

Package: NWCTrends (via r-universe)

October 2, 2024

Type Package

Title Standardized Trend Metrics for Salmonid Populations

Version 1.30

Date 2022-03-03

Depends R (>= 3.5.0)

Imports stats, graphics, utils, tools, stringr (>= 1.4.0), MARSS (>= 3.10.10), xtable (>= 1.8-4), kableExtra (>= 1.1.0), gdata, knitr, rmarkdown

URL <https://nwfsc-math-bio.github.io/NWCTrends>,
<https://github.com/nwfsc-math-bio/NWCTrends>

BugReports <https://github.com/nwfsc-math-bio/NWCTrends/issues>

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Description This is runs the standardized trends metrics used in the 2016 and 2020 5-year NWFSC Viability Reports for listed PNW salmonids. To run, type library(NWCTrends) and then NWCTrends_report().

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LazyData yes

BuildVignettes yes

ByteCompile TRUE

RoxygenNote 7.1.2

Roxygen list(markdown = TRUE)

VignetteBuilder knitr

Repository <https://noaa-fisheries-integrated-toolbox.r-universe.dev>

RemoteUrl <https://github.com/nwfsc-math-bio/NWCTrends>

RemoteRef HEAD

RemoteSha 31145abc08c2ce5c3aea9dddecfd7d85919aae17

Contents

choose.esu	2
clean.mpg	3
clean.pops	3
data_setup	4
fracwild_multipanel	5
fracwild_table	6
geomean_table	7
nwctrends.options	8
NWCTrends_report	10
productivity_plot	13
Status_trendfigure_multipanel	15
Status_trendfigure_multipanel_csv	16
trend_15_table	17
trend_fits	18
Index	20

choose.esu

Choose ESU

Description

Utility function to read in a esu choice from a list

Usage

choose.esu(esu.names)

Arguments

esu.names The ESUs/DPSs in the input csv file.

Value

A vector of ESU/DPS names.

clean.mpg	<i>Lighter clean up population names</i>
-----------	--

Description

This is similar to [clean.pops](#) but does lighter cleaning.

Usage

```
clean.mpg(pops)
```

Arguments

pops A vector of the population names from the input csv file.

Value

A vector of cleaned population names.

Author(s)

Eli Holmes, NOAA, Seattle, USA. eli(dot)holmes(at)noaa(dot)gov

clean.pops	<i>Clean up population names</i>
------------	----------------------------------

Description

Utility function to clean up the population names and strip run timing in the population names in the input file. Change this file if the abbreviations used need to be changed.

Usage

```
clean.pops(pops)
```

Arguments

pops A vector of the population names from the input csv file.

Value

A vector of cleaned population names.

Author(s)

Eli Holmes, NOAA, Seattle, USA. eli(dot)holmes(at)noaa(dot)gov

 data_setup

Read in the inputfile

Description

Read in the csv inputfile and create the data frames and matrices needed for the fitting, plots and tables: `matdat.spawners`, `matdat.wildspawners`, and `metadata`. Some clean up of names and runtiming is done.

Usage

```
data_setup(inputfile, min.year, max.year, fit.all = FALSE)
```

Arguments

<code>inputfile</code>	.csv file. See demofiles for the proper format.
<code>min.year</code>	The minimum year for the returned data frames. If left off, it will use the minimum year in the data set. You can set later to exclude data or set before to hindcast.
<code>max.year</code>	The maximum year for the returned data frames. If left off, it will use the maximum year in the data set. You can set earlier to exclude data or set later to forecast.
<code>fit.all</code>	If TRUE, fit all and don't ask about names.

Details

NAs are specified with -99, -99.00 or -99.0.

