Package ‘bayesLife’

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Description

Collection of functions for making probabilistic projections of the life expectancy for all countries of the world, using a Bayesian hierarchical model and the United Nations demographic time series.

Details

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The projection follows a method developed by Chunn et al (2010, 2013). It uses historical data provided by the United Nations to simulate a posterior distribution of the life expectancy for all
countries in the world simultaneously.

The package is implemented in a similar way as the \texttt{bayesTFR} package and thus, many functions have their equivalents in \texttt{bayesLife}. The main functions of the \texttt{bayesLife} package are:

- \texttt{run.e0.mcmc}: Runs a Markov Chain Monte Carlo (MCMC) simulation for one or more chains, possibly in parallel. It results in a posterior sample of the MCMC parameters. Existing simulation runs can be resumed using \texttt{continue.e0.mcmc}.
- \texttt{e0.predict}: Using the posterior parameter samples it derives posterior trajectories of the life expectancy for all countries.
- \texttt{e0.jmale.predict}: Given existing outputs of \texttt{e0.predict} for female life expectancy, this function estimates and predicts a joint male life expectancy as described in Raftery et al (2014).

A number of functions analyzing results are included in the package:

- \texttt{e0.trajectories.plot}: Shows the posterior trajectories for a given country, including their median and given probability intervals.
- \texttt{e0.trajectories.table}: Shows the posterior trajectories for a given country in a tabular form.
- \texttt{e0.map} and \texttt{e0.map.gvis}: Show a world map of life expectancy for a given projection period.
- \texttt{e0.DLcurve.plot}: Shows the posterior curves of the double logistic function used in the simulation, including their median and given probability intervals.
- \texttt{e0.partraces.plot} and \texttt{e0.partraces.cs.plot}: Plot the MCMC traces of country-independent parameters and country-specific parameters, respectively.
- \texttt{e0.pardensity.plot} and \texttt{e0.pardensity.cs.plot}: Plot the posterior density of the MCMCs for country-independent parameters and country-specific parameters, respectively.
- \texttt{summary.bayesLife.mcmc.set}: Summary function for the MCMC results.
- \texttt{summary.bayesLife.prediction}: Summary function for the prediction results.

For MCMC diagnostics, function \texttt{e0.coda.list.mcmc} creates an object of type “mcmc.list” that can be used with the \texttt{coda} package. Furthermore, function \texttt{e0.diagnose} analyzes the MCMCs using the Raftery diagnostics implemented in the \texttt{coda} package and gives information about parameters that did not converge. Function \texttt{e0.dl.coverage} computes a goodness of fit of the double logistic function.

Existing simulation results can be accessed using the \texttt{get.e0.mcmc} function. An existing prediction can be accessed via \texttt{get.e0.prediction}.

Historical data are taken from one of the packages \texttt{wpp2017} (default), \texttt{wpp2015}, \texttt{wpp2012} or \texttt{wpp2010}, depending on users settings.

\textbf{Note}

There is a directory \texttt{exMdata} shipped with the package which contains results from an example simulation, containing one chain with 60 iterations. The Example section below shows how these results were created. These data are used in Example sections throughout the manual. The user can either reproduce the data in her/his local directory, or use the ones from the package.

\textbf{Author(s)}

Hana Sevcikova, Adrian Raftery, Jennifer Chunn

Maintainer: Hana Sevcikova <hanas@uw.edu>
References


See Also

bayesTFR

Examples

```r
## Not run:
sim.dir <- tempfile()
m <- run.e0.mcmc(sex = 'F', nr.chains = 1, iter = 60, seed = 1,
          thin = 1, output.dir = sim.dir, verbose = TRUE)
pred <- e0.predict(m, burnin = 30, verbose = TRUE)
summary(pred, country = "Canada")
unlink(sim.dir, recursive = TRUE)
## End(Not run)
```

bayesLife.mcmc          MCMC Simulation Object

Description

MCMC simulation object bayesLife.mcmc containing information about one MCMC chain. A set of such objects belonging to the same simulation together with a bayesLife.mcmc.meta object constitute a bayesLife.mcmc.set object.

Details

An object bayesLife.mcmc points to a place on disk (element output.dir) where MCMC results from all iterations are stored. They can be retrieved to the memory using get.e0.mcmc(...).

The object is in standard cases not to be manipulated by itself, but rather as part of a bayesLife.mcmc.set object.
Value

A `bayesLife.mcmc` object contains parameters of the Bayesian hierarchical model, more specifically, their initial values (all names with the suffix `.ini`) and values from the last iteration. These are:

- Triangle/Triangle.ini, lambda/lambda.ini - world parameters, containing four values each. They correspond to model parameters $\Delta_1, \ldots, \Delta_4$ and $\lambda_1, \ldots, \lambda_4$, respectively.
- k/k.ini, z/z.ini, omega/omega.ini, lambda.k/lambda.k.ini, lambda.z/lambda.z.ini - world parameters, containing one value each. They correspond to model parameters $k, z, \omega, \lambda_k,$ and $\lambda_z$, respectively.
- Triangle.c - country-specific parameter $\Delta_1^c, \ldots, \Delta_4^c$ with four values for each country, i.e. an $4 \times C$ matrix where $C$ is the number of countries.
- k.c, z.c - country-specific parameters $k^c$ and $z^c$ (1d arrays of length $C$).

Furthermore, the object contains components:

- **iter** Total number of iterations the simulation was started with.
- **finished.iter** Number of iterations that were finished. Results from the last finished iteration are stored in the parameters above.
- **length** Length of the MCMC stored on disk. It differs from `finished.iter` only if `thin` is larger than one.
- **thin** Thinning interval used when simulating the MCMCs.
- **id** Identifier of this chain.
- **output.dir** Subdirectory (relative to `output.dir` in the `bayesLife.mcmc.meta` object) where results of this chain are stored.
- **traces** This is a placeholder for keeping whole parameter traces in the memory. If the processing operates in a low memory mode, it will be 0. It can be filled in using the function `get.e0.mcmc(., low.memory=FALSE)`. In such a case, `traces` is a $I \times J$ array where $I$ is the MCMC length and $J$ is the number of parameters.
- **traces.burnin** Burnin used to retrieve the traces, i.e. how many stored iterations are missing from the beginning in the traces array comparing to the ‘raw’ traces on the disk.
- **rng.state** State of the random number generator at the end of the last finished iteration.
- **meta** Object of class `bayesLife.mcmc.meta` used for simulation of this chain.

Author(s)

Hana Sevcikova

See Also

`run.e0.mcmc`, `get.e0.mcmc`, `bayesLife.mcmc.set`, `bayesLife.mcmc.meta`

Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
# loads traces from one chain
m <- get.e0.mcmc(sim.dir, low.memory = FALSE, burnin = 40, chain.ids = 1)
```
# should have 20 rows, since 60 iterations in total minus 40 burnin
dim(e0.mcmc(m, 1)$traces)
summary(m)

bayesLife.mcmc.meta  MCMC Simulation Meta Object

Description
Simulation meta object bayesLife.mcmc.meta used by all chains of the same MCMC simulation. It contains information that is common to all chains. It is a part of a bayeslife.mcmc.set object.

Details
The object is in standard cases not to be manipulated by itself, but rather as part of a bayesLife.mcmc.set object.

Value
A bayesLife.mcmc.meta object stores values of the various input arguments of the run.e0.mcmc function. These are sex, nr.chains, start.year, present.year, wpp.year, my.e0.file, compression.type. Furthermore, it contains components:

e0.matrix.all  A $q \times n$ matrix with the United Nations life expectancy estimates. $q$ is number of years, $n$ is number of countries (see nr.countries below). The first $n_e$ columns correspond to countries included in the MCMC estimation (see nr.countries.estimation below), where $n_e <= n$. The order of the countries corresponds to the order of countries in the element regions and regionsDT, see below.
e0.matrix  Like e0.matrix.all, but it has NA values for years that were excluded from the estimation due to setting the start.year and present.year argument, and the ‘last.observed’ column (see Details in run.e0.mcmc).
d.ct  A difference e0 matrix of size $(q - 1) \times n$. Each element $x_{t,i}$ is a difference $y_{t+1,i} - y_{t,i}$ where $y$ denotes elements of the e0.matrix. Outliers are set to NA.
loessSD  Matrix of the same dimension as d.ct. It contains values of the loess_sd dataset at the e0 levels of e0.matrix. See also compute.loess.
nr.countries  Number of countries included in the e0 matrices.
nr.countries.estimation  Number of countries included in the MCMC estimation. It must be smaller or equal to nr.countries.
tc.index  A list with one element per country. For each country, it contains the index within e0.matrix where the observed historical data are not NA, i.e. it points to the data used in the estimation.
regions List of arrays of length \( \text{nr. countries} \). These are:
- name - Region name for each country.
- code - Region code for each country.
- area_name - Area name for each country.
- area_code - Area code for each country.
- country_name - Array of country names.
- country_code - Array of country codes.
Any country indices in the \text{bayesLife.mcmc.meta} object are derived from this component.

regionsDT Like regions but for convenience it is a data.table object. A country in \( i \)-th row of this table has \( e0 \) data stored in the \( i \)-th column of \( e0.matrix \).

output.dir Directory for storing simulation output.

mcmc.options List of various options used in the estimation. See \text{e0mcmc.options}.

country.bounds List of country-specific bounds of the various parameter priors, as constructed from the \text{country.overwrites} option (see \text{e0mcmc.options}).

suppl.data If supplemental data were used in the simulation (i.e. start year was set prior to 1950), this is a list containing information about the additional data. It has the following components of the same form as described above, but related only to the additional data: \( e0.matrix \), regions, regionsDT, Tc.index, nr.countries, d.ct.loessSD. In addition, it has the vectors:
- index.from.all.countries - a vector of size \( \text{nr.countries} \) (all countries) where each element is an index to the supplemental data, i.e. a match from regions$country_code to suppl.data$regions$country_code.
- index.to.all.countries - a vector of size suppl.data$nr.countries (additional countries) where each element is an index to all data, i.e. a match from suppl.data$regions$country_code to regions$country_code.

Author(s)
Hana Sevcikova

See Also
- \text{run.e0.mcmc}, \text{get.e0.mcmc}, \text{e0mcmc.options}

Examples
```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
m <- get.e0.mcmc(sim.dir)
summary(m, meta.only = TRUE)
names(m$meta)
```
compute.loess

Computing Residuals and Fitting Local Polynomial Regression

Description

Functions for computing residuals from the observed life expectancy and MCMC estimation, and fitting a local polynomial regression.

Usage

compute.residuals(sim.dir, burnin = 1000)

compute.loess(sim.dir = NULL, burnin = 1000, residuals = NULL)

Arguments

sim.dir Directory with the MCMC estimation. In compute.loess, it is only used if residuals is not given.
burnin Number of (unthinned) iterations to be discarded. In compute.loess, it is only used if residuals is not given.
residuals Residuals can be computed outside of the compute.loess function and passed as the residuals argument. If not given, the compute.loess function calls compute.residuals internally, in which case sim.dir must be given.

Details

The Bayesian hierarchical model for life expectancy uses a lowess curve as a multiplier of the variance. The dataset is stored in the package as the loess_sd dataset. These functions can be used to re-compute this loess_sd dataset. In such a case, the simulation should be run with the argument constant.variance = TRUE (in run.e0.mcmc).

The residuals are computed for each country as the absolute differences between the observed life expectancy increases and the mean of the estimated double logistic function at the corresponding life expectancy level.

Value

compute.residuals returns a data frame with columns ‘x’ (life expectancy levels) and ‘y’ (absolute residuals).

compute.loess also returns a data frame with columns ‘x’ and ‘y’, where ‘x’ is the same as before (with added a minimum and maximum) and ‘y’ is the local polynomial fit with constant tails.

Author(s)

Hana Sevcikova
convert.e0.trajctories

See Also
run.e0.mcmc

Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
resid <- compute.residuals(sim.dir, burnin = 30)
lws <- compute.loess(residuals = resid)

# plot residuals and loess
plot(resid$x, resid$y, ylim = c(0, 4))
lines(lws$x, lws$y, col = "red")
```

convert.e0.trajctories

Converting Trajectories of Life Expectancy into ACSII Files

Description

Converts trajectories of the life expectancy stored in a binary format into two CSV files of a UN-specific format.

Usage

```r
convert.e0.trajctories(dir = file.path(getwd(), "bayesLife.output"),
  n = 1000, output.dir = NULL, verbose = FALSE)
```

Arguments

- **dir**: Directory containing the prediction object. It should correspond to the output.dir argument of the e0.predict function.
- **n**: Number of trajectories to be stored. It can be either a single number or the word “all” in which case all available trajectories are converted.
- **output.dir**: Directory in which the resulting files will be stored. If NULL the same directory is used as for the prediction. Otherwise, if the directory contains joint predictions for both sexes, the outputs are stored into subdirectories ‘F’ and ‘M’.
- **verbose**: Logical switching log messages on and off.

