Package ‘simmr’

October 27, 2023

Type Package
Title A Stable Isotope Mixing Model
Version 0.5.1.216
Date 2023-10-02
BugReports https://github.com/andrewcparnell/simmr/issues
Language en-US

Description Fits Stable Isotope Mixing Models (SIMMs) and is meant as a longer term replacement to the previous widely-used package SIAR. SIMMs are used to infer dietary proportions of organisms consuming various food sources from observations on the stable isotope values taken from the organisms’ tissue samples. However SIMMs can also be used in other scenarios, such as in sediment mixing or the composition of fatty acids. The main functions are simmr_load() and simmr_mcmc(). The two vignettes contain a quick start and a full listing of all the features. The methods used are detailed in the papers Parnell et al 2010 <doi:10.1371/journal.pone.0009672>, and Parnell et al 2013 <doi:10.1002/env.2221>.

Depends R (>= 3.5.0), R2jags, ggplot2
Imports compositions, boot, reshape2, graphics, stats, viridis, bayesplot, checkmate, Rcpp, GGally

Encoding UTF-8
License GPL (>= 2)
LazyData TRUE

Suggests knitr, rmarkdown, readxl, testthat, covr, vdiffrr, tibble, ggnewscale

VignetteBuilder knitr

NeedsCompilation yes
RoxygenNote 7.2.3
Repository CRAN
Date/Publication 2023-10-27 14:20:02 UTC
combine_sources

Combine the dietary proportions from two food sources after running simmr

Description

This function takes in an object of class simmr_output and combines two of the food sources. It works for single and multiple group data.

Usage

combine_sources(
  simmr_out,
  to_combine = NULL,
  new_source_name = "combined_source"
)
Arguments

- **simmr_out**: An object of class `simmr_output` created from `simmr_mcmc` or `simmr_ffvb`.
- **to_combine**: The names of exactly two sources. These should match the names given to `simmr_load`.
- **new_source_name**: A name to give to the new combined source.

Details

Often two sources either (1) lie in similar location on the iso-space plot, or (2) are very similar in phylogenetic terms. In case (1) it is common to experience high (negative) posterior correlations between the sources. Combining them can reduce this correlation and improve precision of the estimates. In case (2) we might wish to determine the joint amount eaten of the two sources when combined. This function thus combines two sources after a run of `simmr_mcmc` or `simmr_ffvb` (known as a posteriori combination). The new object can then be called with `plot.simmr_input` or `plot.simmr_output` to produce iso-space plots of summaries of the output after combination.

Value

A new `simmr_output` object

Author(s)

Andrew Parnell <andrew.parnell@mu.ie>, Emma Govan

See Also

See `simmr_mcmc` and `simmr_ffvb` and the associated vignette for examples.

Examples

```r
# The data
data(geese_data)

# Load into simmr
simmr_1 <- with(geese_data_day1,
simmr_load(
  mixtures = mixtures,
  source_names = source_names,
  source_means = source_means,
  source_sds = source_sds,
  correction_means = correction_means,
  correction_sds = correction_sds,
  concentration_means = concentration_means
)
)

# Plot
```
plot(simmr_1)

# Print
simmr_1

# MCMC run
simmr_1_out <- simmr_mcmc(simmr_1)

# Print it
print(simmr_1_out)

# Summary
summary(simmr_1_out)
summary(simmr_1_out, type = "diagnostics")
summary(simmr_1_out, type = "correlations")
summary(simmr_1_out, type = "statistics")
ans <- summary(simmr_1_out, type = c("quantiles", "statistics"))

# Plot
plot(simmr_1_out)
plot(simmr_1_out, type = "boxplot")
plot(simmr_1_out, type = "histogram")
plot(simmr_1_out, type = "density")
plot(simmr_1_out, type = "matrix")

simmr_out_combine <- combine_sources(simmr_1_out,
  to_combine = c("U.lactuca", "Enteromorpha"),
  new_source_name = "U.lac+Ent"
)
plot(simmr_out_combine$input)
plot(simmr_out_combine, type = "boxplot", title = "simmr output: combined sources")

---

**compare_groups**  
*Compare dietary proportions for a single source across different groups*

**Description**

This function takes in an object of class simmr_output and creates probabilistic comparisons for a given source and a set of at least two groups.

**Usage**

```r
compare_groups(
  simmr_out,
  source_name = simmr_out$input$source_names[1],
  groups = 1:2,
  plot = TRUE
)
```
Arguments

- **simmr_out**: An object of class `simmr_output` created from `simmr_mcmc` or `simmr_ffvb`.
- **source_name**: The name of a source. This should match the names exactly given to `simmr_load`.
- **groups**: The integer values of the group numbers to be compared. At least two groups must be specified.
- **plot**: A logical value specifying whether plots should be produced or not.

Details

When two groups are specified, the function produces a direct calculation of the probability that one group is bigger than the other. When more than two groups are given, the function produces a set of most likely probabilistic orderings for each combination of groups. The function produces boxplots by default and also allows for the storage of the output for further analysis if required.

Value

If there are two groups, a vector containing the differences between the two groups proportions for that source. If there are multiple groups, a list containing the following fields:

- **Ordering**: The different possible orderings of the dietary proportions across groups
- **out_all**: The dietary proportions for this source across the groups specified as columns in a matrix

Author(s)

Andrew Parnell <andrew.parnell@mu.ie>

See Also

See `simmr_mcmc` for complete examples.

Examples

```r
## Not run:
data(geese_data)
simmr_in <- with(
  geese_data,
simmr_load(
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means,
    group = groups
  )
)

# Print
```
compare_sources

Compare dietary proportions between multiple sources

Description

This function takes in an object of class simmr_output and creates probabilistic comparisons between the supplied sources. The group number can also be specified.

