Package 'CASAL2'

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Title CASAL2 extract package
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Author D. Fu and C. Marsh
Description A set of R functions for extracting and plotting from CASAL2 output files.
Maintainer Casal2 development team <casal2@niwa.co.nz></casal2@niwa.co.nz>
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Description

Utility extract function

Usage

check_short_hand(x)

Author(s)

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convert.to.lines

Utility extract function

Description

Utility extract function

Usage

```
convert.to.lines(filename)
```

Author(s)

Dan Fu

 ${\sf CV.for.CPUE}$

 $\it CV. for. \it CPUE$

Description

This function is useful for deciding on a c.v. to be used with a CPUE series in a stock assessment model. Originally written in Chris Francis's DataWeighting Package, this has been copied over and modified so that users can use this functionality with Casal2 models/output.

Usage

```
CV.for.CPUE(year, cpue, f, plot.it = TRUE)
```

Arguments

year vector of years with CPUE indices

cpue CPUE indices

f degree of lowess smoothing (0 = no smoothing, 1 = maximum smoothing)

plot.it If TRUE, plot the index and the smoothed fit. Otherwise, return a dataframe of

the year, index, smoothed fitted value, and cv)

Value

The function either plots the CPUE, together with a lowess line fitted to it, and returns the c.v. of the residuals to the fit. Or returns a dataframe of the lowess line fits and assocated c.v.s for each point.

Author(s)

Chris Francis

4 DoubleNormal

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Calculate the Double-Exponential Selectivity used in Casal2

Description

This function calculates the Double-Exponential selectivity and should be used to plot up the form of the selectivity when estimating the parameters in the model.

Usage

```
DoubleExponential(age_or_length, x0, x1, x2, y0, y1, y2, alpha = 1)
```

Arguments

age_or_length	"vector <numeric>" A vector of ages and or lengths to calculate the selectivity over.</numeric>
x0	"numeric" See manual for formal definition of these parameters
x1	"numeric"
x2	"numeric"
y0	"numeric"
y1	"numeric"
y2	"numeric"
alpha	"numeric" The capping parameter of the selectivity, to move the max away from one

Value

"vector<numeric>" selectivity values over the age/length range and parameters supplied

Author(s)

Craig Marsh

DoubleNormal	Calculate the Double-Normal Selectivity used in Casal2

Description

This function calculates the Double-Normal selectivity and should be used to plot up the form of the selectivity when estimating the parameters in the model.

Usage

```
DoubleNormal(age_or_length, alpha = 1, mu, sigma_1, sigma_r)
```

evalit 5

Arguments

age_or_length "vector<numeric>" A vector of ages and or lengths to calculate the selectivity

over.

alpha "numeric" The capping parameter of the selectivity, to move the max away from

one

mu "numeric" Mean of the selectivity

sigma_1 "numeric" left hand standard deviation of the selectivity
sigma_r "numeric" Right hand standard deviation of the selectivity

Value

"vector<numeric>" selectivity values over the age/length range and parameters supplied

Author(s)

Craig Marsh

evalit

Utility plot function

Description

Utility plot function

Usage

evalit(x)

Author(s)

Craig Marsh

extract.csl2.file

Model configuration write function

Description

This function reads a Casal2 configuration file and returns a list object in R. Where each element is a command and subcommand from the configuration file

Usage

```
extract.csl2.file(file, path = "")
```

Arguments

file the name of the input file containing model configuration

path Optionally, the path to the file

6 extract.mpd

Author(s)

Craig Marsh

extract.mcmc

extract.mcmc function for casal2 output

Description

An extract function that reads objective and sample output that are produced from a 'casal2 -m' model run. This function also create a 'casal2.mcmc' class which can be used in plotting and summary functions.

Usage

```
extract.mcmc(samples.file = "mcmc_samples.out.0",
  objectives.file = "mcmc_objectives.out.0", path = "",
  return_covariance = F)
```

Arguments

samples.file <string> the name of the input file containing the samples.file output by casal2 objectives.file

<string> the name of the input file containing the objectives.file output by casal2

path Optional<string>, the path to the file

return_covariance

Optional
<bool>, Whether you want to extract the covariance matrix with the
mcmc object?

Value

a 'casal2MCMC' that can be integrated using the str() function.

Author(s)

C. Marsh

extract.mpd

extract MPD function for readin in Casal2 output that has been generated from a -r, -e, -f, -p run mode.

