

# Package ‘sars’

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**Type** Package

**Title** Fit and Compare Species-Area Relationship Models Using Multimodel Inference

**Version** 2.1.1

**Description** Implements the basic elements of the multi-model inference paradigm for up to twenty species-area relationship models (SAR), using simple R list-objects and functions, as in Triantis et al. 2012 <[DOI:10.1111/j.1365-2699.2011.02652.x](https://doi.org/10.1111/j.1365-2699.2011.02652.x)>. The package is scalable and users can easily create their own model and data objects. Additional SAR related functions are provided.

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**URL** <https://github.com/txm676/sars>

**BugReports** <https://github.com/txm676/sars/issues>

**Imports** graphics, nortest, stats, utils, crayon, cli, numDeriv, doParallel, foreach, parallel, AICcmodavg, minpack.lm,

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sars-package	<i>sars: Fit and compare species-area relationship models using multi-model inference</i>
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## Description

This package provides functions to fit twenty models to species-area relationship (SAR) data (see Triantis et al. 2012), plot the model fits, and to construct a multimodel SAR curve using information criterion weights. A number of additional SAR functions are provided, e.g. to fit the log-log power model, the general dynamic model of island biogeography (GDM), Coleman’s Random Placement model, and piecewise ISAR models (i.e. models with thresholds in the ISAR).

## Details

Functions are provided to fit 20 individual SAR models. Nineteen are fitted using non-linear regression, whilst a single model (the linear model) is fitted using linear regression. Each model has its own function (e.g. `sar_power`). A set of multiple model fits can be combined into a fit collection (`sar_multi`). Plotting functions (`plot.sars`) are provided that enable individual model fits to be plotted on their own, or the fits of multiple models to be overlaid on the same plot. Model fits can be validated using a number of checks, e.g. the normality and homogeneity of the model residuals can be assessed.

A multimodel SAR curve can be constructed using the `sar_average` function. This fits up to twenty SAR models and constructs the multimodel curve (with confidence intervals) using information criterion weights (see `summary.sars` to calculate a table of models ranked by information criterion weight). The `plot_multi` functions enables the multimodel SAR curve to be plotted with or without the fits of the individual models.

Other SAR related functions include: (i) `lin_pow`, which fits the log-log power model and enables comparison of the model parameters with those calculated using the non-linear power model, (ii) `gdm`, which fits the general dynamic model of island biogeography (Whittaker et al. 2008) using several different functions, and (iii) `coleman`, which fits Coleman’s (1981) random placement model to a species-site abundance matrix. Version 1.3.0 has added functions for fitting, evaluating and plotting a range of commonly used piecewise SAR models (`sar_threshold`).

## Author(s)

Thomas J. Matthews and Francois Guilhaumon

## References

- Coleman, B. D. (1981). On random placement and species-area relations. *Mathematical Biosciences*, 54, 191-215.
- Guilhaumon, F., Mouillot, D., & Gimenez, O. (2010). mmSAR: an R-package for multimodel species–area relationship inference. *Ecography*, 33, 420-424.
- Matthews, T.J., Guilhaumon, F., Triantis, K.A, Borregaard, M.K., & Whittaker, R.J. (2015b) On the form of species–area relationships in habitat islands and true islands. *Global Ecology & Biogeography*. DOI: 10.1111/geb.12269.
- Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species–area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.
- Whittaker, R.J., Triantis, K.A. & Ladle, R.J. (2008) A general dynamic theory of oceanic island biogeography. *Journal of Biogeography*, 35, 977-994.

## See Also

<https://github.com/txm676/sars>

## Examples

```
data(galap, package = "sars")
#fit the power model
fit <- sar_power(galap)
summary(fit)
plot(fit)

#Construct a multimodel averaged SAR curve, using no grid_start simply
#for speed (not recommended - see documentation for sar_average())
fit_multi <- sar_average(data = galap, grid_start = "none")
summary(fit_multi)
plot(fit_multi)
```

---

aegean

*A SAR dataset describing invertebrates on islands in the Aegean Sea, Greece*

---

## Description

A sample dataset in the correct sars format: contains the areas of a number of islands in the Aegean Sea, Greece, and the number of invertebrate species recorded on each island.

## Usage

```
data(aegean)
```

## Format

A data frame with 2 columns and 90 rows. Each row contains the area of an island in the Aegean (1st column) and the number of inverts on that island (2nd column).

**Source**

Sfenthourakis, S. & Triantis K.A. (2009). Habitat diversity, ecological requirements of species and the Small Island Effect. *Diversity Distrib.*,15, 131–140.

**Examples**

```
data(aegean)
```

---

aegean2	<i>A SAR dataset describing plants on islands in the Aegean Sea, Greece</i>
---------	---

---

**Description**

A sample dataset in the correct sars format: contains the areas of a number of islands in the Aegean Sea, Greece, and the number of plant species recorded on each island.

**Usage**

```
data(aegean2)
```

**Format**

A data frame with 2 columns and 173 rows. Each row contains the area of an island in the Aegean (1st column) and the number of plants on that island (2nd column).

**Source**

Matthews, T.J. et al. (In review) Unravelling the small-island effect through phylogenetic community ecology

**Examples**

```
data(aegean2)
```

---

coleman	<i>Fit Coleman's Random Placement Model</i>
---------	---

---

**Description**

Fit Coleman's (1981) random placement model to a species-site abundance matrix: rows are species and columns are sites. Note that the data must be abundance data and not presence-absence data. According to this model, the number of species occurring on an island depends on the relative area of the island and the regional relative species abundances. The fit of the random placement model can be determined through use of a diagnostic plot (see [plot.coleman](#)) of island area (log transformed) against species richness, alongside the model's predicted values (see Wang et al., 2010). Following Wang et al. (2010), the model is rejected if more than a third of the observed data points fall beyond one standard deviation from the expected curve.

**Usage**

```
coleman(data, area)
```

**Arguments**

**data** A dataframe or matrix in which rows are species and columns are sites. Each element/value in the matrix is the abundance of a given species in a given site.

**area** A vector of site (island) area values. The order of the vector must match the order of the columns in data.

**Value**

A list of class "coleman" with four elements. The first element contains the fitted values of the model. The second element contains the standard deviations of the fitted values, and the third and fourth contain the relative island areas and observed richness values, respectively. `plot.coleman` plots the model.

**References**

Coleman, B. D. (1981). On random placement and species-area relations. *Mathematical Biosciences*, 54, 191-215.

Matthews, T. J., Cottee-Jones, H. E. W., & Whittaker, R. J. (2015). Quantifying and interpreting nestedness in habitat islands: a synthetic analysis of multiple datasets. *Diversity and Distributions*, 21, 392-404.

Wang, Y., Bao, Y., Yu, M., Xu, G., & Ding, P. (2010). Nestedness for different reasons: the distributions of birds, lizards and small mammals on islands of an inundated lake. *Diversity and Distributions*, 16, 862-873.

**Examples**

```
data(cole_sim)
fit <- coleman(cole_sim[[1]], cole_sim[[2]])
plot(fit, ModTitle = "Hetfield")
```

---

cole\_sim

*A simulated species-site abundance matrix with site areas*

---

**Description**

A dataset in the correct sars format:

**Usage**

```
data(cole_sim)
```

**Format**

A list with two elements. The first element contains a species-site abundance matrix in which the rows are species, and the columns are sites/islands. Each value in the matrix is the abundance of a species at a given site. The second element contains a vector of the areas of each site.

**Source**

Matthews et al. 2015.

**Examples**

```
data(cole_sim)
```

---

countryside	<i>A sar_countryside dataset describing vascular plants in a multi-habitat landscape in Portugal</i>
-------------	--

---

**Description**

A sample dataset in the correct sar\_countryside format: for a set of sites, contains the areas of different habitat types, and the numbers of species in different habitat affinity groups. Data are nested.

**Usage**

```
data(countryside)
```

**Format**

A data frame with 7 columns and 425 rows. Each row contains the area of three habitats in a site (first three columns: agricultural land - AG; shrubland - SH; oak forest - QF), and the number of species in the site in each of four habitat affinity groups (columns 4-7; names match habitats, except for UB which stands for ubiquitous species). Note that the area and species richness columns are in the same order (e.g., AG is first for both), with the UB richness column last.

**Details**

Data are from Proença & Pereira (2013). The sampling design involved selecting five 512m×512m habitat mosaics with different land-cover composition. 64 sampling plots of 1m<sup>2</sup> (1m×1m) were then set in each mosaic, and presence and percentage cover data of understory plant species (excluding adult trees) recorded. The disposition of sampling plots followed a nested design: 1m<sup>2</sup> sampling plots were aggregated in groups of four, each plot placed on a corner of a 8m×8m square (64m<sup>2</sup>), then 8m×8m squares were aggregated in a similar way to form 64m×64m squares (4096m<sup>2</sup>) and these were finally aggregated in one square (habitat mosaic) measuring 512m×512m (26.2 ha). Species–area relationships were then fitted to these data at the landscape level using nested species–area data at 1m<sup>2</sup>, 64m<sup>2</sup>, 4096m<sup>2</sup> and 26.2 ha. Fitted curves were thus similar to a Type IIIA curve (Scheiner, 2003).

## Source

Proença, V. & Pereira, H.M. (2013) Species–area models to assess biodiversity change in multi-habitat landscapes: the importance of species habitat affinity. *Basic and Applied Ecology*, 14, 102–114.

Scheiner, S.M. (2003) Six types of species-area curves. *Global Ecology and Biogeography*, 12, 441–447.

## Examples

```
data(countryside)
```

---

```
countryside_extrap
```

*Use a sar\_countryside() model object to predict richness*

---

## Description

Use a fitted model object from `sar_countryside()` to predict richness, given a set of habitat area values.

## Usage

```
countryside_extrap(fits, area)
```

## Arguments

<code>fits</code>	A fitted model object from <a href="#">sar_countryside</a> .
<code>area</code>	A vector of area values - the number (and order) of area values (i.e., the length of the vector) must match the number (and order) of habitats in the dataset used in the <a href="#">sar_countryside</a> fit.

## Details

Takes a model fit generated using [sar\\_countryside](#) and uses it to predict richness values for a set of user-provided habitat area values. Note this can either be interpolated or extrapolated predictions, depending on the range of area values used in the original model fits.

The habitat area values provided through `area` need to be in the same order as the habitat columns in the original dataset used in [sar\\_countryside](#).

The function does work with failed component model fits (any model fit that is NA is removed along with the corresponding area values provided by the user), as long as at least one component model was successfully fitted. However, arguably it does not make sense to predict richness values unless all component models were successfully fitted.

## Value

A list with three elements. The first contains the predicted richness values from the individual component models. The second contains the predicted total richness of the site (i.e., the summed component model predictions), and the third is a logical value highlighting whether there were any failed models in `fits`, i.e., component models that could not be fitted in [sar\\_countryside](#).

**Author(s)**

Hidden

**Examples**

```
## Not run:
data(countryside)
#Fit the sar_countryside model (power version)
s3 <- sar_countryside(data = countryside, modType = "power",
  gridStart = "partial", habNam = c("AG", "SH",
  "F"), spNam = c("AG_Sp", "SH_Sp", "F_Sp", "UB_Sp"))
#Predict the richness of a site which comprises 1000 area units
#of agricultural land, 1000 of shrubland and 1000 of forest.
countryside_extrap(s3, area = c(1000, 1000, 1000))

## End(Not run)
```

---

display\_sars\_models     *Display the model information table*

---

**Description**

Display Table 1 of Matthews et al. (2019). See [sar\\_multi](#) for further information.

**Usage**

```
display_sars_models()
```

**Value**

A table of model information for 21 SAR models, including the model function, number of parameters and general model shape. This includes the 20 models in Matthews et al. (2019); however, note that the mmf model has now been deprecated, and the standard logistic model listed in Tjørve (2003) added instead. Note also, an error in the Chapman Richards model equation has now been corrected, and the shape of some of the models have been updated from sigmoid to convex/sigmoid.

**References**

Matthews et al. (2019) sars: an R package for fitting, evaluating and comparing species–area relationship models. *Ecography*, 42, 1446-1455.

Tjørve, E. (2003) Shapes and functions of species–area curves: a review of possible models. *Journal of Biogeography*, 30, 827-835.

---

galap

*A SAR dataset describing the plants of the Galapagos Islands*

---

### Description

A sample dataset in the correct sars format: contains the areas of a number of islands in the Galapagos, and the number of plant species recorded on each island.

### Usage

```
data(galap)
```

### Format

A data frame with 2 columns and 16 rows. Each row contains the area of an island (km<sup>2</sup>) in the Galapagos (1st column) and the number of plants on that island (2nd column). Preston (1962) also includes the island of Albemarle, but we have excluded this as it is almost six times larger than the second largest island.

### Source

Preston FW 1962. The Canonical Distribution of Commonness and Rarity: Part I. – Ecology 43:185-215.

### Examples

```
data(galap)
```

---

gdm

*Fit the General Dynamic Model of Island Biogeography*

---

### Description

Fit the general dynamic model (GDM) of island biogeography using a variety of non-linear and linear SAR models. Functions are provided to compare the GDM fitted using different SAR models, and also, for a given SAR model, to compare the GDM with alternative nested candidate models (e.g.  $S \sim \text{Area} + \text{Time}$ ).

