# Package 'drc'

April 18, 2013

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acidiq

Acifluorfen and diquat tested on Lemna minor.

## **Description**

Data from an experiment where the chemicals acifluorfen and diquat tested on Lemna minor. The dataset has 7 mixtures used in 8 dilutions with three replicates and 12 common controls, in total 180 observations.

## Usage

```
data(acidiq)
```

#### **Format**

A data frame with 180 observations on the following 3 variables.

```
dose a numeric vector of dose values

pct a numeric vector denoting the grouping according to the mixtures percentages

rgr a numeric vector of response values (relative growth rates)
```

## **Details**

The dataset is analysed in Soerensen et al (2007). Hewlett's symmetric model seems appropriate for this dataset.

#### Source

The dataset is kindly provided by Nina Cedergreen, Department of Agricultural Sciences, Royal Veterinary and Agricultural University, Denmark.

#### References

Soerensen, H. and Cedergreen, N. and Skovgaard, I. M. and Streibig, J. C. (2007) An isobole-based statistical model and test for synergism/antagonism in binary mixture toxicity experiments, *Environmental and Ecological Statistics*, **14**, 383–397.

```
## Fitting the model with freely varying ED50 values
## Ooops: Box-Cox transformation is needed
acidiq.free <- drm(rgr ~ dose, pct, data = acidiq, fct = LL.4(),
pmodels = list(~factor(pct), ~1, ~1, ~factor(pct) - 1))
## Lack-of-fit test
modelFit(acidiq.free)
summary(acidiq.free)</pre>
```

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```
## Plotting isobole structure
isobole(acidiq.free, xlim = c(0, 400), ylim = c(0, 450))

## Fitting the concentration addition model
acidiq.ca <- mixture(acidiq.free, model = "CA")

## Comparing to model with freely varying e parameter
anova(acidiq.ca, acidiq.free) # rejected

## Plotting isobole based on concentration addition -- poor fit
isobole(acidiq.free, acidiq.ca, xlim = c(0, 420), ylim = c(0, 450)) # poor fit

## Fitting the Hewlett model
acidiq.hew <- mixture(acidiq.free, model = "Hewlett")

## Comparing to model with freely varying e parameter
anova(acidiq.free, acidiq.hew) # accepted
summary(acidiq.free, acidiq.hew)

## Plotting isobole based on the Hewlett model
isobole(acidiq.free, acidiq.hew, xlim = c(0, 400), ylim = c(0, 450)) # good fit</pre>
```

algae

Volume of algae as function of increasing concentrations of a herbicide

## **Description**

Dataset from an experiment exploring the effect of increasing concentrations of a herbicide on the volume of the treated algae.

## Usage

```
data(algae)
```

#### **Format**

A data frame with 14 observations on the following 2 variables.

conc a numeric vector of concentrations.

vol a numeric vector of response values, that is relative change in volume.

# **Details**

This datasets requires a cubic root transformation in order to stabilise the variance.

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#### **Source**

Meister, R. and van den Brink, P. (2000) *The Analysis of Laboratory Toxicity Experiments*, Chapter 4 in *Statistics in Ecotoxicology*, Editor: T. Sparks, New York: John Wiley & Sons, (pp. 114–116).

## **Examples**

```
algae.m1 <- drm(vol~conc, data=algae, fct=LL.3())
summary(algae.m1)
algae.m2 <- boxcox(algae.m1)
summary(algae.m2)</pre>
```

anova.drc

ANOVA for dose-response model fits

# **Description**

'anova' produces an analysis of variance table for one or two non-linear model fits.

## Usage

```
## S3 method for class 'drc'
anova(object, ..., details = TRUE, test = NULL)
```

# **Arguments**

object an object of class 'drc'.
... additional arguments.

details logical indicating whether or not details on the models compared should be dis-

played. Default is TRUE (details are displayed).

test a character string specifying the test statistic to be applied. Use "od" to assess

overdispersion for binomial data.

# Details

Specifying only a single object gives a test for lack-of-fit, comparing the non-linear regression model to a more general one-way or two-way ANOVA model.

If two objects are specified a test for reduction from the larger to the smaller model is given. (This only makes statistical sense if the models are nested, that is: one model is a submodel of the other model.)

#### Value

An object of class 'anova'.

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## Author(s)

Christian Ritz

#### References

Bates, D. M. and Watts, D. G. (1988) *Nonlinear Regression Analysis and Its Applications*, New York: Wiley & Sons (pp. 103–104)

## See Also

For comparison of nested or non-nested model the function mselectcan also be used.

The function anova. 1m for linear models.

# **Examples**

```
## Comparing a Gompertz three- and four-parameter models using an F test
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = W1.4())
ryegrass.m2 <- drm(rootl ~ conc, data = ryegrass, fct = W1.3())
anova(ryegrass.m2, ryegrass.m1) # reduction to 'W1.3' not possible (highly significant)
anova(ryegrass.m2, ryegrass.m1, details = FALSE) # without details</pre>
```

AR

Asymptotic regression model

# **Description**

Providing the mean function and the corresponding self starter function for the asymptotic regression model.

# Usage

```
AR.2(fixed = c(NA, NA), names = c("d", "e"), ...)

AR.3(fixed = c(NA, NA, NA), names = c("c", "d", "e"), ...)
```

## **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	vector of character strings giving the names of the parameters (should not contain ":").
	additional arguments to be passed from the convenience functions.

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## **Details**

The asymptotic regression model is a three-parameter model with mean function:

$$f(x) = c + (d - c)(1 - \exp(-x/e))$$

The parameter c is the lower limit (at x = 0), the parameter d is the upper limit and the parameter e > 0 is determining the steepness of the increase as x.

## Value

A list of class drcMean, containing the mean function, the self starter function, the parameter names and other components such as derivatives and a function for calculating ED values.

## Note

The functions are for use with the function drm.

## Author(s)

Christian Ritz

#### See Also

A very similar, but monotonously decreasing model is the exponential decay model: EXD.2 and EXD.3.

```
## First model
met.as.m1<-drm(gain~dose, product, data=methionine, fct=AR.3(),
pmodels = list(~1, ~factor(product), ~factor(product)))
plot(met.as.m1, log = "", ylim=c(1450, 1800))
summary(met.as.m1)

## Calculating bioefficacy: approach 1
coef(met.as.m1)[5] / coef(met.as.m1)[4] * 100

## Calculating bioefficacy: approach 2
SI(met.as.m1, c(50,50))

## Simplified models
met.as.m2<-drm(gain~dose, product, data=methionine, fct=AR.3(),
pmodels = list(~1, ~1, ~factor(product)))
anova(met.as.m2, met.as.m1) # simplification not possible

met.as.m3<-drm(gain~dose, product, data=methionine, fct=AR.3(), pmodels = list(~1, ~factor(product), ~1))
anova(met.as.m3, met.as.m1) # simplification not possible</pre>
```

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auxins	Effect of technical grade and commercially formulated auxin herbicides

#### Description

MCPA, 2,4-D, mecorprop and dichorlprop were applied either as technical grades materials (h = 1, 2, 3, 4) or as commercial formulations (herb = 5, 6, 7, 8). Each experimental unit consisted of five 1-week old seedlings grown together in a pot of nutrient solution during 14 days.

## Usage

data(auxins)

#### **Format**

A data frame with 150 observations on the following 5 variables.

r a numeric vector

h a numeric vector

w a numeric vector

y a numeric vector

dose a numeric vector

## **Details**

Data are parts of a larger joint action experiment with various herbicides.

The eight herbicide preparations are naturally grouped into four pairs: (1, 5), (2, 6), (3, 7), and (4, 8), and in each pair of herbicides should have the same active ingredients but different formulation constituents, which were assumed to be biologically inert. The data consist of the 150 observations y of dry weights, each observation being the weight of five plants grown in the same pot. All the eight herbicide preparations have essentially the same mode of action in the plant; they all act like the plant auxins, which are plant regulators that affect cell enlongation an other essential metabolic pathways. One of the objects of the experiment was to test if the response functions were identical except for a multiplicative factor in the dose. This is a necessary, but not a sufficient, condition for a similar mode of action for the herbicides.

#### Source

Streibig, J. C. (1987). Joint action of root-absorbed mixtures of auxin herbicides in Sinapis alba L. and barley (Hordeum vulgare L.) *Weed Research*, **27**, 337–347.

#### References

Rudemo, M., Ruppert, D., and Streibig, J. C. (1989). Random-Effect Models in Nonlinear Regression with Applications to Bioassay. *Biometrics*, **45**, 349–362.

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## **Examples**

```
## Fitting model with varying lower limits
auxins.m1 <- boxcox(drm(y ~ dose, h,
pmodels = data.frame(h, h, 1, h), fct = LL.4(), data = auxins), method = "anova")
## Fitting model with common lower limit
auxins.m2 <- boxcox(drm(y ~ dose, h,
pmodels = data.frame(h, 1, 1, h), fct = LL.4(), data = auxins), method = "anova")
## Comparing the two models
anova(auxins.m2, auxins.m1)</pre>
```

backfit

Calculation of backfit values from a fitted dose-response model

## **Description**

By inverse regression backfitted dose values are calculated for the mean response per dose.

## Usage