Usage

compare_sources(
    simmr_out,
    source_names = simmr_out$in$source_names,
    group = 1,
    plot = TRUE
)
Arguments

- **simmr_out**: An object of class `simmr_output` created from `simmr_mcmc` or `simmr_ffvb`.
- **source_names**: The names of at least two sources. These should match the names exactly given to `simmr_load`.
- **group**: The integer values of the group numbers to be compared. If not specified assumes the first or only group.
- **plot**: A logical value specifying whether plots should be produced or not.

Details

When two sources are specified, the function produces a direct calculation of the probability that the dietary proportion for one source is bigger than the other. When more than two sources are given, the function produces a set of most likely probabilistic orderings for each combination of sources. The function produces boxplots by default and also allows for the storage of the output for further analysis if required.

Value

If there are two sources, a vector containing the differences between the two dietary proportion proportions for these two sources. If there are multiple sources, a list containing the following fields:

- **Ordering**: The different possible orderings of the dietary proportions across sources.
- **out_all**: The dietary proportions for these sources specified as columns in a matrix.

Author(s)

Andrew Parnell <andrew.parnell@mu.ie>

See Also

See `simmr_mcmc` for complete examples.

Examples

data(geese_data_day1)
simmr_1 <- with(
  geese_data_day1,
  simmr_load(
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means
  )
)
)
geese_data

---

**geese_data**  
*Geese stable isotope mixing data set*

**Description**

A real Geese data set with 251 observations on 2 isotopes, with 4 sources, and with corrections/trophic enrichment factors (TEFs or TDFs), and concentration dependence means. Taken from Inger et al (2016). See link for paper

**Usage**

geese_data
geese_data_day1

Format

A list with the following elements

- **mixtures**: A two column matrix containing delta 13C and delta 15N values respectively
- **source_names**: A character vector of the food source names
- **tracer_names**: A character vector of the tracer names (d13C, d15N, d34S)
- **source_means**: A matrix of source mean values for the tracers in the same order as `mixtures` above
- **source_sds**: A matrix of source sd values for the tracers in the same order as `mixtures` above
- **correction_means**: A matrix of TEFs mean values for the tracers in the same order as `mixtures` above
- **correction_sds**: A matrix of TEFs sd values for the tracers in the same order as `mixtures` above
- **concentration_means**: A matrix of concentration dependence mean values for the tracers in the same order as `mixtures` above...

@seealso `simmr_mcmc` for an example where it is used

Source

<doi:10.1111/j.1365-2656.2006.01142.x>

geese_data_day1

A smaller version of the Geese stable isotope mixing data set

Description

A real Geese data set with 9 observations on 2 isotopes, with 4 sources, and with corrections/trophic enrichment factors (TEFs or TDFs), and concentration dependence means. Taken from Inger et al (2016). See link for paper

Usage

geese_data_day1

Format

A list with the following elements

- **mixtures**: A two column matrix containing delta 13C and delta 15N values respectively
- **source_names**: A character vector of the food source names
- **tracer_names**: A character vector of the tracer names (d13C, d15N, d34S)
- **source_means**: A matrix of source mean values for the tracers in the same order as `mixtures` above
- **source_sds**: A matrix of source sd values for the tracers in the same order as `mixtures` above
- **correction_means**: A matrix of TEFs mean values for the tracers in the same order as `mixtures` above
- **correction_sds**: A matrix of TEFs sd values for the tracers in the same order as `mixtures` above
- **concentration_means**: A matrix of concentration dependence mean values for the tracers in the same order as `mixtures` above...

@seealso `simmr_mcmc` for an example where it is used
Source

<doi:10.1111/j.1365-2656.2006.01142.x>

---

plot.simmr_input  Plot the simmr_input data created from simmr_load

Description

This function creates iso-space (AKA tracer-space or delta-space) plots. They are vital in determining whether the data are suitable for running in a SIMM.

Usage

```r
## S3 method for class 'simmr_input'
plot(
  x,
  tracers = c(1, 2),
  title = "Tracers plot",
  xlab = colnames(x$mixtures)[tracers[1]],
  ylab = colnames(x$mixtures)[tracers[2]],
  sigmas = 1,
  group = 1:x$n_groups,
  mix_name = "Mixtures",
  ggargs = NULL,
  colour = TRUE,
  ...
)
```

Arguments

- `x`: An object of class simmr_input created via the function simmr_load
- `tracers`: The choice of tracers to plot. If there are more than two tracers, it is recommended to plot every pair of tracers to determine whether the mixtures lie in the mixing polygon defined by the sources.
- `title`: A title for the graph
- `xlab`: The x-axis label. By default this is assumed to be delta-13C but can be made richer if required. See examples below.
- `ylab`: The y-axis label. By default this is assumed to be delta-15N in per mil but can be changed as with the x-axis label.
- `sigmas`: The number of standard deviations to plot on the source values. Defaults to 1.
- `group`: Which groups to plot. Can be a single group or multiple groups.
- `mix_name`: A optional string containing the name of the mixture objects, e.g. Geese.
- `ggargs`: Extra arguments to be included in the ggplot (e.g. axis limits)
- `colour`: If TRUE (default) creates a plot. If not, puts the plot in black and white.
- `...`: Not used.
Details

It is desirable to have the vast majority of the mixture observations to be inside the convex hull defined by the food sources. When there are more than two tracers (as in one of the examples below) it is recommended to plot all the different pairs of the food sources. See the vignette for further details of richer plots.