### Usage

```
gdm(data, model = "linear", mod_sel = FALSE, AST = c(1, 2, 3),  
     start_vals = NULL)
```

## Arguments

<code>data</code>	A dataframe or matrix with at least three columns, where one column should include island area values, one island richness values and one island age values.
<code>model</code>	Name of the SAR model to be used to fit the GDM. Can be any of 'loga', 'linear', 'power_area', 'power_area_time', 'all', or 'ATT2'.
<code>mod_sel</code>	Logical argument specifying whether, for a given SAR model, a model comparison of the GDM with other nested candidate models should be undertaken.
<code>AST</code>	The column locations in data for the area, richness and time values (in that order).
<code>start_vals</code>	An optional dataframe with starting parameter values for the non-linear regression models (same format as in <a href="#">nls</a> ). Default is set to NULL.

## Details

The GDM models island species richness as a function of island area and island age, and takes the general form:  $S \sim A + T + T^2$ , where  $S$  = richness,  $A$  = area, and  $T$  = island age. The  $T^2$  term is included as the GDM predicts a hump-shaped relationship between island richness and island age. However, a variety of different SAR models have been used to fit the GDM and five options are available here: four using non-linear regression and one using linear regression.

### Non-linear models

Four SAR models can be used here to fit the GDM: the logarithmic (`model = "loga"`), linear (`model = "linear"`) and power (`model = "power_area"`) SAR models. Another variant of the GDM includes power functions of both area and time (`model = "power_area_time"`). Model fitting follows the procedure in Cardoso et al. (2015). For example, when the linear SAR model is used, the GDM can be fitted using the expression:  $S \sim \text{Int} + A \cdot \text{Area} + T_i \cdot T + T_i^2 \cdot T^2$ , where  $\text{Int}$ ,  $A$ ,  $T_i$  and  $T_i^2$  are free parameters to be estimated. When the power model is used just for area, the equivalent expression is:  $S \sim \exp(\text{Int} + A \cdot \log(\text{Area}) + T_i \cdot T + T_i^2 \cdot T^2)$ . For all four models, the GDM is fitted using non-linear regression and the [nls](#) function. It should be noted that the two power models are fitted using  $S \sim \exp(\dots)$  to ensure the same response variable (i.e.  $S$  and not  $\log(S)$ ) is used in all GDM models and thus AIC etc can be used to compare them.

For each model fit, the residual standard error (RSE),  $R^2$  and AIC and AICc values are reported. However, as the model fit object is returned, it is possible to calculate or extract various other measures of goodness of fit (see [nls](#)).

If `mod_sel = TRUE`, the GDM (using a particular SAR model) is fitted and compared with three other (nested) candidate models: area and time (i.e. no  $\text{time}^2$  term), just area, and an intercept only model. The intercept only model is fitted using `lm` rather than `nls`. If `model = "all"`, the GDM is fitted four times (using the `power_area`, `power_area_time`, `loga` and `linear` SAR models), and the fits compared using AIC and AICc.

Non-linear regression models are sensitive to the starting parameter values selected. The defaults used here have been chosen as they provide a sensible general choice, but they will not work in all circumstances. As such, alternative starting values can be provided using the `start_vals` argument - this is done in the same way as for [nls](#). The four parameter names are: `Int` (intercept), `A` (area), `Ti` (Time), `Ti2` ( $\text{Time}^2$ ) (see the example below). This only works for the full GDM non-linear models, and not for the nested models that are fitted when `mod_sel = TRUE` or for the linear models (where they are not needed). If used with `model = "all"`, the same starting parameter values will be provided to each of the four GDM models (`power_area`, `power_area_time`, `logarithmic` and `linear`).

### Linear ATT2 Model

As an alternative to fitting the GDM using non-linear regression, the model can be fitted in various ways using linear regression. This can also be useful if you are having problems with the non-linear regression algorithms not converging. If `model = "ATT2"` is used, the GDM is fitted using the semi-log logarithmic SAR model using linear regression (with untransformed richness and time, and  $\log(\text{area})$ ); this is the original GDM model fitted by Whittaker et al. (2008) and we have used their chosen name (ATT2) to represent it. Steinbauer et al. (2013) fitted variants of this model using linear regression by log-transforming richness and / or time. While we do not provide functionality for fitting these variants, this is easily done by simply providing the log-transformed variable values to the function rather than the untransformed values. Using `model = "ATT2"` is basically a wrapper for the `lm` function. If `mod_sel == TRUE`, the GDM is fitted and compared with three other (nested) candidate models:  $\log(\text{area})$  and time (i.e. no  $\text{time}^2$  term), just  $\log(\text{area})$ , and an intercept only model.

### Value

Different objects are returned depending on whether the non-linear or linear regression models are fitted.

#### Non-linear models

An object of class `'gdm'`. If `model` is one of `"loga"`, `"linear"`, `"power_area"` or `"power_area_time"` the returned object is a `nls` model fit object. If `model == "all"`, the returned object is a list with four elements; each element being a `nls` fit object. If `mod_sel == TRUE` and `model != "all"`, a list with four elements is returned; each element being a `lm` or `nls` fit object. When `model == "all"`, a list with four elements is returned; each element being a list of the four model fits for a particular SAR model.

#### Linear ATT2 Model

If `model = "ATT2"` is used, the returned object is of class `'gdm'` and `'lm'` and all of the method functions associated with standard `'lm'` objects (e.g. `plot` and `summary`) can be used. If `mod_sel = TRUE` a list with four elements is returned; each element being a `lm` object.

### Note

The intercept (`Int`) parameter that is returned in the power models fits (`model = "power_area" | "power_area_time"`) is on the log scale.

### References

- Whittaker, R. J., Triantis, K. A., & Ladle, R. J. (2008). A general dynamic theory of oceanic island biogeography. *Journal of Biogeography*, 35, 977-994.
- Borregaard, M. K. et al. (2017). Oceanic island biogeography through the lens of the general dynamic model: assessment and prospect. *Biological Reviews*, 92, 830-853.
- Cardoso, P., Rigal, F., & Carvalho, J. C. (2015). BAT–Biodiversity Assessment Tools, an R package for the measurement and estimation of alpha and beta taxon, phylogenetic and functional diversity. *Methods in Ecology and Evolution*, 6, 232-236.
- Steinbauer, M.J., Dolos, K., Field, R., Reineking, B. & Beierkuhnlein, C. (2013) Re-evaluating the general dynamic theory of oceanic island biogeography. *Frontiers of Biogeography*, 5.

Carey, M., Boland, J., Weigelt, P. & Keppel, G. (2020) Towards an extended framework for the general dynamic theory of biogeography. *Journal of Biogeography*, 47, 2554-2566.

### Examples

```
#create an example dataset and fit the GDM using the logarithmic SAR model
data(galap)
galap$t <- c(4, 1, 13, 16, 15, 2, 6, 4, 5, 11, 3, 9, 8, 10, 12, 7)
g <- gdm(galap, model = "loga", mod_sel = FALSE)

#Compare the GDM (using the logarithmic model) with other nested candidate
#models
g2 <- gdm(galap, model = "loga", mod_sel = TRUE)

#compare the GDM fitted using the linear, logarithmic and both power models
g3 <- gdm(galap, model = "all", mod_sel = FALSE)

#fit the GDM using the original ATT2 model of Whittaker et al. 2008 using lm,
#and compare it with other nested models
g4 <- gdm(galap, model = "ATT2", mod_sel = TRUE)

#provide different starting parameter values when fitting the non-linear
#power model GDM
g5 <- gdm(galap, model = "power_area",
start_vals = data.frame("Int" = 0, "A" = 1, "Ti" = 1, "Ti2" = 0))
```

---

get\_coef

*Calculate the intercepts and slopes of the different segments*

---

### Description

Calculate the intercepts and slopes of the different segments in any of the fitted breakpoint regression models available in the package.

### Usage

```
get_coef(fit)
```

### Arguments

`fit` An object of class 'thresholds', generated using the [sar\\_threshold](#) function.

### Details

The coefficients in the fitted breakpoint regression models do not all represent the intercepts and slopes of the different segments; to get these it is necessary to add different coefficients together.

**Value**

A dataframe with the intercepts (ci) and slopes (zi) of all segments in each fitted model. The numbers attached to c and z relate to the segment, e.g. c1 and z1 are the intercept and slope of the first segment. For the left-horizontal models, the slope of the first segment (i.e. the horizontal segment) is not returned. NA values represent cases where a given parameter is not present in a particular model.

**Examples**

```
data(aegean2)
a2 <- aegean2[1:168,]
fitT <- sar_threshold(data = a2, mod = c("ContOne", "DiscOne", "ZslopeOne"),
  interval = 0.1, non_th_models = TRUE, logAxes = "area", logT = log10)
#get the slopes and intercepts for these three models
coefs <- get_coef(fitT)
coefs
```

---

habitat	<i>A sar_habitat dataset describing snails on islands in the Aegean Sea, Greece</i>
---------	---

---

**Description**

A sample dataset in the correct sar\_habitat format: contains the areas of a number of islands in the Skyros Archipelago (km<sup>2</sup>), the number of habitats, and the number of land snail species recorded on each island.

**Usage**

```
data(habitat)
```

**Format**

A data frame with 3 columns and 12 rows. Each row contains the area of an island (1st column), and the number of habitats (2nd column) and species on that island (3rd column).

**Source**

Triantis, K. A., Mylonas, M., Weiser, M. D., Lika, K., & Vardinoyannis, K. (2005). Species richness, environmental heterogeneity and area: a case study based on land snails in Skyros archipelago (Aegean Sea, Greece). *Journal of Biogeography*, 32, 1727-1735.

**Examples**

```
data(habitat)
```

---

lin_pow	<i>Fit the log-log version of the power model</i>
---------	---

---

### Description

Fit the log-log version of the power model to SAR data and return parameter values, summary statistics and the fitted values.

### Usage

```
lin_pow(data, con = 1, logT = log, compare = FALSE, normaTest =
  "none", homoTest = "none", homoCor = "spearman")
```

### Arguments

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
con	The constant to add to the species richness values in cases where one of the islands has zero species.
logT	The log-transformation to apply to the area and richness values. Can be any of log(default), log2 or log10.
compare	Fit the standard (non-linear) power model and return the z-value for comparison (default: compare = FALSE).
normaTest	The test used to test the normality of the residuals of the model. Can be any of "lillie" (Lilliefors Kolmogorov-Smirnov test), "shapiro" (Shapiro-Wilk test of normality), "kolmo" (Kolmogorov-Smirnov test), or "none" (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of "cor.fitted" (a correlation of the residuals with the model fitted values), "cor.area" (a correlation of the residuals with the area values), or "none" (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != "none". Can be any of "spearman" (the default), "pearson", or "kendall".

### Details

A check is made for any islands with zero species. If any zero species islands are found, a constant (default: con = 1) is added to each species richness value to enable log transformation. Natural logarithms are used as default, but log2 and log10 can be used instead using the logT argument.

The compare argument can be used to compare the c and z values calculated using the log-log power model with that calculated using the non-linear power model. Note that the log-log function returns log(c).

**Value**

A list of class "sars" with up to seven elements. The first element is an object of class 'summary.lm'. This is the summary of the linear model fit using the `lm` function and the user's data. The second element is a numeric vector of the model's fitted values, and the third contains the log-transformed observed data. The remaining elements depend on the function arguments selected and can include the results of the non-linear power model fit, the log-transformation function used (i.e. `logT`) and the results of any residuals normality and heterogeneity tests.

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model.

**Examples**

```
data(galap)
fit <- lin_pow(galap, con = 1)
summary(fit)
plot(fit)
```

---

`logLik.thresholdInt`     *Extract Log-Likelihood for the thresholdInt class*

---

**Description**

Extract the log-likelihood of `sar_threshold` model fits, adjusting the number of parameters to account for the breakpoint search. This is a method function for the `logLik` generic.

**Usage**

```
## S3 method for class 'thresholdInt'
logLik(object, ...)
```

**Arguments**

`object`            Threshold model fits of class `thresholdInt`.  
`...`              Additional arguments.

**Details**

There has been considerable debate regarding the number of parameters that are included in different piecewise models. Here (and thus in our calculation of AIC, AICc, BIC etc) we consider `ContOne` to have five parameters, `ZslopeOne` - 4, `DiscOne` - 6, `ContTwo` - 7, `ZslopeTwo` - 6, `DiscTwo` - 9. This function adjusts the degrees of freedom associated with the log likelihood to match the number of parameters listed above. See Matthews & Rigal (2021) for more information.

**Value**

Returns an object of class `logLik`, where the "df" (degrees of freedom) attribute has been adjusted to account for the breakpoint search. See `logLik` for more details on objects of class `logLik`.

**Author(s)**

Thomas J. Matthews

**References**

Matthews, T.J. & Rigal, F. (2021) Thresholds and the species–area relationship: a set of functions for fitting, evaluating and plotting a range of commonly used piecewise models. *Frontiers of Biogeography*, 13, e49404.

**Examples**

```
data(aegean2)
a2 <- aegean2[1:168,]
fitT <- sar_threshold(data = a2, mod = c("ContOne", "DiscOne"),
interval = 0.1, non_th_models = TRUE, logAxes = "area", logT = log10)
logLik(fitT[[1]][[1]])
```

---

niering

*A SAR dataset describing the plants of the Kapingamarangi Atoll*

---

**Description**

A sample dataset in the correct sars format: contains the areas of a number of islands in the Kapingamarangi Atoll, and the number of plant species recorded on each island.