Details

The function creates two files per sex. One is called “ascii_trajectories.csv”, it is a comma-separated table with the following columns:

- “LocID”: country code
- “Period”: prediction interval, e.g. 2015-2020
- “Year”: middle year of the prediction interval
convert.e0.trajectories

- “Trajectory”: identifier of the trajectory
- “e0”: life expectancy

The second file is called “ascii_trajectories_wide.csv”, it is also a comma-separated table and it contains the same information as above but in a ‘transposed’ format. I.e. the data for one country are ordered in columns, thus, there is one column per country. The country columns are ordered alphabetically.

If n is smaller than the total number of trajectories, the trajectories are selected using equal spacing.

Note
This function is automatically called from the e0.predict function, therefore in standard cases it will not be needed to call it directly. However, it can be useful for example, if different number of trajectories are to be converted, without having to re-run the prediction.

Author(s)
Hana Sevcikova

See Also
write.e0.projection.summary, e0.predict

Examples

```
## Not run:
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
pred.dir <- file.path(getwd(), "exampleEpred")

# stores 10 trajectories out of 30 (60-30) into
# exampleEpred/predictions/ascii_trajectories.csv (for female)
# and exampleEpred/predictions/joint_male/ascii_trajectories.csv (for male)
e0.predict(sim.dir = sim.dir, output.dir = pred.dir,
            burnin = 30, save.as.ascii = 10, verbose = TRUE)

# stores all 30 trajectories into the current directory
convert.e0.trajectories(dir = pred.dir, n = "all", output.dir = ".", verbose = TRUE)

# Note: If the output.dir argument in e0.predict is omitted,
# call convert.e0.trajectories with dir = sim.dir

## End(Not run)
```
Conversion to coda's Objects

Description

The functions convert MCMC traces (simulated using run.e0.mcmc) into objects that can be used with the coda package.

Usage

e0.coda.list.mcmc(mcmc.list = NULL, country = NULL, chain.ids = NULL, sim.dir = file.path(getwd(), "bayesLife.output"), par.names = NULL, par.names.cs = NULL, low.memory = FALSE, ...)

## S3 method for class 'bayesLife.mcmc'
coda.mcmc(mcmc, country = NULL, par.names = NULL, par.names.cs = NULL, ...)

Arguments

- mcmc.list: List of bayesLife.mcmc objects, or an object of class bayesLife.mcmc.set or bayesLife.prediction. If it is NULL, the MCMCs are loaded from sim.dir. Either mcmc.list or sim.dir must be given.
- mcmc: Object of class bayesLife.mcmc.
- country: Country name or code. It is used in connection with the par.names.cs argument (see below).
- chain.ids: Vector of chain identifiers. By default, all chains available in the mcmc.list object are included.
- sim.dir: Directory with the MCMC simulation results. Only used if mcmc.list is NULL.
- par.names: Names of country-independent parameters to be included.
- par.names.cs: Names of country-specific parameters to be included. The argument country is used to filter out traces that correspond to a specific country. If country is not given, for each parameter, traces for all countries are included.
- low.memory: Logical indicating if the function should run in a memory-efficient mode.
- ...: Additional arguments passed to the coda's mcmc function, such as burnin and thin.

Value

The function e0.coda.list.mcmc returns an object of class "mcmc.list". The function coda.mcmc returns an object of class "mcmc", both defined in the coda package.

Author(s)

Hana Sevcikova
e0.diagnose

Convergence Diagnostics for Markov Chain Monte Carlo of Life Expectancy

Description

Function e0.diagnose runs convergence diagnostics of existing MCMCs, using the raftery.diag function from the coda package.

Usage

e0.diagnose(sim.dir, thin = 225, burnin = 10000, express = FALSE, country.sampling.prop = NULL, keep.thin.mcmc = FALSE, verbose = TRUE)

Arguments

- **sim.dir**: Directory with the MCMC simulation results.
- **thin**: Thinning interval.
- **burnin**: Number of iterations to be discarded from the beginning of the parameter traces.
- **express**: Logical. If TRUE, the convergence diagnostics is run only on the country-independent parameters. If FALSE, the country-specific parameters are included in the diagnostics. The number of countries can be controlled by country.sampling.prop.
- **country.sampling.prop**: Proportion of countries that are included in the diagnostics. If it is NULL and express=FALSE, all countries are included. Setting here a number between 0 and 1, one can limit the number of countries which are then randomly sampled. Note that for long MCMCs, this argument may significantly influence the runtime of this function.
- **keep.thin.mcmc**: Logical. If TRUE the thinned traces used for computing the diagnostics are stored on disk (see create.thinned.e0.mcmc).
- **verbose**: Logical switching log messages on and off.

See Also

e0.partraces.plot for plotting the MCMC traces and summary.bayesLife.mcmc.set.

Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
coda.list <- e0.coda.list.mcmc(sim.dir = sim.dir, country = "France", burnin = 30)
summary(coda.list)
```
Details

The function invokes the `e0.raftery.diag` function separately for country-independent parameters and for country-specific parameters. It results in two possible states: red, i.e. it did not converge, and green, i.e. it converged. The resulting object is stored in

`'[sim.dir]/diagnostics/bayesLife.convergence_{thin}_{burnin}.rda'` and can be accessed using the function `get.e0.convergence`.

Function `has.mcmc.converged` from the `bayesTFR` package can be used to check if the existing diagnostics converged.

Value

e0.diagnose returns an object of class `bayesLife.convergence` with components:

- **result**: Table containing all not-converged parameters. Its columns include ‘Total iterations needed’ and ‘Remaining iterations’.
- **result.country.independent**: Number of rows in `result` that correspond to country-independent parameters. These rows are grouped at the beginning of the table.
- **country.independent**: Result of `e0.raftery.diag` processed on country-independent parameters.
- **country.specific**: Result of `e0.raftery.diag` processed on country-specific parameters.
- **iter.needed**: Number of additional iterations suggested in order to achieve convergence.
- **iter.total**: Total number of iterations of the original unthinned set of chains.
- **use.nr.traj**: Suggestion for number of trajectories in generating predictions.
- **burnin**: Burnin used.
- **thin**: Thinning interval used.
- **status**: Vector of character strings containing the result status. Possible values: ‘green’, ‘red’.
- **mcmc.set**: Object of class `bayesLife.mcmc.set` that corresponds to the original set of MCMCs on which the diagnostics was run.
- **thin.mcmc**: If `keep.thin.mcmc` is TRUE, it is an object of class `bayesLife.mcmc.set` that corresponds to the thinned mcmc set on which the diagnostics was run, otherwise NULL.
- **express**: Value of the input argument `express`.
- **nr.countries**: Vector with elements used - number of countries used in this diagnostics, and total - number of countries that this `mcmc.set` object was estimated on.

Author(s)

Hana Sevcikova, Adrian Raftery

See Also

e0.raftery.diag, raftery.diag, summary.bayesLife.convergence, get.e0.convergence, create.thinned.e0.mcmc
The function computes coverage, i.e. the ratio of observed data fitted within the given probability intervals of the predictive posterior distribution of the double logistic function, as well as the root mean square error of the simulation.

Usage

e0.dl.coverage(sim.dir, pi = c(80, 90, 95), burnin = 10000, verbose = TRUE)

Arguments

sim.dir Directory with the MCMC simulation results. If a prediction and its corresponding thinned mcmcs are available in the simulation directory, those are taken for assessing the goodness of fit.

pi Probability interval. It can be a single number or an array.

burnin Burnin. Only relevant if sim.dir does not contain thinned chains.

verbose Logical switching log messages on and off.

Value

List with the same components as tfr.dl.coverage.

Note

To see the fit visually per country, use e0.DLcurve.plot(..., predictive.distr=TRUE,...).

Author(s)

Hana Sevcikova

See Also

e0.DLcurve.plot

Examples

## Not run:
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
e0 <- get.e0.mcmc(sim.dir)
# Note that this simulation is a toy example and thus has not converged.
gof <- e0.dl.coverage(sim.dir)
gof$country.coverage
e0.DLcurve.plot(e0, country=608, predictive.distr=TRUE, pi=c(80, 90, 95))

## End(Not run)
Plotting Posterior Distribution of the Double Logistic Function of Life Expectancy

Description

The functions plot the posterior distribution of the double logistic function used in the simulation, including their median and given probability intervals.

Usage

```r
e0.DLcurve.plot(mcmc.list, country, burnin = NULL, pi = 80,
                 e0.lim = NULL, nr.curves = 20, predictive.distr = FALSE, ylim = NULL,
                 xlab = "e(0)", ylab = "5-year gains", main = NULL, show.legend = TRUE,
                 col = c('black', 'red', '#00000020'), ...)

e0.DLcurve.plot.all(mcmc.list = NULL, sim.dir = NULL,
                    output.dir = file.path(getwd(), "DLcurves"),
                    output.type = "png", burnin = NULL, verbose = FALSE, ...)

e0.parDL.plot(mcmc.set, country = NULL, burnin = NULL, lty = 2,
              ann = TRUE, ...)

e0.world.dlcurves(x, mcmc.list, burnin = NULL, ...)

e0.country.dlcurves(x, mcmc.list, country, burnin = NULL, ...)
```

Arguments

- **mcmc.list**: List of `bayesLife.mcmc` objects, an object of class `bayesLife.mcmc.set` or of class `bayesLife.prediction`. In case of `e0.DLcurve.plot.all` if it si NULL, it is loaded from `sim.dir`.
- **mcmc.set**: Object of class `bayesLife.mcmc.set` or `bayesLife.prediction`.
- **country**: Name or numerical code of a country.
- **burnin**: Number of iterations to be discarded from the beginning of parameter traces.
- **pi**: Probability interval. It can be a single number or an array.
- **e0.lim**: It can be a tuple of the minimum and maximum life expectancy to be shown in the plot. If NULL, it takes the minimum of observed data and 40, and the maximum of observed data and 90.
- **nr.curves**: Number of curves to be plotted. If NULL, all curves are plotted.
- **predictive.distr**: Logical. If TRUE, an error term is added to each trajectory.
- **ylim, xlab, ylab, main, lty**: Graphical parameters passed to the `plot` function.
show.legend  Logical determining if the legend should be shown.
col          Vector of colors in this order: 1. observed data points, 2. quantiles, 3. trajectories
...         Additional graphical parameters. In addition, any arguments from `e0.DL.curve.plot` except country can be passed to `e0.DL.curve.plot.all`
sim.dir      Directory with the simulation results. Only relevant, if `mcmc.list` is NULL.
output.dir   Directory into which resulting graphs are stored.
output.type  Type of the resulting files. It can be “png”, “pdf”, “jpeg”, “bmp”, “tiff”, or “postscript”.
verbose      Logical switching log messages on and off.
x            e0 values for which the double logistic should be computed.
ann          Logical if parameters should be annotated.

Details

e0.DL.curve.plot plots double logistic curves for the given country. `e0.DL.curve.plot.all` creates such plots for all countries and stores them in `output.dir`. Parameters passed to the double logistic function are either thinned traces created by the `e0.predict` function (if `mcmc.list` is an object of class `bayesLife.prediction`), or they are selected by equal spacing from the MCMC traces. In the former case, burnin is set automatically; in the latter case, burnin defaults to 0 since such object has already been “burned”. If `nr.curves` is smaller than 2000, the median and probability intervals are computed on a sample of 2000 equally spaced data points, otherwise on all plotted curves.

Function `e0.parDL.plot` draws the means of the DL parameters as vertical and horizontal lines. The lines are added to the current graphical device and annotated if `ann` is TRUE. If country is NULL, the mean of world parameters are drawn.

Function `e0.world.dlcurves` returns the DL curves of the hierarchical distribution. Function `e0.country.dlcurves` returns DL curves for a given country. If `mcmc.list` is a prediction object, burnin should not be given, as such object has already been “burned”.

Value

e0.world.dlcurves and `e0.country.dlcurves` return a matrix of size \( N \times M \) where \( N \) is the number of trajectories and \( M \) is the number of values of \( x \).

Author(s)

Hana Sevcikova

Examples

```r
# Not run:
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
mcmc.set <- get.e0.mcmc(sim.dir = sim.dir)
e0.DLcurve.plot(mcmc.set, country = "Japan", burnin = 40)
e0.parDL.plot(mcmc.set, "Japan")
```
Description

The functions plot the posterior distribution of the gaps between female and male life expectancy, modeled and predicted using a model described in Lalic (2011) and Raftery, Lalic & Gerland (2014). This can be done for one country (e0.gap.plot) or for all countries (e0.gap.plot.all).

Usage