Value

isospace plot

Author(s)

Andrew Parnell <andrew.parnell@mu.ie>

See Also

See `plot.simmr_output` for plotting the output of a simmr run. See `simmr_mcmc` for running a simmr object once the iso-space is deemed acceptable.

Examples

```r
# A simple example with 10 observations, 4 food sources and 2 tracers
data(geese_data_day1)
simmr_1 <- with(geese_data_day1,
  simmr_load(
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means
  )
)

# Plot
plot(simmr_1)

### A more complicated example with 30 obs, 3 tracers and 4 sources
data(simmr_data_2)
simmr_3 <- with(simmr_data_2,
  simmr_load(
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
```
concentration_means = concentration_means
)

# Plot 3 times - first default d13C vs d15N
plot(simmr_3)
# Now plot d15N vs d34S
plot(simmr_3, tracers = c(2, 3))
# and finally d13C vs d34S
plot(simmr_3, tracers = c(1, 3))
# See vignette('simmr') for fancier x-axis labels

# An example with multiple groups - the Geese data from Inger et al 2006
data(geese_data)
simmr_4 <- with(geese_data,
simmr_load(
mixtures = mixtures,
source_names = source_names,
source_means = source_means,
source_sds = source_sds,
correction_means = correction_means,
correction_sds = correction_sds,
concentration_means = concentration_means,
group = groups
)
)

# Print
simmr_4

# Plot
plot(simmr_4,
xlab = expression(paste(delta^13, " C (per mille)", sep = "")),
ylab = expression(paste(delta^15, " N (per mille)", sep = "")),
title = "Isospace plot of Inger et al Geese data"
) 

plot.simmr_output  

Plot different features of an object created from simmr_mcmc or simmr_ffvb.

Description

This function allows for 4 different types of plots of the simmr output created from simmr_mcmc or simmr_ffvb. The types are: histogram, kernel density plot, matrix plot (most useful) and boxplot. There are some minor customisation options.
Usage

```r
## S3 method for class 'simmr_output'
plot(
x,
  type = c("isospace", "histogram", "density", "matrix", "boxplot"),
  group = 1,
  binwidth = 0.05,
  alpha = 0.5,
  title = if (length(group) == 1) {
    "simmr output plot"
  } else {
    paste("simmr output plot: group", group)
  },
  ggargs = NULL,
  ...
)
```

Arguments

- `x` An object of class `simmr_output` created via `simmr_mcmc` or `simmr_ffvb`.
- `type` The type of plot required. Can be one or more of 'histogram', 'density', 'matrix', or 'boxplot'
- `group` Which group(s) to plot.
- `binwidth` The width of the bins for the histogram. Defaults to 0.05
- `alpha` The degree of transparency of the plots. Not relevant for matrix plots
- `title` The title of the plot.
- `ggargs` Extra arguments to be included in the ggplot (e.g. axis limits)
- `...` Currently not used

Details

The matrix plot should form a necessary part of any SIMM analysis since it allows the user to judge which sources are identifiable by the model. Further detail about these plots is provided in the vignette. Some code from https://stackoverflow.com/questions/14711550/is-there-a-way-to-change-the-color-palette-for-ggallyggpairs-using-ggplot accessed March 2023

Value

one or more of 'histogram', 'density', 'matrix', or 'boxplot'

Author(s)

Andrew Parnell <andrew.parnell@mu.ie>, Emma Govan
See Also

See `simmr_mcmc` and `simmr_ffvb` for creating objects suitable for this function, and many more examples. See also `simmr_load` for creating simmr objects, `plot.simmr_input` for creating isospace plots, `summary.simmr_output` for summarising output.

Examples

```r
# A simple example with 10 observations, 2 tracers and 4 sources

# The data
data(geese_data)

# Load into simmr
simmr_1 <- with(
  geese_data_day1,
  simmr_load(
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means
  )
)

# Plot
plot(simmr_1)

# MCMC run
simmr_1_out <- simmr_mcmc(simmr_1)

# Plot
plot(simmr_1_out) # Creates all 4 plots
plot(simmr_1_out, type = "boxplot")
plot(simmr_1_out, type = "histogram")
plot(simmr_1_out, type = "density")
plot(simmr_1_out, type = "matrix")
```

---

`posterior_predictive`  
Plot the posterior predictive distribution for a simmr run

Description

This function takes the output from `simmr_mcmc` and plots the posterior predictive distribution to enable visualisation of model fit. The simulated posterior predicted values are returned as part of the object and can be saved for external use.
Usage

posterior_predictive(simmr_out, group = 1, prob = 0.5, plot_ppc = TRUE)

Arguments

- **simmr_out**: A run of the simmr model from `simmr_mcmc`
- **group**: Which group to run it for (currently only numeric rather than group names)
- **prob**: The probability interval for the posterior predictives. The default is 0.5 (i.e. 50pc intervals)
- **plot_ppc**: Whether to create a bayesplot of the posterior predictive or not.

Value

plot of posterior predictives and simulated values

Examples

data(geese_data_day1)
simmr_1 <- with(
  geese_data_day1,
  simmr_load(  
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means
  )
)

# Plot
plot(simmr_1)

# Print
simmr_1

# MCMC run
simmr_1_out <- simmr_mcmc(simmr_1)

# Prior predictive
post_pred <- posterior_predictive(simmr_1_out)
print.simmr_input  

*Print simmr input object*

---

**Description**

Print simmr input object

**Usage**

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

**Arguments**

- `x` : An object of class `simmr_input`
- `...` : Other arguments (not supported)

**Value**

A neat presentation of your simmr object.