**Usage**

```
data(niering)
```

**Format**

A data frame with 2 columns and 32 rows. Each row contains the area of an island (km<sup>2</sup>) in the Kapingamarangi Atoll (1st column) and the number of plants on that island (2nd column).

**Source**

Niering, W.A. (1963). Terrestrial ecology of Kapingamarangi Atoll, Caroline Islands. *Ecol. Monogr.*, 33, 131–160.

**Examples**

```
data(niering)
```

---

plot.coleman

*Plot Model Fits for a 'coleman' Object*


---

### Description

S3 method for class 'coleman'. plot.coleman creates a plot for objects of class coleman, using the R base plotting framework.

### Usage

```
## S3 method for class 'coleman'
plot(
  x,
  xlab = "Relative area (log transformed)",
  ylab = "Species richness",
  pch = 16,
  cex = 1.2,
  pcol = "black",
  cex.lab = 1.3,
  cex.axis = 1,
  lwd = 2,
  lcol1 = "black",
  lcol2 = "darkgrey",
  ModTitle = NULL,
  TiAdj = 0,
  TiLine = 0.5,
  cex.main = 1.5,
  ...
)
```

### Arguments

x	An object of class 'coleman'.
xlab	Title for the x-axis.
ylab	Title for the y-axis.
pch	Plotting character (for points).
cex	A numerical vector giving the amount by which plotting symbols (points) should be scaled relative to the default.
pcol	Colour of the points.
cex.lab	The amount by which the the axis titles should be scaled relative to the default.
cex.axis	The amount by which the the axis labels should be scaled relative to the default.
lwd	Line width.
lcol1	Line colour of the fitted model curve.
lcol2	Line colour of the model standard deviation curves.

ModTitle	Plot title (default is null, which equates to no main title).
TiAdj	Which way the plot title (if included) is justified.
TiLine	Places the plot title (if included) this many lines outwards from the plot edge.
cex.main	The amount by which the the plot title (if included) should be scaled relative to the default.
...	Further graphical parameters (see <a href="#">par</a> , <a href="#">plot.default</a> , <a href="#">title</a> , <a href="#">lines</a> ) may be supplied as arguments.

### Details

The resultant plot contains the observed richness values with the model fit and confidence intervals. Following Wang et al. (2010), the model is rejected if more than a third of the observed data points fall beyond one standard deviation from the expected curve.

### Examples

```
data(cole_sim)
fit <- coleman(cole_sim[[1]], cole_sim[[2]])
plot(fit, ModTitle = "Hetfield")
```

---

plot.habitat

*Plot Options For a 'habitat' Object*

---

### Description

S3 method for class 'habitat'. `plot.habitat` creates plots for objects of class `habitat`, using the R base plotting framework. The exact plot generated depends on whether the input data come from [sar\\_habitat](#) or [sar\\_countryside](#).

### Usage

```
## S3 method for class 'habitat'
plot(
  x,
  IC = "AICc",
  type = 1,
  powFit = TRUE,
  totSp = FALSE,
  xlab = NULL,
  ylab = NULL,
  lcol = NULL,
  pLeg = TRUE,
  legPos = "right",
  legInset = 0,
  ModTitle = NULL,
  which = NULL,
  ...
)
```

**Arguments**

x	An object of class 'habitat'.
IC	The information criterion weights to present (must be one of 'AIC', 'BIC' or 'AICc'), if plotting a <code>sar_habitat</code> object.
type	Whether a Type 1, 2, 3 or 4 plot should be generated, if plotting a <code>sar_countryside</code> object (see details).
powFit	For Type 1 plots, should the predicted total richness values of the power (or logarithmic) model be included as red points (logical argument).
totSp	For Type 2 and 3 plots, should a total species curve be added which is the sum of the individual species group curves for a given plot (default = FALSE).
xlab	Title for x-axis (default titles are used if not provided).
ylab	Title for y-axis (default titles are used if not provided).
lcol	For Type 2 & 3 plots: the colours of the fitted lines, for each component model. Should be a vector, the length (and order) of which should match the number of species groups in x, including the total species group (last in the order) if totSp == TRUE. If not included, randomly selected colours are used.
pLeg	For Type 2 & 3 plots: should a legend be included (logical argument), showing the line colours and corresponding species groups.
legPos	For Type 2 & 3 plots: the location of the legend. Can either be a position (e.g., "bottomright"), or the x and y co-ordinates to be used to position the legend (e.g., c(0,5)).
legInset	For Type 2 & 3 plots: the inset argument in <code>legend</code> . Enables the legend to be plotted outside the plotting window (it still needs the user to manually change their graphical margin parameters).
ModTitle	For Type 2 & 3 plots: a vector of plot titles, which should have the same length as the number of habitats used in the original model fit. If NULL (default), the habitat names used in the original model fit are used. For Type 4 plots: a vector of plot titles, which should have the same length as the number of species groups used in the original model fit. If NULL (default), the species group names used in the original model fit are used. If no plot titles are wanted, use ModTitle = "none".
which	For Type 2 - 4 plots: select an individual plot to generate, rather than generating the plots for all habitats. If not NULL (the default) should be a numeric vector of length 1; the order of plots matches the order of habitats / species groups in the original data used to fit the model.
...	Further graphical parameters may be supplied as arguments.

**Details**

The exact plot that is generated depends on the input data. If x is the fit object from `sar_habitat`, a simple barplot of information criterion (IC) weights for the different model fits is produced. The particular IC metric to use is chosen using the IC argument.

If x is the fit object from `sar_countryside`, four plot types can be produced (selected using the type argument). A Type 1 plot plots the predicted total richness values (from both countryside and

Arrhenius power (or logarithmic) SAR models) against the observed total richness values, with a regression line (intercept = 0, slope = 1) included to aid interpretation.

A Type 2 plot uses `countryside_extrap` internally to generate separate fitted SAR curves for each of the modelled species groups, for each habitat individually, using a set of hypothetical sites (ranging in area from zero to the maximum observed site area value) in which the proportion of a given habitat is always 100 percent. See Matthews et al. (2025) for further details. A plot for each habitat is generated, unless the `which` argument is used to select the plot for a specific habitat. See the Examples section below.

A Type 3 plot follows a similar approach as for Type 2 plots, but instead varies the proportion of a given habitat while fixing site area. The area of the largest site in data is used, and for a given (focal) habitat, the proportion of the site represented by the focal habitat is varied from zero up to one. As site area is fixed, as the proportion of the focal habitat increases, the proportions of the other habitats decrease at an equal rate. This process is then repeated using the next habitat as the focal habitat, and so on.

Note that the logarithmic SAR model doesn't work with zero area values, so the minimum area value of the 'hypothetical' sites used to generate the fitted curves in a Type 2 or 3 plot is set to 0.01 if this model is used.

A Type 4 plot represents the effective area plots used in Merckx et al. (2019). The "effective area" for species group  $i$  in a site comprising  $j$  habitats is given by  $A_i = \sum_j h_{ij} * A_j$  (summed across the  $j$  habitats in the site), where  $h_{ij}$  is the affinity of species group  $i$  to habitat  $j$  and is taken from the fitted `sar_countryside` model. The effective area of each site in the dataset is then calculated for species group  $i$ , and the SAR plotted using the effective area values instead of standard area. If the power form of the countryside model was fitted, the effective area plot is generated in log-log space and a standard log-log power model is also generated for comparison. If the logarithmic form was used, linear-log plots (i.e. just log-transformation of area) are used instead. In both cases, a linear model is fitted to the relationships and the  $R^2$  value presented on the plots. Similarly to Type 2 and 3 plots, these plots are generated separately for each species group; the user can choose to generate the plot for a specific species group using the `which` argument.

## References

- Matthews et al. (2025) An R package for fitting multi-habitat species–area relationship models. In prep.
- Merckx, T., Dantas de Miranda, M. & Pereira, H.M. (2019) Habitat amount, not patch size and isolation, drives species richness of macro-moth communities in countryside landscapes. *Journal of Biogeography*, 46, 956–967.

## Examples

```
#Run the sar_habitat function and generate a barplot of the AICc
#values
data(habitat)

s <- sar_habitat(data = habitat, modType = "power_log",
con = NULL, logT = log)

plot(s, IC = "AICc", col = "darkred")
```

```

## Not run:
#Run the sar_countryside function and generate a Type 1 plot,
#includeing the predicted values of the standard power model
data(countryside)

s3 <- sar_countryside(data = countryside, modType = "power",
gridStart = "partial", habNam = c("AG", "SH",
"F"), spNam = c("AG_Sp", "SH_Sp", "F_Sp", "UB_Sp"))

plot(s3, type = 1, powFit = TRUE)

#Generate Type 2 plots providing set line colours, plot titles,
#and modifying other aspects of the plot using the standard
#base R plotting commands.

plot(s3, type = 2, lcol = c("black", "aquamarine4",
"#CC661AB3" , "darkblue"), pLeg = TRUE, lwd = 1.5,
ModTitle = c("Agricultural land", "Shrubland", "Forest"))

#Generate the same plots, but all in a single plotting window,
#using the ask argument
par(mfrow = c(2, 2))
plot(s3, type = 2, lcol = c("black", "aquamarine4",
"#CC661AB3" , "darkblue"), pLeg = FALSE, lwd = 1.5,
ModTitle = c("Agricultural land", "Shrubland", "Forest"),
ask = FALSE)

dev.off()

#Select a single plot to generate, including
#a legend and positioning it outside the main plotting window.
#Note this will change the graphical margins of your plotting
#window.
par(mar=c(5.1, 4.1, 4.1, 7.5), xpd=TRUE)

plot(s3, type = 2, lcol = c("black", "aquamarine4",
"#CC661AB3" , "darkblue"), pLeg = TRUE, legPos ="topright",
legInset = c(-0.2,0.3), lwd = 1.5, ModTitle = "Forest",
which = 3)

dev.off()

#Generate Type 3 plots (here only displaying the first), including
#a total species richness curve
plot(s3, totSp = TRUE, type = 3, lcol = c("black",
"aquamarine4", "#CC661AB3" , "darkblue", "darkgrey"), pLeg =
TRUE, lwd = 1.5, ModTitle = c("Agricultural land",
"Shrubland", "Forest"), which =1)

#Generate Type 4 plots (here only displaying the first)
plot(s3, type = 4, which =1)

```

```
## End(Not run)
```

---

plot.multi

*Plot Model Fits for a 'multi' Object*

---

## Description

S3 method for class 'multi'. plot.multi creates plots for objects of class multi, using the R base plotting framework. Plots of all model fits, the multimodel SAR curve (with confidence intervals) and a barplot of the information criterion weights of the different models can be constructed.

## Usage

```
## S3 method for class 'multi'
plot(
  x,
  type = "multi",
  allCurves = TRUE,
  xlab = NULL,
  ylab = NULL,
  pch = 16,
  cex = 1.2,
  pcol = "dodgerblue2",
  ModTitle = NULL,
  TiAdj = 0,
  TiLine = 0.5,
  cex.main = 1.5,
  cex.lab = 1.3,
  cex.axis = 1,
  yRange = NULL,
  lwd = 2,
  lcol = "dodgerblue2",
  mmSep = FALSE,
  lwd.Sep = 6,
  col.Sep = "black",
  pLeg = TRUE,
  modNames = NULL,
  cex.names = 0.88,
  subset_weights = NULL,
  confInt = FALSE,
  ...
)
```

## Arguments

x                    An object of class 'multi'.

<code>type</code>	The type of plot to be constructed: either <code>type = multi</code> for a plot of the multimodel SAR curve, or <code>type = bar</code> for a barplot of the information criterion weights of each model.
<code>allCurves</code>	A logical argument for use with <code>type = multi</code> that specifies whether all the model fits should be plotted with the multimodel SAR curve ( <code>allCurves = TRUE</code> ; the default) or that only the multimodel SAR curve should be plotted ( <code>allCurves = FALSE</code> ).
<code>xlab</code>	Title for the x-axis. Only for use with <code>type = multi</code> .
<code>ylab</code>	Title for the y-axis.
<code>pch</code>	Plotting character (for points). Only for use with <code>type = multi</code> .
<code>cex</code>	A numerical vector giving the amount by which plotting symbols (points) should be scaled relative to the default.
<code>pcol</code>	Colour of the points. Only for use with <code>type = multi</code> .
<code>ModTitle</code>	Plot title (default is <code>ModTitle = NULL</code> , which reverts to "Multimodel SAR" for <code>type = multi</code> and to "Model weights" for <code>type = bar</code> ). For no title, use <code>ModTitle = ""</code> .
<code>TiAdj</code>	Which way the plot title is justified.
<code>TiLine</code>	Places the plot title this many lines outwards from the plot edge.
<code>cex.main</code>	The amount by which the plot title should be scaled relative to the default.
<code>cex.lab</code>	The amount by which the axis titles should be scaled relative to the default.
<code>cex.axis</code>	The amount by which the axis labels should be scaled relative to the default.
<code>yRange</code>	The range of the y-axis. Only for use with <code>type = multi</code> .
<code>lwd</code>	Line width. Only for use with <code>type = multi</code> .
<code>lcol</code>	Line colour. Only for use with <code>type = multi</code> .
<code>mmSep</code>	Logical argument of whether the multimodel curve should be plotted as a separate line (default = <code>FALSE</code> ) on top of the others, giving the user more control over line width and colour. Only for use with <code>type = multi</code> and <code>allCurves = TRUE</code> .
<code>lwd.Sep</code>	If <code>mmSep = TRUE</code> , the line width of the multimodel curve.
<code>col.Sep</code>	If <code>mmSep = TRUE</code> , the colour of the multimodel curve.
<code>pLeg</code>	Logical argument specifying whether or not the legend should be plotted (when <code>type = multi</code> and <code>allCurves = TRUE</code> ).
<code>modNames</code>	A vector of model names for the barplot of weights (when <code>type = bar</code> ). The default ( <code>modNames = NULL</code> ) uses abbreviated versions (see below) of the names from the <code>sar_average</code> function.
<code>cex.names</code>	The amount by which the axis labels (model names) should be scaled relative to the default. Only for use with <code>type = bar</code> .
<code>subset_weights</code>	Only create a barplot of the model weights for models with a weight value above a given threshold ( <code>subset_weights</code> ). Only for use with <code>type = bar</code> .
<code>confInt</code>	A logical argument specifying whether confidence intervals should be plotted around the multimodel curve. Can only be used if confidence intervals have been generated in the <code>sar_average</code> function.
<code>...</code>	Further graphical parameters (see <code>par</code> , <code>plot.default</code> , <code>title</code> , <code>lines</code> ) may be supplied as arguments.