Value

A list with four items:

dat The raw data for the selected ESUs.

matdat.spawners A matrix of the total spawners with NAs for missing years. Each column is a year from `min.year` to `max.year` and each row is a population.

matdat.wildspawners A matrix of the the wildspawners using the `fracwild` data if included. NAs for years with either missing `fracwild` or missing spawner count. Each column is a year from `min.year` to `max.year` and each row is a population.

metadata A data.frame with all the metadata for each population: `name` = population name, `ESU` = ESU name, `Species`, `Run` = run timing for population, `PopGroup` = name of the Major Population Group (within ESU), `Method` = data method (eg Survey or Model), `Citation` = citation, `Contributor` = Where the data come from.

Author(s)

Eli Holmes, NOAA, Seattle, USA. eli(dot)holmes(at)noaa(dot)gov

fracwild_multipanel *Figure of the raw and smoothed fracwild estimates.*

Description

This is the fracwild figure function. Not exported. It is used by [NWCTrends_report](#) and `inst/doc/report_files/esu_repo`

The dots are the raw fracwild values, the black line is the smoothed fracwild estimate. For the smoothed fracwild estimates, there is no data sharing across populations.

Usage

```
fracwild_multipanel(  
  esu,  
  pops,  
  fracwild.fit,  
  min.year = NULL,  
  max.year = NULL,  
  show.all = TRUE,  
  nwctrends.options = NULL  
)
```

Arguments

<code>esu</code>	The name of the ESU
<code>pops</code>	The population names that will be plotted (populations with too few data are eliminated)
<code>fracwild.fit</code>	fracwild fit returned by <code>trend_fits()</code>
<code>min.year</code>	The x axis minimum.
<code>max.year</code>	The x axis maximum.
<code>show.all</code>	If there is no fracwild data for a population, should that population still have a fracwild plot, which will be blank.
<code>nwctrends.options</code>	A list of plot options to change the appearance (colors, line types, line widths, point types, etc) in the plots. See nwctrends.options for a description of the options. Note, if <code>risk_plot_multipanel()</code> is called from NWCTrends_report() then <code>nwctrends.options</code> has already been set and can be left at <code>NULL</code> in this call.

Value

A plot

Author(s)

Eli Holmes, NOAA, Seattle, USA. [eli\(dot\)holmes\(at\)noaa\(dot\)gov](mailto:eli(dot)holmes(at)noaa(dot)gov)

fracwild_table	<i>Make average and geomean fraction wild tables</i>
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Description

Takes the wild and total data and makes tables of fraction wild via wild/total and constructs averages for given number of years (typically 5 or 10). The wild data might be shorter than total since if there is no fracwild info, the wild data might not have that population. The total data will be subsetted to only have the populations in the wild data.

The function wants the matrices where the rownames are the population names and the colnames are the years. In the package output, these are call total: matdat.spawners and wild: matdat.wildspawners.

Usage

```
fracwild_table(  
  wild,  
  total,  
  max.year = 2014,  
  lenbands = 5,  
  nbands = 5,  
  type = c("mean", "geomean")  
)
```

Arguments

wild	The wild count as a matrix. It is up to the user where this comes from. It could come from the raw fracwild data times raw total data or come from the smoothed frac wild times smoothed total estimates.
total	The total count as a matrix. See above notes on the wild count.
max.year	The last year to use when constructing the bands
lenbands	Number of years to average
nbands	Number of averages to show.
type	Type of average: mean or geomean.

Value

a data frame of the formatted table

Author(s)

Eli Holmes, NOAA, Seattle, USA. eli(dot)holmes(at)noaa(dot)gov

geomean_table

Create the geomean tables

Description

Create the tables with the geomeans for different time periods. Two tables are produced: one of the smoothed wild and total (total in parentheses) spawners. This function is called from `esu_report.Rmd` and is not exported. The `min.year`, `max.year`, `lenbands`, `nbands`, and `min.band.points` control the look of the table and can be controlled in the call to `NWCTrends_report()` by passing in `geomean.table.control` as list. For example `list(min.year=1999)` to change the min year shown from the minimum in the dataset (the default) to 1999.