```r
e0.gap.plot(e0.pred, country, e0.pred2 = NULL, pi = c(80, 95),
            nr.traj = 0, xlim = NULL, ylim = NULL, type = "b",
            xlab = "Year", ylab = "Gap in life expectancy", main = NULL,
            show.legend = TRUE, ...)
e0.gap.plot.all(e0.pred, output.dir = file.path(getwd(), "e0gaps"),
                output.type = "png", verbose = FALSE, ...)
```

Arguments

e0.pred: Object of class `bayesLife.prediction` containing female projections. If `e0.pred2` is not given, then this object must contain the 'joint.male' component, generated using the `e0.jmale.predict` function.
country: Name or numerical code of a country.
e0.pred2: Object of class `bayesLife.prediction` containing male projections. By default the male projections is taken from the joint female-male projections in e0.pred, see above.
pi: Probability interval. It can be a single number or an array.
nr.traj: Number of trajectories to be plotted.
xlim, ylim, type, xlab, ylab, main
        Graphical parameters passed to the `plot` function.
show.legend: Logical controlling whether the legend should be drawn.
output.dir: Directory into which resulting graphs are stored.
output.type: Type of the resulting files. It can be "png", "pdf", "jpeg", "bmp", "tiff", or "postscript".
verbose: Logical switching log messages on and off.
...: Additional graphical parameters. In addition, for e0.gap.plot.all, ... contains any of the arguments of e0.gap.plot.
Author(s)
Hana Sevcikova

References

See Also
e0.joint.plot, e0.jmale.estimate, e0.jmale.predict, get.e0.jmale.prediction

Examples
# See example for e0.jmale.predict

e0.jmale.estimate

Estimation of the Joint Female-Male Model

Description
The function estimates the joint female-male model of life expectancy, as described in Raftery et al. (2014, 2012) and Lalic (2011). It consist of two equations with t-distributed errors, see Details below.

Usage
e0.jmale.estimate(mcmc.set, countries.index = NULL, estDof.eq1 = TRUE, start.eq1 = list(dof = 2), max.e0.eq1 = 83, estDof.eq2 = TRUE, start.eq2 = list(dof = 2), constant.gap.eq2 = TRUE, include.suppl.gap = FALSE, my.e0.file = NULL, my.locations.file = NULL, verbose = FALSE)

Arguments
mcmc.set Object of class bayesLife.mcmc.set containing estimation results of female life expectancy.
countries.index Index of countries (within the mcmc.set object) to be included in the estimation. By default, all countries included in the estimation of mcmc.set are used.
estDof.eq1, estDof.eq2 Logical, controlling whether the degrees of freedom of the first and second equation, respectively, should be estimated. If it is FALSE the degrees of freedom are set using the arguments start.eq1 and start.eq2, respectively.
Argument of the \texttt{tlm} function of the \texttt{hett} package, which is applied to the first and second equation of the model, respectively. It is a list of possibly four named components, ("beta", "lambda", "dof", "omega"), for the location, scale, degrees of freedom parameters and random scale effects respectively. If estDoF.eq1 (estDoF.eq2) is FALSE, the "dof" component must be given.

Maximum female life expectancy of records included in the estimation of the first equation (parameter $M$ in Details below).

Logical. If TRUE the coefficient of the second equation ($\gamma_1$) is set to one and the standard deviation is estimated under the assumption of normal distribution.

If TRUE data prior 1950 are used in the estimation of the gap model.

File name containing user-specified male time series for one or more countries. The function replaces the corresponding country data from the WPP dataset by values in this file. Only columns are replaced that match column names of the WPP dataset.

File name containing user-specified locations if different from the default \texttt{UNlocations} dataset. It should be the same file as passed to \texttt{run.e0.mcmc} for female life expectancy.

Logical switching log messages on and off. If TRUE summary results from the \texttt{tlm} function of both equations are shown.

The joint female-male life expectancy model is a model for estimating gaps $G$ between female and male life expectancy. It consists of two parts, see Equation (1) in Raftery et al. (2012):

1. If $l_{c,t} \leq M$, then
   \[ G_{c,t} = \beta_0 + \beta_1 l_{c,1953} + \beta_2 G_{c,t-1} + \beta_3 l_{c,t} + \beta_4 (l_{c,t} - 75) + \epsilon_{c,t} \]
   where $\epsilon_{c,t}$ is iid $t(\mu = 0, \sigma_1^2, \nu_1)$.

2. If $l_{c,t} > M$, then
   \[ G_{c,t} = \gamma_1 G_{c,t-1} + \epsilon_{c,t} \]
   where $\epsilon_{c,t}$ is iid $t(\mu = 0, \sigma_2^2, \nu_2)$.

Here, $t$ is the time and $c$ is the country index. $G_{c,t}$ is the gap for country $c$ at time $t$ and $l_{c,t}$ is the female life expectancy for country $c$ at time $t$. $M$ can be set in the \texttt{max.e0.eq1} argument.

Using the \texttt{tlm} function of the \texttt{hett} package, the function estimates the coefficients $\beta_i$ ($i = 1, \ldots, 4$) and $\gamma_1$, as well as paramteres $\sigma_j$ ($j = 1, 2$) and optionally the degrees of freedom $\nu_j$ ($j = 1, 2$). If constant.gap.eq2 is TRUE, $\gamma_1$ is set to 1 and $\epsilon_{c,t}$ is iid $N(\mu = 0, \sigma_2^2)$.

The \texttt{mcmc.set} object should be a \texttt{bayesLife.mcmc.set} object obtained from a simulation of a female life expectancy. Note that since only the observed data and no MCMC results are used in this estimation, the \texttt{mcmc.set} object can be obtained from a toy simulation such as in the example below. The function extracts observed data from this object and treats them as $l_{c,t}$. For the male historical time series, the function takes the male WPP dataset (\texttt{ePm}) from the same \texttt{wpp} package as the female data, and possibly partly replaces the male dataset by any user-specified data given in \texttt{my.e0.file}.
Value

List with the components, eq1 and eq2, each containing estimation results from the first and second equation, respectively. These are:

- coefficients
- sigma
- dof

- Estimated coefficients $\beta_i$.
- Parameter $\sigma_j$.
- Degrees of freedom $\nu_j$. If estDof.eq1 (estDof.eq2) is TRUE this parameter is estimated, otherwise it is set to the value of start.eq1$dof (start.eq2$dof).

Author(s)

Hana Sevcikova

References


See Also

e0.jmale.predict

Examples

```r
## Not run:
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
m <- get.e0.mcmc(sim.dir)
fit <- e0.jmale.predict(m, verbose = TRUE)
## End(Not run)
```

e0.jmale.predict Prediction of the Joint Female-Male Model

Description

Prediction of the joint female-male model of life expectancy, as described in Raftery et al. (2014, 2012) and Lalic (2011).

Usage

e0.jmale.predict(e0.pred, estimates = NULL, gap.lim = c(0, 18),
  max.e0.eq1.pred = 86, my.e0.file = NULL, my.locations.file = NULL,
  save.as.ascii = 1000, verbose = TRUE, ...)
```
Arguments

e0.pred  Object of class \texttt{bayesLife.prediction} containing female projections of life expectancy.

estimates List of the same structure as returned by \texttt{e0.jmale.estimate}, containing the model estimation results. If it is not given, the \texttt{e0.jmale.estimate} function is invoked.

gap.lim  Vector of length two giving the minimum and maximum bounds for the female-male life expectancy gaps.

max.e0.eq1.pred  Maximum female life expectancy for male projections handled by the first equation (parameter $M$ in Equation (1) in Raftery et al. (2012)).

my.e0.file File name containing user-specified male time series for one or more countries. The function replaces the corresponding country data from the WPP dataset by values in this file. Only columns are replaced that match column names of the WPP dataset.

my.locations.file  File name containing user-specified locations if different from the default \texttt{UNlocations} dataset. It should be the same file as passed to \texttt{run.e0.mcmc} for female life expectancy.

save.as.ascii  Either a number determining how many trajectories should be converted into an ASCII file, or “all” in which case all trajectories are converted. It should be set to 0, if no conversion is desired.

verbose Logical switching log messages on and off.

... Further arguments passed to \texttt{e0.jmale.estimate}.

Details

If no estimates are given, the function invokes an estimation by calling \texttt{e0.jmale.estimate}. Using those estimates, the male life expectancy is projected forward in time (as a function of a female-male gap), using the female predictions from \texttt{e0.pred}. The initial male data point is extracted from the male WPP dataset (\texttt{e0M}) and possibly partly replaced by any user-specified data given in \texttt{my.e0.file}.

The resulting trajectory files are stored in a subdirectory of the female prediction directory, called ‘joint_male’. Furthermore, an object of class \texttt{bayesLife.prediction} is created and added to \texttt{e0.pred} as a component called \texttt{joint_male}.

The predicted gaps can be viewed using the \texttt{e0.gap.plot} function.

Value

Updated \texttt{e0.pred} object where a new component was added, called \texttt{joint_male}. It is also an object of class \texttt{bayesLife.prediction} and it contains results from this prediction.

Author(s)

Hana Sevcikova
References


See Also

e0.jmale.estimate, get.e0.jmale.prediction, e0.predict, e0.gap.plot

Examples

```r
## Not run:
sim.dir <- tempfile()
m <- run.e0.mcmc(sex = 'F', nr.chains = 1, iter = 30, thin = 1, output.dir = sim.dir)
pred <- e0.predict(m, burnin = 15, verbose = FALSE, save.as.ascii = 0,
                    predict.jmale = FALSE)
both.pred <- e0.jmale.predict(pred)
e0.traj.plot(both.pred, 'Guatemala') # Female
e0.traj.plot(get.e0.jmale.predict(both.pred), 'Guatemala') # Male

# Marginal distribution of the sex-specific projections
e0.traj.plot(both.pred, 'Guatemala', both.sexes = TRUE, pi = 80)

# Plotting the gaps
e0.gap.plot(both.pred, 'Guatemala')

# Joint distribution of the sex-specific projections
e0.joint.plot(both.pred, 'Guatemala', pi = 80, years = c(2013, 2043, 2093))

unlink(sim.dir, recursive = TRUE)

## End(Not run)
```

---

e0.joint.plot Joint Posterior Distribution of Female and Male Life Expectancy

Description

The functions plot the joint posterior distribution of female and male life expectancy, modeled and predicted using the joint model described in Lalic (2011) and Raftery, Lalic & Gerland (2014). This can be done for one country (e0.joint.plot) or for all countries (e0.joint.plot.all).
Usage

e0.joint.plot(e0.pred, country, pi = 95, years, nr.points = 500,
   obs.pch = 17, obs.cex=1, xlim = NULL,
   ylim = NULL, xlab = "Female life expectancy", ylab = "Male life expectancy",
   main = NULL, col = NULL, show.legend = TRUE, add = FALSE, ...)

e0.joint.plot.all(e0.pred, output.dir = file.path(getwd(), "e0joint"),
   output.type = "png", verbose = FALSE, ...)

Arguments

e0.pred          Object of class bayesLife.prediction containing female projections.
country          Name or numerical code of a country.
pi                Probability interval. It can be a single number or an array.
years             Array of future years for which to plot the distribution.
nr.points         Number of points shown in the plot for each year.
obs.pch, obs.cex  Graphical parameters used for displaying observed data or data without variation.
xlim, ylim, xlab, ylab, main
   Graphical parameters passed to the plot function.
col               Array of colors, one for each year.
show.legend       Logical controlling whether the legend should be drawn.
add               Logical controlling whether the distribution should be plotted into a new graphic device (FALSE) or into an existing device (TRUE).
output.dir        Directory into which resulting graphs are stored.
output.type       Type of the resulting files. It can be “png”, “pdf”, “jpeg”, “bmp”, “tiff”, or “postscript”.
verbose           Logical switching log messages on and off.
...               Additional graphical parameters passed to the lines function drawing ellipses. In addition, for e0.joint.plot.all, ... contains any of the arguments of e0.joint.plot.

Author(s)

Hana Sevcikova, Adrian Raftery

References

See Also
e0.map, e0.trjectories.plot, e0.jmale.predict

Examples

# See example for e0.jmale.predict

e0.map

World Map of the Life Expectancy

Description

Generates a world map of the life expectancy for given quantile and projection or estimation period.

Usage

e0.map(pred, ...)
e0.map.all(pred, output.dir, output.type = "png",
e0.range = NULL, nr.cats = 50, same.scale = TRUE,
quantile = 0.5, file.prefix = "e0wrldmap_", ...)

gte0.map.parameters(pred, e0.range = NULL,
nr.cats = 50, same.scale = TRUE, quantile = 0.5, ...)
e0.map.gvis(pred, ...)

