lrg", "med", or "sml" bird
```

"Search1",..., "Search5" fate of carcass on the 1st, 2nd, 3rd, 4th, and 5th search after placement. A value of 1 implies that a carcass was discovered by searchers, 0 implies the carcass was present but not discovered, and any other value is interpreted as "no search" or "carcass not present" and ignored in the model. In this data set, NA indicates that a carcass had been previously discovered and removed from the field. A user may use a variety of values to differentiate different reasons no search was conducted or the carcass was not present. For example, "NS" to indicate the search was not scheduled in that location at that time, or "SC" to indicate the carcass had been removed by scavengers prior to the search.

Distance the distance a carcass was placed from the observer's transect.

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Carcass Persistence (CP)

\$CP is a data frame with each row representing the fate of a single carcass in the carcass persistence trials. There are columns for:

```
Index unique ID for each carcass
Season "winter", "spring", "summer", or "fall"
Size "bat"; or "lrg", "med", or "sml" bird
```

LastPresent, FirstAbsent endpoints of the interval bracketing the time the carcass was scavenged or otherwise removed from the field. For example, LastPresent = 2.04, FirstAbsent = 3.21 indicates that the carcass was last observed 2.04 days after being placed in the field and was noted missing 3.21 days after being placed. If the precise time of carcass removal is known (e.g., recorded by camera), then LastPresent and FirstAbsent should be set equal to each other. If a carcass persists beyond the last day of the field trial, LastPresent is the last time it was observed and FirstAbsent is entered as Inf or NA.

Search Schedule (SS)

\$SS is a data frame with a row for each date a transect at the site was searched, a column of SearchDates, and a column for each transect. In addition, there is an optional column to indicate the Season. The columns for distinct area (array) and the date column are required, and the names of the columns for search areas must match the names of areas used in the DWP and CO files.

SearchDate columns of dates when a transect was searched. Format in this data is "%Y-%m-%d CDT", but time zone (CDT) is optional. A time stamp may be included if desired (e.g., 2018-03-20 02:15:41). Alternatively, \ can be used in place of -.

Season "winter", "spring", "summer", or "fall" to indicate which season the search was conducted in. Season is optional but may be used as a temporal covariate for fatality estimates.

Density Weighted Proportion (DWP)

\$DWP is a data frame with a row for each transect and columns for each carcass size class (labels must match those of the class factors in the carcass observation file). Values represent the density-weighted proportion of the searched area for each size (or the fraction carcasses that fall in the searched area). Since the whole site was searched, DWP is uniformly set equal to 1.

Unit unique ID for each transect. IDs match those used in the \$CO data frame and the column names in the \$SS data.

bat DWP associated with size class Bat

sml DWP associated with size class Small

med DWP associated with size class Medium

1rg DWP associated with size class Large

Carcass Observations (CO)

\$CO is a data frame with a row for carcass observed in the carcass searches and a number of columns giving information about the given carcass (date found, size, species, etc.)

Index unique identifier for each carcass.

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Unit identifier for which transect the given carcass was found at. Values must match with DWP Transect values Search Schedule column names.

Row Optional indicator of which row within an array a carcass was found at.

Distance The perpendicular distance from the searcher's transect at which the carcass was discovered at.

DateFound dates entered in the same format as in \$SS\$SearchDate. Every date entered here is (and must be) included in the search schedule (\$SS\$SearchDate)

X UTM Easting of carcass.

Y UTM Northing of carcass.

Source

solar_trough

summary.estM

Summarize total mortality estimation

Description

summary defined for class estM objects

Usage

```
## S3 method for class 'estM'
summary(object, ..., CL = 0.9)
```

Arguments

object estM object

... arguments to pass down

CL confidence level

summary.gGeneric

Summarize the gGeneric list to a simple table

Description

methods for summary applied to a gGeneric list

Usage

```
## S3 method for class 'gGeneric'
summary(object, ..., CL = 0.9)
```

Arguments

object gGeneric output list (each element is a named vector of gGeneric values for a cell in the model combinations)

arguments to be passed down

CL confidence level

Value

a summary table of g values (medians and confidence bounds) for each cell combination within the gGeneric list

Examples

summary.gGenericSize Summarize the gGenericSize list to a list of simple tables

Description

methods for summary applied to a gGenericSize list

summary.gGenericSize 105

Usage