**Note**

In some versions of R and R studio, when plotting all model fits on the same plot with a legend it is necessary to manually extend your plotting window (height and width; e.g. the 'Plots' window of R studio) before plotting to ensure the legend fits in the plot. Extending the plotting window after plotting sometimes just stretches the legend.

Occasionally a model fit will converge and pass the model fitting checks (e.g. residual normality) but the resulting fit is nonsensical (e.g. a horizontal line with intercept at zero). Thus, it can be useful to plot the resultant 'multi' object to check the individual model fits. To re-run the sar\_average function without a particular model, simply remove it from the obj argument.

For visual interpretation of the model weights barplot it is necessary to abbreviate the model names when plotting the weights of several models. To plot fewer bars, use the subset\_weights argument to filter out models with lower weights than a threshold value. To provide a different set of names use the modNames argument. The model abbreviations used as the default are:

- **Pow** = Power
- **PowR** = PowerR
- **E1** = Extended\_Power\_model\_1
- **E2** = Extended\_Power\_model\_2
- **P1** = Persistence\_function\_1
- **P2** = Persistence\_function\_2
- **Loga** = Logarithmic
- **Kob** = Kobayashi
- **MMF** = MMF
- **Mon** = Monod
- **NegE** = Negative\_exponential
- **CR** = Chapman\_Richards
- **CW3** = Cumulative\_Weibull\_3\_par.
- **AR** = Asymptotic\_regression
- **RF** = Rational\_function
- **Gom** = Gompertz
- **CW4** = Cumulative\_Weibull\_4\_par.
- **BP** = Beta-P\_cumulative
- **Logi** = Logistic(Standard)
- **Hel** = Heleg(Logistic)
- **Lin** = Linear\_model

**Examples**

```
data(galap)
#plot a multimodel SAR curve with all model fits included
fit <- sar_average(data = galap, grid_start = "none")
plot(fit)
```

```

#remove the legend
plot(fit, pLeg = FALSE)

#plot just the multimodel curve
plot(fit, allCurves = FALSE, ModTitle = "", lcol = "black")

#plot all model fits and the multimodel curve on top as a thicker line
plot(fit, allCurves = TRUE, mmSep = TRUE, lwd.Sep = 6, col.Sep = "orange")

#Plot a barplot of the model weights
plot(fit, type = "bar")
#subset to plot only models with weight > 0.05
plot(fit, type = "bar", subset_weights = 0.05)

```

---

plot.sars

*Plot Model Fits for a 'sars' Object*


---

## Description

S3 method for class 'sars'. `plot.sars` creates plots for objects of class 'sars' (type = 'fit', 'lin\_pow' and 'fit\_collection'), using the R base plotting framework. The exact plot(s) constructed depends on the 'Type' attribute of the 'sars' object. For example, for a 'sars' object of Type 'fit', the `plot.sars` function returns a plot of the model fit (line) and the observed richness values (points). For a 'sars' object of Type 'fit\_collection' the `plot.sars` function returns either a grid with n individual plots (corresponding to the n model fits in the fit\_collection), or a single plot with all n model fits included.

For plotting a 'sar\_average' object, see [plot.multi](#).

## Usage

```

## S3 method for class 'sars'
plot(
  x,
  mfplot = FALSE,
  xlab = NULL,
  ylab = NULL,
  pch = 16,
  cex = 1.2,
  pcol = "dodgerblue2",
  ModTitle = NULL,
  TiAdj = 0,
  TiLine = 0.5,
  cex.main = 1.5,
  cex.lab = 1.3,
  cex.axis = 1,
  yRange = NULL,
  lwd = 2,

```

```

    lcol = "dodgerblue2",
    di = NULL,
    pLeg = FALSE,
    ...
)

```

### Arguments

x	An object of class 'sars'.
mfpplot	Logical argument specifying whether the model fits in a fit_collection should be plotted on one single plot (mfpplot = TRUE) or separate plots (mfpplot = FALSE; the default).
xlab	Title for the x-axis (default depends on the Type attribute).
ylab	Title for the y-axis (default depends on the Type attribute).
pch	Plotting character (for points).
cex	A numerical vector giving the amount by which plotting symbols (points) should be scaled relative to the default.
pcol	Colour of the points.
ModTitle	Plot title (default is ModTitle = NULL, which reverts to a default name depending on the type of plot). For no title, use ModTitle = "". For a sars object of type fit_collection, a vector of names can be provided (e.g. letters[1:3]).
TiAdj	Which way the plot title is justified.
TiLine	Places the plot title this many lines outwards from the plot edge.
cex.main	The amount by which the plot title should be scaled relative to the default.
cex.lab	The amount by which the axis titles should be scaled relative to the default.
cex.axis	The amount by which the axis labels should be scaled relative to the default.
yRange	The range of the y-axis.
lwd	Line width.
lcol	Line colour.
di	Dimensions to be passed to par(mfrow=()) to specify the size of the plotting window, when plotting multiple plots from a sars object of Type fit_collection. For example, di = c(1, 3) creates a plotting window with 1 row and 3 columns. The default (null) creates a square plotting window of the correct size.
pLeg	Logical argument specifying whether or not the legend should be plotted for fit_collection plots (when mfpplot = TRUE) or. When a large number of model fits are plotted the legend takes up a lot of space, and thus the default is pLeg = FALSE.
...	Further graphical parameters (see <a href="#">par</a> , <a href="#">plot.default</a> , <a href="#">title</a> , <a href="#">lines</a> ) may be supplied as arguments.

**Examples**

```

data(galap)
#fit and plot a sars object of Type fit.
fit <- sar_power(galap)
plot(fit, ModTitle = "A", lcol = "blue")

#fit and plot a sars object of Type fit_collection.
fc <- sar_multi(data = galap, obj = c("power", "loga", "epm1"),
grid_start = "none")
plot(fc, ModTitle = letters[1:3], xlab = "Size of island")

```

---

plot.threshold

*Plot Model Fits for a 'threshold' Object*


---

**Description**

S3 method for class 'threshold'. plot.threshold creates plots for objects of class threshold, using the R base plotting framework. Plots of single or multiple threshold models can be constructed.

**Usage**

```

## S3 method for class 'threshold'
plot(
  x,
  xlab = NULL,
  ylab = NULL,
  multiPlot = TRUE,
  pch = 16,
  cex = 1.2,
  pcol = "black",
  ModTitle = NULL,
  TiAdj = 0,
  TiLine = 0.5,
  cex.main = 1.5,
  cex.lab = 1.3,
  cex.axis = 1,
  yRange = NULL,
  lwd = 2,
  lcol = "red",
  di = NULL,
  ...
)

```

**Arguments**

x                    An object of class 'threshold'.

xlab                 Title for the x-axis. Defaults will depend on any axes log-transformations.



```

#plot using default settings
plot(fct)

#change various plotting settings, and set the graph margins prior to
#plotting
par(mai = c(0.7,0.7, 0.4, 0.3))
plot(fct, pcol = "blue", pch = 18, lcol = "green",
      ModTitle = c("A", "B", "C", "D"), TiAdj = 0.5, xlab = "Yorke")

#Plot multiple model fits in the same plot, with different colour for each
#model fit
plot(fct, multiPlot = FALSE, lcol = c("yellow", "red", "green", "purple"))
#Making a legend. First extract the model order:
fct[[2]]
#Then use the legend function - note you may need to play around with the
#legend location depending on your data.
legend("topleft", legend=c("ContOne", "DiscOne", "Linear", "Intercept"), fill =
c("yellow", "red", "green", "purple"))

```

---

sars\_models

*Display the 21 SAR model names*


---

### Description

Display the 21 SAR model names as a vector. See [sar\\_multi](#) for further information.

### Usage

```
sars_models()
```

### Value

A vector of model names.

### Note

sar\_mmf is included here for now but has been deprecated (see News)

---

sar\_asymp

*Fit the Asymptotic regression model*


---

### Description

Fit the Asymptotic regression model to SAR data.

**Usage**

```
sar_asymp(data, start = NULL, grid_start = 'partial',
          grid_n = NULL, normaTest = 'none',
          homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

**Details**

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from optim indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that optim model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_asymp(galap)
summary(fit)
plot(fit)
```

---

sar_average	<i>Fit a multimodel averaged SAR curve</i>
-------------	--

---

### Description

Construct a multimodel averaged species-area relationship curve using information criterion weights and up to twenty SAR models.

### Usage

```
sar_average(obj = c("power",
  "powerR", "epm1", "epm2", "p1", "p2", "loga", "koba",
  "monod", "negexpo", "chapman", "weibull3", "asyp",
  "ratio", "gompertz", "weibull4", "betap", "logistic", "heleg", "linear"), data =
  NULL, crit = "Info", normaTest = "none", homoTest = "none", homoCor =
  "spearman", neg_check = FALSE, alpha_normtest = 0.05, alpha_homotest =
  0.05, grid_start = "partial", grid_n = NULL, confInt = FALSE, ciN = 100,
  verb = TRUE, display = TRUE)
```

### Arguments

obj	Either a vector of model names or a <code>fit_collection</code> object created using <code>sar_multi</code> . If a vector of names is provided, <code>sar_average</code> first calls <code>sar_multi</code> before generating the averaged multimodel curve.
data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site. If <code>obj</code> is a <code>fit_collection</code> object, <code>data</code> should be <code>NULL</code> .
crit	The criterion used to compare models and compute the model weights. The default <code>crit = "Info"</code> switches to AIC or AICc depending on the number of data points in the dataset. AIC ( <code>crit = "AIC"</code> ) or AICc ( <code>crit = "AICc"</code> ) can be chosen regardless of the sample size. For BIC, use <code>crit = "Bayes"</code> .
normaTest	The test used to test the normality of the residuals of each model. Can be any of "lillie" (Lilliefors Kolmogorov-Smirnov test), "shapiro" (Shapiro-Wilk test of normality), "kolmo" (Kolmogorov-Smirnov test), or "none" (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of each model. Can be any of "cor.fitted" (a correlation of the squared residuals with the model fitted values), "cor.area" (a correlation of the squared residuals with the area values), or "none" (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when <code>homoTest != "none"</code> . Can be any of "spearman" (the default), "pearson", or "kendall".
neg_check	Whether or not a check should be undertaken to flag any models that predict negative richness values.
alpha_normtest	The alpha value used in the residual normality test (default = 0.05, i.e. any test with a P value < 0.05 is flagged as failing the test).

<code>alpha_homotest</code>	The alpha value used in the residual homogeneity test (default = 0.05, i.e. any test with a P value < 0.05 is flagged as failing the test).
<code>grid_start</code>	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
<code>grid_n</code>	If <code>grid_start = exhaustive</code> , the number of points sampled in the starting parameter space (see details).
<code>confInt</code>	A logical argument specifying whether confidence intervals should be calculated for the multimodel curve using bootstrapping.
<code>ciN</code>	The number of bootstrap samples to be drawn to calculate the confidence intervals (if <code>confInt == TRUE</code> ).
<code>verb</code>	verbose - Whether or not to print certain warnings (default: <code>verb == TRUE</code> )
<code>display</code>	Show the model fitting output and related messages. (default: <code>display == TRUE</code> ).

## Details

The multimodel SAR curve is constructed using information criterion weights (see Burnham & Anderson, 2002; Guilhaumon et al. 2010). If `obj` is a vector of `n` model names the function fits the `n` models to the dataset provided using the `sar_multi` function. A dataset must have four or more datapoints to fit the multimodel curve. If any models cannot be fitted they are removed from the multimodel SAR. If `obj` is a `fit_collection` object (created using the `sar_multi` function), any model fits in the collection which are NA are removed. In addition, if any other model checks have been selected (i.e. residual normality and heterogeneity tests, and checks for negative predicted richness values), these are undertaken and any model that fails the selected test(s) is removed from the multimodel SAR. The order of the additional checks inside the function is (if all are turned on): normality of residuals, homogeneity of residuals, and a check for negative fitted values. Once a model fails one test it is removed and thus is not available for further tests. Thus, a model may fail multiple tests but the returned warning will only provide information on a single test. We have now changed the defaults so that no checks are undertaken, so it is up to the user to select any checks if appropriate.