Description

An extract function that reads Casal2 output that are produced from a '-r' or '-e' or '-f' or '-p' model run. This function also create a 'casal2.mpd' class which can be used in plotting and summary functions. See the casal2 manual for more information.

Usage

```
extract.mpd(file, path = "")
```

extract.parameters 7

Arguments

file the name of the input file containing model output to extract

path Optionally, the path to the file

Value

a 'casal2MPD' object which is essentially a list, that can be integrated using the str() function.

Author(s)

Dan Fu

extract.parameters

Utility extract.parameters function

Description

This function reads in a parameter file that would be generated using the -o syntax.

Usage

```
extract.parameters(file, path = "")
```

Arguments

file the name of the input file containing model output to extract

path Optionally, the path to the file

Value

Data <"data.frame"> of parameters that are from a -i format.

Author(s)

Craig Marsh

get.casal2_list

Utility function

Description

Utility function

Usage

```
get.casal2_list()
```

Author(s)

get.lines

get.line.label

Utility extract function

Description

Utility extract function

Usage

```
get.line.label(line)
```

Author(s)

Dan Fu

get.line.type

Utility extract function

Description

Utility extract function

Usage

```
get.line.type(line)
```

Author(s)

Dan Fu

get.lines

Utility extract function

Description

Utility extract function

Usage

```
get.lines(lines, from = -1, to = -1, contains = "", starts.with = "",
  clip.to = "", clip.from = "", clip.to.match = "",
  clip.from.match = "", ...)
```

Author(s)

Increasing 9

Increasing	Calculate the Increasing Selectivity used in Casal2	

Description

This function calculates the Increasing selectivity and should be used to plot up the form of the selectivity when estimating the parameters in the model.

Usage

```
Increasing(age_or_length, alpha = 1, v, low, high)
```

Arguments

age_or_length	"vector <numeric>" A vector of ages and or lengths to calculate the selectivity over.</numeric>
alpha	"numeric" The capping parameter of the selectivity, to move the max away from one
V	"vector <numeric>" A vector of selectivities, must have a one for one relationship with age_or_length.</numeric>
low	"numeric" age or length at which selectivity is $set = 0$ below
high	"numeric" age or length at which selectivity is set = alpha above

Value

"vector<numeric>" selectivity values over the age/length range and parameters supplied

Author(s)

Craig Marsh

Description

This function calculates the Inverse-Logistic selectivity and should be used to plot up the form of the selectivity when estimating the parameters in the model.

Usage

```
InverseLogistic(age_or_length, alpha = 1, a50, ato95)
```

is.even

Arguments

age_or_length	"vector <numeric>" A vector of ages and or lengths to calculate the selectivity over.</numeric>
alpha	"numeric" The capping parameter of the selectivity, to move the max away from one
a50	"numeric" age or length where selectivity 50%
ato95	"numeric" age or length difference where selectivity goes from 50% - 95% se-

Value

"vector<numeric>" selectivity values over the age/length range and parameters supplied

Author(s)

Craig Marsh

lective

is.all.numeric

Utility extract function

Description

Utility extract function

Usage

```
is.all.numeric(x, what = c("test", "vector"), extras = c(".", "NA", "na",
   "null", "NULL"))
```

Author(s)

Dan Fu (not really)

is.even

Utility extract function

Description

Utility extract function

Usage

is.even(x)

Author(s)

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is.in

Utility extract function

Description

Utility extract function

Usage

```
is.in(x, y)
```

Author(s)

Dan Fu

is.odd

Utility extract function

Description

Utility extract function

Usage

is.odd(x)

Author(s)

Dan Fu

KnifeEdge

Calculate the KnifeEdge Selectivity used in Casal2

Description

This function calculates the KnifeEdge selectivity and should be used to plot up the form of the selectivity when estimating the parameters in the model.

Usage

```
KnifeEdge(age_or_length, alpha = 1, Edge)
```

Arguments

age_or_length	"vector <numeric>" A vector of ages and or lengths to calculate the selectivity</numeric>
	over.
alpha	"numeric" The capping parameter of the selectivity, to move the max away from
	one
edge	"numeric" age or length at which selectivity is 0 to the left or alpha to the right

12 Logistic

Value

"vector<numeric>" selectivity values over the age/length range and parameters supplied

Author(s)

Craig Marsh

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_ \	75 1	. J L	TC

Calculate the Logistic Selectivity used in Casal2

Description

This function calculates the Logistic selectivity and should be used to plot up the form of the selectivity when estimating the parameters in the model.