```
backfit(drcObject)
```

# **Arguments**

```
drcObject an object of class 'drc'.
```

## Value

Two columns with the original dose values and the corresponding backfitted values using the fitted dose-response model. For extreme dose values (e.g., high dose ) the backfitted values may not be well-defined (see the example below).

# Author(s)

Christian Ritz after a suggestion from Keld Sorensen.

## References

??

#### See Also

A related function is ED. drc.

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# **Examples**

```
ryegrass.LL.4 <- drm(rootl~conc, data=ryegrass, fct=LL.4())
backfit(ryegrass.LL.4)</pre>
```

baro5

The modified baro5 function

# **Description**

'baro5' allows specification of the baroreflex 5-parameter dose response function, under various constraints on the parameters.

# Usage

```
baro5(fixed = c(NA, NA, NA, NA), names = c("b1", "b2", "c", "d", "e"), method = c("1", "2", "3", "4"), ssfct = NULL)
```

# **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The order of the parameters is: b1, b2, c, d, e (see under 'Details').
method	character string indicating the self starter function to use.
ssfct	a self starter function to be used.

## **Details**

The five-parameter function given by the expression

$$y = c + \frac{d - c}{1 + f \exp(b1(\log(x) - \log(e))) + (1 - f) \exp(b2(\log(x) - \log(e)))}$$

$$f = 1/(1 + \exp((2b1b2/|b1 + b2|)(\log(x) - \log(e))))$$

If the difference between the parameters b1 and b2 is different from 0 then the function is asymmetric.

#### Value

The value returned is a list containing the nonlinear model function, the self starter function and the parameter names.

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#### Note

See the example for the dataset heartrate.

#### Author(s)

Christian Ritz

#### References

Ricketts, J. H. and Head, G. A. (1999) A five-parameter logistic equation for investigating asymmetry of curvature in baroreflex studies. *Am. J. Physiol. (Regulatory Integrative Comp. Physiol.* 46), 277, 441–454.

BC.5

The Brain-Cousens hormesis models

# Description

'BC.4' and 'BC.5' provide the Brain-Cousens modified log-logistic models for describing u-shaped hormesis.

# Usage

#### **Arguments**

numeric vector specifying which parameters are fixed and at which values they are fixed. NAs designate parameters that are not fixed.

a vector of character strings giving the names of the parameters.

additional arguments to be passed from the convenience functions.

#### **Details**

The model function for the Brain-Cousens model (Brain and Cousens, 1989) is

$$f(x, b, c, d, e, f) = c + \frac{d - c + fx}{1 + \exp(b(\log(x) - \log(e)))}$$

and it is a five-parameter model, obtained by extending the four-parameter log-logistic model (LL.4 to take into account inverse u-shaped hormesis effects.

The parameters have the following interpretations

• b: Not direct interpretation

BC.5

- c: Lower horizontal asymptote
- d: Upper horizontal asymptote
- e: Not direct interpretation
- f: Size of the hormesis effect: the larger the value the larger is the hormesis effect. f=0 corresponds to no hormesis effect and the resulting model is the four-parameter log-logistic model. This parameter should be positive in order for the model to make sense.

Fixing the lower limit at 0 yields the four-parameter model

$$f(x) = 0 + \frac{d - 0 + fx}{1 + \exp(b(\log(x) - \log(e)))}$$

used by van Ewijk and Hoekstra (1993).

#### Value

See braincousens.

#### Note

This function is for use with the function drm.

## Author(s)

Christian Ritz

#### References

Brain, P. and Cousens, R. (1989) An equation to describe dose responses where there is stimulation of growth at low doses, *Weed Research*, **29**, 93–96.

van Ewijk, P. H. and Hoekstra, J. A. (1993) Calculation of the EC50 and its Confidence Interval When Subtoxic Stimulus Is Present, *Ecotoxicology and Environmental Safety*, **25**, 25–32.

#### See Also

More details are found for the general model function braincousens.

```
## Fitting the data in van Ewijk and Hoekstra (1993)
lettuce.bcm1 <- drm(weight ~ conc, data = lettuce, fct=BC.5())
modelFit(lettuce.bcm1)

lettuce.bcm2 <- drm(weight ~conc, data = lettuce, fct=BC.4())
summary(lettuce.bcm2)
ED(lettuce.bcm2, c(50))
# compare the parameter estimate and
# its estimated standard error</pre>
```

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```
# to the values in the paper by
# van Ewijk and Hoekstra (1993)

## Brain-Cousens model with the constraint b>3
ryegrass.bcm1 <- drm(rootl ~conc, data = ryegrass, fct = BC.5(),
lower = c(3, -Inf, -Inf, -Inf, -Inf), control = drmc(constr=TRUE))

summary(ryegrass.bcm1)

## Brain-Cousens model with the constraint f>0
## (no effect as the estimate of f is positive anyway)
ryegrass.bcm2 <- drm(rootl ~conc, data = ryegrass, fct = BC.5(),
lower = c(-Inf, -Inf, -Inf, -Inf, 0), control = drmc(constr=TRUE))

summary(ryegrass.bcm2)</pre>
```

beetGrowth

Example of plant growth curve from Covarelli and Onofri (1998)

# Description

Crop weight (grams per square meter of dry matter) was recorded at several times after plant emergence

# Usage

```
data(beetGrowth)
```

#### **Format**

A data frame with 186 observations on the following 3 variables.

```
DAE a numeric vector
weightInf a numeric vector
weightFree a numeric vector
```

# Source

Covarelli G. and Onofri A., 1998. Effects of timing of weed removal and emergence in sugarbeet. Proceedings 6th EWRS Mediterranea Symposium, Montpellier, 65-72.

```
model <- drm(weightInf ~ DAE, data = beetGrowth, fct=gompGrowth.1())
plot(model, log="")
summary(model)</pre>
```

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boxcox.drc	Transform-both-sides Box-Cox transformation	

# **Description**

Finds the optimal Box-Cox transformation for non-linear regression.

# Usage

```
## S3 method for class 'drc'
boxcox(object, lambda = seq(-2, 2, by = 0.25), plotit = TRUE, bcAdd = 0,
method = c("ml", "anova"), level = 0.95, eps = 1/50,
xlab = expression(lambda), ylab = "log-Likelihood", ...)
```

# **Arguments**

object	object of class drc.
lambda	numeric vector of lambda values; the default is (-2, 2) in steps of 0.25.
plotit	logical which controls whether the result should be plotted.
bcAdd	numeric value specifying the constant to be added on both sides prior to Box-Cox transformation. The default is $0$ .
method	character string specifying the estimation method for lambda: maximum likelihood or ANOVA-based (optimal lambda inherited from more general ANOVA model fit.
eps	numeric value: the tolerance for lambda = $0$ ; defaults to $0.02$ .
level	numeric value: the confidence level required.
xlab	character string: the label on the x axis, defaults to "lambda".
ylab	character string: the label on the y axis, defaults to "log-likelihood".
	additional graphical parameters.

## **Details**

The optimal lambda value is determined using a profile likelihood approach: For each lambda value the non-linear regression model is fitted and the lambda value resulting in thre largest value of the log likelihood function is picked.

# Value

An object of class nls (returned invisibly). If plotit = TRUE a plot of loglik vs lambda is shown indicating a confidence interval (by default 95 the optimal lambda value.

# Author(s)

Christian Ritz

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## References

Carroll, R. J. and Ruppert, D. (1988) *Transformation and Weighting in Regression*, New York: Chapman and Hall (Chapter 4).

# See Also

For linear regression the analogue is boxcox.

# **Examples**

```
## Fitting log-logistic model without transformation
m1 <- drm(ryegrass, fct = LL.4())
summary(m1)
## Fitting the same model with optimal Box-Cox transformation
m2 <- boxcox(m1)
summary(m2)</pre>
```

braincousens

The Brain-Cousens hormesis models

# Description

'braincousens' provides a very general way of specifying Brain-Cousens' modified log- logistic model for describing hormesis, under various constraints on the parameters.

## Usage

```
braincousens(fixed = c(NA, NA, NA, NA, NA), names = c("b", "c", "d", "e", "f"), method = c("1", "2", "3", "4"), ssfct = NULL, fctName, fctText)
```

# Arguments

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The default is reasonable (see under 'Usage'). The order of the parameters is: b, c, d, e, f (see under 'Details').
method	character string indicating the self starter function to use.
ssfct	a self starter function to be used.
fctName	optional character string used internally by convenience functions.
fctText	optional character string used internally by convenience functions.

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## **Details**

The Brain-Cousens model is given by the expression

$$f(x) = c + \frac{d - c + fx}{1 + \exp(b(\log(x) - \log(e)))}$$

which is a five-parameter model.