The resultant models are then used to construct the multimodel SAR curve. For each model in turn, the model fitted values are multiplied by the information criterion weight of that model, and the resultant values are summed across all models (Burnham & Anderson, 2002). Confidence intervals can be calculated (using `confInt`) around the multimodel averaged curve using the bootstrap procedure outlined in Guilhaumon et al (2010). The procedure transforms the residuals from the individual model fits and occasionally NAs / Inf values can be produced - in these cases, the model is removed from the confidence interval calculation (but not the multimodel curve itself). There is also a constraint within the procedure to remove any transformed residuals that result in negative richness values. When several SAR models are used, when `grid_start` is turned on and when the number of bootstraps (`ciN`) is large, generating the confidence intervals can take a (very) long time. Parallel processing will be added to future versions.

Choosing starting parameter values for non-linear regression optimisation algorithms is not always straight forward, depending on the data at hand. In the package, we use various approaches to choose default starting parameters. However, we also use a grid search process which creates a large array of different possible starting parameter values (within certain bounds) and then randomly selects a proportion of these to test. There are three options for the `grid_start` argument

to control this process. The default (`grid_start = "partial"`) randomly samples 500 different sets of starting parameter values for each model, adds these to the model's default starting values and tests all of these. A more comprehensive set of starting parameter estimates can be used (`grid_start = "exhaustive"`) - this option allows the user to choose the number of starting parameter sets to be tested (using the `grid_n` argument) and includes a range of additional starting parameter estimates, e.g. very small values and particular values we have found to be useful for individual models. Using `grid_start = "exhaustive"` in combination with a large `grid_n` can be very time consuming; however, we would recommend it as it makes it more likely that the optimal model fit will be found, particularly for the more complex models. This is particularly true if any of the model fits does not converge, returns a singular gradient at parameter estimates, or the plot of the model fit does not look optimum. The grid start procedure can also be turned off (`grid_start = "none"`), meaning just the default starting parameter estimates are used. Note that `grid_start` has been disabled for a small number of models (e.g. Weibull 3 par.). See the vignette for more information. Remember that, as `grid_start` has a random component, when `grid_start != "none"`, you can get slightly different results each time you fit a model or run `sar_average`.

Even with `grid_start`, occasionally a model fit will be able to be fitted and pass the model fitting checks (e.g. residual normality) but the resulting fit is nonsensical (e.g. a horizontal line with intercept at zero). Thus, it can be useful to plot the resultant 'multi' object to check the individual model fits. To re-run the `sar_average` function without a particular model, simply remove it from the `obj` argument.

The `sar_models()` function can be used to bring up a list of the 20 model names. `display_sars_models()` generates a table of the 20 models with model information.

## Value

If no models have been successfully fitted and passed the model checks, an error is returned. If only a single model is successfully fitted, this individual model fit object (of class 'sars') is returned, given no model averaging can be undertaken. If more than two models have been successfully fitted and passed the model checks, a list of class "multi" and class "sars" with two elements. The first element ('mml') contains the fitted values of the multimodel sar curve. The second element ('details') is a list with the following components:

- **mod\_names** Names of the models that were successfully fitted and passed any model check
- **fits** A fit\_collection object containing the successful model fits
- **ic** The information criterion selected
- **norm\_test** The residual normality test selected
- **homo\_test** The residual homogeneity test selected
- **alpha\_norm\_test** The alpha value used in the residual normality test
- **alpha\_homo\_test** The alpha value used in the residual homogeneity test
- **ics** The information criterion values (e.g. AIC values) of the model fits
- **delta\_ics** The delta information criterion values
- **weights\_ics** The information criterion weights of each model fit
- **n\_points** Number of data points
- **n\_mods** The number of successfully fitted models
- **no\_fit** Names of the models which could not be fitted or did not pass model checks

- **convergence** Logical value indicating whether `optim` model convergence code = 0, for each model

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.multi` plots the multimodel curve.

### Note

There are different types of non-convergence and these are dealt with differently in the package. If the optimisation algorithm fails to return any solution, the model fit is defined as NA and is then removed, and so does not appear in the model summary table or multi-model curve etc. However, the optimisation algorithm (e.g. Nelder-Mead) can also return non-NA model fits but where the solution is potentially non-optimal (e.g. degeneracy of the Nelder-Mead simplex) - these cases are identified by any `optim` convergence code that is not zero. We have decided not to remove these fits (i.e. they are kept in the model summary table and multimodel curve) - as arguably a non-optimal fit is still better than no fit - but any instances can be checked using the returned `details$converged` vector and then the model fitting re-run without these models, if preferred. Increasing the starting parameters grid search (see above) may also help avoid this issue.

The generation of confidence intervals around the multimodel curve (using `confInt == TRUE`), may throw up errors that we have yet to come across. Please report any issues to the package maintainer.

There are different formulas for calculating the various information criteria (IC) used for model comparison (e.g. AIC, BIC). For example, some formulas use the residual sum of squares (rss) and others the log-likelihood (ll). Both are valid approaches and will give the same parameter estimates, but it is important to only compare IC values that have been calculated using the same approach. For example, the 'sars' package used to use formulas based on the rss, while the `nls` function in the stats package uses formulas based on the ll. To increase the compatibility between `nls` and `sars`, we have changed our formulas such that now our IC formulas are the same as those used in the `nls` function. See the "On the calculation of information criteria" section in the package vignette for more information.

The `mmf` model was found to be equivalent to the He & Legendre logistic, and so the former has been deprecated (as of Feb 2021). We have removed it from the default models in `sar_average`, although it is still available to be used for the time being (using the `obj` argument). The standard logistic model has been added in its place, and is now used as default within `sar_average`.

### References

Burnham, K. P., & Anderson, D. R. (2002). Model selection and multi-model inference: a practical information-theoretic approach (2nd ed.). New-York: Springer.

Guilhaumon, F., Mouillot, D., & Gimenez, O. (2010). mmSAR: an R-package for multimodel species-area relationship inference. *Ecography*, 33, 420-424.

Matthews, T. J., K. A. Triantis, R. J. Whittaker, & F. Guilhaumon. (2019). sars: an R package for fitting, evaluating and comparing species-area relationship models. *Ecography*, 42, 1446-55.

### Examples

```
data(galap)
#attempt to construct a multimodel SAR curve using all twenty sar models
#using no grid_start just for speed here (not recommended generally)
```

```

fit <- sar_average(data = galap, grid_start = "none")
summary(fit)
plot(fit)

# construct a multimodel SAR curve using a fit_collection object
ff <- sar_multi(galap, obj = c("power", "loga", "monod", "weibull3"))
fit2 <- sar_average(obj = ff, data = NULL)
summary(fit2)

## Not run:
# construct a multimodel SAR curve using a more exhaustive set of starting
# parameter values
fit3 <- sar_average(data = galap, grid_start = "exhaustive", grid_n = 1000)

## End(Not run)

```

---

sar\_betap

*Fit the Beta-P cumulative model*


---

## Description

Fit the Beta-P cumulative model to SAR data.

## Usage

```

sar_betap(data, start = NULL, grid_start = 'partial',
          grid_n = NULL, normaTest = 'none',
          homoTest = 'none', homoCor = 'spearman', verb = TRUE)

```

## Arguments

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).

homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model

- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
#Grid_start turned off for speed (not recommended)
data(galap)
fit <- sar_betap(galap, grid_start = 'none')
summary(fit)
plot(fit)
```

---

sar\_chapman

*Fit the Chapman Richards model*

---

## Description

Fit the Chapman Richards model to SAR data.

## Usage

```
sar_chapman(data, start = NULL, grid_start = 'partial',
            grid_n = NULL, normaTest = 'none',
            homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

## Arguments

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.

grid_n	If <code>grid_start = exhaustive</code> , the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when <code>homoTest != 'none'</code> . Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

### Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

### Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation

- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_chapman(galap)
summary(fit)
plot(fit)
```

---

sar_countryside	<i>Fit the countryside SAR model</i>
-----------------	--------------------------------------

---

## Description

Fit the countryside biogeography SAR model in either power or logarithmic form.

## Usage

```
sar_countryside(data, modType = "power", gridStart =
  "partial", startPar = NULL, zLower = 0, habNam = NULL, spNam
  = NULL)
```

### Arguments

data	A dataset in the form of a dataframe, with columns for habitat area values and species richness values – requires a specific column order (see 'Details' below).
modType	Fit the power ("power") or logarithmic ("logarithmic") form of the countryside model.
gridStart	The type of grid search procedure to be implemented to test multiple starting parameter values: can be one of partial (default), exhaustive or none. If startPar is provided, this argument is ignored. Note that exhaustive can be quite time consuming to run. In contrast, none is much quicker but only checks a very small number of starting parameter values (technically not "none").
startPar	Optional (default = NULL) starting parameter estimates for the constituent models. Must be a numeric matrix (see 'Details' below).
zLower	The lower bound to be used for the z-parameter in the <code>nlsLM</code> function. Default is set to zero, but can be changed to any numeric value (e.g., -Inf to allow for a full search of parameter space).
habNam	Either a vector of habitat names (must be the same length as the number of habitat area columns in data, and in the same order as the area columns), or the habitat area column numbers in data.
spNam	Either a vector of species group names (must be the same length as the number of species richness columns in data, and in the same order as the richness columns), or the species richness column numbers in data.

### Details

The provided input dataset (data) will typically relate to a series of landscapes (sites) with differing areas of N habitats (e.g., forest and grassland), and for each landscape the number of species in a priori defined groups.

To work, the countryside SAR model requires that all species in the study system have been classified into groups. This is typically done based on the habitats present in the study system. For example, in a study system with two habitats (forest and grassland), the species can be a priori classified as either forest species or grassland species. Optionally, species can also be classified as ubiquitous species (i.e., species that do not have strong affinity for a specific habitat – true habitat generalists). However, the model is flexible and species can technically be grouped into any groups. For example, in a study system with three habitats (forest, grassland, wetlands), species could be grouped into two groups: forest species and other species. Note that species must be classified prior to fitting the model, but the data can still be used to help guide these classifications.

It is important that the column orders in data are correct. The first set of columns should be all the habitat area columns, followed by all the group species richness columns. Within these two sets (i.e., area and richness columns), the order of columns is not important. The user must make clear which columns are the area columns and which the richness columns, using the habNam and spNam arguments. These can either provide habitat and species group names (e.g., habNam = c("Forest", "Other")) or the column numbers in data (e.g., spNam = 4:6). If names are provided, note that these names can be different to the column names in data, but they need to be in the same order as their respective columns in data.

No columns should be present in data before the area columns (i.e., the first column must be an area column) and all columns after the last species richness column are excluded by the function.

And do not use the arguments to re-order columns as this will not be undertaken, e.g. use 4:6 or c(4,5,6), and not c(4,6,5). If habNam and spNam are numeric (i.e., column numbers), the habitats and species groups are named Habitat1, Habitat2, and Sp\_grp1, Sp\_grp2, and so on, in the output.

The countryside SAR model works by fitting individual component models of a particular form (e.g., power), one for each of the species groups (e.g., one model for forest species, one for grassland species, and so on). The predictions from these component models are then combined to generate a total predicted richness for each site / landscape. The output of the model fitting includes the individual component model fits, the total predicted (fitted) richness values for each site, and the habitat affinity values for each species group. The latter vary from zero to one, and equal 1 for a given species group's affinity to its preferred habitat (e.g., forest species for forest).

Note that the logarithmic model can generate negative fitted richness values for small areas in some cases.

If you find some or all of your component models are not fitting / converging, you can try using `gridStart = "exhaustive"` to undertake a wider search of parameter space. If that still doesn't work you will need to provide a wide range of starting parameter values manually using the `startPar` argument. To speed up, you can try `gridStart = "none"`, which typically runs in seconds, but does not provide much of a search of starting parameter values.

For `startPar`, if not NULL, it needs to be a numeric matrix, where number of rows = number of species groups, and number of columns equals number of habitats + 1. Matrix row order matches the order of species group columns in `data`, and matrix column order matches the order of habitat columns in `data` + 1 extra final column for the z-parameter estimate.

Three different types of plot can be generated with the output, using `plot.habitat`. The `countryside_extrap` function can be used with the output of `sar_countryside` to predict the species richness of landscapes with varying areas of the analysed habitats.

See Matthews et al. (2025) for further details.

## Value

A list (of class 'habitat' and 'sars'; and with a 'type' attribute of 'countryside') with eight elements:

- **i.** A list of the non-linear regression model fits for each of the species groups. In the model output, the h coefficients follow the order of the habitat area columns in `data` (e.g., h1 = column 1).
- **ii.** The habitat affinity values for each of the models in (i).
- **iii.** The c-parameter values for each of the models in (i).
- **iv.** The predicted total richness values (calculated by summing the predictions for each constituent countryside model) for each site in the dataset.
- **v.** The residual sum of squares – calculated using the predicted and observed total richness values – for both the countryside model and the Arrhenius power SAR model (or logarithmic model) to enable model comparison.
- **vi.** The dataset used for fitting (i.e., `data`).
- **vii.** The power (or logarithmic) model fit object.
- **viii.** The `habNam` and `spNam` vectors.

**Note**

The model fits in (i) are objects of class ‘nls’, meaning that all the basic non-linear regression R methods can be applied (e.g., generating model summary tables or plotting the model residuals). This also means that information criteria values can be returned for each component model, simply by using, for example, [AIC](#). This can then be compared with equivalent values from, for example, the power model (see Examples, below). However, importantly note that while the values returned from [AIC](#) and [sar\\_power](#) are comparable, these values are not comparable with the AIC / AICc values presented in Proença & Pereira (2013) and related studies, due to the different information criteria equations used (although the delta values (calculated using a given equation) are comparable across equations). For more information, see the package vignette.

**Author(s)**

Hidden

**References**

Matthews et al. (2025) In prep.

Pereira, H.M. & Daily, G.C. (2006) Modelling biodiversity dynamics in countryside landscapes. *Ecology*, 87, 1877–1885.

Proença, V. & Pereira, H.M. (2013) Species–area models to assess biodiversity change in multi-habitat landscapes: the importance of species habitat affinity. *Basic and Applied Ecology*, 14, 102–114.

**Examples**

