Package 'litterfitter'

August 29, 2023

Type Package

Title Fit a Collection of Curves to Single Cohort Decomposition Data

Version 0.1.3

Date 2023-08-25

Description There is a long tradition of studying the flux of carbon from the biosphere to the atmosphere by following a particular cohort of litter (wood, leaves, roots, or other organic material) through time. The resulting data are mass remaining and time. A variety of functional forms may be used to fit the resulting data. Some work better empirically. Some are better connected to a process-based understanding. Some have a small number of free parameters; others have more. This package matches decomposition data to a family of these curves using likelihood--based fitting. This package is based on published research by Cornwell & Weedon (2013) <doi:10.1111/2041-210X.12138>.

Depends R (>= 3.1.0)

LazyData true

Encoding UTF-8

Imports plyr, stats, graphics, grDevices, methods

Suggests testthat, knitr, roxygen2, devtools, rmarkdown

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URL https://github.com/traitecoevo/litterfitter/issues,

http://traitecoevo.github.io/litterfitter/

RoxygenNote 7.2.3

VignetteBuilder knitr

BugReports https://github.com/traitecoevo/litterfitter/issues

NeedsCompilation no

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Repository CRAN

Date/Publication 2023-08-29 06:00:02 UTC

R topics documented:

bootstrap_parameters	2
fit_litter	3
litterfitter	5
pineneedles	
plot.litfit	6
plot.litfit_bootstrap	7
plot_multiple_fits	
predict.litfit	
steady_state	10
time_to_prop_mass_remaining	11
	13

Index

bootstrap_parameters Create a bootstrap distribution of a particular coefficient from a model fit

Description

Create a bootstrap distribution of a particular coefficient from a model fit

Usage

bootstrap_parameters(x,nboot,upper,lower,...)

Arguments

х	an object of class "litfit"
nboot	number of bootstrap replications
upper	optional vector of upper bounds for the bootstrap replicates
lower	optional vector of lower bounds for the bootstrap replicates
	passed to optim

Value

litfit_bootstrap object

Examples

```
fit <- fit_litter(time=pineneedles$Year,
mass.remaining=pineneedles$Mass.remaining, model='neg.exp', iters=100)
boot1 <- bootstrap_parameters(fit, nboot = 500)</pre>
```

fit_litter

Description

Non-linear fits of different models to the decomposition trajectory of one cohort (as in typical litterbag studies) data. Models range from very simple (and easy to fit with limited data) to more complex.

Usage

```
fit_litter(
   time,
   mass.remaining,
   model = c("neg.exp", "weibull", "discrete.parallel", "discrete.series", "cont.quality",
        "neg.exp.limit"),
   iters = 500,
   upper = NULL,
   lower = NULL,
   ...
)
```

Arguments

time	time since decomposition began, that is, ti-t0
mass.remaining	proportional mass loss, that is, mi/m0
model	there are five models currently implemented (see below)
iters	Number of random starts for the fitting. Use higher numbers for models with larger numbers of parameters and for models that inherently tend to be less iden- tifiable.
upper, lower	Optional user specified values for the upper and lower bounds used by optim in the fitting procedure. Use with care, only minimal sanity checking is currently implemented.
	Additional arguments passed to optim

Details

the model likelihood is maximized using methods available in optim. Optimization methods to be used within optim can be specified through the control object (i.e., control\$method). The default method is L-BFGS-B with bounds specific to each model. Each model

- weibull The Weibull residence time model-two parameters (Frechet 1927)
- **discrete.parallel** Two pools in parallel with a term for the fraction of initial mass in each pool-three parameter (Manzoni et al. 2012)
- **discrete.series** A three parameter model in which there is the possibility of two sequential pools (Manzoni et al. 2012)

• cont.quality (Ågren and Bosatta 1996, see also Manzoni et al. 2012)

Warning: difficulty in finding the optimal solution is determined by an interaction between the nature and complexity of the likelihood space (which is both data- and model-dependent) as well as the optimization methods. There is can never be a guarantee that the optimal solution is found, but using many random starting points will increase these odds. It should be noted that there is significant variation among models in identifiability, with some models inherently less identifiable likely due to a tendency to form for flat ridges in likelihood space. The confidence in the fit should be very low in these cases (see Cornwell and Weedon 2013). A number of random starting points are used in optimization and are given through the iters. The function checks whether the the top 10 optimizations have converged on the same likelihood, and if they have not this function will return a warning.