Usage

```
Logistic(age_or_length, alpha = 1, a50, ato95)
```

Arguments

age_or_length	"vector <numeric>" A vector of ages and or lengths to calculate the selectivity over.</numeric>
alpha	"numeric" The capping parameter of the selectivity, to move the max away from one
a50	"numeric" age or length where selectivity 50%
ato95	"numeric" age or length difference where selectivity goes from 50% - 95% selective

Value

"vector<numeric>" selectivity values over the age/length range and parameters supplied

Author(s)

LogisticProducing 13

LogisticProducing Calculate the Logistic-	Producing Selectivity used in Casal2
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Description

This function calculates the Logistic-Producing selectivity and should be used to plot up the form of the selectivity when estimating the parameters in the model.

Usage

```
LogisticProducing(age_or_length, alpha = 1, a50, ato95, high, low)
```

Arguments

age_or_length	"vector <numeric>" A vector of ages and or lengths to calculate the selectivity over.</numeric>
alpha	"numeric" The capping parameter of the selectivity, to move the max away from one
a50	"numeric" age or length where selectivity 50%
ato95	"numeric" age or length difference where selectivity goes from 50% - 95% selective
high	"numeric" age or length at which selectivity is set = alpha above
low	"numeric" age or length at which selectivity is $set = 0$ below

Value

"vector<numeric>" selectivity values over the age/length range and parameters supplied

Author(s)

Craig Marsh

```
make.complete_vector Utility extract function
```

Description

Utility extract function

Usage

```
make.complete_vector(lines)
```

Author(s)

14 make.list_element

make.data.frame

Utility extract function

Description

Utility extract function

Usage

```
make.data.frame(lines)
```

Author(s)

Dan Fu

make.list

Utility extract function

Description

Utility extract function

Usage

```
make.list(lines)
```

Author(s)

Dan Fu

 ${\tt make.list_element}$

Utility extract function

Description

Utility extract function

Usage

```
make.list_element(lines)
```

Author(s)

make.matrix 15

make.matrix

Utility extract function

Description

Utility extract function

Usage

```
make.matrix(lines)
```

Author(s)

Dan Fu

make.named_complete_vector

Utility extract function

Description

Utility extract function

Usage

```
make.named_complete_vector(lines)
```

Author(s)

Dan Fu

 ${\tt make.vector}$

Utility extract function

Description

Utility extract function

Usage

make.vector(lines)

Author(s)

16 Method.TA1.10

Method.TA1.10	Method.TA1.10
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Description

This function is useful for deciding on the data weights of one or more at-age or at-length data sets with assumed lognormal error structure in a stock assessment. Originally written in Chris Francis's DataWeighting Package, this has been copied over and modified so that users can use this functionality with Casal2 models/output.

Usage

```
Method.TA1.10(model, Observation_label, pe.cv.stg1, plotit = F, xlim = NULL,
  ylim = NULL, trial.pe.cvs = seq(0, 2, 0.05))
```

Arguments

model Casal2 output that is the result of a -r, -e run.

Observation_label

Label of the observation you want to apply the weighting too.

pe.cv.stg1 process-error c.v. assumed or estimated in stage 1 ("This can be extracted from

the report")

xlim x-axis limits for the illustrative plot ylim y-axis limits for the illustrative plot

trial.pe.cvs vector of trial stage-2 process-error c.v.s (the default value will usually be OK;

if not, an error message is output)

plot.it If TRUE, plot the index and the smoothed fit. Otherwise, return a dataframe of

the year, index, smoothed fitted value, and cv)

Value

Outputs a stage-2 process-error c.v. for the data set. Returns a 2-vector containing the process-error c.v. assumed or estimated in stage 1, and that estimated using TA1.10 for stage 2

Note

Method TA1.10 is described in Appendix A of the following paper Francis, R.I.C.C. (2011). Data weighting in statistical fisheries stock assessment models. Canadian Journal of Fisheries and Aquatic Sciences 68: 1124-1138. (With corrections to the equation in Francis R.I.C.C. (2011) Corrigendum: Data weighting in statistical fisheries stock assessment models.