```
## S3 method for class 'gGenericSize'
summary(object, ..., CL = 0.9)
```

Arguments

object gGenericSize output list (each element is a size-named list of named vectors of gGeneric values for a cell in the model combinations)
... arguments to be passed down
CL confidence level

Value

a list of summary tables of g values (medians and confidence bounds) for each cell combination within the gGeneric list

Examples

```
data(mock)
pkmModsSize <- pkm(formula_p = p ~ HabitatType,</pre>
                   formula_k = k ~ HabitatType, data = mock$SE,
                   obsCol = c("Search1", "Search2", "Search3", "Search4"),
                   sizeCol = "Size", allCombos = TRUE)
cpmModsSize <- cpm(formula_l = l ~ Visibility,</pre>
                   formula_s = s ~ Visibility, data = mock$CP,
                   left = "LastPresentDecimalDays",
                   right = "FirstAbsentDecimalDays",
                   dist = c("exponential", "lognormal"),
                   sizeCol = "Size", allCombos = TRUE)
 pkMods <- c("S" = "p ~ 1; k ~ 1", "L" = "p ~ 1; k ~ 1", "M" = "p ~ 1; k ~ 1", "XL" = "p ~ 1; k ~ 1" \\ 
cpMods <- c("S" = "dist: exponential; 1 ~ 1; NULL",</pre>
              "L" = "dist: exponential; l ~ 1; NULL",
              "M" = "dist: exponential; l ~ 1; NULL";
              "XL" = "dist: exponential; l ~ 1; NULL"
avgSS <- averageSS(mock$SS)</pre>
gsGeneric <- estgGenericSize(nsim = 1000, days = avgSS,</pre>
                 modelSetSize_SE = pkmModsSize,
                 modelSetSize_CP = cpmModsSize,
                 modelSizeSelections_SE = pkMods,
                 modelSizeSelections_CP = cpMods
summary(gsGeneric)
```

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summary.splitFull

Summarize results of mortality estimate splits

Description

Mortality estimates can be calculated for the various levels of splitting covariates such as season, species, or visibility class using calcSplits, which gives full arrays of simulated M estimates (i.e., for each level of each splitting covariate, each discovered carcass, and each simulation draw). summary(splits, CL = 0.90, ...) gives summary statistics of the estimates.

Usage

```
## S3 method for class 'splitFull'
summary(object, CL = 0.9, ...)
```

Arguments

object A splitFull object (calcSplits) that gives simulated mortality estimates for

all combinations of levels of 1 or 2 splitting covariates.

CL desired confidence level for summary CIs (numeric scalar in (0, 1))

.. to be passed down

Value

an object of class splitSummary, which gives 5-number summaries for all combinations of levels among the splitting covariates in the splits. The 5-number summaries include the mean and alpha/2, 0.25, 0.5, 0.75, and 1 - alpha/2 quantiles of mortality estimates, where alpha = 1 - CL. A graphical representation of the results can be produced using plot(splits, CL, ...). For splits along CO covariates, the levels are organized alphabetically (but with numeric suffixes appearing in numeric order, e.g., "t1", "t2", "t10" rather than "t1", "t10", "t2").

tidyModelSetCP

Tidy a CP model set

Description

Remove bad fit models

Usage

```
tidyModelSetCP(modelSet)
```

Arguments

modelSet

cp model set of class cpmSet

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Value

a trimmed model set

tidyModelSetSE

Tidy an SE model set

Description

Remove bad fit models

Usage

```
tidyModelSetSE(modelSet)
```

Arguments

modelSet

pk model set of class pkmSet

Value

a trimmed model set

transposeSplits

Transpose a splitFull *array* (*preserving attributes*)

Description

Transpose a splitFull array (preserving attributes)

Usage

```
transposeSplits(splits)
```

Arguments

splits

a splitFull object, which is a list of n m x k arrays with attributes describing characteristics of the splits

Value

a list of m n x k arrays as a splitFull object

108 update_input

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Trim a Model-Set-Size Complex to a Single Model Per Size

Description

Select a single model from each carcass class (based on the model names).

Usage

```
trimSetSize(modSetSize, mods)
```

Arguments

modSetSize complex (cpm or pkm)

mods named (according to carcass classes) vector of model names to use

Value

modSetSize reduced to a single model per carcass class

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Update the inputs when an event occurs

Description

When an event occurs in the GenEst GUI, the input values may need to be updated. This function contains all of the possible updates based on the event options (or lacks any updates if the event doesn't require any).

Usage