Value

returns a litfit object with the following elements:

- optimFit: a list generated by the optim function
- logLik: the log-likelihood of the model
- time: vector of time (same as input)
- mass: vector os mass remaining (same as input)
- predicted: predicted values from the model for each of the points within time
- model: name of the model
- **nparams:** number of fit parameters in the model
- AIC: AIC of the model fit
- AICc: AICc of the model fit
- **BIC:** BIC of the model fit
- and some other potentially useful things

Author(s)

Will Cornwell and James Weedon

References

- Ågren, G. and Bosatta, E. (1996) Quality: a bridge between theory and experiment in soil organic matter studies. Oikos, 76, 522–528.
- Cornwell, W. K., and J. T. Weedon. (2013). Decomposition trajectories of diverse litter types: a model selection analysis. Methods in Ecology and Evolution.
- Frechet, M. (1927) Sur la loi de probabilite de lecart maximum. Ann de la Soc polonaise de Math, 6, 93–116.
- Manzoni, S., Pineiro, G., Jackson, R. B., Jobbagy, E. G., Kim, J. H., & Porporato, A. (2012). Analytical models of soil and litter decomposition: Solutions for mass loss and time-dependent decay rates. Soil Biology and Biochemistry, 50, 66-76.
- Olson, J.S. (1963) Energy storage and the balance of producers and decomposers in ecological systems. Ecology, 44, 322–331.

litterfitter

See Also

optim, steady_state, plot.litfit

Examples

```
data(pineneedles)
fit<-fit_litter(time=pineneedles$Year,mass.remaining=pineneedles$Mass.remaining,
model='neg.exp',iters=1000)</pre>
```

litterfitter *litterfitter: methods for fitting curves to litter decomposition trajectories*

Description

There is a long tradition of studying the flux of carbon from the biosphere to the atmosphere by following a particular cohort of litter (wood, leaves, roots, or other organic material) through time. The resulting data are mass remaining and time. A variety of functional forms may be used to fit the resulting data. Some work better empirically. Some are better connected to a process-based understanding. Some have a small number of free parameters; others have more. This package matches decomposition data to a set of these curves using likelihood–based fitting.

Author(s)

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References

Cornwell, W. K., and J. T. Weedon. (2013). Decomposition trajectories of diverse litter types: a model selection analysis. Methods in Ecology and Evolution.

Manzoni, S., Pineiro, G., Jackson, R. B., Jobbagy, E. G., Kim, J. H., & Porporato, A. (2012). Analytical models of soil and litter decomposition: Solutions for mass loss and time-dependent decay rates. Soil Biology and Biochemistry, 50, 66-76.

See Also

Useful links:

- https://github.com/traitecoevo/litterfitter/issues
- http://traitecoevo.github.io/litterfitter/
- Report bugs at https://github.com/traitecoevo/litterfitter/issues

pineneedles

Description

data from Hobbie et al means of pine needle decomposition

Usage

data(pineneedles)

Format

a data.frame with two columns

Author(s)

Will Cornwell

Source

Hobbie et al.

plot.litfit Plot Decomposition Trajectory and Curve Fit

Description

Plot a Litter Decomposition Trajectory with Curve Fit

Usage

```
## S3 method for class 'litfit'
plot(x, formulae.cex = 1, ...)
```

Arguments

Х	A 'litfit' object.
formulae.cex	Size scaling factor for the formula display on the plot.
	Additional arguments passed to plot.default.

Details

Visualizes the litter decomposition trajectory data and its curve fit derived from a 'litfit' object. This function is designed to provide a quick visual check on the adequacy of model fitting.

The plot displays data points from the 'litfit' object along with the curve fit. The formula for the fit is displayed on the plot.

Value

A plot visualizing the data and curve fit from a 'litfit' object. The result is returned invisibly.

Author(s)

Will Cornwell

See Also

fit_litter for generating 'litfit' objects.

Examples

```
fit <- fit_litter(
   time=c(0,1,2,3,4,5,6),
   mass.remaining=c(1,0.9,1.01,0.4,0.6,0.2,0.01),
   'neg.exp',
   iters=250
)
plot(fit)</pre>
```

plot.litfit_bootstrap Plot the bootstrap distribution for a parameter from a litfit object

Description

Plot a bootstrap distribution of a particular coefficient

Usage

```
## S3 method for class 'litfit_bootstrap'
plot(x,coef.index,bw,...)
```

Arguments

х	litfit object
coef.index	coefficient number to plot from the litfit object, see order of coefficients for that particular model. Default is to plot the first parameter for that model
bw	bandwidth (or bandwidth algorithm see density) for the density plot
	additional arguments passed to plot.default

Details

The grey fill goes from 0.025 quantile to the 0.975 quantile of the distribution. Red line shows the mean. Blue line shows the median.

plot of litfit_bootstrap object, returns invisibly

Author(s)