Note that for the raw geomeans, the years used for the total count geomeans can be different than for the natural raw geomeans. This happens when there are years that are missing a frac wild number but there is a total count that year. So the raw geomean divided by the total geomean could be quite different than the average fraction wild.

Usage

```
geomean_table(
  pops,
  mpg,
  total.fit,
  fracwild.fit,
  min.year = 1990,
  max.year = 2014,
  lenbands = 5,
  min.band.points = 2,
  change.col = c("last.two", "first.last"),
  nvalue = " "
)
```

Arguments

<code>pops</code>	which populations to include in the table
<code>mpg</code>	Population group. Shown in the table.
<code>total.fit</code>	The matrix of total spawner estimates
<code>fracwild.fit</code>	The matrix of fraction wild associated with each total row.
<code>min.year</code>	The minimum year to include in the tables.
<code>max.year</code>	The maximum year to include in the tables. If this is 'mid-band', the rest of the band will be padded with NAs and the band width of the last band will be less than <code>lenbands</code> .
<code>lenbands</code>	How many years in each band. Default is 5-years.
<code>min.band.points</code>	The minimum data points for the geomean to show in a band.
<code>change.col</code>	Either between last 2 bands or 1st and last.
<code>nvalue</code>	value to show for NAs

Details

The code will create bands with `lenbands` years in each band starting with `min.year`. If `max.year` would lead to a final band with less than `lenbands` years, then the last band will not have `lenbands` years. If it has fewer than `min.band.points`, then the last band will be NA. You will need to properly choose `min.year` and `max.year` to get the table to look as you want.

The last column of the tables is the percent change. This can be over the last 2 bands or the first and last bands. The `change.col` argument determines which it is.

Value

A list with the `statesgeomean` and `rawgeomean` data frames (tables).

Author(s)

Eli Holmes, NOAA, Seattle, USA. `eli(dot)holmes(at)noaa(dot)gov`

`nwctrends.options`

NWCTrends options and plot variables

Description

Set up the plot default line widths, types and colors. Pass in as a list, such as `nwctrends.options = list(main.raw.pch = 1)` with the variables that you wish to set. See details for the names and descriptions of the variables.

Details

`main.` variables for the main plot with trends for each ESU

- `main.title.cex` Size of the main ESU titles in the plot. Default is 1.5.
- `main.poptitle.cex` Size of the population titles in the individual panels. Default is 1.
- `main.ylabel.cex` Size of the y axis labels in the individual panels. Default is 0.8.
- `main.total.lty` Line type for the smoothed total spawners line. Default is 1 (solid).
- `main.total.lwd` Line width for the smoothed total spawners line. Default is 3 (thick).
- `main.total.col` Line color for the smoothed total spawners line. Default is black.
- `main.wild.lty` Line type for the smoothed wild spawners line. Default is 1 (solid).
- `main.wild.lwd` Line width for the smoothed wild spawners line. Default is 1 (thin).
- `main.wild.col` Line color for the smoothed wild spawners line. Default is red (`#D44045`) from the NMFS palette.
- `main.raw.pch` Point type for the raw spawners data points. Default is 19 (solid circle).
- `main.raw.col` Color for the raw spawners data points. Default is blue (`#00467F`) from the NMFS palette.
- `main.ci.col` Color for the confidence polygon around the smoothed total spawners line. Default is "grey75".

- `main.ci.border` Border for the confidence polygon around the smoothed total spawners line. Default is NA which is no border. See `polygon()` for the options.
- `main.NAtotal.lty` Line type for the smoothed total spawners line before the first data points. Default is 1 (solid).
- `main.NAtotal.lwd` Line width for the smoothed total spawners line before the first data points. Default is 3 (thick).
- `main.NAtotal.col` Line color for the smoothed total spawners line before the first data points. Default is "grey".
- `main.NAci.col` Color for the confidence polygon around the smoothed total spawners line before the first data points. Default is "grey95".
- `main.NAci.border` Border for the confidence polygon around the smoothed total spawners line before the first data points. Default is NA which is no border. See `polygon()` for the options.