Author(s)

Chris Francis

Method.TA1.8

Description

This function is useful for deciding on the data weights of one or more at-age or at-length data sets with assumed lognormal error structure in a stock assessment. Originally written in Chris Francis's DataWeighting Package, this has been copied over and modified so that users can use this functionality with Casal2 models/output.

Usage

```
Method.TA1.8(model, observation_labels, plot.it = F, xlim = NULL,
   ylim = NULL)
```

Arguments

model	Casal2 output that is the result of a -r, -e run.
plot.it	If TRUE, plot the index and the smoothed fit. Otherwise, return a dataframe of the year, index, smoothed fitted value, and cv)
xlim	x-axis limits for the illustrative plot
ylim	y-axis limits for the illustrative plot
Observation_label	

Label of the observation you want to apply the weighting too.

Value

Outputs a stage-2 process-error c.v. for the data set. Returns a 2-vector containing the process-error c.v. assumed or estimated in stage 1, and that estimated using TA1.10 for stage 2

Note

Method TA1.8 is described in Appendix A of the following paper Francis, R.I.C.C. (2011). Data weighting in statistical fisheries stock assessment models. Canadian Journal of Fisheries and Aquatic Sciences 68: 1124-1138. (With corrections to the equation in Francis R.I.C.C. (2011) Corrigendum: Data weighting in statistical fisheries stock assessment models.

Author(s)

Chris Francis

	nerate an objective score profile plot for a particular parameter as onsequence from a casal2 -p run
--	--

Description

This function reads an extracted list from Casal2 and plots the likelihood/objective profile for one or many observations over the specified parameters range. This range is defined in the profile block of the Casal2 configuration file. Casal2 calculates the profile steps as even intervals between the upper and lower bound by $= (\text{upper_bound} - \text{lower_bound}) / (\text{steps} + 1)$

Usage

```
param.profile(obs, param, extract_list, Rescale = F,
  ylab = "Objective contribution", xlab = "Parameter", y_min = -0.5)
```

Arguments

obs	"vector <string>" A vector of report labels that correspond to observations that you would like to plot the profile for. Can be many observations</string>
param	"string" The parameter label that the profile was run for. It should follow the syntax that is used in Casal2 that is, "block[label].parameter" e.g. process[Recruitment].b0
extract_list	"string" The name of the R object that was extracted into R usign the extract() function.
Rescale	"bool/logical" If true it will rescale the likelihoods to have a minimum on 0. This is done by subtracting off the minimum value of the likelihood series.
ylab	"string" optional, y-axis label
xlab	"string" optional, x-axis label
ymin	"numeric" optional, minimum value parsed to the ylim parameter in plot()

Author(s)

Craig Marsh

```
param.profile.by.cohort
```

Generate an objective score profile plot for a particular parameter and age compositional dataset as a consequence from a casal2 -p run.

Description

This function reads an extracted list from Casal2 and plots the likelihood/objective profile for an age compositional observation over the specified parameters range. This range is defined in the profile block of teh Casal2 configuration file. Casal2 calculates the profile steps as even intervals between the upper and lower bound by = (upper_bound - lower_bound) / (steps + 1). The plot will generate a line for each cohort and category. The reason I made this function was for the specific investigation of the natural mortality parameter M. Sometimes running a profile of aggregated compositional data on a parameter is not that informative. The aim of this plot is to show which cohorts are suggestive of certain parameters values, this will either create more confusion (most likely) or at least give the user something interesting to think about (perhaps cohort based processes).

Paste 19

Usage

```
param.profile.by.cohort(obs, param, extract_list, Rescale = F,
  ylab = "Objective contribution", xlab = "Parameter", y_min = -0.5,
  threshold = 10)
```

Arguments

obs "string" A report label that correspond to the age compositional observation that

you would like to plot the profile for. Can be many observtions

param "string" The parameter label that the profile was run for. It should follow the syn-

tax that is used in Casal2 that is, "block[label].parameter" e.g. process[Recruitment].b0

extract_list "string" The name of the R object that was extracted into R usign the extract()

function.

Rescale "bool/logical" If true it will rescale the likelihoods to have a minimum on 0.