It is a modification of the four-parameter logistic curve to take hormesis into account proposed by Brain and Cousens (1989).

## Value

The value returned is a list containing the non-linear function, the self starter function, the parameter names and additional model specific objects.

#### Note

This function is for use with the function drm.

The convenience functions of braincousens are BC.4 and BC.5. These functions should be used rather than braincousens directly.

## Author(s)

Christian Ritz

#### References

Brain, P. and Cousens, R. (1989) An equation to describe dose responses where there is stimulation of growth at low doses, *Weed Research*, **29**, 93–96.

bread.drc

Bread and meat for the sandwich

## **Description**

Bread and meat for the sandwich estimator of the variance-covariance.

# Usage

```
bread.drc(x, ...)
estfun.drc(x, ...)
```

## **Arguments**

x object of class drc

... additional arguments. At the moment none are supported.

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## **Details**

More explanations are found in Zeileis (2006).

#### Value

The unscaled hessian is returned by bread.drc, whereas estfun.drc returns the estimating function evaluated at the data and the parameter estimates.

# Author(s)

Christian Ritz

#### References

Zeileis, A. (2006) Object-oriented Computation of Sandwich Estimators, *J. Statist. Software*, **16**, Issue 9.

#### See Also

For other applications see sandwich.

# **Examples**

```
## The lines below requires that the packages
## 'lmtest' and 'sandwich' are installed
#library(lmtest)
#library(sandwich)

#ryegrass.m1<-drm(rootl~conc, data=ryegrass, fct=LL.4())
#coeftest(ryegrass.m1)
#coeftest(ryegrass.m1, vcov=sandwich)</pre>
```

cedergreen

The Cedergreen-Ritz-Streibig model

# **Description**

'cedergreen' provides a very general way of specifying then Cedergreen-Ritz-Streibig modified log-logistic model for describing hormesis, under various constraints on the parameters.

CRS. 6 is the extension of link{cedergreen} with freely varying alpha parameter.

For u-shaped hormesis data 'ucedergreen' provides a very general way of specifying the Cedergreen-Ritz-Streibig modified log-logistic model, under various constraints on the parameters.

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## Usage

```
cedergreen(fixed = c(NA, NA, NA, NA, NA),
names = c("b", "c", "d", "e", "f"),
method = c("1", "2", "3", "4"), ssfct = NULL,
alpha, fctName, fctText)

CRS.6(fixed = c(NA, NA, NA, NA, NA, NA),
names = c("b","c","d","e","f","g"),
method = c("1", "2", "3", "4"), ssfct = NULL)

ucedergreen(fixed = c(NA, NA, NA, NA, NA, NA),
names = c("b", "c", "d", "e", "f"),
method = c("1", "2", "3", "4"), ssfct = NULL,
alpha)
```

## **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The order of the parameters is: b, c, d, e, f (see under 'Details').
method	character string indicating the self starter function to use.
ssfct	a self starter function to be used.
alpha	numeric value between 0 and 1, reflecting the steepness of the hormesis peak. This argument needs to be specified.
fctName	optional character string used internally by convenience functions.
fctText	optional character string used internally by convenience functions.

#### **Details**

The model is given by the expression

$$f(x) = c + \frac{d - c + fexp(-1/(x^{\alpha}))}{1 + exp(b(log(x) - log(e)))}$$

which is a five-parameter model (alpha is fixed or freely varying). Not all features (eg EC/ED calculation) are available for the model with freely varying alpha.

It is a modification of the four-parameter logistic curve to take hormesis into account.

The u-shaped model is given by the expression

$$f(x) = cd - \frac{d - c + f \exp(-1/x^{\alpha})}{1 + \exp(b(\log(x) - \log(e)))}$$

#### Value

The value returned is a list containing the non-linear function, the self starter function and the parameter names.

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#### Note

The functions are for use with the functions drm.

#### Author(s)

Christian Ritz

#### References

Cedergreen, N. and Ritz, C. and Streibig, J. C. (2005) Improved empirical models describing hormesis, *Environmental Toxicology and Chemistry* **24**, 3166–3172.

#### See Also

For fixed alpha, several special cases are handled by the following convenience functions CRS.4a, CRS.4b, CRS.5a, CRS.5b, CRS.5c, UCRS.4a, UCRS.4b, UCRS.4c, UCRS.5a, UCRS.5b, UCRS.5c where a, b and c correspond to the pre-specified alpha values 1, 0.5 and 0.25, respectively.

## **Examples**

```
## Estimating CRS model with alpha unknown
lettuce.crsm1 <- drm(weight~conc, data = lettuce, fct = CRS.6())
summary(lettuce.crsm1)
plot(lettuce.crsm1) # oops: not increasing until hormesis peak</pre>
```

chickweed

Germination of common chickweed (Stellaria media)

## **Description**

Germination data from tests of chickweed seeds from chlorsulfuron resistant and sensitive biotypes

# Usage

```
data(chickweed)
```

#### **Format**

A data frame with 35 observations on the following 3 variables.

start a numeric vector of left endpoints of the monitoring intervals end a numeric vector of right endpoints of the monitoring intervals

count a numeric vector of the number of seeds germinated in the interval between start and end

time a numeric vector of the non-zero left endpoints of the monitoring intervals (often used for recording in practice)

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#### **Details**

The germination tests of chickweed seeds from chlorsulfuron resistant and sensitive biotypes in central Zealand were done in petri dishes (diameter: 9.0cm) in a dark growth cabinet at a temperature of 5 degrees Celsius. The seeds were incubated for 24 hours in a 0.3% solution of potassium nitrate in order to imbibe seeds prior to the test. A total of 200 seeds were placed on filter plate. After initialization of the tests, the number of germinated seeds was recorded and removed at 34 consecutive inspection times. Definition of a germinated seed was the breakthrough of the seed testa by the radicle.

Chickweed is known to have dormant seeds and therefore we would not expect 100% germination. It means that the upper limit of the proportion germinated has to be incorporated as a parameter into a model, which adequately reflects the experimental design as well as any expectations about the resulting outcome.

#### Source

Data are kindly provided by Lisa Borggaard (formlerly at the Faculty of Life Sciences, University of Copenhagen).

#### References

Ritz, C., Pipper, C. B. and Streibig, J. C. (2012) Analysis of germination data from agricultural experiments, *Submitted* 

```
## Incorrect analysis using a logistic regression model
## (treating event times as binomial data)
## The argument "type" specifies that binomial data are supplied
chickweed.m0a <- drm(count/200 ~ time, weights = rep(200, 34), data = chickweed0, fct = LL.3(), type = "binomi
summary(chickweed.m0a) # showing a summmary of the model fit (including parameter estimates)
## Incorrect analysis based on nonlinear regression
## LL.3() refers to the three-parameter log-logistic model
## As the argument "type" is not specified it is assumed that the data type
## is continuous and nonlinear regression based on least squares estimation is carried out
chickweed.m0b <- drm(count/200 ~ time, data = chickweed0, fct = LL.3())</pre>
summary(chickweed.m0b) # showing a summmary of the model fit (including parameter estimates)
## How to re-arrange the data for fitting the event-time model
## (only for illustration of the steps needed for converting a dataset,
## but in this case not needed as both datasets are already provided in "drc")
#chickweed <- data.frame(start = c(0, chickweed0$time), end = c(chickweed0$time, Inf))</pre>
#chickweed$count <- c(0, diff(chickweed0$count), 200 - tail(chickweed0$count, 1))</pre>
#head(chickweed) # showing top 6 lines of the dataset
#tail(chickweed) # showing bottom 6 lines
## Fitting the event-time model by specifying the argument type explicitly
chickweed.m1 <- drm(count~start+end, data = chickweed, fct = LL.3(), type = "event")
summary(chickweed.m1) # showing a summmary of the model fit (including parameter estimates)
```