```
update_input(eventName, rv, input, session)
```

Arguments

eventName	Character name of the	e event. One of	"clear_all", "	file_SE",	"file_SE_clear",
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"file_CP", "file_CP_clear", "file_SS", "file_SS_clear", "file_DWP", "file_DWP_clear", "file_CO", "file_CO_clear", "class", "obsSE", "predsSE", "run_SE", "run_SE_clear", "outSEclass", "outSEp", "outSEk", "ltp", "fta", "predsCP", "run_CP", "run_CP_clear", "outCPclass", "outCPdist", "outCPl", "outCPs", "run_M", "run_M_clear", "split_M",

"split_M_clear", "transpose_split", "run_g", "run_g_clear", or "outgclass".

rv Reactive values list for the GenEst GUI.

input input list for the GenEst GUI.
session Environment for the GenEst GUI.

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opanio in onp in one	update_output	Update the outputs when an event occurs	
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Description

When an event occurs in the GenEst GUI, the output values may need to be updated. This function contains all of the possible updates based on the event options (or lacks any updates if the event doesn't require any).

Usage

```
update_output(eventName, rv, output, input)
```

Arguments

eventName	Character name of the event. One of "clear_all", "file_SE", "file_SE_clear", "file_CP", "file_CP_clear", "file_SS", "file_SS_clear", "file_DWP", "file_DWP_clear", "file_CO", "file_CO_clear", "class", "obsSE", "predsSE", "run_SE", "run_SE_clear", "outSEclass", "outSEp", "outSEk", "ltp", "fta", "predsCP", "run_CP", "run_CP_clear", "outCPclass", "outCPdist", "outCPl", "outCPs", "run_M", "run_M_clear", "split_M", "split_M_clear", "transpose_split", "run_g", "run_g_clear", or "outgclass".

rv Reactive values list for the GenEst GUI.

output output list for the GenEst GUI.
input input lisst for the GenEst GUI

Value

Updated output list.

update_rv	Update the reactive value list when an event occurs

Description

When an event occurs in the GenEst GUI, the reactive values need to be updated. This function contains all of the possible updates based on the event options.

Usage

```
update_rv(eventName, rv, input)
```

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Arguments

eventName Character name of the event. One of "clear_all", "file_SE", "file_SE_clear",

"file_CP", "file_CP_clear", "file_SS", "file_SS_clear", "file_DWP", "file_DWP_clear", "file_CO", "file_CO_clear", "class", "obsSE", "predsSE", "run_SE", "run_SE_clear", "outSEclass", "outSEp", "outSEk", "ltp", "fta", "predsCP", "run_CP", "run_CP_clear", "outCPclass", "outCPdist", "outCPl", "outCPs", "run_M", "run_M_clear", "split_M", "split_M_clear", "transpose_split", "run_g", "run_g_clear", "outgclass", "load_RP", "load_RPbat", "load_cleared", "load_PV", "load_trough", "load_powerTower",

or "load_mock"

rv Reactive values list for the GenEst GUI, created by initialReactiveValues,

which calls reactiveValues

input input list for the GenEst GUI.

Value

Updated rv list.

wind_cleared

Wind cleared plot (60m) Search Example

Description

A complete example data set for estimating fatalities from 60 m cleared plots at 23 out of 100 searches at a wind power facility. Data on carcass observations (CO) from a search of all terrain out to 60m from each of 100 turbines at a theoretical site, field trials for estimating carcass persistence (CP) and searcher efficiency (SE), search schedule (SS) parameters (for example, which turbines were searched on which days), and density weighted proportion (DWP) of area searched at each turbine (which is an area adjustment factor to account for incomplete search coverage).

Usage

wind_cleared

Format

wind_cleared is a list with 5 elements:

- SE Searcher efficiency trial data
- CP Carcass persistence trial data
- SS Search schedule parameters
- DWP Density weighted proportion of area searched
- CO Carcass observations

wind_cleared 111

Searcher Efficiency (SE)

\$SE is a data frame with each row representing the fate of a single carcass in the searcher efficiency trials. There are columns for:

```
pkID unique ID for each carcass
Size "bat"; or "lrg", "med", or "sml" bird
Season "spring", "summer", or "fall"
```

Visibility indicator for visibility class of the ground, with "RP" for carcasses placed on a road or turbine pad, "M" for moderate visibility (e.g., plowed field; short, sparse vegetation), or "D" for difficult visibility

"s1",..., "s5" fate of carcass on the 1st, 2nd, 3rd, 4th, and 5th search after placement. A value of 1 implies that a carcass was discovered by searchers, 0 implies the carcass was present but not discovered, and any other value is interpreted as "no search" or "carcass not present" and ignored in the model. In this data set, NA indicates that a carcass had been previously discovered and removed from the field. A user may use a variety of values to differentiate different reasons no search was conducted or the carcass was not present. For example, "SN" could be used to indicate that the turbine was not searched because of snow, or "NS" to indicate the search was not scheduled in that location at that time, or "SC" to indicate the carcass had been removed by scavengers prior to the search.

Carcass Persistence (CP)

\$CP is a data frame with each row representing the fate of a single carcass in the carcass persistence trials. There are columns for:

```
cpID unique ID for each carcass
Size "bat"; or "lrg", "med", or "sml" bird
Season "spring", "summer", or "fall"
```

Visibility indicator for visibility class of the ground, with "RP" for carcasses placed on a road or turbine pad, "M" for moderate visibility (e.g., plowed field; short, sparse vegetation), or "D" for difficult visibility.

LastPresent, FirstAbsent endpoints of the interval bracketing the time the carcass was scavenged or otherwise removed from the field. For example, LastPresent = 2.04, FirstAbsent = 3.21 indicates that the carcass was last observed 2.04 days after being placed in the field and was noted missing 3.21 days after being placed. If the precise time of carcass removal is known (e.g., recorded by camera), then LastPresent and FirstAbsent should be set equal to each other. If a carcass persists beyond the last day of the field trial, LastPresent is the last time it was observed and FirstAbsent is entered as Inf or NA.

Search Schedule (SS)

\$SS is a data frame with a row for each date a turbine at the site was searched, a column of SearchDates, and a column for each turbine. In addition, there is a column to indicate the Season. A column with search dates and columns for each turbine searched are required. Other columns are optional.

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SearchDate columns of dates on which at least one turbine was searched. Format in this data is "%Y-%m-%d CDT", but time zone (CDT) is optional. A time stamp may be included if desired (e.g., 2018-03-20 02:15:41). Alternatively, \ can be used in place of -.

Season "spring", "summer", or "fall" to indicate which season the search was conducted in.

Season is optional but may be used as a temporal covariate for fatality estimates.

t1, etc. unique ID for all turbines that were searched on at least one search date. Values are either 1 or 0, indicating whether the given turbine (column) was searched or not on the given date (row).

Density Weighted Proportion (DWP)

\$DWP is a data frame with a row for each turbine and columns for each carcass size class. Values represent the density-weighted proportion of the searched area for each size (or the fraction of carcasses that fall in the searched area).

Turbine unique ID for each turbine. IDs match those used in the \$CO data frame and the column names in the \$SS data.

```
Size bat, sml, med, lrg
```

Season "spring", "summer", or "fall" to indicate which season the search was conducted in.

Season is optional but may be used as a temporal covariate for fatality estimates.

Carcass Observations (CO)

\$CO is a data frame with a row for carcass observed in the carcass searches and a number of columns giving information about the given carcass (date found, size, species, etc.)

```
carcID unique identifier for each carcass: "x30", "x46", etc.
```

Turbine identifier for which turbine the given carcass was found at: "t19", "t65", "t49", etc.

TurbineType the type of turbine: "X", "Y" or "Z".

DateFound dates entered in the same format as in \$SS\$SearchDate. Every date entered here is (and must be) included in the search schedule (\$SS\$SearchDate)

```
Visibility visibility class: "RP", "M", or "D", as described in $CP and $SE
```

```
Species species of the carcass: "BA", "BB", "BC", "BD", "BE", "LA", "LB", "LD", "LE", "MA", "MB", "SA", "SB", "SC", "SD", "SF", "SG"
```

SpeciesGroup species group: "bat0", "bat1", "brd1", "brd2", "brd3"

```
Size size: "bat", "lrg", "med", "sml"
```

Distance distance from the turbine

Source

wind_cleared

wind_RP

wind_RP

Wind Road and Pad (120m) Example

Description

This example dataset is based on 120 m radius road and pad searches of all 100 turbines at a theoretical site. The simulated site consists of 100 turbines, searched on roads and pads only, out to 120 meters. Search schedule differs by turbine and season, with more frequent searches in the fall, and a subset of twenty turbines searched at every scheduled search.

Data on carcass observations (CO) from searches, field trials for estimating carcass persistence (CP) and searcher efficiency (SE), search schedule (SS) parameters (for example, which turbines were searched on which days), and density weighted proportion (DWP) of area searched at each turbine (which is an area adjustment factor to account for incomplete search coverage).

Usage

wind_RP

Format

wind_RP is a list with 5 elements:

- SE Searcher efficiency trial data
- CP Carcass persistence trial data
- SS Search schedule parameters
- DWP Density weighted proportion of area searched
- CO Carcass observations

Searcher Efficiency (SE)

\$SE is a data frame with each row representing the fate of a single carcass in the searcher efficiency trials. There are columns for:

```
pkID unique ID for each carcass
Size "bat"; or "lrg", "med", or "sml" bird
Season "spring", "summer", or "fall"
```

"s1",..., "s5" fate of carcass on the 1st, 2nd, 3rd, 4th, and 5th search after placement. A value of 1 implies that a carcass was discovered by searchers, 0 implies the carcass was present but not discovered, and any other value is interpreted as "no search" or "carcass not present" and ignored in the model. In this data set, NA indicates that a carcass had been previously discovered and removed from the field. A user may use a variety of values to differentiate different reasons no search was conducted or the carcass was not present. For example, "SN" could be used to indicate that the turbine was not searched because of snow, or "NS" to indicate the search was not scheduled in that location at that time, or "SC" to indicate the carcass had been removed by scavengers prior to the search.

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Carcass Persistence (CP)

\$CP is a data frame with each row representing the fate of a single carcass in the carcass persistence trials. There are columns for:

```
cpID unique ID for each carcass
Size "bat"; or "lrg", "med", or "sml" bird.
Season "spring", "summer", or "fall"
```

LastPresent, FirstAbsent endpoints of the interval bracketing the time the carcass was scavenged or otherwise removed from the field. For example, LastPresent = 2.04, FirstAbsent = 3.21 indicates that the carcass was last observed 2.04 days after being placed in the field and was noted missing 3.21 days after being placed. If the precise time of carcass removal is known (e.g., recorded by camera), then LastPresent and FirstAbsent should be set equal to each other. If a carcass persists beyond the last day of the field trial, LastPresent is the last time it was observed and FirstAbsent is entered as Inf or NA.

Search Schedule (SS)

\$SS is a data frame with a row for each date a turbine at the site was searched, a column of SearchDates, and a column for each turbine. In addition, there is a column to indicate the Season. A column with search dates and columns for each turbine searched are required. Other columns are optional.

SearchDate columns of dates on which at least one turbine was searched. Format in this data is "%Y-%m-%d CDT", but time zone (CDT) is optional. A time stamp may be included if desired (e.g., 2018-03-20 02:15:41). Alternatively, \ can be used in place of -.

Season "spring", "summer", or "fall" to indicate which season the search was conducted in.

Season is optional but may be used as a temporal covariate for fatality estimates.

t1, etc. unique ID for all turbines that were searched on at least one search date. Values are either 1 or 0, indicating whether the given turbine (column) was searched or not on the given date (row).

Density Weighted Proportion (DWP)

\$DWP is a data frame with a row for each turbine and columns for each carcass size class. Values represent the density-weighted proportion of the searched area for each size (or the fraction of carcasses that fall in the searched area).

Turbine unique ID for each turbine. IDs match those used in the \$CO data frame and the column names in the \$SS data.

bat DWP associated with size class Bat.

sml DWP associated with size class Small.

med DWP associated with size class Medium.

1rg DWP associated with size class Large.

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Carcass Observations (CO)

\$CO is a data frame with a row for carcass observed in the carcass searches and a number of columns giving information about the given carcass (date found, size, species, etc.)

```
carcID unique identifier for each carcass: "x30", "x46", etc.
```

Turbine identifier for which turbine the given carcass was found at: "t19", "t65", "t49", etc.

TurbineType the type of turbine: "X", "Y" or "Z".

DateFound dates entered in the same format as in \$SS\$SearchDate. Every date entered here is (and must be) included in the search schedule (\$SS\$SearchDate