---

print.simmr_output  

*Print simmr output object*

---

**Description**

Print simmr output object

**Usage**

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

**Arguments**

- `x` : An object of class `simmr_output`
- `...` : Other arguments (not supported)

**Value**

Returns a neat summary of the object

**See Also**

`simmr_mcmc` and `simmr_ffvb` for creating `simmr_output` objects
prior_viz

Plot the prior distribution for a simmr run

Description

This function takes the output from simmr_mcmc or simmr_ffvb and plots the prior distribution to enable visual inspection. This can be used by itself or together with posterior_predictive to visually evaluate the influence of the prior on the posterior distribution.

Usage

prior_viz(
  simmr_out,
  group = 1,
  plot = TRUE,
  include_posterior = TRUE,
  n_sims = 10000,
  scales = "free"
)

Arguments

  simmr_out A run of the simmr model from simmr_mcmc or simmr_ffvb
  group Which group to run it for (currently only numeric rather than group names)
  plot Whether to create a density plot of the prior or not. The simulated prior values are returned as part of the object
  include_posterior Whether to include the posterior distribution on top of the priors. Defaults to TRUE
  n_sims The number of simulations from the prior distribution
  scales The type of scale from facet_wrap allowing for fixed, free, free_x, free_y

Value

A list containing plot: the ggplot object (useful if requires customisation), and sim: the simulated prior values which can be compared with the posterior densities

Examples

data(geese_data_day1)
simmr_1 <- with(
  geese_data_day1,
  simmr_load(
    mixtures = mixtures,
    source_names = source_names,
  )
)
```r
source_means = source_means,
source_sds = source_sds,
correction_means = correction_means,
correction_sds = correction_sds,
concentration_means = concentration_means
)

# Plot
plot(simmr_1)

# Print
simmr_1

# MCMC run
simmr_1_out <- simmr_mcmc(simmr_1)

# Prior predictive
prior <- prior_viz(simmr_1_out)
head(prior$p_prior_sim)
summary(prior$p_prior_sim)
```

---

### simmr

**simmr: A package for fitting stable isotope mixing models via JAGS and FFVB in R**

#### Description

This package runs a simple Stable Isotope Mixing Model (SIMM) and is meant as a longer term replacement to the previous function SIAR. These are used to infer dietary proportions of organisms consuming various food sources from observations on the stable isotope values taken from the organisms’ tissue samples. However SIMMs can also be used in other scenarios, such as in sediment mixing or the composition of fatty acids. The main functions are `simmr_load`, `simmr_mcmc`, and `simmr_ffvb`. The help files contain examples of the use of this package. See also the vignette for a longer walkthrough.

#### Details

An even longer term replacement for properly running SIMMs is MixSIAR, which allows for more detailed random effects and the inclusion of covariates.

#### Author(s)

Andrew Parnell <andrew.parnell@mu.ie>
References


Examples

```r
# A first example with 2 tracers (isotopes), 10 observations, and 4 food sources
data(geese_data_day1)
simmr_in <- with(
  geese_data_day1,
simmr_load(
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means
  )
)

# Plot
plot(simmr_in)

# MCMC run
simmr_out <- simmr_mcmc(simmr_in)

# Check convergence - values should all be close to 1
summary(simmr_out, type = "diagnostics")

# Look at output
summary(simmr_out, type = "statistics")

# Look at influence of priors
prior_viz(simmr_out)

# Plot output
plot(simmr_out, type = "histogram")
```

A simple fake stable isotope mixing data set
Description

A simple fake data set with 10 observations on 2 isotopes, with 4 sources, and with corrections/trophic enrichment factors (TEFs or TDFs), and concentration dependence means

Usage

simmr_data_1

Format

A list with the following elements

- **mixtures**  A two column matrix containing delta 13C and delta 15N values respectively
- **source_names**  A character vector of the food source names
- **tracer_names**  A character vector of the tracer names (d13C and d15N)
- **source_means**  A matrix of source mean values for the tracers in the same order as mixtures above
- **source_sds**  A matrix of source sd values for the tracers in the same order as mixtures above
- **correction_means**  A matrix of TEFs mean values for the tracers in the same order as mixtures above
- **correction_sds**  A matrix of TEFs sd values for the tracers in the same order as mixtures above
- **concentration_means**  A matrix of concentration dependence mean values for the tracers in the same order as mixtures above...

@seealso simmr_mcmc for an example where it is used

---

simmr_data_2  A 3-isotope fake stable isotope mixing data set

Description

A fake data set with 30 observations on 3 isotopes, with 4 sources, and with corrections/trophic enrichment factors (TEFs or TDFs), and concentration dependence means

Usage

simmr_data_2

Format

A list with the following elements

- **mixtures**  A three column matrix containing delta 13C, delta 15N, and delta 34S values respectively
- **source_names**  A character vector of the food source names
- **tracer_names**  A character vector of the tracer names (d13C, d15N, d34S)
- **source_means**  A matrix of source mean values for the tracers in the same order as mixtures above
source_sds A matrix of source sd values for the tracers in the same order as mixtures above

**correction_means** A matrix of TEFs mean values for the tracers in the same order as mixtures above

correction_sds A matrix of TEFs sd values for the tracers in the same order as mixtures above

c**oncentration_means** A matrix of concentration dependence mean values for the tracers in the same order as mixtures above ...

@seealso simmr_mcmc for an example where it is used

---

**Description**

The main simmr_mcmc function allows for a prior distribution to be set for the dietary proportions. The prior distribution is specified by transforming the dietary proportions using the centralised log ratio (CLR). The simmr_elicit and simmr_elicit functions allow the user to specify prior means and standard deviations for each of the dietary proportions, and then finds CLR-transformed values suitable for input into simmr_mcmc.