Arguments

pred Object of class bayesLife.prediction.
output.dir Directory into which resulting maps are stored.
output.type Type of the resulting files. It can be “png”, “pdf”, “jpeg”, “bmp”, “tiff”, or “postscript”.
e0.range Range of the life expectancy to be displayed. It is of the form c(e0.min, e0.max).
By default, the whole range is considered. Note that countries with values outside of the given range will appear white.
nr.cats Number of color categories.
same.scale Logical controlling if maps for all years of this prediction object should be on the same color scale.
quantile Quantile for which the map should be generated. It must be equal to one of the values in dimnames(pred$quantiles[[2]]), i.e. 0, 0.025, 0.05, 0.1, 0.2, 0.25, 0.3, 0.4, 0.5, 0.6, 0.7, 0.75, 0.8, 0.9, 0.95, 0.975, 1. Value 0.5 corresponds to the median.
file.prefix Prefix for file names.
In `e0.map`, \ldots are all arguments that can be passed to `tfr.map`, such as quantile, year, projection.index, par.name, adjusted, device, main, device.args, and data.args. In `e0.map.gvis`, \ldots are all arguments that can be passed to `tfr.map.gvis`. In addition, the first three functions accept arguments passed to the `mapCountryData` function of the `rworldmap` package.

**Details**

`e0.map` creates a single map for the given time period and quantile. `e0.map.all` generates a sequence of maps, namely one for each projection period. If the package `fields` is installed, a color bar legend at the bottom of the map is created.

Function `get.e0.map.parameters` can be used in combination with `e0.map`. (Note that `get.e0.map.parameters` is called from inside of `e0.map.all`.) It sets breakpoints for the color scheme using quantiles of a fitted gamma distribution.

Function `e0.map.gvis` creates an interactive map using the `googleVis` package and opens it in an internet browser. It also generates a table of the mapped values that can be sorted by columns interactively in the browser.

By default, both `e0.map` and `e0.map.gvis` produce maps of life expectancy. Alternatively, the functions can be used to plot country-specific MCMC parameters into a world map. They are given by the argument `par.name`. One can pass any value from `e0.parameter.names.cs.extended()`.

**Value**

`get.e0.map.parameters` returns a list with elements:

- `pred`: The object of class `bayesLife.prediction` used in the function.
- `quantile`: Value of the argument quantile.
- `catMethod`: If the argument `same.scale` is `TRUE`, this element contains breakpoints for categorization. It is generated from a fitted gamma distribution. Otherwise, it is `NULL`.
- `numCats`: Number of categories.
- `coulourPalette`: Subset of the rainbow palette, starting from dark blue and ending at red.
- `\ldots`: Additional arguments passed to the function.

**Author(s)**

Hana Sevcikova, Adrian Raftery

**See Also**

`tfr.map`

**Examples**

```r
## Not run:
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
pred <- get.e0.prediction(sim.dir = sim.dir)
# Uses heat colors and seven categories by default```
e0.median.set
# Uses more colors with more suitable categorization
params <- get.e0.map.parameters(pred)
do.call('e0.map', params)
# Another projection year on the same scale
do.call('e0.map', c(list(year = 2043), params))
# Interactive map (requires Flash)
e0.map.gvis(pred, year = 2043)
## End(Not run)

---

**e0.median.set**  
*Editing the Projection Medians*

**Description**
These functions are to be used by expert analysts. They allow to change the projection medians either to specific values or shift the medians by a given constant.

**Usage**

e0.median.set(sim.dir, country, values, years = NULL, joint.male = FALSE)

e0.median.shift(sim.dir, country, reset = FALSE, shift = 0,

from = NULL, to = NULL, joint.male = FALSE)

e0.median.adjust.jmale(sim.dir, countries, factors = c(1.2, 1.1))

e0.median.reset(sim.dir, countries, joint.male = FALSE)

**Arguments**

- **sim.dir**  
  Directory containing the prediction object.

- **country**  
  Name or numerical code of a country.

- **countries**  
  Vector of country names or codes.

- **values**  
  Array of the new median values.

- **years**  
  Numeric vector giving years which values correspond to. Ideally it should be of the same length as values. If it is NULL, values are set starting from the first prediction period. If values correspond to consecutive years, only the first year might be given here. A year \( t \) represents a prediction period \([t_i, t_{i+1}]\) if \( t_i < t \leq t_{i+1} \).

- **joint.male**  
  Logical. If TRUE, the function is applied to a male prediction that was generated using the joint female-male model implemented in the function e0.jmale.predict.

- **reset**  
  Logical. If TRUE medians in a range of from and to are reset to their original values.

- **shift**  
  Constant by which the medians should be offset. It is not used if reset is TRUE.
from Year from which the offset/reset should start. By default, it starts at the first prediction period.
to Year until which the offset/reset should be done. By default, it is set to the last prediction period.
factors It should be a vector where each element corresponds to one time period. The adjustment of male medians is done as $e0m(t) = e0f(t) - \text{gap}(t) \times \text{factor}(t)$.

Details

The function `e0.median.set` can be used to set the medians of the given country to specific values.
Function `e0.median.shift` can be used to offset the medians by a specific constant, or to reset the medians to their original BHM values. Function `e0.median.adjust.jmale` adjusts male medians using factors that can expand or shrink the female-male gap. Function `e0.median.reset` resets medians of the given countries to the original values.

In all cases, if a median is modified, the corresponding offset is stored in the prediction object (element `median.shift`). All three functions write the updated prediction object back to disk. All functions in the package that use trajectories and trajectory statistics use the `median.shift` values to offset the results correspondingly.

Value

All three functions return an updated object of class `bayesLife.prediction`.

Author(s)

Hana Sevcikova

---

### e0.parameter.names

**Accessing Parameter Names**

**Description**

Functions for accessing names of the MCMC parameters, either country-independent or country-specific.

**Usage**

```r
\text{e0.parameter.names}(\ldots)
\text{e0.parameter.names.cs}(\ldots)
\text{e0.parameter.names.extended}(\ldots)
\text{e0.parameter.names.cs.extended}(\text{country.code} = \text{NULL}, \ldots)
```

**Arguments**

- **country.code** Country code. If it is given, the country-specific parameter names contain the suffix `_c\text{\textunderscore}x` where `x` is the country code.
- **...** List of options containing elements `world.parameters` and `country.parameters`. If not given, they are obtained from the global environment, using `e0mcmc.options`. 
Value

e0.parameter.names returns names of the world parameters.
e0.parameter.names.cs returns names of the country-specific parameters.
e0.parameter.names.extended returns names of all world parameters in their extended format. I.e. parameters 'Triangle' and 'lambda' have the suffix '_1', '_2', '_3', and '_4'.
e0.parameter.names.cs.extended returns names of all country-specific parameters in their extended format. I.e. parameters 'Triangle.c' and 'lambda.c' are in their extended format with the suffix '_1', '_2' and '_3'.

Author(s)

Hana Sevcikova

Examples

e0.parameter.names()
e0.parameter.names.extended()
e0.parameter.names.cs()
e0.parameter.names.cs.extended()

e0.pardensity.plot  Plotting MCMC Parameter Density

Description

Functions for plotting density of the posterior distribution of the MCMC parameters.

Usage

e0.pardensity.plot(mcmc.list = NULL,  
   sim.dir = file.path(getwd(), "bayesLife.output"),  
   chain.ids = NULL, par.names = NULL,  
   burnin = NULL, dev.ncol = 5, low.memory = TRUE, ...)

e0.pardensity.cs.plot(country, mcmc.list = NULL,  
   sim.dir = file.path(getwd(), "bayesLife.output"),  
   chain.ids = NULL, par.names = NULL,  
   burnin = NULL, dev.ncol = 3, low.memory = TRUE, ...)

Arguments

country  Name or numerical code of a country.
mcmc.list  List of bayesLife.mcmc objects, or an object of class bayesLife.mcmc.set or of class bayesLife.prediction. If it is NULL, the parameter values are loaded from sim.dir.
### Details

The functions plot the density of the posterior distribution either for country-independent parameters (`e0.pardensity.plot`) or for country-specific parameters (`e0.pardensity.cs.plot`), one graph per parameter. One can restrict it to specific chains by setting the `chain.ids` argument and to specific parameters by setting the `par.names` argument.

If `mcmc.list` is an object of class `bayeslife.prediction`, thinned traces are used instead of the full chains. In such a case, `burnin` and `chain.ids` cannot be modified - their value is set to the one used when the thinned traces were created, namely when running `e0.predict`.

### Author(s)

Hana Sevcikova

### See Also

- `e0.partraces.plot`

### Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
e0.pardensity.plot(sim.dir = sim.dir, burnin = 10)
e0.pardensity.cs.plot(country = "Ireland", sim.dir = sim.dir, burnin = 10)
```

---

**Description**

Functions for plotting the MCMC parameter traces.
Usage

e0.partraces.plot(mcmc.list = NULL,
  sim.dir = file.path(getwd(), "bayesLife.output"),
  chain.ids = NULL, par.names = NULL,
  nr.points = NULL, dev.ncol = 5, low.memory = TRUE, ...)

Arguments

country Name or numerical code of a country.
mcmc.list List of bayesLife.mcmc objects, or an object of class bayesLife.mcmc.set or of class bayesLife.prediction. If it is NULL, the traces are loaded from sim.dir.
sim.dir Directory with the MCMC simulation results. It is only used if mcmc.list is NULL.
chain.ids List of MCMC identifiers to be plotted. If it is NULL, all chains found in mcmc.list or sim.dir are plotted.
par.names Names of parameters for which traces should be plotted. By default all country-independent parameters are plotted if used within e0.partraces.plot, or country-specific parameters are plotted if used within e0.partraces.cs.plot.
nr.points Number of points to be plotted. If NULL, all (stored) points are plotted, otherwise the traces are thinned evenly.
dev.ncol Number of column for the graphics device. If the number of parameters is smaller than dev.ncol, the number of columns is automatically decreased.
low.memory Logical indicating if the processing should run in a low-memory mode. If it is FALSE, traces of all available parameters are loaded into memory. Otherwise, parameters are loaded as they are needed and are not kept in the memory.
...
Additional graphical arguments. It can also contain the arguments burnin or thin.

Details

The functions plot MCMC traces either for country-independent parameters (e0.partraces.plot) or for country-specific parameters (e0.partraces.cs.plot), one graph per parameter. One can restrict it to specific chains by setting the chain.ids argument, and to specific parameters by setting the par.names argument.

Author(s)

Hana Sevcikova
e0.predict

Generating Posterior Trajectories of the Life Expectancy

Description

Using the posterior parameter samples simulated by run.e0.mcmc the function generates posterior trajectories for the life expectancy for all countries of the world.

Usage

```r
e0.predict(mcmc.set = NULL, end.year = 2100,
          sim.dir = file.path(getwd(), "bayesLife.output"), replace.output = FALSE,
          predict.jmale = TRUE, nr.traj = NULL, thin = NULL, burnin = 10000,
          use.diagnostics = FALSE, save.as.ascii = 1000, start.year = NULL,
          output.dir = NULL, low.memory = TRUE, seed = NULL, verbose = TRUE, ...)
```

Arguments

- `mcmc.set`: Object of class `bayesLife.mcmc.set`. If it is NULL, the object is loaded from the directory given by `sim.dir`.
- `end.year`: End year of the prediction.
- `sim.dir`: Directory with the MCMC simulation results. It should equal to the `output.dir` argument in `run.e0.mcmc`.
- `replace.output`: Logical. If TRUE, existing predictions in `output.dir` will be replaced by results of this run.
- `predict.jmale`: Logical controlling if a joint female-male prediciton should be performed. This is done only if the underlying mcmcs in `sim.dir` correspond to a female simulation. In such a case the `e0.jmale.predict` is invoked. Arguments to this function can be passed in ....
- `nr.traj`: Number of trajectories to be generated. If NULL, the argument `thin` is taken to determine the number of trajectories. If both are NULL, the number of trajectories corresponds to the minimum of the size of the parameter sample and 2000.
- `thin`: Thinning interval used for determining the number of trajectories. Only relevant, if `nr.traj` is NULL.
- `burnin`: Number of iterations to be discarded from the beginning of the parameter traces.

See Also
e0.coda.list.mcmc and get.e0.parameter.traces for retrieving the raw values of traces.

Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
e0.partraces.plot(sim.dir = sim.dir)
e0.partraces.cs.plot(country = "Ireland", sim.dir = sim.dir)
```
use.diagnostics Logical determining if an existing convergence diagnostics should be used for choosing the values of thin and burnin. In such a case, arguments nr.traj, thin and burnin are ignored. The ‘best’ values are chosen from results of running the e0.diagnose function. Only diagnostics can be used that suggest a convergence of the underlying MCMCs. If there are more than one such objects, the one is chosen whose recommendation for the number of trajectories is larger and closest to 2000.

save.as.ascii Either a number determining how many trajectories should be converted into an ASCII file, or “all” in which case all trajectories are converted. It should be set to 0, if no conversion is desired.

start.year This argument should be only used if the start year of the prediction is before or at the present year of the MCMC run (see Details below). By default the prediction starts in the next time period after the present year (passed to run.e0.mcmc).

output.dir Directory into which the resulting prediction object and the trajectories are stored. If it is NULL, it is set to either sim.dir, or to output.dir of mcmc.set$meta if mcmc.set is given.

low.memory Logical indicating if the prediction should run in a low-memory mode. If it is FALSE, the whole traces of all parameters, including the burnin, are loaded into memory. Otherwise, burnins are discarded and parameters are loaded as they are needed and are not kept in the memory.

seed Seed of the random number generator. If NULL no seed is set. It can be used to generate reproducible projections.

verbose Logical switching log messages on and off.

Additional arguments passed to the e0.jmale.predict function.

Details

The trajectories are generated using the double logistic function (Chunn et al. 2013). Parameter samples simulated via run.e0.mcmc are used from all chains, from which the given burnin was discarded. They are evenly thinned to match nr.traj or using the thin argument. Such thinned parameter traces, collapsed into one chain, if they do not already exist, are stored on disk into the sub-directory ‘thinned_mcmc_t_b’ where t is the value of thin and b the value of burnin (see create.thinned.e0.mcmc).

The projection is run for all missing values before the present year, if any. Medians over the trajectories are used as imputed values and the trajectories are discarded. The process then continues by projecting the future values where all generated trajectories are kept.

A special case is when the argument start.year is given that is smaller or equal the present year. In such a case, imputed missing values before present year are treated as ordinary predictions (trajectories are kept). All historical data between start year and present year are used as projections.

The resulting prediction object is saved into ‘(output.dir)/predictions’. Trajectories for all countries are saved into the same directory in a binary format, one file per country. At the end of the projection, if save.as.ascii is larger than 0, the function converts the given number of trajectories into a CSV file of a UN-specific format. They are selected by equal spacing (see function convert.e0.trajectories for more details on the conversion). In addition, two summary files are created: one in a user-friendly format, the other using a UN-specific coding of the variants and time (see write.e0.projection.summary for more details).
Value

Object of class `bayesLife.prediction` which is a list containing components:

- **quantiles**: A $n \times q \times p$ array of quantile values computed on the trajectories. $n$ is the number of countries, $q$ is the number of quantiles and $p$ is the number of projections. Which quantiles are to be computed is determined by the global option `e0pred.options("quantiles")`.

- **traj.mean.sd**: A $n \times 2 \times p$ array holding the mean of all trajectories in the first column and the standard deviation in the second column. $n$ and $p$ are the number of countries and number of projections, respectively.

- **nr.traj**: Number of trajectories.

- **e0.matrix.reconstructed**: Matrix containing imputed $e0$ values on spots where the original $e0$ matrix has missing values, i.e. between the last observed data point and the present year.

- **output.directory**: Directory where trajectories corresponding to this prediction are stored.

- **nr.projections**: Number of projections.

- **burnin**: Burnin used for this prediction.

- **end.year**: The end year of this prediction.

- **start.year**: The `start.year` input argument.

- **mcmc.set**: Object of class `bayesLife.mcmc.set` used for this prediction, i.e. the burned, thinned, and collapsed MCMC chain.

- **joint.male**: If `e0.jmale.predict` was invoked, this is an object of class `bayesLife.prediction` containing male projections. In addition to the components above, it contains elements `fit` (estimation results from `e0.jmale.estimate`) and `meta.changes` (components of `bayesLife.mcmc.meta` that differ from the female meta component).

Author(s)

Hana Sevcikova, using code from Jennifer Chunn

References


See Also

`run.e0.mcmc`, `e0.jmale.predict`, `create.thinned.e0.mcmc`, `convert.e0.trjectories`, `get.e0.prediction`, `summary.bayesLife.prediction`
Examples

```r
# Not run:
m <- run.e0.mcmc(nr.chains = 1, iter = 50, thin = 1, verbose = TRUE)
pred <- e0.predict(m, burnin = 25, verbose = TRUE)
summary(pred, country = "Portugal")
# End(Not run)
```

**e0.predict.extra Generating Posterior Trajectories of the Life Expectancy for Specific Countries or Regions**

**Description**

Using the posterior parameter samples the function generates posterior trajectories of the life expectancy for given countries or regions. It is intended to be used after running `run.e0.mcmc.extra`, but it can be also used for purposes of testing specific settings on one or a few countries.

**Usage**

```r
e0.predict.extra(sim.dir = file.path(getwd(), 'bayesLife.output'),
prediction.dir = sim.dir, countries = NULL,
save.as.ascii = 1000, verbose = TRUE, ...)
```

**Arguments**

- `sim.dir` Directory with the MCMC simulation results.
- `prediction.dir` Directory where the prediction object and the trajectories are stored.
- `countries` Vector of country codes for which the prediction should be made. If it is `NULL`, the prediction is run for all countries that are included in the MCMC object but for which no prediction was generated.
- `save.as.ascii` Either a number determining how many trajectories should be converted into an ascii file, or “all” in which case all trajectories are converted. It should be set to 0, if no conversions is desired. Note that the conversion is done on all countries.
- `verbose` Logical switching log messages on and off.
- `...` Additional arguments passed to a joint female-male prediction.

**Details**

In order to use this function, a prediction object must exist, i.e. the function `e0.predict` must have been processed prior to using this function.

Trajectories for given countries or regions are generated and stored in binary format along with other countries (in `prediction.dir`). The existing prediction object is updated and stored in the same directory. If `save.as.ascii` is larger than zero, trajectories of ALL countries are converted to an ascii format.

If the prediction object contains joint male projections, these are also created for the given countries.
Value

Updated object of class `bayesLife.prediction`.

Author(s)

Hana Sevcikova

See Also

e0.predict, run.e0.mcmc.extra

d0.raftery.diag

Raftery Diagnostics for Parameters of the Life Expectancy

Description

The function computes the Raftery diagnostics for each parameter in the same way as `tfr.raftery.diag` of the `bayesTFR` package.

Usage

e0.raftery.diag(mcmc = NULL, sim.dir = file.path(getwd(), "bayesLife.output"),
   burnin = 0, country = NULL, par.names = NULL, par.names.cs = NULL,
   country.sampling.prop = 1, verbose = TRUE, ...)

Arguments

- `mcmc`: A `bayesLife.mcmc` or `bayesLife.mcmc.set` object.
- `sim.dir`: Directory with the MCMC simulation results. Only used if `mcmc` is NULL.
- `burnin`: Burnin.
- `country`: Name or code of a country. If it is given, only country-specific parameters parameters of that country are considered.
- `par.names`: Names of country-independent parameters for which the Raftery diagnostics should be computed. By default all parameters are used.
- `par.names.cs`: Names of country-specific parameters for which the Raftery diagnostics should be computed. By default all parameters are used.
- `country.sampling.prop`: Proportion of countries that are included in the diagnostics. It should be between 0 and 1. If it is smaller than 1, the countries are randomly sampled. It is only relevant if `par.names.cs` is not NULL.
- `verbose`: Logical switching log messages on and off.
- `...`: Additional arguments passed to the `e0.coda.list.mcmc` function.
Details

See `tfr.raftery.diag` for details. This function is called from `e0.diagnose`.

Author(s)

Hana Sevcikova, Adrian Raftery

See Also

`tfr.raftery.diag`, `raftery.diag`, `ePNdiagnose`

Description

The functions plot/tabulate the posterior distribution of trajectories of the life expectancy for a given country, or for all countries, including their median and given probability intervals.

Usage

```r
e0.trajectories.plot(e0.pred, country, pi = c(80, 95), both.sexes = FALSE,
                      nr.traj = NULL, adjusted.only = TRUE, typical.trajectory = FALSE,
                      xlim = NULL, ylim = NULL, type = "b",
                      xlab = "Year", ylab = "Life expectancy at birth", main = NULL,
                      lwd = c(2, 2, 2, 2, 1), col = c("black", "green", "red", "red", "#00000020"),
                      col2 = c("gray39", "greenyellow", "hotpink", "hotpink", "#00000020"),
                      show.legend = TRUE, add = FALSE, ...)
```

```r
e0.trajectories.plot.all(e0.pred,
                         output.dir = file.path(getwd(), 'e0trajectories'),
                         output.type = "png", verbose = FALSE, ...)
```

```r
e0.trajectories.table(e0.pred, country, pi = c(80, 95),
                       both.sexes = FALSE, ...)
```

Arguments

- `e0.pred`: Object of class `bayesLife.prediction`.
- `country`: Name or numerical code of a country.
- `pi`: Probability interval. It can be a single number or an array. If `both.sexes` is `TRUE` the default is 95.
- `both.sexes`: Logical or the character “A”. If `TRUE` the distribution of both sexes is plotted into one graphics (or tabulated), provided the `e0.pred` is a female prediction and contains a joint male prediction as a result of running the function `e0.jmale.predict`. For “A” it plots/tabulates the distribution of the average life expectancy over both sexes.
nr.traj Number of trajectories to be plotted. If NULL, all trajectories are plotted, otherwise they are thinned evenly. If both.sexes is TRUE the default is zero.

adjusted.only Logical. By default, if the projection median is adjusted using e.g. e0.median.set, the function plots the adjusted median. If adjusted.only=FALSE the original (non-adjusted) median is plotted as well.

typical.trajectory Logical. If TRUE one trajectory is shown for which the median absolute deviation from the median e0 projection is the median among all the trajectories.

xlim, ylim, type, xlab, ylab, main Graphical parameters passed to the plot function.

lwd, col, col2 Vector of five elements giving the line width and color for: 1. observed data, 2. imputed missing data, 3. median, 4. quantiles, 5. trajectories. col2 is only used if both.sexes is TRUE. In such a case, col2 is used for female lines and col is used for male lines, which in this case defaults to c('black', 'green', 'darkgreen', 'grey').

show.legend Logical controlling whether the legend should be drawn.

add Logical controlling whether the trajectories should be plotted into a new graphic device (FALSE) or into an existing device (TRUE). One can use this argument to plot trajectories from multiple countries into one graphics.

... Additional graphical parameters. In addition, for e0.trajectories.plot.all, ... contains any of the arguments of e0.trajectories.plot and for e0.trajectories.table, ... contains the pi and country arguments.

output.dir Directory into which resulting graphs are stored.

output.type Type of the resulting files. It can be “png”, “pdf”, “jpeg”, “bmp”, “tiff”, or “postscript”.

verbose Logical switching log messages on and off.

Details
e0.trajectories.plot plots posterior distribution of trajectories of life expectancy for a given country. e0.trajectories.table gives the same output in a tabular format.
e0.trajectories.plot.all creates a set of such graphs (one per country) that are stored in output.dir.

The median and given probability intervals are computed using all available trajectories. Thus, nr.traj does not influence those values - it is used only to control the number of trajectories plotted.

Author(s)
Hana Sevcikova

See Also
bayesLife.prediction
Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
pred <- get.e0.prediction(sim.dir)
e0.traj.options.table(pred, country = "Japan", pi = c(80, 95))
e0.traj.options.plot(pred, country = "Japan", pi = c(80, 95))

# plot multiple countries into one plot
e0.traj.options.plot(pred, "Japan", col = rep("green", 5), nr.traj = 0,
  pi = c(80), show.legend = FALSE, main = "")
e0.traj.options.plot(pred, "United States of America", col = rep("blue", 5),
  add = TRUE, nr.traj = 0, pi = c(80), show.legend = FALSE)
legend("topleft", legend = c("Japan", "USA"), col = c("green", "blue"),
  lty = 1, bty = "n")
```

e0options

---

**Global options**

Description

Setting and retrieving global options.

Usage

```r
using.bayesLife()
e0options()
e0mcmc.options(...)
e0pred.options(...)
```

Arguments

```r
...
```

Arguments in tag = value form, or names of options to retrieve.

Details

Function `using.bayesLife` sets all global options to their default values. Function `e0options` is used to get all options as a named list.

The global options are divided into two main categories, namely options used for MCMC estimations and options used for predictions. To set or retrieve options of the first category, use `e0mcmc.options` (see section MCMC Options below), while the second category is controlled by `e0pred.options` (see section Prediction Options below).

Many options are in form of a list and it is possible to overwrite only single elements of the list. However, if an option is a vector, all elements of the vector have to be defined when updating (see Example).
**Value**

`e0options` returns a list of all global options. `e0mcmc.options`, when called with no argument, it returns a list of options related to the MCMC estimation. `e0pred.options`, when called with no argument, it returns a list of options related to the prediction. For both, `e0mcmc.options` and `e0pred.options`, when a specific option is queried, it returns the value of that option. When an option is set, a list of the previous values of all MCMC/prediction options is returned invisibly.