```
data(countryside)
## Not run:
#Fit the countryside SAR model (power form) to the data,
#which constrains 3 habitat types and 4 species groups.
#Use the function's starting parameter value selection procedure.
#Abbreviations: AG = agricultural land, SH = shrubland, F =
#oak forest, UB = ubiquitous species.
s3 <- sar_countryside(data = countryside, modType = "power",
  gridStart = "partial", habNam = c("AG", "SH",
  "F"), spNam = c("AG_Sp", "SH_Sp", "F_Sp", "UB_Sp"))

#Predict the richness of a site which comprises 1000 area units
#of agricultural land, 1000 of shrubland and 1000 of forest.
countryside_extrap(s3, area = c(1000, 1000, 1000))

#Generate a plot of the countryside model's predicted total
#richness vs. the observed total richness, and include the
#predictions of the Arrhenius power model

plot(s3, type = 1, powFit = TRUE)

#Generate Type 2 & 3 plots providing set line colours, plot
#titles, and modifying other aspects of the plot using the
#standard #ase R plotting commands. See ?plot.habitat for more
```

```

#info

plot(s3, type = 2, lcol = c("black", "aquamarine4",
"#CC661AB3" , "darkblue"), pLeg = TRUE, lwd = 1.5,
ModTitle = c("Agricultural land", "Shrubland", "Forest"))

plot(s3, type = 3, lcol = c("black", "aquamarine4",
"#CC661AB3" , "darkblue"), pLeg = TRUE, lwd = 1.5,
ModTitle = c("Agricultural land", "Shrubland", "Forest"))

#Calculate AIC for a component model and compare with the
#power model
AIC(s3$fits$AG_Sp)
SA <- rowSums(countryside[,1:3])#total site area
SR <- countryside[,4] #agriculture column
SP <- sar_power(data.frame(SA, SR))
SP$AIC

#Provide starting parameter estimates for the component models
#instead of using gridStart.
M2 <- matrix(c(3.061e+08, 2.105e-01, 1.075e+00, 1.224e-01,
3.354e-08, 5.770e+05, 1.225e+01, 1.090e-01,
6.848e-01, 1.054e-01, 4.628e+05, 1.378e-01,
0.20747, 0.05259, 0.49393, 0.18725), nrow = 4,
byrow = TRUE)

#Provide column numbers rather than names
s4 <- sar_countryside(data = countryside,
                      modType = "power",
                      startPar = M2,
                      habNam = 1:3, spNam = 4:7)

#Speed up by trying gridStart = "none"
s5 <- sar_countryside(data = countryside, modType = "power",
gridStart = "none", habNam = c("AG", "SH",
"F"), spNam = c("AG_Sp", "SH_Sp", "F_Sp", "UB_Sp"))

## End(Not run)

```

---

sar\_epm1

*Fit the Extended Power model 1 model*


---

## Description

Fit the Extended Power model 1 model to SAR data.

## Usage

```

sar_epm1(data, start = NULL, grid_start = 'partial',
          grid_n = NULL, normaTest = 'none',
          homoTest = 'none', homoCor = 'spearman', verb = TRUE)

```

## Arguments

<code>data</code>	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
<code>start</code>	NULL or custom parameter start values for the optimisation algorithm.
<code>grid_start</code>	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
<code>grid_n</code>	If <code>grid_start = exhaustive</code> , the number of points sampled in the starting parameter space.
<code>normaTest</code>	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
<code>homoTest</code>	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
<code>homoCor</code>	The correlation test to be used when <code>homoTest != 'none'</code> . Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
<code>verb</code>	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares

- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from optim indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that optim model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The [summary.sars](#) function returns a more useful summary of the model fit results, and the [plot.sars](#) plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_epm1(galap)
summary(fit)
plot(fit)
```

sar\_epm2

*Fit the Extended Power model 2 model***Description**

Fit the Extended Power model 2 model to SAR data.

**Usage**

```
sar_epm2(data, start = NULL, grid_start = 'partial',
         grid_n = NULL, normaTest = 'none',
         homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

**Details**

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by

assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from optim indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that optim model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

**Examples**

```
data(galap)
fit <- sar_epm2(galap)
summary(fit)
plot(fit)
```

---

sar\_gompertz

*Fit the Gompertz model*


---

**Description**

Fit the Gompertz model to SAR data.

**Usage**

```
sar_gompertz(data, start = NULL, grid_start = 'partial',
             grid_n = NULL, normaTest = 'none',
             homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test

- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_gompertz(galap)
summary(fit)
plot(fit)
```

---

sar_habitat	<i>Fit habitat SAR models</i>
-------------	-------------------------------

---

## Description

Fit three SAR regression models that include habitat diversity: the choros model, the Kallimanis model, and the jigsaw model.

## Usage

```
sar_habitat(data, modType = "power_log", con = NULL,
            logT = log, startPar = NULL)
```

## Arguments

data	A dataset in the form of a dataframe with at least three columns: the first with island/site areas (A), the second with island / site habitat diversity (H), and the third with the species richness of each island/site (S).
modType	What underlying SAR model form should be used. Should be one of "power" (non-linear power), "logarithmic" (logarithmic SAR), or "power_log" (log-log power; default).
con	The constant to add to the species richness values in cases where at least one of the islands has zero species.
logT	The log-transformation to apply to the area and richness values. Can be any of log(default), log2 or log10.
startPar	Optional starting parameter values (default = NULL) for the jigsaw and Kallimanis models. Needs to be a matrix of dimension [2,3], where the first row corresponds to the jigsaw model, and the second to the Kallimanis model. The columns correspond to the c, z, and d parameters, respectively. Only used if modType = "power" or modType = "logarithmic".

## Details

These functions are described in more detail in the accompanying paper (Furness et al., 2023). The code to fit the models was also taken from this paper.

Three habitat SAR models are available:

- **choros model:** Proposes that species richness is better predicted by the product of habitat heterogeneity and area ( $S = c.(A.H)^z$ )
- **Kallimanis model:** Proposes that increasing habitat heterogeneity increases species richness by increasing the slope (on a log-log plot) of the Arrhenius power model ( $S = c1.A^{(z + d.H)}$ )
- **jigsaw model:** Models species richness in an area as the sum of the species richness values of several smaller component subareas, which can be visualised as pieces of a jigsaw puzzle, i.e., it partitions the species–area and species–heterogeneity scaling relationships ( $S = (c1.H^d).((A / H)^z)$ )

In addition to these three models, a simple 'non-habitat' SAR model is also fit, which varies depending on modType: the non-linear power, the logarithmic or the log-log power model.

The untransformed (modType = "power") and logarithmic (modType = "logarithmic") models are fitted using non-linear regression and the `nlsLM` function. For the jigsaw and Kallimanis models in untransformed space, a grid search process is used to test multiple starting parameter values for the `nlsLM` function - see details in the documentation for `sar_average` - if multiple model fits are returned, the fit with the lowest AIC is returned. Providing starting parameter estimates for multiple datasets is tricky, and thus you may find the jigsaw and Kallimanis models cannot be fitted in untransformed space or with the logarithmic models. If this is the case, the `startPar` argument can be used to manually provide starting parameter values. The log-log models (modType = "power\_log") are all fitted using linear regression (`lm` function).

`sar_habitat()` uses the `nlsLM` from the `minpack.lm` package rather than `nls` as elsewhere in the package as we found that this resulted in better searches of the parameter space for the habitat models (and less convergence errors), particularly for the logarithmic models. `nlsLM` is a modified version of `nls` that uses the Levenberg-Marquardt fitting algorithm, but returns a standard `nls` object and thus all the normal subsequent `nls` functions can be used. Note also that occasionally a warning is returned of NaNs being present, normally relating to the jigsaw model (logarithmic version). We believe this mostly relates to models fitted during the optimisation process rather than the final returned model. Nonetheless, users are still recommended to check the convergence information of the returned model fits.

## Value

A list of class "habitat" and "sars" with up to four elements, each holding one of the individual model fit objects (either `nls` or `lm` class objects). `summary.sars` provides a more user-friendly output (including a model summary table ranked by AICc and presenting the model coefficients, and R2 and information criteria values etc.) and `plot.habitat` provides a simple bar of information criteria weights. For the models fitted using non-linear regression, the R2 and adjusted R2 are 'pseudo R2' values and are calculated using the same approach as in the rest of the package (e.g., `sar_power`).

Note that if any of the models cannot be fitted - this is particularly the case when fitting the untransformed or logarithmic models which use non-linear regression (see above) - they are removed from the returned object.

**Note**

The jigsaw model is equivalent to the trivariate power-law model of Tjørve (2009), see Furness et al. (2023).

The jigsaw model (power-law form) cannot have a poorer fit than the choros or power model based on RSS and thus R2. Comparing models using information criteria is thus advised.

**Author(s)**

Hidden

**References**

Furness, E.N., Saupe, E.E., Garwood, R.J., Mannion, P.D. & Sutton, M.D. (2023) The jigsaw model: a biogeographic model that partitions habitat heterogeneity from area. *Frontiers of Biogeography*, 15, e58477.

Kallimanis, A.S., Mazaris, A.D., Tzanopoulos, J., Halley, J.M., Pantis, J.D., & Sgardelis, S.P. (2008) How does habitat diversity affect the species–area relationship? *Global Ecology and Biogeography*, 17, 532-538

Matthews et al. (2025) In prep.

Tjørve, E. (2009) Shapes and functions of species–area curves (II): a review of new models and parameterizations. *Journal of Biogeography*, 36, 1435-1445.

Triantis, K.A., Mylonas, M., Lika, K. & Vardinoyannis, K. (2003) A model for the species-area-habitat relationship. *Journal of Biogeography*, 30, 19–27.

**Examples**

```
data(habitat)
#Fit the models in log-log space
s <- sar_habitat(data = habitat, modType = "power_log",
con = NULL, logT = log)
#Look at the model comparison summary
s2 <- summary(s)
s2
#Make a simple plot of AICc weights
plot(s, IC = "AICc", col = "darkred")

#Fit the logarithmic version of the models
s3 <- sar_habitat(data = habitat, modType = "logarithmic",
con = NULL, logT = log)
summary(s3)
plot(s, IC = "BIC", col = "darkblue")

#Provide starting parameter values for the jigsaw and
#Kallimanis models
SP2 <- t(matrix(rep(c(5, 1, 0.5),2), ncol = 2))
s <- sar_habitat(data = habitat, modType = "power",
con = NULL, logT = log, startPar = SP2)
```

sar\_heleg

*Fit the Heleg(Logistic) model***Description**

Fit the Heleg(Logistic) model to SAR data.

**Usage**

```
sar_heleg(data, start = NULL, grid_start = 'partial',
          grid_n = NULL, normaTest = 'none',
          homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

**Details**

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by

assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from optim indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that optim model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

**Examples**

```
data(galap)
fit <- sar_heleg(galap)
summary(fit)
plot(fit)
```

sar\_koba

*Fit the Kobayashi model***Description**

Fit the Kobayashi model to SAR data.

**Usage**

```
sar_koba(data, start = NULL, grid_start = 'partial',
         grid_n = NULL, normaTest = 'none',
         homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test

- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_koba(galap)
summary(fit)
plot(fit)
```

---

sar\_linear

*Fit the linear model*

---

## Description

Fit the linear model to SAR data.

## Usage

```
sar_linear(data, normaTest = 'none', homoTest = 'none', homoCor =
  'spearman', verb = TRUE)
```

## Arguments

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors Kolmogorov-Smirnov test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != "none". Can be any of "spearman" (the default), "pearson", or "kendall".
verb	Whether or not to print certain warnings (default = TRUE).

## Details

The model is fitted using linear regression and the `lm` function. Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails.

A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **verge** Logical code indicating model convergence
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## Examples

```
data(galap)
fit <- sar_linear(galap)
summary(fit)
plot(fit)
```

sar\_loga

*Fit the Logarithmic model***Description**

Fit the Logarithmic model to SAR data.