**Usage**

```r
simmr_elicit(n_sources, proportion_means = rep(1/n_sources, n_sources), proportion_sds = rep(0.1, n_sources), n_sims = 1000)
```

**Arguments**

- **n_sources** The number of sources required
- **proportion_means** The desired prior proportion means. These should sum to 1. Should be a vector of length n_sources
- **proportion_sds** The desired prior proportions standard deviations. These have no restricted sum but should be reasonable estimates for a proportion.
- **n_sims** The number of simulations for which to run the optimisation routine.

**Details**

The function takes the desired proportion means and standard deviations, and fits an optimised least squares to the means and standard deviations in turn to produced CLR-transformed estimates for use in simmr_mcmc. Using prior information in SIMMs is highly desirable given the restricted nature of the inference. The prior information might come from previous studies, other experiments, or other observations of e.g. animal behaviour.
Due to the nature of the restricted space over which the dietary proportions can span, and the fact that this function uses numerical optimisation, the procedure will not match the target dietary proportion means and standard deviations exactly. If this problem is severe, try increasing the `n_sims` value.

**Value**

A list object with two components

- **mean**: The best estimates of the mean to use in `control.prior` in `simmr_mcmc`
- **sd**: The best estimates of the standard deviations to use in `control.prior` in `simmr_mcmc`

**Author(s)**

Andrew Parnell <andrew.parnell@mu.ie>

**Examples**

```r
# Data set: 10 observations, 2 tracers, 4 sources
data(geese_data_day1)
simmr_1 <- with(geese_data_day1,
    simmr_load(
        mixtures = mixtures,
        source_names = source_names,
        source_means = source_means,
        source_sds = source_sds,
        correction_means = correction_means,
        correction_sds = correction_sds,
        concentration_means = concentration_means
    )
)

t # MCMC run
simmr_1_out <- simmr_mcmc(simmr_1)

t # Look at the prior influence
prior_viz(simmr_1_out)

t # Summary
summary(simmr_1_out, "quantiles")
# A bit vague:
# 2.5% 25% 50% 75% 97.5%
# Source A 0.029 0.115 0.203 0.312 0.498
# Source B 0.146 0.232 0.284 0.338 0.453
# Source C 0.216 0.255 0.275 0.296 0.342
# Source D 0.032 0.123 0.205 0.299 0.465

t # Now suppose I had prior information that:
# proportion means = 0.5,0.2,0.2,0.1
# proportion sds = 0.08,0.02,0.01,0.02
prior <- simmr_elicit(4, c(0.5, 0.2, 0.2, 0.1), c(0.08, 0.02, 0.01, 0.02))
```
Run a `simmr_input` object through the Fixed Form Variational Bayes (FFVB) function

### Description

This is the main function of simmr. It takes a `simmr_input` object created via `simmr_load`, runs it in fixed form Variational Bayes to determine the dietary proportions, and then outputs a `simmr_output` object for further analysis and plotting via `summary.simmr_output` and `plot.simmr_output`.

### Usage

```r
simmr_ffvb(simmr_in, 
            prior_control = list(mu_0 = rep(0, simmr_in$n_sources), sigma_0 = 1), 
            ffbvb_control = list(n_output = 3600, S = 100, P = 10, beta_1 = 0.9, beta_2 = 0.9, tau = 100, eps_0 = 0.0225, t_W = 50))
```

### Arguments

- **simmr_in**: An object created via the function `simmr_load`
- **prior_control**: A list of values including arguments named `mu_0` (prior for mu), and `sigma_0` (prior for sigma).
- **ffvb_control**: A list of values including arguments named `n_output` (number of rows in theta output), `S` (number of samples taken at each iteration of the algorithm), `P` (patience parameter), `beta_1` and `beta_2` (adaptive learning weights), `tau` (threshold for exploring learning space), `eps_0` (fixed learning rate), `t_W` (rolling window size)
Value

An object of class `simmr_output` with two named top-level components:

- **input**: The `simmr_input` object given to the `simmr_ffvb` function
- **output**: A set of outputs produced by the FFVB function. These can be analysed using the `summary.simmr_output` and `plot.simmr_output` functions.

Author(s)

Andrew Parnell <andrew.parnell@mu.ie>, Emma Govan

References


See Also

`simmr_load` for creating objects suitable for this function, `plot.simmr_input` for creating isospace plots, `summary.simmr_output` for summarising output, and `plot.simmr_output` for plotting output.

Examples

```r
## Not run:
## See the package vignette for a detailed run through of these 4 examples

data(geese_data_day1)
simmr_1 <- with(geese_data_day1, simmr_load(
mixtures = mixtures,
source_names = source_names,
source_means = source_means,
source_sds = source_sds,
correction_means = correction_means,
correction_sds = correction_sds,
concentration_means = concentration_means
))

# Plot
plot(simmr_1)

# Print
simmr_1
```
# FFVB run
simmr_1_out <- simmr_ffvb(simmr_1)

# Print it
print(simmr_1_out)

# Summary
summary(simmr_1_out, type = "correlations")
summary(simmr_1_out, type = "statistics")
ans <- summary(simmr_1_out, type = c("quantiles", "statistics"))

# Plot
plot(simmr_1_out, type = "boxplot")
plot(simmr_1_out, type = "histogram")
plot(simmr_1_out, type = "density")
plot(simmr_1_out, type = "matrix")

# Compare two sources
compare_sources(simmr_1_out, source_names = c("Zostera", "Enteromorpha"))

# Compare multiple sources
compare_sources(simmr_1_out)

# A version with just one observation
data(geese_data_day1)
simmr_2 <- with(
  geese_data_day1,
  simmr_load(
    mixtures = mixtures[1, , drop = FALSE],
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means
  )
)