fracwild. variables for the fracwild plot

- `fracwild.title.cex` Size of the main ESU titles in the plot. Default is 1.5.
- `fracwild.poptitle.cex` Size of the population titles in the individual panels. Default is 1.
- `fracwild.ylabel.cex` Size of the y axis labels in the individual panels. Default is 0.8.
- `fracwild.lty` Line type for the smoothed fracwild line. Default is 1 (solid).
- `fracwild.lwd` Line width for the smoothed fracwild line. Default is 2 (medium thick).
- `fracwild.col` Line color for the smoothed fracwild line. Default is blue (#00467F) from the NMFS palette.
- `fracwild.raw.pch` Point type for the fracwild raw data points. Default is 1 (open circle).
- `fracwild.raw.col` Color for the fracwild raw data points. Default is black.

prod. variables for the productivity plot

- `prod.title.cex` Size of the main ESU titles in the plot. Default is 1.5.
- `prod.poptitle.cex` Size of the population titles in the individual panels. Default is 1.
- `prod.ylabel.cex` Size of the y axis labels in the individual panels. Default is 0.8.
- `prod.col.neg` Color of the negative productivity bars. Default is red (#D44045) from the NMFS palette.
- `prod.col.pos` Color of the positive productivity bars. Default is green (#007934) from the NMFS palette.

geomean. variables for the geomeans plot

- `geomean.title.cex` Size of the main titles in the plot. Default is 1.
- `geomean.xaxis.cex` Size of the x axis tick labels in the individual panels. Default is 0.9.
- `geomean.yaxis.cex` Size of the y axis tick labels in the individual panels. Default is 0.9.
- `geomean.pch` Point type for the data points. Default is 19 (solid circle).
- `geomean.cex` Point size for the data points. Default is 1.5.

- `geomean.col.neg` Color of the negative data points. Default is red (#D44045) from the NMFS palette.
- `geomean.col.pos` Color of the positive data points. Default is black.
- `geomean.abline.lty` Line type for the horizontal reference lines. Default is 2 (dashed).
- `geomean.abline.col` Line color for the horizontal reference lines. Default is "grey".

`trend.` variables for the trends plot showing the x-year (e.g. 15-year) trend values in a plot

- `trend.title.cex` Size of the main title in the plot. Default is 1.
- `trend.ylabel.cex` Size of the y axis label. Default is 1.
- `trend.axis.cex` Size of the axis tick labels. Default is 1.
- `trend.pch` Point type for the data points. Default is 19 (solid circle).
- `trend.cex` Point size for the data points. Default is 1.5.
- `trend.col.neg` Color of the negative data points. Default is red (#D44045) from the NMFS palette.
- `trend.col.pos` Color of the positive data points. Default is black.

Value

Nothing is returned. The variables are set in the internal package environment.

Author(s)

Eli Holmes, NOAA, Seattle, USA. eli(dot)holmes(at)noaa(dot)gov

See Also

`NWCTrends_report()`

NWCTrends_report

NWFSC PNW Salmonid Viability Report Table and Figures

Description

This is the main function in the NWCTrends package which creates the ESU tables and figures from the Northwest Fisheries Science Center's Viability Report: "2015 Status review update for Pacific salmon and steelhead listed under the Endangered Species Act: Pacific Northwest". The 2015 NWFSC Viability Report can be viewed by typing `RShowDoc("2015_Status_Review_Update", package="NWCTrends")` at the command line. The report has a description of the methods used for computing the smoothed trend lines and the status metrics. A pdf of the methods is also available by typing `RShowDoc("Methods", package="NWCTrends")` at the command line.