```
Species species of the carcass: "BA", "BB", "BC", "BD", "BE", "LA", "LB", "LD", "LE", "MA", "MB", "SA", "SB", "SC", "SD", "SE", "SF", "SG"
```

SpeciesGroup species group: "bat0", "bat1", "brd1", "brd2", "brd3"

Size size: "bat", "lrg", "med", "sml"

Distance distance from the turbine

Source

wind_RP

wind_RPbat

Wind Bat-Only Road and Pad (120m) Example

Description

This example dataset considers only bats found on 120 m radius road and pad searches of all 100 turbines at a theoretical site. The simulated site consists of 100 turbines, searched on roads and pads only, out to 120 meters. Search schedule differs by turbine and season, with more frequent searches in the fall, and a subset of twenty turbines searched at every scheduled search.

Data on carcass observations (CO) from searches, field trials for estimating carcass persistence (CP) and searcher efficiency (SE), search schedule (SS) parameters (for example, which turbines were searched on which days), and density weighted proportion (DWP) of area searched at each turbine (which is an area adjustment factor to account for incomplete search coverage).

Usage

wind RPbat

Format

wind_RPbat is a list with 5 elements:

- SE Searcher efficiency trial data
- CP Carcass persistence trial data
- SS Search schedule parameters
- DWP Density weighted proportion of area searched
- CO Carcass observations

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Searcher Efficiency (SE)

\$SE is a data frame with each row representing the fate of a single carcass in the searcher efficiency trials. There are columns for:

pkID unique ID for each carcass
Season "spring", "summer", or "fall"

"s1",..., "s5" fate of carcass on the 1st, 2nd, 3rd, 4th, and 5th search after placement. A value of 1 implies that a carcass was discovered by searchers, 0 implies the carcass was present but not discovered, and any other value is interpreted as "no search" or "carcass not present" and ignored in the model. In this data set, NA indicates that a carcass had been previously discovered and removed from the field. A user may use a variety of values to differentiate different reasons no search was conducted or the carcass was not present. For example, "SN" could be used to indicate that the turbine was not searched because of snow, or "NS" to indicate the search was not scheduled in that location at that time, or "SC" to indicate the carcass had been removed by scavengers prior to the search.

Carcass Persistence (CP)

\$CP is a data frame with each row representing the fate of a single carcass in the carcass persistence trials. There are columns for:

cpID unique ID for each carcass
Season "spring", "summer", or "fall"

LastPresent, FirstAbsent endpoints of the interval bracketing the time the carcass was scavenged or otherwise removed from the field. For example, LastPresent = 2.04, FirstAbsent = 3.21 indicates that the carcass was last observed 2.04 days after being placed in the field and was noted missing 3.21 days after being placed. If the precise time of carcass removal is known (e.g., recorded by camera), then LastPresent and FirstAbsent should be set equal to each other. If a carcass persists beyond the last day of the field trial, LastPresent is the last time it was observed and FirstAbsent is entered as Inf or NA.

Search Schedule (SS)

\$SS is a data frame with a row for each date a turbine at the site was searched, a column of SearchDates, and a column for each turbine. In addition, there is a column to indicate the Season. A column with search dates and columns for each turbine searched are required. Other columns are optional.

SearchDate columns of dates on which at least one turbine was searched. Format in this data is "%Y-%m-%d CDT", but time zone (CDT) is optional. A time stamp may be included if desired (e.g., 2018-03-20 02:15:41). Alternatively, \ can be used in place of -.

Season "spring", "summer", or "fall" to indicate which season the search was conducted in.

Season is optional but may be used as a temporal covariate for fatality estimates.

t1, etc. unique ID for all turbines that were searched on at least one search date. Values are either 1 or 0, indicating whether the given turbine (column) was searched or not on the given date (row).

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Density Weighted Proportion (DWP)

\$DWP is a data frame with a row for each turbine and columns for each carcass size class. Values represent the density-weighted proportion of the searched area for each size (or the fraction of carcasses that fall in the searched area).

Turbine unique ID for each turbine. IDs match those used in the \$CO data frame and the column names in the \$SS data.

bat Contains the DWP for each turbine, with respect to size class (in this case, bats only.

Carcass Observations (CO)

\$CO is a data frame with a row for carcass observed in the carcass searches and a number of columns giving information about the given carcass (date found, size, species, etc.)

```
carcID unique identifier for each carcass: "x30", "x46", etc.
```

Turbine identifier for which turbine the given carcass was found at: "t19", "t65", "t49", etc.

TurbineType the type of turbine: "X", "Y" or "Z".

DateFound dates entered in the same format as in \$SS\$SearchDate. Every date entered here is (and must be) included in the search schedule (\$SS\$SearchDate

```
Species species of the carcass: "BA", "BB", "BC", "BD", "BE", "LA", "LB", "LD", "LE", "MA", "MB", "SA", "SB", "SC", "SD", "SE", "SF", "SG"
```

SpeciesGroup species group: "bat0", "bat1", "brd1", "brd2", "brd3"

Distance Distance from the turbine.

Source

wind_RPbat

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