# Plot
plot(simmr_2)

# FFVB run - automatically detects the single observation
simmr_2_out <- simmr_ffvb(simmr_2)

# Print it
print(simmr_2_out)

# Summary
summary(simmr_2_out)
ans <- summary(simmr_2_out, type = c("quantiles"))
# Plot
plot(simmr_2_out)
plot(simmr_2_out, type = "boxplot")
plot(simmr_2_out, type = "histogram")
plot(simmr_2_out, type = "density")
plot(simmr_2_out, type = "matrix")

# Data set 2: 3 isotopes (d13C, d15N and d34S), 30 observations, 4 sources
data(simmr_data_2)
simmr_3 <- with(
  simmr_data_2,
  simmr_load(
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means
  )
)

# Get summary
print(simmr_3)

# Plot 3 times
plot(simmr_3)
plot(simmr_3, tracers = c(2, 3))
plot(simmr_3, tracers = c(1, 3))
# See vignette('simmr') for fancier axis labels

# FFVB run
simmr_3_out <- simmr_ffvb(simmr_3)

# Print it
print(simmr_3_out)

# Summary
summary(simmr_3_out)
summary(simmr_3_out, type = "quantiles")
summary(simmr_3_out, type = "correlations")

# Plot
plot(simmr_3_out)
plot(simmr_3_out, type = "boxplot")
plot(simmr_3_out, type = "histogram")
plot(simmr_3_out, type = "density")
plot(simmr_3_out, type = "matrix")

# Plot
plot(simmr_2_out)
plot(simmr_2_out, type = "boxplot")
plot(simmr_2_out, type = "histogram")
plot(simmr_2_out, type = "density")
plot(simmr_2_out, type = "matrix")
# Data set 5 - Multiple groups Geese data from Inger et al 2006

# Do this in raw data format - Note that there's quite a few mixtures!
data(geese_data)
simmr_5 <- with(geese_data,
simmr_load(
mixtures = mixtures,
source_names = source_names,
source_means = source_means,
source_sds = source_sds,
correction_means = correction_means,
correction_sds = correction_sds,
concentration_means = concentration_means,
group = groups)
)

# Plot
plot(simmr_5,
xlab = expression(paste(delta^13, "C (per mille)", sep = "")
ylab = expression(paste(delta^15, "N (per mille)", sep = "")
title = "Isospace plot of Inger et al Geese data"
)

# Run MCMC for each group
simmr_5_out <- simmr_ffvb(simmr_5)

# Summarise output
summary(simmr_5_out, type = "quantiles", group = 1)
summary(simmr_5_out, type = "quantiles", group = c(1, 3))
summary(simmr_5_out, type = c("quantiles", "statistics"), group = c(1, 3))

# Plot - only a single group allowed
plot(simmr_5_out, type = "boxplot", group = 2, title = "simmr output group 2")
plot(simmr_5_out, type = c("density", "matrix"), grp = 6, title = "simmr output group 6")

# Compare sources within a group
compare_sources(simmr_5_out, source_names = c("Zostera", "U.lactuca"), group = 2)
compare_sources(simmr_5_out, group = 2)

# Compare between groups
compare_groups(simmr_5_out, source = "Zostera", groups = 1:2)
compare_groups(simmr_5_out, source = "Zostera", groups = 1:3)
compare_groups(simmr_5_out, source = "U.lactuca", groups = c(4:5, 7, 2))

## End(Not run)

### simmr_load

Function to load in simmr data and check for errors
Description

This function takes in the mixture data, food source means and standard deviations, and (optionally) correction factor means and standard deviations, and concentration proportions. It performs some (non-exhaustive) checking of the data to make sure it will run through simmr. It outputs an object of class simmr_input.

Usage

simmr_load(
  mixtures,
  source_names,
  source_means,
  source_sds,
  correction_means = NULL,
  correction_sds = NULL,
  concentration_means = NULL,
  group = NULL
)

Arguments

mixtures The mixture data given as a matrix where the number of rows is the number of observations and the number of columns is the number of tracers (usually isotopes)
source_names The names of the sources given as a character string
source_means The means of the source values, given as a matrix where the number of rows is the number of sources and the number of columns is the number of tracers
source_sds The standard deviations of the source values, given as a matrix where the number of rows is the number of sources and the number of columns is the number of tracers

correction_means The means of the correction values, given as a matrix where the number of rows is the number of sources and the number of columns is the number of tracers. If not provided these are set to 0.
correction_sds The standard deviations of the correction values, given as a matrix where the number of rows is the number of sources and the number of columns is the number of tracers. If not provided these are set to 0.
concentration_means The means of the concentration values, given as a matrix where the number of rows is the number of sources and the number of columns is the number of tracers. These should be between 0 and 1. If not provided these are all set to 1.
group A grouping variable. These can be a character or factor variable

Details

For standard stable isotope mixture modelling, the mixture matrix will contain a row for each individual and a column for each isotopic value. simmr will allow for any number of isotopes and any
number of observations, within computational limits. The source means/sds should be provided for each food source on each isotope. The correction means (usually trophic enrichment factors) can be set as zero if required, and should be of the same shape as the source values. The concentration dependence means should be estimated values of the proportion of each element in the food source in question and should be given in proportion format between 0 and 1. At present there is no means to include concentration standard deviations.

Value

An object of class `simmr_input` with the following elements:

- `mixtures` The mixture data
- `source_neams` Source means
- `sources_sds` Source standard deviations
- `correction_means` Correction means
- `correction_sds` Correction standard deviations
- `concentration_means` Concentration dependence means
- `n_obs` The number of observations
- `n_tracers` The number of tracers/isotopes
- `n_sources` The number of sources
- `n_groups` The number of groups

Author(s)

Andrew Parnell <andrew.parnell@mu.ie>

See Also

See `simmr_mcmc` for complete examples.