Usage

```

NWCTrends_report(
  inputfile = NULL,
  fit.min.year = NULL,
  fit.max.year = NULL,
  model = list(Z = "identity", R = "diagonal and equal", Q = "equalvarcov", U =
    "unequal"),
  logit.fw = FALSE,
  fit.wild = FALSE,
  plot.min.year = NULL,
  plot.max.year = NULL,
  min.data.points = 5,
  geomean.table.control = list(min.year = 1990, max.year = 2014, lenbands = 5,
    min.band.points = 2, change.col = "last.two"),
  trend.table.control = list(year.ranges = list(1990:2005, 1999:2014)),
  output.type = c("html", "pdf", "word"),
  output.dir = "NWCTrend_output",
  fit.all = FALSE,
  show.all.fracwild = FALSE,
  nwctrends.options = NULL
)

```

Arguments

<code>inputfile</code>	comma-delimited data file (see demo files for the format). demofiles are in inst/extdata.
<code>fit.min.year</code>	Optional. You can set the earliest year to use when fitting the models. If not passed in, then the min.year is the earliest year in the data file. This is used to fit to a subset of the full data set.
<code>fit.max.year</code>	Optional. You can set the last year to use when fitting the models. If not passed in, then the max.year is the last year in the data file. This is used to use a subset of the full data set for fitting.
<code>model</code>	The structure of the MARSS model to use. Entered as a list specified as a MARSS model.
<code>logit.fw</code>	TRUE/FALSE whether to estimate the smoothed fraction wild from the logit of the fractions or from the raw (0,1) fractions.
<code>fit.wild</code>	fit.wild=TRUE means to do the fit on fracwild*total versus on the total spawners. Note all the Viability Report analyses, use fit.wild=FALSE and the wild fit is total spawner fit x fracwild fit.
<code>plot.min.year</code>	Optional. The earliest year to use when plotting the data if different than the first year in the data set.
<code>plot.max.year</code>	Optional. The last year to use when plotting the data if different than the last year in the data set.
<code>min.data.points</code>	The minimum data points to require from a population (for fitting and plotting).

<code>geomean.table.control</code>	A list with the adjustable variables for <code>geomean_table()</code> . See <code>?geomean_table</code>
<code>trend.table.control</code>	A list with the adjustable variables for <code>trend_15_table()</code> . See <code>trend_15_table</code> . The year.ranges are the years for the multi-year trends. If any years are missing in the data set, then those trends will be blank.
<code>output.type</code>	"html", "pdf", or "word" Format to produce the report in.
<code>output.dir</code>	Directory (in the working directory) where the output will be saved. Defaults to "NWCTrend_output". The directory will be created if it does not exist.
<code>fit.all</code>	If FALSE, then user can enter what ESUs to fun.
<code>show.all.fracwild</code>	If FALSE, then the populations with no fracwild information are not shown on the fracwild plots.
<code>nwctrends.options</code>	A list of plot options to change the appearance (colors, line types, line widths, point types, etc) in the plots. See <code>nwctrends.options</code> for a description of the options.

Details

The default model used to fit the data is that used in the 2015 Status Update. This model uses information across the populations in an ESU to estimate the process variance, non-process variance (residuals between smoothed fits and observed spawners), covariance in process errors (good and bad year correlation). However it allows each population to have a different trend. This model is specified as `model=list(Z="identity", R="diagonal and equal", U="unequal", Q="equalvarcov")`.

This function does all the steps to create the trend plots and figures

1. Load data (.csv)
2. Fit model(s)
3. Make plots and tables and save as report

By default, the plots and tables are saved in a directory named (and created if necessary) `NWC-Trend_output` in your working directory.

The look of the tables can be adjusted by passing in `geomean.tables.control`. See `?geomean_tables` for the elements that can be controlled. Note that if the defaults for `geomean.table.control` are changed, they must be also changed in `geomean_tables.R`.

The look of the plots (line widths, types, colors, point types, etc) can be changed by passing in `nwctrends.options`. These are passed in as a list, e.g. `nwctrends.options = list(main.total.col = "blue")`. See `nwctrends.options` for a list of the plot variables that can be changed.