This is done by subtracting off the minimum value of the likelihood series.

ylab "string" optional, y-axis label xlab "string" optional, x-axis label

"numeric" the minimum number of years a cohort is seen in the observation, for

being used in the plot. if threshold = 5 then any cohort that has been sampled

for a minimum of 5 years will be automatically plotted.

ymin "numeric" optional, minimum value parsed to the ylim parameter in plot()

Author(s)

Craig Marsh

Paste	Utility plot function

Description

Utility plot function

Usage

```
Paste(..., sep = "")
```

Author(s)

20 pos

```
plot. derived\_quantities \\ plot. derived\_quantities \ default
```

Description

A plotting function to plot SSB's for the 'casal2TAB' and 'casal2MPD' objects.

Usage

```
plot.derived_quantities(model, type = "number", report_label = "", xlim,
   ylim, xlab, ylab, main, col, plot.it = T, ...)
## S3 method for class 'casal2MPD'
plot.derived_quantities(model, type = "number",
   report_label = "", xlim, ylim, xlab, ylab, main, col, plot.it = T, ...)
```

Arguments

functions.

type <string> whether numbers or scaled by B0.

report_label <string>

... remaining plotting functions.

Value

NULL

Author(s)

C. Marsh

pos

Utility extract function

Description

Utility extract function

Usage

```
pos(vector, x)
```

Author(s)

pos.match 21

pos.match

Utility extract function

Description

Utility extract function

Usage

```
pos.match(vector, regexp)
```

Author(s)

Dan Fu

pow

Utility extract function

Description

Utility extract function

Usage

```
pow(x, exponent)
```

Author(s)

Craig Marsh

ReadSimulatedData

Read in multiple sets of Simualted data for a single observation

Description

This function reads in a set of simulated observations generated from Casal2 in simulation mode. These functions read in all the simulated obs as a list, for visualising and summarising in R

Usage

```
ReadSimulatedData(filename, path = "")
```

Arguments

filename the name of simulated obs for an observation. For example if you generated 100

sets of simulated observations named "SubAntarticObs". Casal2 will generate 100 of these with the following extensions SubAntarticObs.001, SubAntarticObs.002, SubAntarticObs.003.,,, SubAntarticObs.100. filename = SubAntarticObs.100.

cObs.

path Optionally, the path to the file, default is current working directory.

22 regexp.in

Author(s)

Craig Marsh

```
reformat.compositional.data
```

Reformat Casal2 compositional observations so they are in the same format as the legacy Casal observations.

Description

This function will take a compositional observation that has been generated by Casal2 and re-format it so that it has the same structure as a CASAL reported compositional observation. The purpose for this function is to reformat the Casal2 observations so we can then feed them into packages that have been tailored for Casal observations, such as Chris Francis's DataWeighting library.

Usage

```
reformat.compositional.data(extract_list, comp_label)
```

Arguments

extract_list the r object that has been extracted using the extract() function.

comp_label <string> the label of the report for the observation you want converted

Author(s)

Craig Marsh

regexp.in

Utility extract function

Description

Utility extract function

Usage

```
regexp.in(vector, regexp)
```

Author(s)

Regexpr 23

Regexpr

Utility extract function

Description

Utility extract function

Usage

```
Regexpr(x, y, fixed = T)
```

Author(s)

Dan Fu

remove.first.words

Utility extract function

Description

Utility extract function

Usage

```
remove.first.words(string, words = 1)
```

Author(s)

Dan Fu

Description

Utility extract function

Usage

```
string.to.vector.of.numbers(string)
```

Author(s)

24 Sum

Description

Utility extract function

Usage

```
string.to.vector.of.words(string)
```

Author(s)

Dan Fu

strip

Utility for extract function

Description

Utility for extract function

Usage

strip(x)

Author(s)

Craig Marsh

Sum

Utility plot function

Description

Utility plot function

Usage

```
Sum(..., na.rm = T)
```

Author(s)

unpaste 25

unpaste

Utility extract function

Description

Utility extract function

Usage

```
unpaste(string, sep)
```

Author(s)

Dan Fu

write.csl2.file

Model configuration write function

Description

This function will write a Casal2 configuration file based on a list object in R. Ususally this function will be used once a model has been read into R using extract.csl2.file and modified. This function will then print our the configuration to a new file where it can be re run into Casal2

Usage

```
write.csl2.file(object, file, path = "")
```

Arguments

object An R list object that follows the same structure that extract.csl2.file would pro-

duce

file Optionally, the file name

path Optionally, the path to ouput the file

Author(s)

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