Examples

```r
# A simple example with 10 observations, 2 tracers and 4 sources
data(geese_data_day1)
simmr_1 <- with(
  geese_data_day1,
  simmr_load(
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means
  )
)
```
Run a simmr_input object through the main simmr Markov chain Monte Carlo (MCMC) function

Description

This is the main function of simmr. It takes a simmr_input object created via simmr_load, runs an MCMC to determine the dietary proportions, and then outputs a simmr_output object for further analysis and plotting via summary.simmr_output and plot.simmr_output.

Usage

simmr_mcmc(
  simmr_in,
  prior_control = list(means = rep(0, simmr_in$n_sources), sd = rep(1, simmr_in$n_sources), sigma_shape = rep(3, simmr_in$n_tracers), sigma_rate = rep(3/50, simmr_in$n_tracers)),
  mcmc_control = list(iter = 10000, burn = 1000, thin = 10, n.chain = 4)
)

Arguments

simmr_in An object created via the function simmr_load
prior_control A list of values including arguments named: means and sd which represent the prior means and standard deviations of the dietary proportions in centralised log-ratio space; shape and rate which represent the prior distribution on the residual standard deviation. These can usually be left at their default values unless you wish to include to include prior information, in which case you should use the function simmr_elicit.
mcmc_control A list of values including arguments named iter (number of iterations), burn (size of burn-in), thin (amount of thinning), and n.chain (number of MCMC chains).

Details

If, after running simmr_mcmc the convergence diagnostics in summary.simmr_output are not satisfactory, the values of iter, burn and thin in mcmc_control should be increased by a factor of 10.

print(simmr_1)
Value

An object of class simmr_output with two named top-level components:

- input: The simmr_input object given to the simmr_mcmc function.
- output: A set of MCMC chains of class mcmc.list from the coda package. These can be analysed using the summary.simmr_output and plot.simmr_output functions.

Author(s)

Andrew Parnell <andrew.parnell@mu.ie>

References


See Also

- simmr_load for creating objects suitable for this function,
- plot.simmr_input for creating isospace plots,
- summary.simmr_output for summarising output, and
- plot.simmr_output for plotting output.

Examples

```r
## Not run:
## See the package vignette for a detailed run through of these 4 examples

# Data set 1: 10 obs on 2 isos, 4 sources, with tefs and concdep
data(geese_data_day1)
simmr_1 <- with(
geese_data_day1,
simmr_load(
mixtures = mixtures,
source_names = source_names,
source_means = source_means,
source_sds = source_sds,
correction_means = correction_means,
correction_sds = correction_sds,
concentration_means = concentration_means
)
)

# Plot
plot(simmr_1)
# Print
```

```
```r
simmr_1

# MCMC run
simmr_1_out <- simmr_mcmc(simmr_1)

# Print it
print(simmr_1_out)

# Summary
summary(simmr_1_out, type = "diagnostics")
summary(simmr_1_out, type = "correlations")
summary(simmr_1_out, type = "statistics")
ans <- summary(simmr_1_out, type = c("quantiles", "statistics"))

# Plot
plot(simmr_1_out, type = "boxplot")
plot(simmr_1_out, type = "histogram")
plot(simmr_1_out, type = "density")
plot(simmr_1_out, type = "matrix")

# Compare two sources
compare_sources(simmr_1_out, source_names = c("Zostera", "Enteromorpha"))

# Compare multiple sources
compare_sources(simmr_1_out)

# A version with just one observation
data(geese_data_day1)
simmr_2 <- with(geese_data_day1,
    simmr_load(
        mixtures = mixtures[1, , drop = FALSE],
        source_names = source_names,
        source_means = source_means,
        source_sds = source_sds,
        correction_means = correction_means,
        correction_sds = correction_sds,
        concentration_means = concentration_means
    )
)