See `Status_trendfigure_multipanel` for details on the main plot of smoothed total and wild spawners. See `NWCTrends` for a description of the package.

Value

Plots and tables that are saved to `doc/figures/ESU_figures`.

Author(s)

Eli Holmes, NOAA, Seattle, USA. eli(dot)holmes(at)noaa(dot)gov

References

Ford, M. J., K. Barnas, T. Cooney, L. G. Crozier, M. Diaz, J. J. Hard, E. E. Holmes, D. M. Holzer, R. G. Kope, P. W. Lawson, M. Liermann, J. M. Myers, M. Rowse, D. J. Teel, D. M. Van Doornik, T. C. Wainwright, L. A. Weitkamp, M. Williams. 2015. Status Review Update for Pacific Salmon and Steelhead Listed under the Endangered Species Act: Pacific Northwest. National Marine Fisheries Service, Northwest Fisheries Science Center. Available from the NWFSC Publications page.

Examples

```
## Not run:
# Example of the typical arguments that you will want to set
library(NWCTrends)
NWCTrends_report(inputfile="thedata.csv",
  fit.min.year=1949, fit.max.year = 2019,
  plot.min.year=1980, plot.max.year = 2019,
  geomean.table.control=list(
    min.year = 1990, max.year = 2019, lenbands = 5,
    min.band.points = 2, change.col="last.two"),
  trend.table.control=list(
    year.ranges = list(1990:2005, 2004:2019)),
  output.type = "word",
  output.dir = "Output"
)

# Example of setting the plot variables to customize the look of the plots
# Here the data points and wild line for the main plot are changed.
NWCTrends_report(inputfile="thedata.csv",
  nwctrends.options = list(main.raw.pch = 1, main.raw.col = "black",
    main.wild.lty = 2, main.wild.col = "grey75")
)

## End(Not run)
```

productivity_plot *Productivity plot*

Description

This uses the smoothed spawner estimates and smoothed fracwild estimates to compute a productivity metric. Type 3: $wild(t+1)/wild(t)$. Type 1: $wild(t+lag)/total(t)$, where wild is smoothed total estimate times smoothed fracwild estimate and total is the smoothed total estimate.

In the Viability Report, type=1 and the lag is set to 3 or 4 (depending on species).

Usage

```

productivity_plot(
  esu,
  pops,
  total.fit,
  fracwild.fit,
  min.year = NULL,
  max.year = NULL,
  type = 1,
  lag = 4,
  nwctrends.options = NULL
)

```

Arguments

<code>esu</code>	The name of the ESU
<code>pops</code>	The population names that will be plotted.
<code>total.fit</code>	total fit returned by <code>trend_fits()</code>
<code>fracwild.fit</code>	fracwild fit returned by <code>trend_fits()</code>
<code>min.year</code>	The x axis minimum. First year for numerator.
<code>max.year</code>	The x axis maximum. Last year for numerator.
<code>type</code>	The type of plot. Type 3: $wild(t+1)/wild(t)$. Type 1: $wild(t+lag)/total(t)$
<code>lag</code>	The number of years prior to use in the denominator, e.g. <code>spawnwers(year-lag)</code> . Note not used if <code>type=3</code> .
<code>nwctrends.options</code>	A list of plot options to change the appearance (colors, line types, line widths, point types, etc) in the plots. See <code>nwctrends.options</code> for a description of the options. Note, if <code>risk_plot_multipanel()</code> is called from <code>NWCTrends_report()</code> then <code>nwctrends.options</code> has already been set and can be left at <code>NULL</code> in this call.