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```
## Calculating t10, t50, t90 for the distribution of viable seeds
ED(chickweed.m1, c(10, 50, 90))
## Plotting data and fitted regression curve
plot(chickweed.m1, xlab = "Time (hours)", ylab = "Proportion germinated", xlim=c(0, 340), ylim=c(0, 0.25), log
## Adding the fitted curve obtained using nonlinear regression
plot(chickweed.m0b, add = TRUE, lty = 2, xlim=c(0, 340), ylim=c(0, 0.25), log="", lwd=2, cex=1.2)
# Note: the event-time model has slightly better fit at the upper limit
## Enhancing the plot (to look like in the reference paper)
abline(h = 0.20011, lty = 3, lwd = 2)
text(-15, 0.21, "Upper limit: d", pos = 4, cex = 1.5)
segments(0,0.1,196,0.1, lty = 3, lwd = 2)
segments(196,0.1, 196, -0.1, lty = 3, lwd = 2)
text(200, -0.004, expression(paste("50% germination: ", t[50])), pos = 4, cex = 1.5)
abline(a = 0.20011/2-0.20011*20.77/4, b = 0.20011*20.77/4/196, lty = 3, lwd = 2)
\text{#text}(200, 0.1, expression(paste("Slope: ", b*(-d/(4*t[50])))), pos = 4, cex = 1.5)
text(200, 0.1, expression("Slope: b" %.% "constant"), pos = 4, cex = 1.5)
points(196, 0.1, cex = 2, pch = 0)
## Adding confidence intervals
## Predictions from the event-time model
coefVec <- coef(chickweed.m1)</pre>
names(coefVec) <- c("b","d","e")</pre>
predFct <- function(tival)</pre>
{
    as.numeric(deltaMethod(coefVec, paste("d/(1+exp(b*(log(",tival,")-log(e))))"), vcov(chickweed.m1)))
predFctv <- Vectorize(predFct, "tival")</pre>
etpred <- t(predFctv(0:340))</pre>
lines(0:340, etpred[,1]-1.96*etpred[,2], lty=1, lwd=2, col="darkgray")
lines(0:340, etpred[,1]+1.96*etpred[,2], lty=1, lwd=2, col="darkgray")
## Predictions from the nonlinear regression model
nrpred <- predict(chickweed.m0b, data.frame(time=0:340), interval="confidence")</pre>
lines(0:340, nrpred[,2], lty=2, lwd=2, col="darkgray")
lines(0:340, nrpred[,3], lty=2, lwd=2, col="darkgray")
```

coef.drc 23

# **Description**

Extract parameter estimates.

# Usage

```
## S3 method for class 'drc'
coef(object, ...)
```

# Arguments

```
object an object of class 'drc'.
... additional arguments.
```

## Value

A vector of parameter coefficients which are extracted from the model object 'object'.

# Note

This function may work even in cases where 'summary' does not, because the parameter estimates are retrieved directly from the model fit object without any additional computations of summary statistics and standard errors.

# Author(s)

Christian Ritz

## See Also

A more comprehensive summary is obtained using summary.drc.

```
## Fitting a four-parameter log-logistic model
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = LL.4())
coef(ryegrass.m1)</pre>
```

24 comped

comped	Comparison of effective dose values	
--------	-------------------------------------	--

# Description

Comparison of a pair of effective dose values from independent experiments where only the estimates and their standard errors are reported.

## Usage

```
comped(est, se, log = TRUE, interval = TRUE, operator = c("-", "/"), level = 0.95, df = NULL)
```

#### **Arguments**

se a numeric vector of length 2 containing the two standard errors log logical indicating whether or not estimates and standard errors are on logical indicating whether or not a confidence interval should be returned.	
interval logical indicating whether or not a confidence interval should be returned	g scale
	d
operator character string taking one of the two values "-" (default) or "/" corresponded to a comparison based on the difference or the ratio.	onding
level numeric value giving the confidence level	
df numeric value specifying the degrees of freedom for the percentile use confidence interval (optional)	d in the

## **Details**

The choice "/" for the argument operator and FALSE for log will result in estimation of a socalled relative potency (sometimes also called a selectivity index).

The combination TRUE for log and "/" for operator only influences the confidence interval, that is no ratio is calculated based on logarithm-transformed effective dose values.

By default confidence interval relies on percentiles in the normal distribution.

In case the entire dataset is available the functions drm and (subsequently) SI should be used.

## Value

A matrix with the estimated difference or ratio and the associated standard error and the resulting confidence interval (unless not requested).

#### Note

The development of the function comped is a side effect of the project on statistical analysis of toxicity data funded by the Danish EPA ("Statistisk analyse og biologisk tolkning af toksicitetsdata", MST j.nr. 669-00079).

compParm 25

## Author(s)

Christian Ritz

#### References

Wheeler, M. W. and Park, R. M. and Bailer, A. J. (2006) Comparing median lethal concentration values using confidence interval overlap or ratio tests, *Environmental Toxicology and Chemistry*, **25**, 1441–1441.

#### See Also

The function ED.drc calculates arbitrary effective dose values based on a model fit. The function SI calculates relative potencies based on arbitrary effective dose values.

## **Examples**

```
## Fitting the model
S.alba.m1 <- boxcox(drm(DryMatter~Dose, Herbicide, data=S.alba, fct = LL.4(),</pre>
pmodels=data.frame(Herbicide,1,1,Herbicide)), method = "anova")
## Displaying estimated ED values
ED(S.alba.m1, c(10, 90))
## Making comparisons of ED50 in two ways and for both differences and ratios
compParm(S.alba.m1, "e", "/")
comped(c(28.396147, 65.573335), c(1.874598, 5.618945), log=FALSE, operator = "/")
# similar result
compParm(S.alba.m1, "e", "-")
comped(c(28.396147, 65.573335), c(1.874598, 5.618945), log=FALSE, operator = "-")
# similar result
## Making comparisons of ED10 and ED90
comped(c(21.173, 44.718), c(11.87, 8.42), log=FALSE, operator = "/")
comped(c(21.173, 44.718), c(11.87, 8.42), log=FALSE, operator = "/", interval = FALSE)
comped(c(21.173, 44.718), c(11.87, 8.42), log=FALSE, operator = "-")
```

compParm

Comparison of parameters

## **Description**

Compare parameters from different assays, either by means of ratios or differences.

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# Usage

```
compParm(object, strVal, operator = "/", od = FALSE, pool = TRUE, display = TRUE)
```

## **Arguments**

object an object of class 'drc'.

strVal a name of parameter to compare.

operator a character. If equal to "/" (default) parameter ratios are compared. If equal to

"-" parameter differences are compared.

od logical. If TRUE adjustment for over-dispersion is used.

pool logical. If TRUE curves are pooled. Otherwise they are not. This argument only

works for models with independently fitted curves as specified in drm.

display logical. If TRUE results are displayed. Otherwise they are not (useful in simu-

lations).

#### **Details**

The function compares actual parameter estimates, and therefore the results depend on the parameterisation used. Probably it is most useful in combination with 'collapse' arguments (in drm) that are data frames or lists with formulas without intercept (-1).

#### Value

A matrix with columns containing the estimates, estimated standard errors, values of t-statistics and p-values for the null hypothesis that the ratio equals 1 or that the difference equals 0 (depending on the operator argument).

No adjustment for multiplicity is applied. See p. adjust on how to do adjust p-values.

## Author(s)

Christian Ritz

```
# Fitting a model with names assigned to the parameters!
spinach.m1 <- drm(SLOPE~DOSE, CURVE, data = spinach,
fct = LL.4(names = c("b", "lower", "upper", "ed50")))

## Calculating ratios of parameter estimates for the parameter named "ed50"
compParm(spinach.m1, "ed50")

## Calculating differences between parameter estimates for the parameter named "ed50"
compParm(spinach.m1, "ed50", "-")</pre>
```

confint.drc 27

confint.drc	Confidence Intervals for model parameters	

# **Description**

Computes confidence intervals for one or more parameters in a model of class 'drc'.

# Usage

```
## S3 method for class 'drc'
confint(object, parm, level = 0.95, pool = TRUE, ...)
```

# **Arguments**

object	a model object of class 'drc'.
parm	a specification of which parameters are to be given confidence intervals, either a vector of numbers or a vector of names. If missing, all parameters are considered.
level	the confidence level required.
pool	logical. If TRUE curves are pooled. Otherwise they are not. This argument only works for models with independently fitted curves as specified in drm.
	additional argument(s) for methods. Not used.

## **Details**

For binomial and Poisson data the confidence intervals are based on the normal distribution, whereas *t* distributions are used of for continuous/quantitative data.

#### Value

A matrix (or vector) with columns giving lower and upper confidence limits for each parameter. These will be labelled as (1-level)/2 and 1 - (1-level)/2 in

## Author(s)

Christian Ritz

```
## Fitting a four-parameter log-logistic model
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = LL.4())
## Confidence intervals for all parameters
confint(ryegrass.m1)</pre>
```

28 CRS.4a

## Confidence interval for a single parameter
confint(ryegrass.m1, "e")

CRS.4a

The Cedergreen-Ritz-Streibig model

# **Description**

'CRS.4a', 'CRS.4b' and 'CRS.4c' provide the Cedergreen-Ritz-Streibig modified log-logistic model for describing hormesis with the lower limit equal to 0.

'UCRS.4a', 'UCRS.4b' and 'UCRS.4c' provide the Cedergreen-Ritz-Streibig modified log-logistic model for describing u-shaped hormesis with the lower limit equal to 0.

## Usage

## **Arguments**

names

a vector of character strings giving the names of the parameters. The default is reasonable (see above).

. . .

additional arguments to be passed from the convenience functions.

## **Details**

The model is given by the expression

$$f(x) = 0 + \frac{d - 0 + f \exp(-1/x)}{1 + \exp(b(\log(x) - \log(e)))}$$

which is a five-parameter model.

It is a modification of the four-parameter logistic curve to take hormesis into account.

The u-shaped model is given by the expression

$$f(x) = 0 + d - \frac{d - 0 + f \exp(-1/x^{\alpha})}{1 + \exp(b(\log(x) - \log(e)))}$$

The a,b,c models are obtained by setting alpha equal to 1, 0.5 and 0.25, respectively.

#### Value

See cedergreen.

CRS.5a 29

# Note

This function is for use with the function drm.

## Author(s)

Christian Ritz

## References

See the reference under cedergreen.

#### See Also

Similar functions are CRS.5a and UCRS.5a, but with an extra parameter for the lower limit.

# **Examples**