**MCMC Options**

- **a** vector of the $a_1, \ldots, a_6$ parameters, which are the prior means of the world-level parameters ($\Delta_1, \ldots, \Delta_4, k, z$).
- **delta** vector of the $\delta_1, \ldots, \delta_6$ parameters, which are the prior standard deviations of the world-level parameters ($\Delta_1, \ldots, \Delta_4, k, z$).
- **tau** vector of the $\tau_1, \ldots, \tau_6$ parameters, which is the square root rate of the prior Gamma distribution of the world-level parameters ($\lambda_1, \ldots, \lambda_4, \lambda_k, \lambda_z$).

**Triangle** list with elements:

- **ini** list with elements:
  - $T1, T2, T3, T4$ initial values for $\Delta_1, \ldots, \Delta_4$. If not NULL, then each element should be of the same length as the number of MCMC chains. If it is NULL, the initial values are equally spaced between `ini.low` and `ini.up` for the respective parameter. By default in the estimation, if there is just one chain, the initial value is the middle point of the interval.
- **ini.low, ini.up** vectors of length four. They are the lower and upper bounds for initial values of $\Delta_1, \ldots, \Delta_4$. An $i$-th item is only used if `ini[i]$` is NULL.
- **prior.low, prior.up** vectors of length four. They are the lower and upper bounds for the prior (truncated normal) distribution of $\Delta_1, \ldots, \Delta_4$.
- **slice.width** vector of length four defining the slice width for MCMC slice sampling for the four parameters, $\Delta_1, \ldots, \Delta_4$.

**k, z** lists with elements:

- **ini** vector of initial values for $k$ ($z$). Its length (if not NULL) should correspond to the number of MCMC chains. By default, the initial values are equally spaced between `ini.low` and `ini.up`. In case of one chain, the initial value is by default the middle point of the interval.
- **ini.low, ini.up** single value giving the lower and upper bounds for initial values of $k$ ($z$). It is only used if `ini` is NULL. Regarding defaults for the $z$ parameter, see Note below.
- **prior.low, prior.up** single value giving the lower and upper bounds for the prior (truncated normal) distribution of $k$ ($z$). Regarding defaults for the $z$ parameter, see Note below.
- **slice.width** single value giving the slice width for MCMC slice sampling of the $z$ parameter (not available for $k$).

**lambda** list with elements:

- **ini** list with elements:
T1, T2, T3, T4 initial values for $\lambda_1, \ldots, \lambda_4$. Each element should be of the same length as the number of MCMC chains. If it is NULL, the initial values are equally spaced between init.low and init.up of the respective parameter. By default, if there is just one chain, the value is the middle point of the interval.

ini.low, ini.up vectors of length four. They are the lower and upper bounds for initial values of $\lambda_1, \ldots, \lambda_4$. An i-th item is only used if init$i$ is NULL.

slice.width vector of length four defining the slice width for MCMC slice sampling for the four parameters, $\lambda_1, \ldots, \lambda_4$.

lambda.k, lambda.z lists with elements:

ini vector of initial values for $\lambda_k (\lambda_z)$. Its length (if not NULL) should correspond to the number of MCMC chains. By default, the initial values are equally spaced between ini.low and ini.up. In case of one chain, the initial value is by default the middle point of the interval.

ini.low, ini.up single value giving the lower and upper bounds for initial values of $\lambda_k (\lambda_z)$. It is only used if ini is NULL.

slice.width single value giving the slice width for MCMC slice sampling of the $\lambda_z$ parameter (not available for $\lambda_k$).

omega list with elements:

ini vector of initial values for $\omega$. Its length (if not NULL) should correspond to the number of MCMC chains. By default, the initial values are equally spaced between ini.low and ini.up. In case of one chain, the initial value is by default the middle point of the interval.

ini.low, ini.up single value giving the lower and upper bounds for initial values of $\omega$. It is only used if ini is NULL.

Triangle.c list with elements:

ini.norm list with elements:

mean, sd vectors of size four. They correspond to the means and standard deviations, respectively, for the initial values of the country-specific parameters $\Delta c_1, \ldots, \Delta c_4$ which are drawn from a truncated normal distribution with bounds defined by prior.low and prior.up.

prior.low, prior.up vectors of length four. They are the lower and upper bounds for the prior (truncated normal) distribution of country-specific $\Delta c_1, \ldots, \Delta c_4$.

slice.width vector of length four defining the slice width for MCMC slice sampling of the country-specific $\Delta c_1, \ldots, \Delta c_4$.

ek.c, z.c list with elements:

ini.norm named vector of length two, called “mean” and “sd”. The elements correspond to the means and standard deviations, respectively, for the initial values of the country-specific parameters $k^c (z^c)$ which are drawn from a normal distribution truncated between prior.low and prior.up.

prior.low, prior.up single values giving the lower and upper bounds for the prior (truncated normal) distribution of country-specific $k^c (z^c)$. Regarding defaults for $z^c$, see Note below.

slice.width single value giving the slice width for MCMC slice sampling of the $k^c (z^c)$ parameter.
nu the shape parameter of the Gamma distributions of all λ parameters is \( nu/2 \).
dl.p1, dl.p2 values of the parameters \( p_1 \) and \( p_2 \) of the double logistic function.

sumTriangle.lim lower and upper limits for the sum of the \( \Delta \) parameters. MCMC proposals that are outside of this limit are rejected. It is applied to both, the world parameters as well as the country specific parameters.

world.parameters named vector where names are the world parameters and values are the number of sub-parameters. For example, \( \Delta \) has 4 sub-parameters, while \( k \) and \( z \) are both just one parameter.

country.parameters named vector where names are the country-specific parameters and values are the number of sub-parameters.

outliers ranges for determining outliers in the historical data. If \( \text{outliers} = c(x, y) \), then any increase in life expectancy smaller than \( x \) or larger than \( y \) is considered as an outlier and removed from the estimation.

buffer.size buffer size (in number of [thinned] iterations) for keeping data in the memory. The smaller the buffer.size the more often will the process access the hard disk and thus, the slower the run. On the other hand, the smaller the buffer.size the less data will be lost in case of failure.

auto.conf list containing a configuration for an ‘automatic’ run. All items in this list must be integer values. The option is only used if the argument \( \text{iter} \) in \text{run.e0.mcmc} is set to ‘auto’ (see description of argument \( \text{iter} \) in \text{run.e0.mcmc}). The list contains the following elements:

- iter gives the number of iterations in the first chunk of the MCMC simulation.
- iter.incr gives the number of iterations in the following chunks.
- nr.chains gives the number of chains in all chunks of the MCMC simulation.
- thin, burnin used in the convergence diagnostics following each chunk.
- max.loops controls the maximum number of chunks.

country.overwrites This option allows to overwrite some of the prior parameters for specific countries. If it is not \texttt{NULL} it should be a data frame with an obligatory column ‘country_code’. Each row then corresponds to one country. Other columns can be ‘k.c.prior.low’, ‘k.c.prior.up’, ‘z.c.prior.low’, ‘z.c.prior.up’, ‘Triangle_x.c.prior.low’ and ‘Triangle_x.c.prior.up’ where \( x \) can be an integer from 1 to 4.

Note

Parameter \( z \) determines the asymptote in gains in life expectancy. The following text gives an explanation for the choice of upper limits on \( z \)-related parameters:

The pace of improvement and the asymptotic limit in future gains in female life expectancy vary for each projected trajectory, but ultimately is informed and constrained by the finding that the rate of increase of maximum female life expectancy over the past 150 year has been highly linear (2a, 2b) (i.e., about 2.4 years per decade), albeit at slightly lower pace once the leading countries started to exceed 75 years of female life expectancy at birth in the 1960s (3) (about 2.26 years of gains per decade). By assuming that the asymptotic average rate of increase in life expectancy is nonnegative, life expectancy is assumed to continually increase (on average), and no limit is imposed to life expectancy in the foreseeable future. The increase in maximum female life span among countries with highest life expectancy and reliable data on very old age provide further guidance on future rate of progress which has also been increasingly linear at least since the 1970s
About 1.25 years per decade for countries like Sweden and Norway, and is used to inform the asymptotic average rate of increase in female life expectancy used in the 2012 WPP Revision. To set the posterior median to an annual gain of 0.125 year (or 5-year gain of 0.625 in this context) the upper bound value of 0.653 is used for the world prior ($z$) and country-specific prior ($z_c$) as default values in the estimation of the double-logistic parameters.

**Author(s)**

Hana Sevcikova, Patrick Gerland contributed to the documentation.

**References**


**See Also**

`run.e0.mcmc, e0.predict`

**Examples**

```r
e0mcmc.options("z", "Triangle")
# Set new z$ini.up and Triangle$prior.up
# Modifying single elements of the z-list and Triangle-list.
# However, Triangle$prior.up is a vector and needs all four values.
e0mcmc.options(z = list(ini.up = 0.8), Triangle = list(prior.up = rep(120, 4)))
e0mcmc.options("z", "Triangle")

# revert to defaults
using.bayesLife()
e0mcmc.options("z", "Triangle")
```
Description
The functions load objects of class `bayesLife.convergence` from disk that were created using the function `e0.diagnose`.

Usage

```r
get.e0.convergence(sim.dir = file.path(getwd(), "bayesLife.output"),
   thin = 225, burnin = 10000)
get.e0.convergence.all(sim.dir = file.path(getwd(), "bayesLife.output"))
```

Arguments

- `sim.dir` Simulation directory used for computing the diagnostics.
- `thin` Thinning interval used with this diagnostics.
- `burnin` Burnin used for computing the diagnostics.

Details
Function `get.e0.convergence` loads an object of class `bayesLife.convergence` for the specific `thin` and `burnin`. Function `get.e0.convergence.all` loads all `bayesLife.convergence` objects available in `sim.dir`.

Value

- `get.e0.convergence` returns an object of class `bayesLife.convergence`;
- `get.e0.convergence.all` returns a list of objects of class `bayesLife.convergence`.

Author(s)
Hana Sevcikova

See Also
`e0.diagnose, summary.bayesLife.convergence`
Description

The function \texttt{get.e0.mcmc} retrieves results of an MCMC simulation and creates an object of class \texttt{bayesLife.mcmc.set}. Function \texttt{has.e0.mcmc} checks the existence of such results. Function \texttt{e0.mcmc} extracts a single chain, and \texttt{e0.mcmc.list} extracts several or all chains from the simulation results.

Usage

\begin{verbatim}
get.e0.mcmc(sim.dir = file.path(getwd(), "bayesLife.output"),
    chain.ids = NULL, low.memory = TRUE, burnin = 0, verbose = FALSE)

has.e0.mcmc(sim.dir)

e0.mcmc(mcmc.set, chain.id = 1)

e0.mcmc.list(mcmc.set, chain.ids = NULL)
\end{verbatim}

Arguments

- \texttt{sim.dir} Directory where the simulation results are stored.
- \texttt{chain.ids} Chain identifiers in case only specific chains should be included in the resulting object. By default, all available chains are included.
- \texttt{low.memory} If \texttt{FALSE} full MCMC traces are loaded into memory.
- \texttt{burnin} Burnin used for loading traces. Only relevant, if \texttt{low.memory=FALSE}.
- \texttt{verbose} Logical switching log messages on and off.
- \texttt{chain.id} Chain identifier.
- \texttt{mcmc.set} Object of class \texttt{bayesLife.mcmc.set}.

Value

\texttt{get.e0.mcmc} returns an object of class \texttt{bayesLife.mcmc.set}. \texttt{has.e0.mcmc} returns a logical value. \texttt{e0.mcmc} returns an object of class \texttt{bayesLife.mcmc}, and \texttt{e0.mcmc.list} returns a list of \texttt{bayesLife.mcmc} objects.

Author(s)

Hana Sevcikova

See Also

\texttt{bayesLife.mcmc.set}
get.e0.parameter.traces

 Examples

 sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
m <- get.e0.mcmc(sim.dir)
summary(m)

 # summary of the world parameters for a single chain
 # (the same as above since there is only one chain in this toy example)
 summary(e0.mcmc.list(m)[[1]], par.names.cs = NULL)

 # the same as
 summary(e0.mcmc(m, chain.id = 1), par.names.cs = NULL)

 get.e0.parameter.traces

 Accessing MCMC Parameter Traces

 Description

 Functions for accessing traces of the MCMC parameters, either country-independent or country-specific.