Value

A plot

Author(s)

Eli Holmes, NOAA, Seattle, USA. [eli\(dot\)holmes\(at\)noaa\(dot\)gov](mailto:eli(dot)holmes(at)noaa(dot)gov)

 Status_trendfigure_multipanel

Main figure of estimated trends (wild and total spawners)

Description

This is the main figure function. Not exported. It is used by [NWCTrends_report](#) and `inst/doc/report_files/esu_report.`

The dots are the raw spawner counts, the black line is the smoothed total spawners estimate, and the red line is the smoothed wild spawners estimate which is "smoothed total estimate x smoothed fracwild estimate". Note that the wild spawner estimate is only shown from 1 year before and one year after the last actual fracwild estimate (in the data file). This is done so that the wild estimate does not over-extend the fracwild data. Fracwild estimates can be interpolated for missing years, but would not be appropriate to extend much before or past actual observed (or expert) fracwild data.

For the smoothed total estimates, information from all populations (via a non-diagonal year-to-year variance matrix) is used to estimate missing values and to account for observation error in the total spawner count. Because data from all populations are used, estimates can be made even for missing years at the beginning of the time series if there is data for those early years in other populations.

Usage

```
Status_trendfigure_multipanel(
  esu,
  pops,
  total.fit,
  fracwild.fit,
  plot.min.year = NULL,
  plot.max.year = NULL,
  silent = FALSE,
  CI.method = "hessian",
  CI.sim = 1000,
  log.scale = FALSE,
  same.scale = FALSE,
  nwctrends.options = NULL
)
```

Arguments

<code>esu</code>	The name of the ESU
<code>pops</code>	The population names that will be plotted (populations with too few data are eliminated)
<code>total.fit</code>	total fit returned by <code>trend_fits()</code>
<code>fracwild.fit</code>	fracwild fit returned by <code>trend_fits()</code>
<code>plot.min.year</code>	The x axis minimum.
<code>plot.max.year</code>	The x axis maximum.

<code>silent</code>	No output
<code>CI.method</code>	Method sent to MARSSparamCIs
<code>CI.sim</code>	If doing bootstrap CI, this is the number of bootstraps sent to MARSSparamCIs
<code>log.scale</code>	Put plot on log-scale versus the original raw scale
<code>same.scale</code>	Tweak the scale of wild and total in graph. Not used.
<code>nwctrends.options</code>	A list of plot options to change the appearance (colors, line types, line widths, point types, etc) in the plots. See nwctrends.options for a description of the options. Note, if <code>risk_plot_multipanel()</code> is called from NWCTrends_report() then <code>nwctrends.options</code> has already been set and can be left at NULL in this call.

Value

A plot

Author(s)

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See Also

[Status_trendfigure_multipanel_csv](#), [NWCTrends_report\(\)](#)

`Status_trendfigure_multipanel_csv`
data frame of estimated trends (wild and total spawners)

Description

This returns a data frame that is written to a csv file. Not exported. It is used by `inst/doc/report_files/esu_report.Rmd`.

It returns the smoothed total spawners estimate and the smoothed wild spawners estimate which is "smoothed total estimate x smoothed fracwild estimate". The wild spawner estimate is only shown from 1 year before and one year after the last actual fracwild estimate (in the data file). This is done so that the wild estimate does not over-extend the fracwild data. Fracwild estimates can be interpolated for missing years, but would not be appropriate to extend much before or past actual observed (or expert) fracwild data.

For the smoothed total estimates, information from all populations (via a non-diagonal year-to-year variance matrix) is used to estimate missing values and to account for observation error in the total spawner count. Because data from all populations are used, estimates can be made even for missing years at the beginning of the time series if there is data for those early years in other populations.