```
## Fitting modified logistic models
lettuce.crsm1 <- drm(lettuce[,c(2,1)], fct=CRS.4a())
summary(lettuce.crsm1)
ED(lettuce.crsm1, c(50))

## Need to explicitly specify that the upper limit
## is the reference in order to get ED10 and ED90 right
ED(lettuce.crsm1, c(10, 50, 90), reference = "upper")

lettuce.crsm2 <- drm(lettuce[,c(2,1)], fct=CRS.4b())
summary(lettuce.crsm2)
ED(lettuce.crsm3 <- drm(lettuce[,c(2,1)], fct=CRS.4c())
summary(lettuce.crsm3)
ED(lettuce.crsm3, c(50))</pre>
```

CRS.5a

Cedergreen-Ritz-Streibig dose-reponse model for describing hormesis

# Description

'CRS.5a', 'CRS.5b' and 'CRS.5c' provide the Cedergreen-Ritz-Streibig modified log-logistic model for describing (inverse u-shaped or j-shaped) hormesis.

'UCRS.5a', 'UCRS.5b' and 'UCRS.5c' provide the Cedergreen-Ritz-Streibig modified log-logistic model for describing u-shaped hormesis.

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## Usage

CRS.5a(names = 
$$c("b", "c", "d", "e", "f"), ...)$$

UCRS.5a(names =  $c("b", "c", "d", "e", "f"), ...)$ 

## **Arguments**

names a vector of character strings giving the names of the parameters.

... additional arguments to be passed from the convenience functions.

#### **Details**

The model function for inverse u-shaped hormetic patterns is

$$f(x) = c + \frac{d - c + f \exp(-1/x^{\alpha})}{1 + \exp(b(\log(x) - \log(e)))}$$

which is a five-parameter model. It is a modification of the four-parameter log-logistic curve to take hormesis into account.

The parameters have the following interpretations

- b: Not direct interpretation
- c: Lower horizontal asymptote
- d: Upper horizontal asymptote
- e: Not direct interpretation
- f: Size of the hormesis effect: the larger the value the larger is the hormesis effect. f=0 corresponds to no hormesis effect and the resulting model is the four-parameter log-logistic model. This parameter should be positive in order for the model to make sense.

The model function for u-shaped hormetic patterns is

$$f(x) = c + d - \frac{d - c + f \exp(-1/x^{\alpha})}{1 + \exp(b(\log(x) - \log(e)))}$$

This model also simplifies to the four-parameter log-logistic model in case f=0 (in a slightly different parameterization as compared to the one used in LL.4).

The models denoted a,b,c are obtained by fixing the alpha parameter at 1, 0.5 and 0.25, respectively.

#### Value

See cedergreen.

#### Note

This function is for use with the function drm.

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## Author(s)

Christian Ritz

## References

See the reference under cedergreen.

#### See Also

Similar functions are CRS. 4a and UCRS. 4a, but with the lower limit (the parameter c) fixed at 0 (one parameter less to be estimated).

# **Examples**

```
## Modified logistic model
lettuce.m1 <- drm(lettuce[,c(2,1)], fct=CRS.5a())
summary(lettuce.m1)
ED(lettuce.m1, c(50))
lettuce.m2 <- drm(lettuce[,c(2,1)], fct=CRS.5b())
summary(lettuce.m2)
ED(lettuce.m2, c(50))
lettuce.m3 <- drm(lettuce[,c(2,1)], fct=CRS.5c())
summary(lettuce.m3)
ED(lettuce.m3, c(50))</pre>
```

daphnids

Daphnia test

# **Description**

The number of immobile daphnids –in contrast to mobile daphnids – out of a total of 20 daphnids was counted for several concentrations of a toxic substance.

# Usage

```
data(daphnids)
```

#### **Format**

A data frame with 16 observations on the following 4 variables.

```
dose a numeric vector
no a numeric vector
total a numeric vector
time a factor with levels 24h 48h
```

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## **Details**

The same daphnids were counted at 24h and later again at 48h.

#### Source

Nina Cedergreen, Faculty of Life Sciences, University of Copenhagen, Denmark.

# **Examples**

```
## Fitting a model with different parameters
## for different curves
daphnids.m1 <- drm(no/total~dose, time, weights = total,
data = daphnids, fct = LL.2(), type = "binomial")

## Goodness-of-fit test
modelFit(daphnids.m1)

## Summary of the data
summary(daphnids.m1)

## Fitting a model with a common intercept parameter
daphnids.m2 <- drm(no/total~dose, time, weights = total,
data = daphnids, fct = LL.2(), type = "binomial",
pmodels = list(~1, ~time))</pre>
```

deguelin

Deguelin applied to chrysanthemum aphis

# Description

Quantal assay data from an experiment where the insectide deguelin was applied to *Macrosi-phoniella sanborni*.

## Usage

```
data(deguelin)
```

#### **Format**

A data frame with 6 observations on the following 4 variables.

dose a numeric vector of doses applied

log10dose a numeric vector of logarithm-transformed doses

r a numeric vector contained number of dead insects

n a numeric vector contained the total number of insects

diagnostics 33

## **Details**

The log-logistic model provides an inadequate fit.

The dataset is used in Nottingham and Birch (2000) to illustrate a semiparametric approach to dose-response modelling.

#### Source

Morgan, B. J. T. (1992) *Analysis of Quantal Response Data*, London: Chapman \& Hall/CRC (Table 3.9, p. 117).

#### References

Notttingham, Q. J. and Birch, J. B. (2000) A semiparametric approach to analysing dose-response data, *Statist. Med.*, **19**, 389–404.

# **Examples**

```
## Log-logistic fit
deguelin.m1 <- drm(r/n~dose, weights=n, data=deguelin, fct=LL.2(), type="binomial")
modelFit(deguelin.m1)
summary(deguelin.m1)

## Loess fit
deguelin.m2 <- loess(r/n~dose, data=deguelin, degree=1)

## Plot of data with fits superimposed
plot(deguelin.m1, ylim=c(0.2,1))
lines(1:60, predict(deguelin.m2, newdata=data.frame(dose=1:60)), col = 2, lty = 2)

lines(1:60, 0.95*predict(deguelin.m2,
newdata=data.frame(dose=1:60))+0.05*predict(deguelin.m1, newdata=data.frame(dose=1:60), se = FALSE),
col = 3, lty=3)</pre>
```

diagnostics

Information on estimation

# **Description**

Displays information on the convergence of the estimation procedure.

# Usage

```
diagnostics(object)
```

## **Arguments**

object

an object of class 'drc'.

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## **Details**

The function displays the convergence status and the number of evaluations used.

#### Author(s)

Christian Ritz

# **Examples**

```
terbuthylazin.m1 <- drm(rgr~dose, data = terbuthylazin, fct = LL.4())
diagnostics(terbuthylazin.m1)

terbuthylazin.m2 <- drm(rgr~dose, data = terbuthylazin, start=c(1,0.01,0.38,130), fct = LL.4())
diagnostics(terbuthylazin.m2)
## the start values given result in faster convergence</pre>
```

drm

Fitting dose-response models

# **Description**

A general model fitting function for concentration/dose/time-response models.

# Usage