James Weedon

See Also

fit_litter bootstrap_parameters density

Examples

```
fit <- fit_litter(time=pineneedles$Year,
mass.remaining=pineneedles$Mass.remaining, model='neg.exp', iters=200)
boot1 <- bootstrap_parameters(fit, nboot = 500)
plot(boot1)
```

plot_multiple_fits Plot multiple fits on one graph with model selection results displayed

Description

Plot multiple fits of decomposition trajectories on one graph with model selection results displayed

Usage

```
plot_multiple_fits(time,mass.remaining,model,color,iters,bty,...)
```

Arguments

time	vector of time points
mass.remaining	vector of mass remaining
model	vector of models to fit and plot (see fit_litter)
color	a vector of colors the same length as the number of models
iters	parameter passed to fit_litter
bty	bty
	additional parameters passed to plot

Details

this function is designed to compare a variety of curve shapes visually and with AIC and BIC simultaneously

predict.litfit

Value

plot of multiple fits, returns invisibly

Author(s)

Liu Guofang

See Also

fit_litter plot.litfit

Examples

```
data(pineneedles,package='litterfitter')
```

```
plot_multiple_fits(time = pineneedles$Year,
mass.remaining = pineneedles$Mass.remaining,
bty = 'n', model = c('neg.exp', 'weibull'),
xlab = 'Time', ylab = 'Proportion mass remaining',iters=200)
```

predict.litfit Predict method for litfit objects

Description

Generated predicted values for (new) time points from a litfit model fit

Usage

```
## S3 method for class 'litfit'
predict(object,newdata=NULL,...)
```

Arguments

object	litfit object
newdata	optional vector of new Time points at which to predict mass remaining. If not specified, Time points from the original fit are used.
	further arguments passed to or from other methods.

Details

to do

Value

predicted values from a litfit object

Author(s)

Will Cornwell

James Weedon

See Also

fit_litter

Examples

```
fit<-fit_litter(time=c(0,1,2,3,4,5,6),mass.remaining=c(1,0.9,1.01,0.4,0.6,0.2,0.01),
'neg.exp',iters=250)
predict(fit, newdata=1:10)</pre>
```

steady_state

Estimate Steady State Biomass

Description

Estimate Steady State Biomass

Usage

```
steady_state(x = NULL, pars = NULL, model = NULL)
```

Arguments

x	A 'litfit' object. If provided, 'pars' and 'model' parameters are extracted from this object.
pars	A numeric vector of parameters for the model. Only needed if 'x' is not provided.
model	A character string specifying the decomposition model. Must be one of the fol- lowing: "neg.exp", "weibull", "discrete.parallel", "discrete.series", or "cont.quality2". Only needed if 'x' is not provided.

Details

Computes the steady state biomass, as a proportion of the annual input, based on a given model fit or parameters.

Currently, the function supports a subset of decomposition models. New model support is planned for future updates.

Value

A named numeric value representing the estimated steady state biomass from the specified model.

10

Author(s)

Will Cornwell

See Also

fit_litter for generating 'litfit' objects.

Examples

```
# Example with litfit object
fit <- fit_litter(
   time = c(0,1,2,3,4,5,6),
   mass.remaining = c(1,0.9,1.01,0.4,0.6,0.2,0.01),
   model = 'neg.exp',
   iters = 250
)
steady_state(fit)
# Example with specific model and parameter values
steady_state(pars = c(6,2), model = "weibull")
```

time_to_prop_mass_remaining

Get the predicted time until half mass loss for a litter decomposition trajectory

Description

Get estimated time to 0.5 (or an alternate threshold) mass loss from a particular fit to a litter decomposition trajectory

Usage

time_to_prop_mass_remaining(x,threshold.mass=0.5)

Arguments

x	a litfit object
	u mini ööjööt

threshold.mass mass loss threshold in proportion, default is 0.5

Details

this function finds the time to a specified mass loss percentage

Value

numeric value that represents time to a specified mass loss percentage

Author(s)

Will Cornwell

See Also

fit_litter plot.litfit

Examples

```
fit<-fit_litter(time=pineneedles$Year,mass.remaining=pineneedles$Mass.remaining,
model='neg.exp',iters=1000)
time_to_prop_mass_remaining(fit, threshold.mass = 0.5)
```

Index

* datasets pineneedles, 6 bootstrap_parameters, 2, 8 density, 7, 8

fit_litter, 3, 7-12

litterfitter, 5
litterfitter-package (litterfitter), 5

optim, 2-5

```
pineneedles, 6
plot, 8
plot.default, 6
plot.litfit, 5, 6, 9, 12
plot.litfit_bootstrap, 7
plot_multiple_fits, 8
predict.litfit, 9
```

steady_state, 5, 10

time_to_prop_mass_remaining, 11