Usage

```
Status_trendfigure_multipanel_csv(
  esu,
  pops,
  total.fit,
  fracwild.fit,
  log.scale = FALSE
)
```

Arguments

esu	The name of the ESU
pops	The population names that will be plotted (populations with too few data are eliminated)
total.fit	total fit returned by trend_fits()
fracwild.fit	fracwild fit returned by trend_fits()
log.scale	Return values on log-scale versus the original raw scale

Value

A dataframe

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See Also

[Status_trendfigure_multipanel](#)

trend_15_table	<i>Create the trend tables</i>
----------------	--------------------------------

Description

Create the tables with the trends for different time periods using the smoothed spawner estimates. The trend is the slope of a linear regression of the log spawner counts versus year. Despite the name of the function, the range of years need not be 15 years. The years to show are specified by list year.ranges. The ranges are specified as begin.year:end.year, for example 1990:2005. year.ranges can be padded into the NWCTrends_report() call by passing in trend.table.control as list. For example list(year.ranges=list(1990:2000,2000:2010)).

Usage

```
trend_15_table(
  pops,
  mpg,
  total.fit,
  fracwild.fit,
  year.ranges = list(1990:2005, 1999:2014),
  wild = TRUE,
  navalue = " "
)
```

Arguments

pops	which populations to include in the table
mpg	Population group. Shown in the table.
total.fit	The matrix of total spawner estimates
fracwild.fit	The matrix of fraction wild associated with each total row.
year.ranges	The columns of years.
wild	Show smoothed wild or smoothed total.
navalue	Value to use for NAs in the table. Default is a blank.

Value

A data frames with the estimates trend for each year range in a different column.

Author(s)

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trend_fits

Fit a MARSS model and store in a list

Description

Fis a MARSS model to data from each ESUs treating each population as a subpopulation. The structure of the variance-covariance matrix, the U matrix, the Z matrix, and the R matrix can be specified. If you want to fit a specific model, then pass in model as a list as per a MARSS model. The populations in the ESU with < min.years of data points are not used in the fitting and no states are estimated for those.

Usage

```
trend_fits(  
  datalist,  
  outputfile,  
  wild = TRUE,  
  model = NULL,  
  logit.fw = TRUE,  
  min.years = 5  
)
```

Arguments

<code>datalist</code>	The list output by <code>data_detup()</code>
<code>outputfile</code>	The name of the RData file to save the results to.
<code>wild</code>	<code>wild=TRUE</code> means to do the fit on <code>fracwild*total</code> versus on the total spawners.
<code>model</code>	If null, a set of models is fit. Otherwise pass in a model specified as a list in MARSS format.
<code>logit.fw</code>	If TRUE fit to logit of <code>fracwild</code> instead of the raw percentages.
<code>min.years</code>	Only populations with at least <code>min.years</code> will be used in the fitting.

Details

If `model=NULL` then a set of all possible models is fit. This takes awhile but will allow one to use AIC to compare the model set. `wild=TRUE` means to do the fit on `fracwild*total` versus on the total spawners. `logit.fw` says whether to fit to logit of `fracwild` or to the percentages.

This function produces a states estimate and a `fracwild` fit;

Value

A list with three items:

fits A list with the fits for each ESUs included.

aic.table If there are multiple models fit, then the AIC will be returned.

best.model If there are multiple models fit, then the best model is returned.

Author(s)

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Index

* **report**

- data_setup, 4
- fracwild_multipanel, 5
- fracwild_table, 6
- geomean_table, 7
- NWCTrends_report, 10
- productivity_plot, 13
- Status_trendfigure_multipanel, 15
- Status_trendfigure_multipanel_csv, 16
- trend_15_table, 17
- trend_fits, 18

* **utility**

- choose.esu, 2
- clean.mpg, 3
- clean.pops, 3
- nwctrends.options, 8

choose.esu, 2
clean.mpg, 3
clean.pops, 3, 3

data_setup, 4

fracwild_multipanel, 5
fracwild_table, 6

geomean_table, 7

MARSS, 11
MARSSparamCIs, 16

NWCTrends, 12
nwctrends.options, 5, 8, 12, 14, 16
NWCTrends_report, 5, 10, 14–16

polygon, 9
productivity_plot, 13

Status_trendfigure_multipanel, 12, 15, 17

Status_trendfigure_multipanel_csv, 16, 16

trend_15_table, 12, 17
trend_fits, 18