```
drm(formula, curveid, pmodels, weights, data = NULL, subset, fct,
type = c("continuous", "binomial", "Poisson", "quantal", "event"), bcVal = NULL, bcAdd = 0,
start, na.action = na.fail, robust = "mean", logDose = NULL,
control = drmc(), lowerl = NULL, upperl = NULL, separate = FALSE)
```

## **Arguments**

formula	a symbolic description of the model to be fit. Either of the form 'response dose' or as a data frame with response values in first column and dose values in second column.
curveid	a numeric vector or factor containing the grouping of the data.
pmodels	a data frame with a many columns as there are parameters in the non-linear function. Or a list containing a formula for each parameter in the nonlinear function.
weights	a numeric vector containing weights that are multiplied inside the squared errors (see the details below).
data	an optional data frame containing the variables in the model.
subset	an optional vector specifying a subset of observations to be used in the fitting process.

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fct	a list with three or more elements specifying the non-linear function, the accompanying self starter function, the names of the parameter in the non-linear function and, optionally, the first and second derivatives as well as information used for calculation of ED values. Currently available functions include, among others, the four- and five-parameter log-logistic models LL.4, LL.5 and the Weibull model W1.4. Use getMeanFunctions for a full list.
type	a character string specifying the data type (parameter estimation will depend on the data type as different log likelihood function will be used).
bcVal	a numeric value specifying the lambda parameter to be used in the Box-Cox transformation.
bcAdd	a numeric value specifying the constant to be added on both sides prior to Box-Cox transformation. The default is 0.
start	an optional numeric vector containing starting values for all mean parameters in the model. Overrules any self starter function.
na.action	a function which indicates what should happen when the data contain 'NA's. The default is na.fail. To omit 'NA's use na.omit.
robust	a character string specifying the rho function for robust estimation. Default is non-robust least squares estimation ("mean"). Available robust methods are: median estimation ("median"), least median of squares ("lms"), least trimmed squares ("lts"), metric trimming ("trimmed"), metric winsorizing ("winsor") and Tukey's biweight ("tukey").
logDose	a numeric value or NULL. If log doses value are provided the base of the logarithm should be specified (exp(1) for the natural logarithm and 10 for 10-logarithm).
control	a list of arguments controlling constrained optimisation (zero as boundary), maximum number of iteration in the optimisation, relative tolerance in the optimisation, warnings issued during the optimisation.
lowerl	a numeric vector of lower limits for all parameters in the model (the default corresponds to minus infinity for all parameters).
upperl	a numeric vector of upper limits for all parameters in the model (the default corresponds to plus infinity for all parameters).
separate	logical value indicating whether curves should be fit separately (independent of each other).

## **Details**

This function relies on the general multi-purpose optimiser function optim for the minimisation of the minus log likelihood function. For a quantitative response this reduces to least squares estimation, which is carried out by minimising the following sums of squares

$$\sum_{i=1}^{N} [w_i(y_i - f_i)]^2$$

where  $y_i$ ,  $f_i$ , and  $w_i$  correspond to the observed value, expected value, and the weight respectively, for the ith observation (from 1 to N).

36 drmc

The control arguments are specified using the function drmc.

For robust estimation MAD (median absolute deviance) is used to estimate the residual variance.

Setting lower1 and/or upper1 automatically invokes constrained optimisation.

#### Value

An object of class 'drc'.

#### Note

The curve argument is subsequently used for plotting dose-response curves. For large datasets it need not represent the actual curves, but it could represent several curves having the parameters (to avoid too many curves in the plot). The same applies for use with the function ED.drc and SI.

The columns of a data frame argument to pmodels are automatically converted into factors. This does not happen if a list is specified.

#### Author(s)

Christian Ritz and Jens C. Streibig

## See Also

Examples using drm found in the help pages of ryegrass (continuous data), secalonic (continuous data), and selenium (binomial data), as well as for a number of other datasets and functions in drc.

drmc

Sets control arguments

# **Description**

Set control arguments in the control argument in the function 'drm'.

# Usage

```
drmc(constr = FALSE, errorm = TRUE, maxIt = 500, method="BFGS",
noMessage = FALSE, relTol = 1e-07, rmNA=FALSE, useD = FALSE,
trace = FALSE, otrace = FALSE, warnVal = -1, dscaleThres = 1e-15, rscaleThres = 1e-15)
```

## **Arguments**

constr	logical. If TRUE optimisation is constrained, only yielding non-negative parameters.
errorm	logical specifying whether failed convergence in $\mbox{drm}$ should result in an error or only a warning.
maxIt	numeric. The maximum number of iterations in the optimisation procedure.

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method	character string. The method used in the optimisation procedure. See ${\tt optim}$ for available methods.
noMessage	logical, specifying whether or not messages should be displayed.
relTol	numeric. The relative tolerance in the optimisation procedure.
rmNA	logical. Should NAs be removed from sum of squares used for estimation? Default is FALSE (not removed).
useD	logical. If TRUE derivatives are used for estimation (if available).
trace	logical. If TRUE the trace from optim is displayed.
otrace	logical. If TRUE the output from optim is displayed.
warnVal	numeric. If equal to 0 then the warnings are stored and displayed at the end. See under 'warn' in options. The default results in suppression of warnings.
dscaleThres	numeric value specifying the threshold for dose scaling.
rscaleThres	numeric value specifying the threshold for response scaling.

# Value

A list with 8 components, one for each of the above arguments.

## Note

The use of a non-zero constant bcAdd may in some cases make it more difficult to obtain convergence of the estimation procedure.

# Author(s)

Christian Ritz

```
### Displaying the default settings
drmc()

### Using 'method' argument
model1 <- drm(ryegrass, fct = LL.4())

model2 <- drm(ryegrass, fct = LL.4(),
control = drmc(method = "Nelder-Mead"))</pre>
```

38 earthworms

earthworms

Earthworm toxicity test

## **Description**

The dataset is obtained from a toxicity test using earthworms, and it contains the number of earthworms remaining in a container that is contaminated with a toxic substance (not disclosed) and not migrating to the neighbouring uncontaminated container).

### Usage

```
data(earthworms)
```

#### **Format**

A data frame with 35 observations on the following 3 variables.

dose a numeric vector of dose values

number a numeric vector containing counts of remaining earthworms in the container total a numeric vector containing total number of earthworms put in the containers

#### **Details**

At dose 0 around half of the earthworms is expected be in each of the two containers. Thus it is not appropriate to fit an ordinary logistic regression with log(dose) as explanatory variable to these data as it implies an upper limit of 1 at dose 0 and in fact this model does not utilise the observations at dose 0 (see the example section below).

## Source

The dataset is kindly provided by Nina Cedergreen, Faculty of Life Sciences, University of Copenhagen, Denmark.

```
## Fitting a logistic regression model
earthworms.m1 <- drm(number/total~dose, weights = total, data = earthworms,
fct = LL.2(), type = "binomial")
modelFit(earthworms.m1)  # a crude goodness-of-fit test

## Fitting an extended logistic regression model
## where the upper limit is estimated
earthworms.m2 <- drm(number/total~dose, weights = total, data = earthworms,
fct = LL.3(), type = "binomial")
modelFit(earthworms.m2)  # goodness-of-fit test
# improvement not visible in test!!!</pre>
```

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```
## Comparing model1 and model2
## (Can the first model be reduced to the second model?)
anova(earthworms.m1, earthworms.m2)
```

ED.drc

Estimating effective doses

#### **Description**

ED estimates effective doses (ECp/EDp/ICp) for given reponse levels.

## Usage

```
## S3 method for class 'drc'
ED(object, respLev, interval = c("none", "delta", "fls", "tfls"),
    clevel = NULL, level = ifelse(!(interval == "none"), 0.95, NULL),
    reference = c("control", "upper"), type = c("relative", "absolute"), lref, uref,
    bound = TRUE, od = FALSE, display = TRUE, pool = TRUE, logBase = NULL, ...)

## S3 method for class 'mrdrc'
ED(object, respLev, interval = c("none", "approximate", "bootstrap"), level = 0.95,
    method = c("bisection", "grid"), cgridsize = 20, gridsize = 100, display = TRUE, lower, upper,
    intType = c("confidence", "prediction"), minmax = c("response", "dose"), n = 1000, seedVal = 2008
```

## **Arguments**

object an object of class 'drc'.

respLev a numeric vector containing the response levels.

interval character string specifying the type of confidence intervals to be supplied. The

default is "none". Use "delta" for asymptotics-based confidence intervals (using the delta method and the t-distribution). Use "fls" for from logarithm scale based confidence intervals (in case the parameter in the model is log(ED50) as for the <code>llogistic2</code>) models. The only alternative for model-robust fits is using inverse

regression.

clevel character string specifying the curve id in case on estimates for a specific curve

or compound is requested. By default estimates are shown for all curves.

level numeric. The level for the confidence intervals. The default is 0.95. reference character string. Is the upper limit or the control level the reference?

type character string. Whether the specified response levels are absolute or relative

(default).

1ref numeric value specifying the lower limit to serve reference.

uref numeric value specifying the upper limit to serve reference (eg. 100%).

bound logical. If TRUE only ED values between 0 and 100% are allowed. FALSE is

useful for hormesis models.

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od	logical. If TRUE adjustment for over-dispersion is used.
display	logical. If TRUE results are displayed. Otherwise they are not (useful in simulations).
pool	logical. If TRUE curves are pooled. Otherwise they are not. This argument only works for models with independently fitted curves as specified in drm.
logBase	numeric. The base of the logarithm in case logarithm transformed dose values are used.
method	character string specifying if bisection or grid search should be used to determine ED estimates. Grid search may give better results for ED level close to the boundaries of the dose range or in case of a non-monotonous dose-response curves. The bisection method is faster than the grid search.
cgridsize	numeric specifying the number of grid points in the initial grid used for both bisection and grid search to narrow down the interval where the ED estimate is to be found.
gridsize	numeric specifying the number of grid points in the second finer grid search.
lower	numeric value specifying the lower reference limit.
upper	numeric specifying the upper reference limit.
intType	character string specifying whether confidence or prediction intervals are requested.
minmax	character string indicating if the control level should be based on the the minimum dose or the maximum response. The latter is more suitable for dose-response data showing hormesis.
n	numeric specifying the number of simulations for the bootstrap confidence intervals.
seedVal	numeric giving the seed for the random number generator used for the bootstrap confidence intervals.
	see the details section below.