**Usage**

```
sar_loga(data, start = NULL, grid_start = 'partial',
         grid_n = NULL, normaTest = 'none',
         homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

**Details**

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by

assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from optim indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that optim model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

**Examples**

```
data(galap)
fit <- sar_logistic(galap)
summary(fit)
plot(fit)
```

---

 sar\_logistic

*Fit the Logistic(Standard) model*


---

**Description**

Fit the Logistic(Standard) model to SAR data.

**Usage**

```
sar_logistic(data, start = NULL, grid_start = 'partial',
             grid_n = NULL, normaTest = 'none',
             homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test

- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_logistic(galap)
summary(fit)
plot(fit)
```

---

sar\_mmf

*Fit the MMF model*

---

## Description

Fit the MMF model to SAR data. This function has been deprecated.

## Usage

```
sar_mmf(data, start = NULL, grid_start = 'partial',
        grid_n = NULL, normaTest = 'none',
        homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

## Arguments

<code>data</code>	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
<code>start</code>	NULL or custom parameter start values for the optimisation algorithm.
<code>grid_start</code>	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
<code>grid_n</code>	If <code>grid_start = exhaustive</code> , the number of points sampled in the starting parameter space.
<code>normaTest</code>	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).

homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model

- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- suppressWarnings(sar_mmf(galap))
summary(fit)
plot(fit)
```

---

sar\_monod

*Fit the Monod model*

---

## Description

Fit the Monod model to SAR data.

## Usage

```
sar_monod(data, start = NULL, grid_start = 'partial',
  grid_n = NULL, normaTest = 'none',
  homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

## Arguments

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares

- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from optim indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that optim model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The [summary.sars](#) function returns a more useful summary of the model fit results, and the [plot.sars](#) plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_monod(galap)
summary(fit)
plot(fit)
```

sar\_multi

*Create a Collection of SAR Model Fits***Description**

Creates a fit collection of SAR model fits, which can then be plotted using `plot.sars`.

**Usage**

```
sar_multi(data, obj = c("power",
  "powerR", "epm1", "epm2", "p1", "p2", "loga", "koba",
  "monod", "negexpo", "chapman", "weibull3", "asyp",
  "ratio", "gompertz", "weibull4", "betap", "logistic", "heleg", "linear"),
  normaTest = "none", homoTest = "none", homoCor = "spearman", grid_start =
  "partial", grid_n = NULL, verb = TRUE, display = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
obj	A vector of model names.
normaTest	The test used to test the normality of the residuals of each model. Can be any of "lillie" (Lilliefors Kolmogorov-Smirnov test), "shapiro" (Shapiro-Wilk test of normality), "kolmo" (Kolmogorov-Smirnov test), or "none" (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of each model. Can be any of "cor.fitted" (a correlation of the squared residuals with the model fitted values), "cor.area" (a correlation of the squared residuals with the area values), or "none" (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != "none". Can be any of "spearman" (the default), "pearson", or "kendall".
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space (see details).
verb	verbose - Whether or not to print certain warnings (default: verb == TRUE).
display	Show the model fitting output and related messages. (default: display == TRUE).

**Details**

The `sar_models()` function can be used to bring up a list of the 20 model names. `display_sars_models()` generates a table of the 20 models with model information.

**Value**

A list of class 'sars' with n elements, corresponding to the n individual SAR model fits.

**Examples**

```
data(galap)
# construct a fit_collection object of 3 SAR model fits
fit2 <- sar_multi(galap, obj = c("power", "loga", "linear"))
plot(fit2)

# construct a fit_collection object of all 20 SAR model fits
# using no grid_start for speed
fit3 <- sar_multi(galap, grid_start = "none")
```

---

 sar\_negexpo

*Fit the Negative exponential model*


---

**Description**

Fit the Negative exponential model to SAR data.

**Usage**

```
sar_negexpo(data, start = NULL, grid_start = 'partial',
  grid_n = NULL, normaTest = 'none',
  homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).

homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model

- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_negexpo(galap)
summary(fit)
plot(fit)
```

---

sar\_p1

*Fit the Persistence function 1 model*

---

## Description

Fit the Persistence function 1 model to SAR data.

## Usage

```
sar_p1(data, start = NULL, grid_start = 'partial',
        grid_n = NULL, normaTest = 'none',
        homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

## Arguments

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.

normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

### Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

### Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)

- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_p1(galap)
summary(fit)
plot(fit)
```

---

sar\_p2

*Fit the Persistence function 2 model*

---

## Description

Fit the Persistence function 2 model to SAR data.

## Usage

```
sar_p2(data, start = NULL, grid_start = 'partial',
        grid_n = NULL, normaTest = 'none',
        homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

## Arguments

<code>data</code>	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
<code>start</code>	NULL or custom parameter start values for the optimisation algorithm.
<code>grid_start</code>	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
<code>grid_n</code>	If <code>grid_start = exhaustive</code> , the number of points sampled in the starting parameter space.
<code>normaTest</code>	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
<code>homoTest</code>	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
<code>homoCor</code>	The correlation test to be used when <code>homoTest != 'none'</code> . Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
<code>verb</code>	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares

- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from optim indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that optim model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The [summary.sars](#) function returns a more useful summary of the model fit results, and the [plot.sars](#) plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_p2(galap)
summary(fit)
plot(fit)
```

sar\_power

*Fit the Power model***Description**

Fit the Power model to SAR data.

**Usage**

```
sar_power(data, start = NULL, grid_start = 'partial',
          grid_n = NULL, normaTest = 'none',
          homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

**Details**

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by

assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ . For the power model (and only this model) the returned object (`sigConf`) and model summary also includes the parameter estimates generated from fitting the model using `nls` and using as starting parameter estimates the parameter values from our model fitting. This also returns the confidence intervals generated with `confint` (which calls `MASS::confint.nls`), which should be more accurate than the default `sars` CIs.

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_power(galap)
summary(fit)
plot(fit)
```

---

sar\_powerR

*Fit the PowerR model*

---

## Description

Fit the PowerR model to SAR data.

## Usage

```
sar_powerR(data, start = NULL, grid_start = 'partial',
            grid_n = NULL, normaTest = 'none',
            homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

## Arguments

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test

- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_powerR(galap)
summary(fit)
plot(fit)
```

---

sar\_pred

*Use SAR model fits to predict richness on islands of a given size*

---

## Description

Predict the richness on an island of a given size using either individual SAR model fits, a `fit_collection` of model fits, or a multi-model SAR curve.

## Usage

```
sar_pred(fit, area)
```

## Arguments

<code>fit</code>	Either a model fit object, a <code>fit_collection</code> object (generated using <code>sar_multi</code> ), or a <code>sar_multi</code> object (generated using <code>sar_average</code> ).
<code>area</code>	A numeric vector of area values (length $\geq 1$ ).

## Details

Extrapolation (e.g. predicting the richness of areas too large to be sampled) is one of the primary uses of the SAR. The `sar_pred` function provides an easy method for undertaking such an exercise. The function works by taking an already fitted SAR model, extracting the parameter values and then using these values and the model function to predict the richness for any value of area provided.

If a multi-model SAR curve is used for prediction (i.e. using `sar_average`), the model information criterion weight (i.e. the conditional probabilities for each of the  $n$  models) for each of the individual model fits that were used to generate the curve are stored. The  $n$  models are then each used to predict the richness of a larger area and these predictions are multiplied by the respective model weights and summed to provide a multi-model averaged prediction.

**Value**

A data.frame of class 'sars' with three columns: 1) the name of the model, 2) the area value for which a prediction has been generated, and 3) the prediction from the model extrapolation.

**Note**

This function is used in the ISAR extrapolation paper of Matthews & Aspin (2019).

Code to calculate confidence intervals around the predictions using bootstrapping will be added in a later version of the package.

As grid\_start has a random component, when grid\_start != "none" in your model fitting, you can get slightly different results each time you fit a model or run sar\_average and then run sar\_pred on it. We would recommend using grid\_start = "exhaustive" as this is more likely to find the optimum fit for a given model.

**References**

Matthews, T.J. & Aspin, T.W.H. (2019) Model averaging fails to improve the extrapolation capability of the island species–area relationship. *Journal of Biogeography*, 46, 1558-1568.

**Examples**

```
data(galap)
#fit the power model and predict richness on an island of area = 5000
fit <- sar_power(data = galap)
p <- sar_pred(fit, area = 5000)

#fit three SAR models and predict richness on islands of area = 5000 & 10000
#using no grid_start for speed
fit2 <- sar_multi(galap, obj = c("power", "loga", "koba"), grid_start = "none")
p2 <- sar_pred(fit2, area = c(5000, 10000))

#calculate a multi-model curve and predict richness on islands of area = 5000 & 10000
#using no grid_start for speed
fit3 <- sar_average(data = galap, grid_start = "none")
p3 <- sar_pred(fit3, area = c(5000, 10000))
```

---

sar\_ratio

*Fit the Rational function model*


---

**Description**

Fit the Rational function model to SAR data.

**Usage**

```
sar_ratio(data, start = NULL, grid_start = 'partial',
          grid_n = NULL, normaTest = 'none',
          homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

## Arguments

<code>data</code>	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
<code>start</code>	NULL or custom parameter start values for the optimisation algorithm.
<code>grid_start</code>	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
<code>grid_n</code>	If <code>grid_start = exhaustive</code> , the number of points sampled in the starting parameter space.
<code>normaTest</code>	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
<code>homoTest</code>	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
<code>homoCor</code>	The correlation test to be used when <code>homoTest != 'none'</code> . Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
<code>verb</code>	Whether or not to print certain warnings (default = TRUE)

## Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares

- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from optim indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that optim model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The [summary.sars](#) function returns a more useful summary of the model fit results, and the [plot.sars](#) plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_ratio(galap)
summary(fit)
plot(fit)
```

---

sar_threshold	<i>Fit threshold SAR models</i>
---------------	---------------------------------

---

### Description

Fit up to six piecewise (threshold) regression models to SAR data.

### Usage

```
sar_threshold(data, mod = "All", interval = NULL, nisl = NULL,
  non_th_models = TRUE, logAxes = "area", con = 1, logT = log, parallel =
  FALSE, cores = NULL)
```

### Arguments

data	A dataset in the form of a dataframe with at least two columns: the first with island/site areas, and the second with the species richness of each island/site.
mod	A vector of model names: an individual model, a set of models, or all models. Can be any of 'All' (fit all models), 'ContOne' (continuous one-threshold), 'ZslopeOne' (left-horizontal one-threshold), 'DiscOne' (discontinuous one-threshold), 'ContTwo' (continuous two-threshold), 'ZslopeTwo' (left-horizontal two-threshold), or 'DiscTwo' (discontinuous two-threshold).
interval	The amount to increment the threshold value by in the iterative model fitting process (not applicable for the discontinuous models). The default for non-transformed area reverts to 1, while for log-transformed area it is 0.01. However, these values may not be suitable depending on the range of area values in a dataset, and thus users are advised to manually set this argument.
nisl	Set the minimum number of islands to be contained within each of the two segments (in the case of one-threshold models), or the first and last segments (in the case of two-threshold models). It needs to be less than than half of the total number of islands in the dataset. Default = NULL.
non_th_models	Logical argument (default = TRUE) of whether two non-threshold models (i.e. a simple linear regression: $y \sim x$ ; and an intercept only model: $y \sim 1$ ) should also be fitted.
logAxes	What log-transformation (if any) should be applied to the area and richness values. Should be one of "none" (no transformation), "area" (only area is log-transformed; default) or "both" (both area and richness log-transformed).
con	The constant to add to the species richness values in cases where one of the islands has zero species.
logT	The log-transformation to apply to the area and richness values. Can be any of log(default), log2 or log10.
parallel	Logical argument for whether parallel processing should be used. Only applicable when the continuous two-threshold and left-horizontal two-threshold models are being fitted.
cores	Number of cores to use. Only applicable when parallel = TRUE.

## Details

This function is described in more detail in the accompanying paper (Matthews & Rigal, 2020).

Fitting the continuous and left-horizontal piecewise models (particularly the two-threshold models) can be time consuming if the range in area is large and/or the `interval` argument is small. For the two-threshold continuous slope and left-horizontal models, the use of parallel processing (using the `parallel` argument) is recommended. The number of cores (`cores`) must be provided.

Note that the `interval` argument is not used to fit discontinuous models, as, in these cases, the breakpoint must be at a datapoint.

There has been considerable debate regarding the number of parameters that are included in different piecewise models. Here (and thus in our calculation of AIC, AICc, BIC etc) we consider `ContOne` to have five parameters, `ZslopeOne` - 4, `DiscOne` - 6, `ContTwo` - 7, `ZslopeTwo` - 6, `DiscTwo` - 9. The standard linear model and the intercept model are considered to have 3 and 2 parameters, respectively. The raw `lm` model fits are provided in the output, which are also of class `thresholdInt`; this class has a method for the generic function `logLik` which adjusts the degrees of freedom associated with the log likelihood to match the number of parameters listed above.

The raw `lm` model fits can also be used to explore classic diagnostic plots for linear regression analysis in R using the function `plot` or other diagnostic tests such `outlierTest`, `leveragePlots` or `influencePlot`, available in the `car` package. This is advised as currently there are no model validation checks undertaken automatically, unlike elsewhere in the `sars` package.

Confidence intervals around the breakpoints in the one-threshold continuous and left- horizontal models can be calculated using the `threshold_ci` function. The intercepts and slopes of the different segments in the fitted breakpoint models can be calculated using the `get_coef` function.

Rarely, multiple breakpoint values can return the same minimum rss (for a given model fit). In these cases, we just randomly choose and return one and also produce a warning. If this occurs it is worth checking the data and model fits carefully.