 Usage

 get.e0.parameter.traces(mcmc.list, par.names = NULL, burnin = 0, thinning.index = NULL, thin = NULL)

g.e0.parameter.traces.cs(mcmc.list, country.obj, par.names = NULL, burnin = 0, thinning.index = NULL, thin = NULL)

 Arguments

 mcmc.list List of bayesLife.mcmc objects.
country.obj Country object list (see get.country.object).
par.names Names of country-independent parameters (in case of get.e0.parameter.traces) or country-specific parameters (in case of get.e0.parameter.traces.cs) to be included. By default all parameters are included.
burnin Burn-in indicating how many iterations should be removed from the beginning of each chain.
thinning.index Index of the traces for thinning. If it is NULL, thin is used. thinning.index does not include burnin and should be flattened over all chains. For example, if there are two MCMC chains of length 1000, burnin=200 and we want a sample of length 400, then the value should be thinning.index=seq(1, 1600, length=400).
thin Alternative to thinning.index. The above example is equivalent to thin=4.
get.e0.prediction

Value

Both functions return a matrix with columns being the parameters and rows being the MCMC values, attached to one another in case of multiple chains. get.e0.parameter.traces returns country-independent parameters, get.e0.parameter.traces.cs returns country-specific parameters.

Author(s)

Hana Sevcikova

See Also

e0.coda.list.mcmc for another way of retrieving parameter traces.

Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
m <- get.e0.mcmc(sim.dir)
e0.values <- get.e0.parameter.traces(m$mcmc.list, burnin = 10, par.names = "z")
hist(e0.values, main = colnames(e0.values))

e0.values.cs <- get.e0.parameter.traces.cs(m$mcmc.list,
                                        get.country.object("Canada", meta = m$meta),
                                        burnin = 10, par.names = "z.c")
hist(e0.values.cs, main = colnames(e0.values.cs))
```

get.e0.prediction Accessing a Prediction Object

Description

Function get.e0.prediction retrieves results of a prediction and creates an object of class bayesLife.prediction. Function has.e0.prediction checks an existence of such results. Analogously, functions get.e0.jmale.prediction and has.e0.jmale.prediction retrieve and check an existence of male predictions from a given female prediction object.

Usage

```r
get.e0.prediction(mcmc = NULL, sim.dir = NULL, joint.male = FALSE, mcmc.dir = NULL)
has.e0.prediction(mcmc = NULL, sim.dir = NULL)
get.e0.jmale.prediction(e0.pred)
has.e0.jmale.prediction(e0.pred)
```
Arguments

- `mcmc`: Object of class `bayesLife.mcmc.set` used to make the prediction. If it is `NULL`, the prediction is loaded from directory given by `sim.dir`.
- `sim.dir`: Directory where the prediction is stored. It should correspond to the value of the `output.dir` argument used in the `e0.predict` function. Only relevant if `mcmc` is `NULL`.
- `joint.male`: Logical. If `TRUE`, the function is applied to a male prediction that was generated using the joint female-male model implemented in the function `e0.jmale.predict`.
- `mcmc.dir`: Optional argument to be used only in a special case when the mcmc object contained in the prediction object was estimated in different directory than in the one to which it points to (for example due to moving or renaming the original directory). The argument causes that the mcmc is redirected to the given directory.
- `e0.pred`: Object of class `bayesLife.prediction`.

Details

If `mcmc` is not `NULL`, the search directory is set to `mcmc$meta$output.dir`. This approach assumes that the prediction was stored in the same directory as the MCMC simulation, i.e. the `output.dir` argument of the `e0.predict` function was set to `NULL`. If it is not the case, the argument `mcmc.dir` should be used.

Function `get.e0.jmale.predict` extracts male projections from the `e0.pred` objects (which should be a female prediction object), if the male prediction was generated using the `e0.jmale.predict` function. `has.e0.jmale.predict` checks if such male prediction was generated.

Value

Functions `has.e0预测` and `has.e0.jmale.predict` return a logical indicating if a prediction exists.

Functions `get.e0.predict` and `get.e0.jmale.predict` return an object of class `bayesLife.prediction`.

Author(s)

Hana Sevcikova

See Also

`bayesLife.prediction, e0.predict, summary.bayesLife.prediction, e0.jmale.predict`

Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
pred <- get.e0.predict(sim.dir = sim.dir)
# female prediction summary
summary(pred, country = "Canada")

## Not run:
# male prediction summary
```
get.e0.trajectories

Accessing Trajectories of Life Expectancy

Description

Function for accessing trajectories of the life expectancy.

Usage

get.e0.trajectories(e0.pred, country)

Arguments

e0.pred Object of class bayesLife.prediction.
country Name or numerical code of a country.

Details

The function loads trajectories of life expectancy for the given country from disk and returns it as a matrix.

Value

Array of size the number of projection periods (including the present year) times the number of trajectories. The row names correspond to the mid-years of the prediction periods.

Author(s)

Hana Sevcikova

See Also

bayesLife.prediction, get.e0.prediction, e0.trajectories.table

Examples

sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
pred <- get.e0.prediction(sim.dir=sim.dir)
get.e0.trajectories(pred, "Germany")
Creating and Accessing Thinned MCMCs

Description

The function `get.thinned.e0.mcmc` accesses a thinned and burned version of the given MCMC set. `create.thinned.e0.mcmc` creates such set.

Usage

```r
get.thinned.e0.mcmc(mcmc.set, thin = 1, burnin = 0)
create.thinned.e0.mcmc(mcmc.set, thin = 1, burnin = 0,
output.dir = NULL, verbose = TRUE)
```

Arguments

- `mcmc.set`: Object of class `bayesLife.mcmc.set`.
- `thin`, `burnin`: Thinning interval and burnin used for creating or identifying the thinned object.
- `output.dir`: Directory for storing the thinned object. By default it is stored into the same directory as `mcmc.set`.
- `verbose`: Logical switching log messages on and off.

Details

The function `create.thinned.e0.mcmc` is called from `e0.predict` and thus, the resulting object contains exactly the same MCMCs used for generating projections.

The thinning is done as follows: The given `burnin` is removed from the beginning of each chain in the original MCMC set. Then each chain is thinned by `thin` using equal spacing and all chains are collapsed into one single chain per parameter. They are stored in `output.dir` under the name ‘thinned_mcmc_t_b’ where `t` is the value of `thin` and `b` the value of `burnin`.

Value

Both functions return an object of class `bayesLife.mcmc.set`. `get.thinned.e0.mcmc` returns `NULL` if such object does not exist.

Author(s)

Hana Sevcikova

See Also

`bayesLife.mcmc.set`, `e0.predict`
Examples

```r
## Not run:
sim.dir <- tempfile()
m <- run.e0.mcmc(nr.chains = 2, iter = 60, thin = 2, output.dir = sim.dir, verbose = TRUE)
pr <- e0.predict(m, burnin = 40, predict.jmale = FALSE) # creates thinned MCMCs
mb <- get.thinned.e0.mcmc(m, thin = 2, burnin = 40)
summary(mb, meta.only = TRUE) # length 20 = 2chains x (60-40)iters./2thin

# the same chain as
summary(pr$mcmc.set, meta.only = TRUE)

unlink(sim.dir, recursive=TRUE)
## End(Not run)
```

### Inclusion Codes

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datasets containing codes that determine which countries are to be included into a simulation or/and projections.</td>
</tr>
</tbody>
</table>

### Usage

```r
data(include_2019)
data(include_2017)
data(include_2015)
data(include_2012)
data(include_2010)
```

### Format

Data frames containing one record per country or region. It has the following variables:

- **country**: Name of country or region. Not used.
- **include_code**: Entries for which include_code=2 are included in MCMC simulations (i.e. estimation of the model parameters). Entries for which include_code is 1 or 2 are included in the prediction.

### Details

In a simulation, an include_* dataset is selected that corresponds to the given wpp.year passed to the function run.e0.mcmc. It is merged with an e0 dataset from the corresponding wpp package using the country_code column. Thus, the country entries in this dataset should correspond to entries in the e0F (e0M) dataset.
The package contains also a dataset called `my_e0_template` (in `extdata` directory) which is a template for user-specified e0 time series. It has the same structure as the e0 dataset, except that most of the columns are optional. The only required column is `country_code` (see description of the argument `myNePNfile` in `run.e0.mcmc`).

**Note**

In all three datasets, countries affected by AIDS are not included in the estimation, i.e. the `include_code` is set to 3.

**Source**

Data provided by the United Nations Population Division.

**Examples**

```r
data(include_2019)
head(include_2019)
# select AIDS countries
subset(include_2019, include_code == 3)
```

---

**Description**

Runs (or continues running) MCMCs for simulating the life expectancy for all countries of the world, using a Bayesian hierarchical model.

**Usage**

```r
run.e0.mcmc(sex = c("Female", "Male"), nr.chains = 3, iter = 160000,
output.dir = file.path(getwd(), "bayesLife.output"),
thin = 10, replace.output = FALSE,
start.year = 1873, present.year = 2015, wpp.year = 2017,
my.e0.file = NULL, my.locations.file = NULL, constant.variance = FALSE,
seed = NULL, parallel = FALSE, nr.nodes = nr.chains, compression.type = 'None',
verbose = FALSE, verbose.iter = 100, mcmc.options = NULL, ...)
```

```r
continue.e0.mcmc(iter, chain.id = NULL,
output.dir = file.path(getwd(), "bayesLife.output"),
parallel = FALSE, nr.nodes = NULL, auto.conf = NULL,
verbose = FALSE, verbose.iter = 10, ...)
```
Arguments

sex  
Number of MCMC chains to run.

nr.chains  
Number of iterations to run in each chain. In addition to a single value, it can have the value ‘auto’ for an automatic assessment of the convergence. In such a case, the function runs for the number of iterations given in the global option auto.conf list (see `e0mcmc.options`), then checks if the MCMCs converged (using the auto.conf settings). If it did not converge, the procedure is repeated until convergence is reached or the number of repetition exceeded auto.conf$max.loops.

output.dir  
Directory which the simulation output should be written into.

thin  
Thinning interval between consecutive observations to be stored on disk.

replace.output  
If TRUE, existing outputs in output.dir will be replaced by results of this simulation.

start.year  
Start year for using historical data.

present.year  
End year for using historical data.

wpp.year  
Year for which WPP data is used. The functions loads a package called `wppx` where `x` is the wpp.year and uses the e0* datasets.

my.e0.file  
File name containing user-specified e0 time series for one or more countries. See Details below.

my.locations.file  
File name containing user-specified locations. See Details below.

constant.variance  
Logical indicating if the model should be estimated using constant variance. It should only be used if the standard deviation lowess is to be analysed, see compute.loess.

seed  
Seed of the random number generator. If NULL no seed is set. It can be used to generate reproducible results.

parallel  
Logical determining if the simulation should run multiple chains in parallel. If it is TRUE, the package snowFT is required.

nr.nodes  
Relevant only if parallel is TRUE. It gives the number of nodes for running the simulation in parallel. By default it equals to the number of chains.

compression.type  

verbose  
Logical switching log messages on and off.

verbose.iter  
Integer determining how often (in number of iterations) log messages are outputted during the estimation.

mcmc.options  
List of options that overwrites global MCMC options as defined in `e0mcmc.options`. Type `e0mcmc.options()` to view default values.

auto.conf  
In continue.e0.mcmc, one can overwrite the global auto.conf option, see `e0mcmc.options` for its definition. This argument is only used if the function argument iter is set to ‘auto’.
run.e0.mcmc

... Additional parameters to be passed to the function `performParallel`, if parallel is TRUE.

chain.ids Array of chain identifiers that should be resumed. If it is NULL, all existing chains in `output.dir` are resumed.

Details

The function `run.e0.mcmc` uses a set of global options (for priors, initial values etc.), possibly modified by the `mcmc.options` argument. One can also modify these options using `e0mcmc.options()`. Call `e0mcmc.options()` for the full set of options. Function `continue.e0.mcmc` inherits its set of options from the corresponding `run.e0.mcmc` call.

The function `run.e0.mcmc` creates an object of class `bayesLife.mcmc.meta` and stores it in `output.dir`. It launches `nr.chains` MCMCs, either sequentially or in parallel. Parameter traces of each chain are stored as (possibly compressed) ASCII files in a subdirectory of `output.dir`, called `mcx` where `x` is the identifier of that chain. There is one file per parameter, named after the parameter with the suffix `.txt`, possibly followed by a compression suffix if `compression.type` is given. Country-specific parameters have the suffix `_countryc` where `c` is the country code. In addition to the trace files, each `mcx` directory contains the object `bayesLife.mcmc` in binary format. All chain-specific files are written into disk after the first, last and each `i`-th (thinned) iteration, where `i` is given by the global option `buffer.size`.

Using the function `continue.e0.mcmc` one can continue simulating an existing MCMCs by `iter` iterations for either all or selected chains. The global options used for generating the existing MCMCs will be used. Only the `auto.conf` option can be overwritten by passing the new value as an argument.