# **Details**

For hormesis models (braincousens and cedergreen), the additional arguments lower and upper may be supplied. These arguments specify the lower and upper limits of the bisection method used to find the ED values. The lower and upper limits need to be smaller/larger than the EDx level to be calculated. The default limits are 0.001 and 1000 for braincousens and 0.0001 and 10000 for cedergreen and ucedergreen, but this may need to be modified (for cedergreen the upper limit may need to be increased and for ucedergreen the lower limit may need to be increased). Note that the lower limit should not be set to 0 (use instead something like 1e-3, 1e-6, ...).

For model-robust fits the arguments lower and upper can be used to specify reference values for the lower and upper limits of the dose-response relationship. This only applies for the continuous responses. For quantal responses, the reference values are fixed 0 and 1, respectively.

#### Value

A matrix with two or more columns, containing the estimates and the corresponding estimated standard errors and possibly lower and upper confidence limits.

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## Author(s)

Christian Ritz

#### See Also

The related function SI. For model-robust fits, examples are found in the help of mrdrm.

```
### How to use 'ED'
## Fitting 4-parameter log-logistic model
ryegrass.m1<-drm(ryegrass, fct = LL.4())</pre>
## Calculating EC/ED values
ED(ryegrass.m1, c(10, 50, 90))
## first column: the estimates of ED10, ED50 and ED90
## second column: the estimated standard errors
### How to use the argument 'ci'
## Also displaying 95% confidence intervals
ED(ryegrass.m1, c(10,50,90), interval = "delta")
## Comparing delta method and back-transformed
## confidence intervals for ED values
## Fitting 4-parameter log-logistic
## in different parameterisation (using LL2.4)
ryegrass.m2 <- drm(ryegrass, fct = LL2.4())</pre>
ED(ryegrass.m1, c(10,50,90), interval = "fls")
ED(ryegrass.m2, c(10,50,90), interval = "delta")
### How to use the argument 'bound'
## Fitting the Brain-Cousens model
lettuce.m1 <- drm(weight ~ conc,</pre>
data = lettuce, fct = BC.4())
### Calculating ED[-10]
# It does not work
#ED(lettuce.m1, -10)
## Now it does work
ED(lettuce.m1, -10, bound = FALSE) # works
ED(lettuce.m1, -20, bound = FALSE) # works
## It does not work for another reason: ED[-30] does not exist
```

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```
\#ED(lettuce.m1, -30, bound = FALSE)
```

etmotc

Effect of erythromycin on mixed sewage microorganisms

# **Description**

Relative growth rate in biomass of mixed sewage microorganisms (per hour) as a function of increasing concentrations of the antibiotic erythromycin (mg/l).

# Usage

```
data(etmotc)
```

#### **Format**

A data frame with 57 observations on the following 4 variables.

```
cell a numeric vector
dose1 a numeric vector
pct1 a numeric vector
rgr1 a numeric vector
```

## **Details**

Data stem from an experiment investigating the effect of pharmaceuticals, that are used in human and veterinary medicine and that are being released into the aquatic environment through waste water or through manure used for fertilising agricultural land. The experiment constitutes a typical dose-response situation. The dose is concentration of the antibiotic erythromycin (mg/l), which is an antibiotic that can be used by persons or animals showing allergy to penicillin, and the measured response is the relative growth rate in biomass of mixed sewage microorganisms (per hour), measured as turbidity two hours after exposure by means of a spectrophotometer. The experiment was designed in such a way that eight replicates were assigned to the control (dose 0), but no replicates were assigned to the 7 non-zero doses. Further details are found in Christensen et al (2006).

#### Source

Christensen, A. M. and Ingerslev, F. and Baun, A. 2006 Ecotoxicity of mixtures of antibiotics used in aquacultures, *Environmental Toxicology and Chemistry*, **25**, 2208–2215.

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### **Examples**

```
etmotc.m1<-drm(rgr1~dose1, data=etmotc[1:15,], fct=LL.4())
plot(etmotc.m1)
modelFit(etmotc.m1)

etmotc.m2<-drm(rgr1~dose1, data=etmotc[1:15,], fct=W2.4())
plot(etmotc.m2, add = TRUE)
modelFit(etmotc.m2)
summary(etmotc.m2)

etmotc.m3<-drm(rgr1~dose1, data=etmotc[1:15,], fct=W2.3())
plot(etmotc.m3, add = TRUE)
modelFit(etmotc.m3)
summary(etmotc.m3)</pre>
```

EXD

Exponential decay model

## **Description**

Exponential decay model with or without a nonzero lower limit.

#### **Usage**

```
EXD.2(fixed = c(NA, NA), names = c("d", "e"), ...)

EXD.3(fixed = c(NA, NA, NA), names = c("c", "d", "e"), ...)
```

### **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	vector of character strings giving the names of the parameters (should not contain ":"). The default parameter names are: init, plateau, k.
	additional arguments to be passed from the convenience functions.

### **Details**

The exponential decay model is a three-parameter model with mean function:

$$f(x) = c + (d - c)(\exp(-x/e))$$

The parameter init is the upper limit (attained at x=0), the parameter plateau is the lower limit reached for x going to infinity and the parameter e>0 is determining the steepness of the decay. The curve is monotonously decreasing in x.

finney71

### Value

A list of class drcMean, containing the mean function, the self starter function, the parameter names and other components such as derivatives and a function for calculating ED values.

### Author(s)

Christian Ritz

#### References

Organisation for Economic Co-operation and Development (OECD) (2006) Current approaches in the statistical analysis of ecotoxicity data: A guidance to application - annexes, Paris: OECD (p. 80).

#### See Also

Similar models giving exponential increasing curves are AR. 2 and AR. 3.

## **Examples**

```
## Fitting an exponential decay model
ryegrass.m1<-drm(rootl~conc, data=ryegrass, fct=EXD.3())
plot(ryegrass.m1)
summary(ryegrass.m1)</pre>
```

finney71

Example from Finney (1971)

# Description

For each of six concentration of an insecticid the number of insects affected (out of the number of insects) was recorded.

# Usage

```
data(finney71)
```

# Format

A data frame with 6 observations on the following 3 variables.

```
dose a numeric vector
total a numeric vector
affected a numeric vector
```

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#### Source

Finney, D. J. (1971) Probit Analysis, Cambridge: Cambridge University Press.

## **Examples**

```
## Model with ED50 as a parameter
finney71.m1 <- drm(affected/total ~ dose, weights = total,</pre>
data = finney71, fct = LL.2(), type = "binomial")
summary(finney71.m1)
plot(finney71.m1, broken = TRUE, bp = 0.1, lwd = 2)
ED(finney71.m1, c(10, 20, 50), interval = "delta", reference = "control")
## Model fitted with 'glm'
#fitl.glm <- glm(cbind(affected, total-affected) ~ log(dose),</pre>
#family=binomial(link = logit), data=finney71[finney71$dose != 0, ])
#summary(fitl.glm) # p-value almost agree for the b parameter
xp < -dose.p(fit1.glm, p=c(0.50, 0.90, 0.95)) # from MASS
#xp.ci <- xp + attr(xp, "SE") %*% matrix(qnorm(1 - 0.05/2)*c(-1,1), nrow=1)</pre>
#zp.est <- exp(cbind(xp.ci[,1],xp,xp.ci[,2]))</pre>
#dimnames(zp.est)[[2]] <- c("zp.lcl","zp","zp.ucl")
#zp.est # not far from above results with 'ED'
## Model with log(ED50) as a parameter
finney71.m2 <- drm(affected/total ~ dose, weights = total,</pre>
data = finney71, fct = LL2.2(), type = "binomial")
## Confidence intervals based on back-transformation
## complete agreement with results based on 'glm'
ED(finney71.m2, c(10, 20, 50), interval = "fls", reference = "control")
```

fitted.drc

Extract fitted values from model

# **Description**

Extracts fitted values from an object of class 'drc'.

### Usage

```
## S3 method for class 'drc'
fitted(object, ...)
```

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## **Arguments**

```
object an object of class 'drc'.
... additional arguments.
```

#### Value

Fitted values extracted from 'object'.

## Author(s)

Christian Ritz

### **Examples**

```
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = LL.4())
plot(fitted(ryegrass.m1), residuals(ryegrass.m1)) # a residual plot</pre>
```

fplogistic

Fractional polynomial-logistic dose-response models

# **Description**

Model function for specifying dose-response models that are a combination of a logistic model and an appropriate class of fractional polynomials.

## Usage