The `nis1` argument can be useful to avoid situations where a segment contains only one island, for example. However, setting strict criteria on the number of data points to be included in segments could be seen as "forcing" the fit of the model, and arguably if a model fit is not interpretable, it is simply that the model does not provide a good representation of the data. Thus, it should not be used without careful thought.

## Value

A list of class "threshold" and "sars" with five elements. The first element contains the different model fits (lm objects). The second element contains the names of the fitted models, the third contains the threshold values, the fourth element the dataset (i.e. a dataframe with area and richness values), and the fifth contains details of any axes log-transformations undertaken. `summary.sars` provides a more user-friendly output (including a model summary table) and `plot.threshold` plots the model fits.

## Note

Due to the increased number of parameters, fitting piecewise regression models to datasets with few islands is not recommended. In particular, we would advise against fitting the two-threshold models to small SAR datasets (e.g. fewer than 10 islands for the one threshold models, and 20 islands for the two threshold models).

**Author(s)**

Francois Rigal and Thomas J. Matthews

**References**

Lomolino, M.V. & Weiser, M.D. (2001) Towards a more general species-area relationship: diversity on all islands, great and small. *Journal of Biogeography*, 28, 431-445.

Gao, D., Cao, Z., Xu, P. & Perry, G. (2019) On piecewise models and species-area patterns. *Ecology and Evolution*, 9, 8351-8361.

Matthews, T.J. et al. (2020) Unravelling the small-island effect through phylogenetic community ecology. *Journal of Biogeography*.

Matthews, T.J. & Rigal, F. (2021) Thresholds and the species–area relationship: a set of functions for fitting, evaluating and plotting a range of commonly used piecewise models. *Frontiers of Biogeography*, 13, e49404.

**Examples**

```
data(aegean2)
a2 <- aegean2[1:168,]
fitT <- sar_threshold(data = a2, mod = c("ContOne", "DiscOne"),
interval = 0.1, non_th_models = TRUE, logAxes = "area", logT = log10)
summary(fitT)
plot(fitT)
#diagnostic plots for the ContOne model
par(mfrow=c(2, 2))
plot(fitT[[1]][[1]])
#Plot multiple model fits in the same plot, with different colour for each
#model fit
plot(fitT, multiPlot = FALSE, lcol = c("yellow", "red", "green", "purple"))
#Making a legend. First extract the model order:
fitT[[2]]
#Then use the legend function - note you may need to play around with the
#legend location depending on your data.
legend("topleft", legend=c("ContOne", "DiscOne", "Linear", "Intercept"), fill =
c("yellow", "red", "green", "purple"))
```

---

sar\_weibull3

*Fit the Cumulative Weibull 3 par. model*


---

**Description**

Fit the Cumulative Weibull 3 par. model to SAR data.

**Usage**

```
sar_weibull3(data, start = NULL, grid_start = 'partial',
grid_n = NULL, normaTest = 'none',
homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

### Arguments

<code>data</code>	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
<code>start</code>	NULL or custom parameter start values for the optimisation algorithm.
<code>grid_start</code>	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
<code>grid_n</code>	If <code>grid_start = exhaustive</code> , the number of points sampled in the starting parameter space.
<code>normaTest</code>	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
<code>homoTest</code>	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
<code>homoCor</code>	The correlation test to be used when <code>homoTest != 'none'</code> . Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
<code>verb</code>	Whether or not to print certain warnings (default = TRUE)

### Details

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

### Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares

- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from optim indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that optim model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_weibull3(galap)
summary(fit)
plot(fit)
```

sar\_weibull4

*Fit the Cumulative Weibull 4 par. model***Description**

Fit the Cumulative Weibull 4 par. model to SAR data.

**Usage**

```
sar_weibull4(data, start = NULL, grid_start = 'partial',
             grid_n = NULL, normaTest = 'none',
             homoTest = 'none', homoCor = 'spearman', verb = TRUE)
```

**Arguments**

data	A dataset in the form of a dataframe with two columns: the first with island/site areas, and the second with the species richness of each island/site.
start	NULL or custom parameter start values for the optimisation algorithm.
grid_start	Should a grid search procedure be implemented to test multiple starting parameter values. Can be one of 'none', 'partial' or 'exhaustive' The default is set to 'partial'.
grid_n	If grid_start = exhaustive, the number of points sampled in the starting parameter space.
normaTest	The test used to test the normality of the residuals of the model. Can be any of 'lillie' (Lilliefors test), 'shapiro' (Shapiro-Wilk test of normality), 'kolmo' (Kolmogorov-Smirnov test), or 'none' (no residuals normality test is undertaken; the default).
homoTest	The test used to check for homogeneity of the residuals of the model. Can be any of 'cor.fitted' (a correlation of the residuals with the model fitted values), 'cor.area' (a correlation of the residuals with the area values), or 'none' (no residuals homogeneity test is undertaken; the default).
homoCor	The correlation test to be used when homoTest != 'none'. Can be any of 'spearman' (the default), 'pearson', or 'kendall'.
verb	Whether or not to print certain warnings (default = TRUE)

**Details**

The model is fitted using non-linear regression. The model parameters are estimated by minimizing the residual sum of squares with an unconstrained Nelder-Mead optimization algorithm and the `optim` function. To avoid numerical problems and speed up the convergence process, the starting values used to run the optimization algorithm are carefully chosen. However, if this does not work, custom values can be provided (using the `start` argument), or a more comprehensive search can be undertaken using the `grid_start` argument. See the vignette for more information. The fitting process also determines the observed shape of the model fit, and whether or not the observed fit is asymptotic (see Triantis et al. 2012 for further details). Model validation can be undertaken by

assessing the normality (`normaTest`) and homogeneity (`homoTest`) of the residuals and a warning is provided in `summary.sars` if either test is chosen and fails. A selection of information criteria (e.g. AIC, BIC) are returned and can be used to compare models (see also `sar_average`).

As `grid_start` has a random component, when `grid_start != 'none'` in your model fitting, you can get slightly different results each time you fit a model

The parameter confidence intervals returned in `sigConf` are just simple confidence intervals, calculated as  $2 * \text{standard error}$ .

## Value

A list of class 'sars' with the following components:

- **par** The model parameters
- **value** Residual sum of squares
- **counts** The number of iterations for the convergence of the fitting algorithm
- **convergence** Numeric code returned from `optim` indicating model convergence (0 = converged)
- **message** Any message from the model fit algorithm
- **hessian** A symmetric matrix giving an estimate of the Hessian at the solution found
- **verge** Logical code indicating that `optim` model convergence value is zero
- **startValues** The start values for the model parameters used in the optimisation
- **data** Observed data
- **model** A list of model information (e.g. the model name and formula)
- **calculated** The fitted values of the model
- **residuals** The model residuals
- **AIC** The AIC value of the model
- **AICc** The AICc value of the model
- **BIC** The BIC value of the model
- **R2** The R2 value of the model
- **R2a** The adjusted R2 value of the model
- **sigConf** The model coefficients table
- **normaTest** The results of the residuals normality test
- **homoTest** The results of the residuals homogeneity test
- **observed\_shape** The observed shape of the model fit
- **asymptote** A logical value indicating whether the observed fit is asymptotic
- **neg\_check** A logical value indicating whether negative fitted values have been returned

The `summary.sars` function returns a more useful summary of the model fit results, and the `plot.sars` plots the model fit.

## References

Triantis, K.A., Guilhaumon, F. & Whittaker, R.J. (2012) The island species-area relationship: biology and statistics. *Journal of Biogeography*, 39, 215-231.

## Examples

```
data(galap)
fit <- sar_weibull4(galap)
summary(fit)
plot(fit)
```

---

summary.sars

*Summarising the results of the model fitting functions*


---

## Description

S3 method for class 'sars'. `summary.sars` creates summary statistics for objects of class 'sars'. The exact summary statistics computed depends on the 'Type' attribute (e.g. 'multi') of the 'sars' object. The summary method generates more useful information for the user than the standard model fitting functions. Another S3 method (`print.summary.sars`; not documented) is used to print the output.

## Usage

```
## S3 method for class 'sars'
summary(object, ...)
```

## Arguments

<code>object</code>	An object of class 'sars'.
<code>...</code>	Further arguments.

## Value

The `summary.sars` function returns an object of class "summary.sars". A print function is used to obtain and print a summary of the model fit results.

For a 'sars' object of Type 'fit', a list with 16 elements is returned that contains useful information from the model fit, including the model parameter table (with t-values, p-values and confidence intervals), model fit statistics (e.g. R2, AIC), the observed shape of the model and whether or not the fit is asymptotic, and the results of any additional model checks undertaken (e.g. normality of the residuals).

For a 'sars' object of Type 'multi', a list with 5 elements is returned: (i) a vector of the names of the models that were successfully fitted and passed any additional checks, (ii) a character string containing the name of the criterion used to rank models, (iii) a data frame of the ranked models, (iv) a vector of the names of any models that were not fitted or did not pass any additional checks, and (v) a logical vector specifying whether the `optim` convergence code for each model that passed all the checks is zero. In regards to (iii; `Model_table`), the dataframe contains the fit summaries for each successfully fitted model (including the value of the model criterion used to compare models, the R2 and adjusted R2, and the observed shape of the fit); the models are ranked in decreasing order of information criterion weight.

For a 'sars' object of Type 'lin\_pow', a list with up to 7 elements is returned: (i) the model fit output from the `lm` function, (ii) the fitted values of the model, (iii) the observed data, (iv and v) the

results of the residuals normality and heterogeneity tests, and (vi) the log-transformation function used. If the argument `compare = TRUE` is used in `lin_pow`, a 7th element is returned that contains the parameter values from the non-linear power model.

For a 'sars' object of Type 'threshold', a list with three elements is returned: (i) the information criterion used to order the ranked model summary table (currently just BIC), (ii) a model summary table (models are ranked using BIC), and (iii) details of any axes log-transformations undertaken. Note that in the model summary table, if log-area is used as the predictor, the threshold values will be on the log scale used. Thus it may be preferable to back-transform them (e.g. using `exp(th)` if natural logarithms are used) so that they are on the scale of untransformed area. `Th1` and `Th2` in the table are the threshold value(s), and `seg1`, `seg2`, `seg3` provide the number of datapoints within each segment (for the threshold models); one-threshold models have two segments, and two-threshold models have three segments.

For a 'sars' object of Type 'habitat', a list with two elements is returned: (i) a model summary table (models are ranked using AICc), and (ii) the value of the `modType` argument used in the `sar_habitat` function call.

## Examples

```
data(galap)
#fit a multimodel SAR and get the model table
mf <- sar_average(data = galap, grid_start = "none")
summary(mf)
summary(mf)$Model_table
#Get a summary of the fit of the linear power model
fit <- lin_pow(galap, con = 1, compare = TRUE)
summary(fit)
```

---

threshold\_ci

*Calculate confidence intervals around breakpoints*

---

## Description

Generate confidence intervals around the breakpoints of the one-threshold continuous and left-horizontal models. Two types of confidence interval can be implemented: a confidence interval derived from an inverted F test and an empirical bootstrap confidence interval.

## Usage

```
threshold_ci(object, cl = 0.95, method = "boot", interval = NULL,
             Nboot = 100, verb = TRUE)
```

## Arguments

<code>object</code>	An object of class 'thresholds', generated using the <code>sar_threshold</code> function. The object must contain fits of either (or both) of the one-threshold continuous or the one-threshold left-horizontal model.
<code>cl</code>	The confidence level. Default value is 0.95 (95 percent).

method	Either bootstrapping (boot) or inverted F test (F).
interval	The amount to increment the threshold value by in the iterative model fitting process used in both the F and boot methods. The default for non-transformed area reverts to 1, while for log-transformed area it is 0.01. It is advised that the same interval value used when running <code>sar_threshold</code> is used here.
Nboot	Number of bootstrap samples (for use with method = "boot").
verb	Should progress be reported. If TRUE, every 50th bootstrap sample is reported (for use with method = "boot").

### Details

Full details of the two approaches can be found in Toms and Lesperance (2003). If the number of bootstrap samples is large, the function can take a while to run. Following Toms and Lesperance (2003), we therefore recommend the use of the inverted F test confidence interval when sample size is large, and bootstrapped confidence intervals when sample size is smaller.

Currently only available for the one-threshold continuous and left- horizontal threshold models.

### Value

A list of class "sars" with two elements. If method "F" is used, the list contains only the confidence interval values. If method "boot" is used, the list contains two elements. The first element is the full set of bootstrapped breakpoint estimates for each model and the second contains the confidence interval values.

### Author(s)

Francois Rigal and Christian Paroissin

### References

Toms, J.D. & Lesperance, M.L. (2003) Piecewise regression: a tool for identifying ecological thresholds. *Ecology*, 84, 2034-2041.

### Examples

```
data(aegean2)
a2 <- aegean2[1:168,]
fitT <- sar_threshold(data = a2, mod = "ContOne",
  interval = 0.1, non_th_models = TRUE, logAxes = "area", logT = log10)
#calculate confidence intervals using bootstrapping
#(very low Nboot just as an example)
CI <- threshold_ci(fitT, method = "boot", interval = NULL, Nboot = 3)
CI
#Use the F method instead, with 90% confidence interval
CI2 <- threshold_ci(fitT, ci = 0.90, method = "F", interval = NULL)
CI2
```

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