The function loads observed data (further denoted as WPP dataset), depending on the specified sex, from the `e0F` (e0M) and `e0F_supplemental` (e0M_supplemental) datasets in a `wppx` package where `x` is the year of the WPP dataset and the `include` dataset that corresponds to the same `wpp.year`. The argument `my.e0.file` can be used to overwrite those default data. Such a file can include a subset of countries contained in the WPP dataset, as well as a set of new countries. In the former case, the function replaces the corresponding country data from the WPP dataset with values in this file. Only columns are replaced that match column names of the WPP dataset, and in addition, columns ‘last.observed’ and ‘include_code’ are used, if present. Countries are merged with WPP using the column ‘country_code’. In addition, in order the countries to be included in the simulation, in both cases (whether they are included in the WPP dataset or not), they must be contained in the table of locations (`UNlocations`). In addition, their corresponding ‘include_code’ must be set to 2. If the column ‘include_code’ is present in `my.e0.file`, its value overwrites the default include code, unless is -1.

The default UN table of locations mentioned above can be overwritten/extended by using a file passed as the `my.locations.file` argument. Such a file must have the same structure as the `UNlocations` dataset. Entries in this file will overwrite corresponding entries in `UNlocations` matched by the column ‘country_code’. If there is no such entry in the default dataset, it will be appended. This option of appending new locations is especially useful in cases when `my.e0.file` contains new countries/regions that are not included in `UNlocations`. In such a case, one must provide a `my.locations.file` with a definition of those countries/regions.

For simulation of the hyperparameters of the Bayesian hierarchical model, all countries are used that are included in the WPP dataset, possibly complemented by the `my.e0.file`, that have `include_code` equal to 2. The hyperparameters are used to simulate country-specific parameters, which is done
for all countries with `include_code` equal 1 or 2. The following values of `include_code` in `my.e0.file` are recognized: -1 (do not overwrite the default include code), 0 (ignore), 1 (include in prediction but not estimation), 2 (include in both, estimation and prediction). Thus, the set of countries included in the estimation and prediction can be fully specified by the user.

Optionally, `my.e0.file` can contain a column called `last_observed` containing the year of the last observation for each country. In such a case, the code would ignore any data after that time point. Furthermore, the function `e0.predict` fills in the missing values using the median of the BHM procedure (stored in `e0.matrix.reconstructed` of the `bayesLife.prediction` object). For `last.observed` values that are below a middle year of a time interval \([t_i, t_{i+1}]\) (computed as \(t_i + 3\)) the last valid data point is the time interval \([t_{i-1}, t_i]\), whereas for values larger equal a middle year, the data point in \([t_i, t_{i+1}]\) is valid.

The package contains a dataset called ‘`my_e0_template`’ (in ‘extdata’ directory) which is a template for user-specified `my.e0.file`.

Value

An object of class `bayesLife.mcmc.set` which is a list with two components:

- `meta` An object of class `bayesLife.mcmc.meta`.
- `mcmc.list` A list of objects of class `bayesLife.mcmc`, one for each MCMC.

Author(s)

Hana Sevcikova, Patrick Gerland contributed to the documentation.

References


See Also

`get.e0.mcmc`, `summary.bayesLife.mcmc.set`, `e0mcmc.options`, `e0.predict`.

Examples

```r
## Not run:
m <- run.e0.mcmc(nr.chains = 1, iter = 5, thin = 1, verbose = TRUE)
summary(m)
m <- continue.e0.mcmc(iter = 5, verbose = TRUE)
summary(m)
## End(Not run)
```
Run MCMC for Extra Countries, Areas or Regions

Description

Run MCMC for extra countries, areas or regions. It uses the posterior distribution of model hyper-
parameters from an existing simulation to generate country-specific parameters.

Usage

```r
run.e0.mcmc.extra(sim.dir = file.path(getwd(), "bayesLife.output"),
countries = NULL, my.e0.file = NULL,
iter = NULL, thin = 1, burnin = 0,
parallel = FALSE, nr.nodes = NULL, my.locations.file = NULL,
country.overwrites = NULL, verbose = FALSE, verbose.iter = 100, ...)
```

Arguments

- `sim.dir` Directory with an existing simulation.
- `countries` Vector of country codes. These include codes of areas and regions (see column `country_code` in `unlocations`).
- `my.e0.file` File name containing user-specified time series of life expectancy for countries
  for which the simulation should run (see Details below).
- `iter` Number of iterations to be used for sampling from the posterior distribution of
  the hyperparameters. By default, the number of (possibly thinned) iterations
  used in the existing simulation is taken.
- `thin` Thinning interval for sampling from the posterior distribution of the hyperpa-
  rameters.
- `burnin` Number of iterations discarded before sampling from the posterior distribution of
  the hyperparameters.
- `parallel` Logical determining if the simulation should run multiple chains in parallel.
- `nr.nodes` Relevant only if `parallel` is TRUE. It gives the number of nodes for running the
  simulation in parallel. By default it equals to the number of chains contained in
  the existing simulation.
- `my.locations.file` File name containing user-specified locations. See Details below.
- `country.overwrites` This argument allows to overwrite some of the prior parameters for specific
  countries, stored in the global option of the same name, see `mcmc.options`. It
  is a data frame where each row corresponds to one country. Rows corresponding
  to countries that are not processed in this function are ignored.
- `verbose` Logical switching log messages on and off.
- `verbose.iter` Integer determining how often (in number of iterations) log messages are output-
  putted during the estimation.
- `...` Additional parameters to be passed to the function `performParallel`, if parallel
  is TRUE.
Details

The function can be used to make predictions for countries, areas or regions (further denoted as ‘countries’) that were not included in the MCMC estimation (invoked by `run.e0.mcmc`). It creates MCMC traces for country-specific parameters. The purpose of this function is to have country-specific parameters available in order to be able to generate projections for additional countries or their aggregations, without having to re-run the often time-expensive MCMC simulation.

The set of countries to be considered by this function can be given either by their codes, using the argument `countries`, in which case the countries must be included in the UN WPP e0 dataset. Or, it can be given by a user-specific file, using the argument `my.e0.file`. The function considers a union of both arguments. The function will ignore all countries that were used in the existing MCMC simulation for estimating the hyperparameters. Countries that already own country-specific parameters (e.g. because they were included in `my.e0.file` passed to `run.e0.mcmc`) get their parameters recomputed. Note that all countries must be included in the `unlocations` dataset, but unlike in `run.e0.mcmc`, their `include_code` is ignored. As in the case of `run.e0.mcmc`, the default dataset of locations `UNlocations` can be overwritten using a file of the same structure as `UNlocations` passed via the `my.locations.file` argument. This file should be especially used, if `e0` is simulated for new locations that are not included in `UNlocations`.

Value

An object of class `bayesLife.mcmc.set`.

Note

If there is an existing projection for the directory `sim.dir`, use `e0.predict.extra` to obtain projections for the extra countries used in this function.

Author(s)

Hana Sevcikova

See Also

`run.e0.mcmc`, `e0.predict.extra`

Examples

```R
# Not run:
m <- run.e0.mcmc(nr.chains = 1, iter = 20, thin = 1, verbose = TRUE)
m <- run.e0.mcmc.extra(countries = c(908,924), burnin = 10, verbose = TRUE)
summary(m, country = 924)
pred <- e0.predict(burnin = 10, verbose = TRUE)
summary(pred, country = 908)
# End(Not run)
```
Summary of a Life Expectancy Convergence Object

Description

Summary of an object of class `bayesLife.convergence` created using the `e0.diagnose` function. It gives an overview about parameters that did not converge.

Usage

```r
## S3 method for class 'bayesLife.convergence'
summary(object, expand = FALSE, ...)
```

Arguments

- `object`: Object of class `bayesLife.convergence`.
- `expand`: By default, the function does not show parameters for each country for which there was no convergence, if the status is 'red'. This argument can switch that option on.
- `...`: Not used.

Author(s)

Hana Sevcikova

See Also

e0.diagnose

Summary Statistics for Life Expectancy MCMCs

Description

Summary of an object `bayesLife.mcmc.set` or `bayesLife.mcmc`, computed via `run.e0.mcmc`. It can be obtained either for all countries or for a specific country, and either for all parameters or for specific parameters. The function uses the `summary.mcmc` function of the `coda` package.
Usage

```r
## S3 method for class 'bayesLife.mcmc.set'
summary(object, country = NULL, chain.id = NULL,
         par.names = NULL, par.names.cs = NULL,
         meta.only = FALSE, thin = 1, burnin = 0, ...)
```

```r
## S3 method for class 'bayesLife.mcmc'
summary(object, country = NULL,
         par.names = NULL, par.names.cs = NULL, ...)
```

Arguments

- **object**: Object of class `bayesLife.mcmc.set` or `bayesLife.mcmc`.
- **country**: Country name or code if a country-specific summary is desired.
- **chain.id**: Identifiers of MCMC chains. By default, all chains are considered.
- **par.names**: Country independent parameters to be included in the summary. Run `e0.parameter.names()` for defaults.
- **par.names.cs**: Country-specific parameters to be included in the summary. Run `e0.parameter.names.cs()` for defaults.
- **meta.only**: Logical. If it is TRUE, only meta information of the simulation is included.
- **thin**: Thinning interval. Only used if larger than the thin argument used in `run.e0.mcmc`.
- **burnin**: Number of iterations to be discarded from the beginning of each chain before computing the summary.

... For `summary.bayesLife.mcmc`, arguments `thin` and `burnin` can be passed here. In addition, both functions accept arguments passed to the `summary.mcmc` function of the `coda` package.

Author(s)

Hana Sevcikova

See Also

`bayesLife.mcmc.set`, `summary.mcmc`

Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
m <- get.e0.mcmc(sim.dir)
summary(m, country="Czechia", burnin=20)
```
Summary of a Prediction of the Life Expectancy

Description

Country-specific summary of an object of class `bayesLife.prediction`, created using the function `e0.predict`. The summary contains the mean, standard deviation and several commonly used quantiles of the simulated trajectories.

Usage

```r
## S3 method for class 'bayesLife.prediction'
summary(object, country = NULL, compact = TRUE, ...)
```

Arguments

- `object`: Object of class `bayesLife.prediction`.
- `country`: Country name or code.
- `compact`: Logical switching between a smaller and larger number of displayed quantiles.
- `...`: Not used.

Author(s)

Hana Sevcikova

See Also

- `bayesLife.prediction`

Examples

```r
sim.dir <- file.path(find.package("bayesLife"), "ex-data", "bayesLife.output")
pred <- get.e0.predict(sim.dir=sim.dir)
summary(pred, country="Iceland")
```
write.e0.projection.summary

Writing Projection Summary Files

Description

The function creates two files containing projection summaries, such as the median, the lower and upper bound of the 80 and 90% probability intervals, respectively, and the constant variant. One file is in a user-friendly format, whereas the other is in a UN-specific format with internal coding of the time and the variants.

Usage

write.e0.projection.summary(dir = file.path(getwd(), "bayeslife.output"),
output.dir = NULL, revision = NULL, adjusted = FALSE)

Arguments

dir Directory containing the prediction object. It should correspond to the output.dir argument of the e0.predict function.

output.dir Directory in which the resulting file will be stored. If NULL the same directory is used as for the prediction.

revision UN revision number. If NULL it is determined from the corresponding WPP year: WPP 2008 corresponds to revision 13, every subsequent WPP increases the revision number by one. Used as a constant in the second file only.

adjusted Logical. By default the function writes summary using the original BHM projections. If the projection medians are adjusted (using e.g. e0.median.set), setting this argument to TRUE causes writing the adjusted projections.

Details

The first file that the function creates is called 'projection_summary_user_friendly.csv', it is a comma-separated table with the following columns:

- "country_name": country name
- "country_code": country code
- "variant": name of the variant, such as "median", "lower 80", "upper 80", "lower 95", "upper 95", "constant"
- period1: e.g. "2010-2015": life expectancy for the first time period
- period2: e.g. "2015-2020": life expectancy for the second time period
- ... further columns with life expectancy projections

The second file, called 'projection_summary.csv', also comma-separated table, contains the same information as above in a UN-specific format:

- "RevID": revision number, passed to the function as an argument;
• “VarID”: variant identifier, extracted from the `UN_variants` dataset in the `bayesTFR` package;
• “LocID”: country code;
• “TimeID”: time identifier, extracted from the `UN_time` dataset in the `bayesTFR` package;
• “e0”: the life expectancy for this variant, location and time period.

If the simulation directory contains joint male predictions, summary files for those are created as well. In such a case, if `output.dir` is given, separate subdirectories for female and male are created.

**Note**

This function is automatically called from the `e0.predict` and `e0.jmale.predict` functions, therefore in standard cases it will not be needed to call it directly.

**Author(s)**

Hana Sevcikova

**See Also**

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