# Plot
plot(simmr_2)

# MCMC run - automatically detects the single observation
simmr_2_out <- simmr_mcmc(simmr_2)

# Print it
print(simmr_2_out)

# Summary
```
summary(simmr_2_out)
ans <- summary(simmr_2_out, type = c("quantiles"))

# Plot
plot(simmr_2_out)
plot(simmr_2_out, type = "boxplot")
plot(simmr_2_out, type = "histogram")
plot(simmr_2_out, type = "density")
plot(simmr_2_out, type = "matrix")

# Data set 2: 3 isotopes (d13C, d15N and d34S), 30 observations, 4 sources
data(simmr_data_2)
simmr_3 <- with(simmr_data_2,
    simmr_load(
        mixtures = mixtures,
        source_names = source_names,
        source_means = source_means,
        source_sds = source_sds,
        correction_means = correction_means,
        correction_sds = correction_sds,
        concentration_means = concentration_means
    ))

# Get summary
print(simmr_3)

# Plot 3 times
plot(simmr_3)
plot(simmr_3, tracers = c(2, 3))
plot(simmr_3, tracers = c(1, 3))
# See vignette("simmr") for fancier axis labels

# MCMC run
simmr_3_out <- simmr_mcmc(simmr_3)

# Print it
print(simmr_3_out)

# Summary
summary(simmr_3_out)
summary(simmr_3_out, type = "diagnostics")
summary(simmr_3_out, type = "quantiles")
summary(simmr_3_out, type = "correlations")

# Plot
plot(simmr_3_out)
plot(simmr_3_out, type = "boxplot")
plot(simmr_3_out, type = "histogram")
plot(simmr_3_out, type = "density")
plot(simmr_3_out, type = "matrix")

# Data set 5 - Multiple groups Geese data from Inger et al 2006

# Do this in raw data format - Note that there's quite a few mixtures!
data(geese_data)
simmr_5 <- with(geese_data,
  simmr_load(
    mixtures = mixtures,
    source_names = source_names,
    source_means = source_means,
    source_sds = source_sds,
    correction_means = correction_means,
    correction_sds = correction_sds,
    concentration_means = concentration_means,
    group = groups
  )
)

# Plot
plot(simmr_5,
  xlab = expression(paste(delta^13, "C (per mille)", sep = "")),
  ylab = expression(paste(delta^15, "N (per mille)", sep = "")),
  title = "Isospace plot of Inger et al Geese data"
)

# Run MCMC for each group
simmr_5_out <- simmr_mcmc(simmr_5)

# Summarise output
summary(simmr_5_out, type = "quantiles", group = 1)
summary(simmr_5_out, type = "quantiles", group = c(1, 3))
summary(simmr_5_out, type = c("quantiles", "statistics"), group = c(1, 3))

# Plot - only a single group allowed
plot(simmr_5_out, type = "boxplot", group = 2, title = "simmr output group 2")
plot(simmr_5_out, type = c("density", "matrix"), grp = 6, title = "simmr output group 6")

# Compare sources within a group
compare_sources(simmr_5_out, source_names = c("Zostera", "U.lactuca"), group = 2)
compare_sources(simmr_5_out, group = 2)

# Compare between groups
compare_groups(simmr_5_out, source = "Zostera", groups = 1:2)
compare_groups(simmr_5_out, source = "Zostera", groups = 1:3)
compare_groups(simmr_5_out, source = "U.lactuca", groups = c(4:5, 7, 2))

## End(Not run)
square_data

---

**square_data**  
*An artificial data set used to indicate effect of priors*

---

**Description**

A fake box data set identified by Fry (2014) as a failing of SIMMs See the link for more interpretation of these data and the output

**Usage**

`square_data`

**Format**

A list with the following elements

- **mixtures**: A two column matrix containing delta 13C and delta 15N values respectively
- **source_names**: A character vector of the food source names
- **tracer_names**: A character vector of the tracer names (d13C, d15N)
- **source_means**: A matrix of source mean values for the tracers in the same order as `mixtures` above
- **source_sds**: A matrix of source sd values for the tracers in the same order as `mixtures` above
- **correction_means**: A matrix of TEFs mean values for the tracers in the same order as `mixtures` above
- **correction_sds**: A matrix of TEFs sd values for the tracers in the same order as `mixtures` above
- **concentration_means**: A matrix of concentration dependence mean values for the tracers in the same order as `mixtures` above...

@seealso `simmr_mcmc` for an example where it is used

**Source**

<doi:10.3354/meps10535>

---

**summary.simmr_output**  
*Summarises the output created with `simmr_mcmc` or `simmr_ffvb`*

---

**Description**

Produces textual summaries and convergence diagnostics for an object created with `simmr_mcmc` or `simmr_ffvb`. The different options are: 'diagnostics' which produces Brooks-Gelman-Rubin diagnostics to assess MCMC convergence, 'quantiles' which produces credible intervals for the parameters, 'statistics' which produces means and standard deviations, and 'correlations' which produces correlations between the parameters.
Usage

```r
## S3 method for class 'simmr_output'
summary(
  object,
  type = c("diagnostics", "quantiles", "statistics", "correlations"),
  group = 1,
  ...
)
```

Arguments

- **object**: An object of class `simmr_output` produced by the function `simmr_mcmc` or `simmr_ffvb`
- **type**: The type of output required. At least one of 'diagnostics', 'quantiles', 'statistics', or 'correlations'.
- **group**: Which group or groups the output is required for.
- **...**: Not used

Details

The quantile output allows easy calculation of 95 per cent credible intervals of the posterior dietary proportions. The correlations, along with the matrix plot in `plot.simmr_output` allow the user to judge which sources are non-identifiable. The Gelman diagnostic values should be close to 1 to ensure satisfactory convergence.

When multiple groups are included, the output automatically includes the results for all groups.

Value

A list containing the following components:

- **gelman**: The convergence diagnostics
- **quantiles**: The quantiles of each parameter from the posterior distribution
- **statistics**: The means and standard deviations of each parameter
- **correlations**: The posterior correlations between the parameters

Note that this object is reported silently so will be discarded unless the function is called with an object as in the example below.

Author(s)

Andrew Parnell <andrew.parnell@mu.ie>, Emma Govan

See Also

See `simmr_mcmc` and `simmr_ffvb` for creating objects suitable for this function, and many more examples. See also `simmr_load` for creating simmr objects, `plot.simmr_input` for creating isospace plots, `plot.simmr_output` for plotting output.
Examples

# A simple example with 10 observations, 2 tracers and 4 sources

# The data
data(geese_data_day1)
simmr_1 <- with(
geese_data_day1,
simmr_load(
  mixtures = mixtures,
  source_names = source_names,
  source_means = source_means,
  source_sds = source_sds,
  correction_means = correction_means,
  correction_sds = correction_sds,
  concentration_means = concentration_means
)
)

# Plot
plot(simmr_1)

# MCMC run
simmr_1_out <- simmr_mcmc(simmr_1)

# Summarise
summary(simmr_1_out) # This outputs all the summaries
summary(simmr_1_out, type = "diagnostics") # Just the diagnostics
# Store the output in an
ans <- summary(simmr_1_out,
  type = c("quantiles", "statistics")
)
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