```
fplogistic(p1, p2, fixed = c(NA, NA, NA), names = c("b", "c", "d", "e"),
method = c("1", "2", "3", "4"), ssfct = NULL, fctName, fctText)

FPL.4(p1, p2, fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e"), ...)
```

## **Arguments**

p1	numeric denoting the negative power of log(dose+1) in the fractional polynomial.
p2	numeric denoting the positive power of log(dose+1) in the fractional polynomial.
fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The default is reasonable (see under 'Usage'). The order of the parameters is: b, c, d, e, f (see under 'Details').
method	character string indicating the self starter function to use.

G.aparine 47

ssfct	a self starter function to be used.
fctName	optional character string used internally by convenience functions.
fctText	optional character string used internally by convenience functions.

Additional arguments (see fplogistic).

#### \_

#### **Details**

The fractional polynomial dose-response models introduced by Namata *et al.* (2008) are implemented using the logistic model as base.

# Value

The value returned is a list containing the nonlinear function, the self starter function and the parameter names.

#### Author(s)

Christian Ritz

#### References

Namata, Harriet and Aerts, Marc and Faes, Christel and Teunis, Peter (2008) Model Averaging in Microbial Risk Assessment Using Fractional Polynomials, *Risk Analysis* **28**, 891–905.

#### See Also

Examples are found maED.

G.aparine	Herbicide applied to Galium aparine
0. apa. 20	Tree of the carpetite and the continue capture and the

# Description

Small plants of *Galium aparine*, growing in pots in a green house, were sprayed with the technical grade phenmidipham herbicide either alone or in mixture with an ester of oleic acid. The plants were allowed to grow in the green house for 14 days after herbicide treatment. Then the dry matter was measured per pot.

### Usage

```
data(G.aparine)
```

# Format

A data frame with 240 observations on the following 3 variables.

```
dose a numeric vector of dose value (g/ha)
drymatter a numeric vector of dry matter weights (mg/pot)
treatment a numeric vector giving the grouping: 0: control, 1,2: herbicide formulations
```

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### **Source**

Cabanne, F., Gaudry, J. C. and Streibig, J. C. (1999) Influence of alkyl oleates on efficacy of phen-medipham applied as an acetone:water solution on Galium aparine, *Weed Research*, **39**, 57–67.

```
## Fitting a model with a common control
c.m1 <- drm(drymatter ~ dose, treatment, data = G.aparine,</pre>
pmodels = data.frame(treatment, treatment, 1, treatment), fct = LL.4())
## Visual inspection of fit
plot(c.m1, broken = TRUE)
## Lack of fit test
modelFit(c.m1)
## Summary output
summary(c.m1)
## Predicted values with se and confidence intervals
predict(c.m1, interval = "confidence")
## Calculating the relative potency
SI(c.m1, c(50,50))
## Showing the relative potency as a
## function of the response level
relpot(c.m1)
relpot(c.m1, ci = "delta")
# appears constant!
## Response level in percent
relpot(c.m1, scale="percent")
## Fitting a reduced model
c.m2 <- drm(drymatter ~ dose, treatment, data = G.aparine,</pre>
pmodels = data.frame(1,treatment,1,treatment), fct = LL.4())
anova(c.m2, c.m1)
## Showing the relative potency
relpot(c.m2)
## Fitting the same model in a different parameterisation
c.m3<-drm(drymatter~dose, treatment, data=G.aparine,</pre>
pmodels=data.frame(treatment, treatment, 1, treatment), fct=LL2.4())
SI(c.m3, c(50,50), logBase = exp(1))
```

gaussian 49

gaussian Normal and log-normal biphasic dose-response models	
--	--

# **Description**

Model functions for fitting symmetric or skewed bell-shaped/biphasic dose-response patterns.

# Usage

```
gaussian(fixed = c(NA, NA, NA, NA, NA), names = c("b", "c", "d", "e", "f"), method = c("1", "2" lgaussian(fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e", "f"), method = c("1", "2", "3", "4"), ssfct = NULL, fctName, fctText, loge = FALSE)
```

# **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The default is reasonable (see under 'Usage'). The order of the parameters is: b, c, d, e, f (see under 'Details').
method	character string indicating the self starter function to use.
ssfct	a self starter function to be used.
fctName	optional character string used internally by convenience functions.
fctText	optional character string used internally by convenience functions.
loge	logical indicating whether or not e or log(e) should be a parameter in the model. By default e is a model parameter.

## **Details**

Details yet to be provided.

# Value

The value returned is a list containing the nonlinear function, the self starter function and the parameter names.

# Note

The functions are for use with the function drm.

# Author(s)

Christian Ritz

50 germination

germination

Germination of three crops

#### **Description**

Germination data were obtained from experiments involving the three species mungbean, rice, and wheat, which were opposed to different temperatures between 10 and 40 degrees Celsius. Experiments lasted at most 18 days.

#### **Usage**

data(germination)

#### **Format**

A data frame with 192 observations on the following 5 variables.

temp a numeric vector of temperatures that seeds were exposed to species a factor with levels mungbean rice wheat start a numeric vector of left endpoints of the monitoring intervals end a numeric vector of right endpoints of the monitoring intervals germinated a numeric vector giving the numbers of seeds germinated

#### **Details**

For each of the three species mungbean, rice, and wheat, a total of 20 seeds were uniformly distributed on filter paper in a petri dish (diameter: 9.0cm) and then placed in dark climate cabinets with different temperatures (10, 16, 22, 28, 34, 40 degrees Celsius). Not all of the temperatures were applied to all species. The germinated seeds were counted and removed from the petri dish on a daily basis up to 18 days (or until all seeds had germinated). I

n this experiment we also assume that the upper limit of the proportion germinated is a parameter that has to be estimated from the data. Moreover, we assume that different combinations of species and temperature may lead to different germination curves with respect to slope, time required for 50% germination, and upper limit.

## References

Ritz, C., Pipper, C. B. and Streibig, J. C. (2012) Analysis of germination data from agricultural experiments, *Submitted* 

# See Also

Analysis of a single germination curve is shown for chickweed.

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```
## Note that all R lines below are commented out with one # (takes too long to compile for CRAN)
## but they are still working fine
## Fitting two-parameter log-logistic curves to each combination of species and temperature (upper limit fixed
## Note: Rows 24 and 62 are omitted from the dataset (all mungbean seeds germinated and thus no right-censorin
#germLL.2 <- drm(germinated~start+end, species:factor(temp), data=germination[c(1:23, 25:61, 63:192), ], fct=L
## Fitting two-parameter log-logistic curves to each combination of species and temperature
## Note: the argument start provides sensible initial parameter values for estimation procedure (is needed occ
## (initial values were obtained from the model fit germLL.2)
## Note also: the argument "upper" ensures that the upper limit cannot exceed 1
## (however, no restrictions are imposed on the two remaining parameters (as indicated by an infinite value)
#germLL.3 <- drm(germinated~start+end, species:factor(temp), data=germination[c(1:23, 25:61, 63:192), ], fct=L
#start=c(coef(germLL.2)[1:13], rep(0.7,13), coef(germLL.2)[14:26]),
#upper = c(rep(Inf, 13), rep(1, 13), rep(Inf, 13)))
## Showing the parameter estimates
#summary(germLL.3)
## Calculating t50 with associated standard errors
#ED(germLL.3, 50)
## Calculating t10, t20, t50 with 95% confidence intervals
#ED(germLL.3, c(10, 20, 50), interval="delta")
## Comparing t50 between combinations by means of approximate t-tests
#compParm(germLL.3, "e", "-")
## Making plots of fitted regression curves for each species
## Plot for mungbean
#plot(germLL.3, log="", ylim=c(0, 1), xlim=c(0, 20),
#level=c("mungbean:10", "mungbean:16"),
#1ty=2:3, lwd = 1.5,
#xlab="Time (days)",
#ylab="Proportion germinated",
#main="Mungbean",
#legendPos=c(3, 1.05), legendText=c(expression(10*degree), expression(16*degree)))
## Plot for rice
#plot(germLL.3, log="", ylim=c(0, 1), xlim=c(0, 20),
#level=c("rice:16", "rice:22", "rice:28", "rice:34", "rice:40"),
#1ty=2:6, 1wd = 1.5,
#xlab="Time (days)",
#ylab="Proportion germinated",
#main="Rice",
#pch=2:6,
#legendPos=c(3, 1.05), legendText=c(expression(16*degree), expression(22*degree), expression(28*degree), expre
```

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```
## Plot for wheat
#plot(germLL.3, log="", ylim=c(0, 1), xlim=c(0, 20),
#level=c("wheat:10", "wheat:16", "wheat:22", "wheat:28", "wheat:34", "wheat:40"),
#lty=c("dashed","dotted","dotdash","longdash","twodash","232A"), lwd = 1.5,
#xlab="Time (days)",
#ylab="Proportion germinated",
#main="Wheat",
#legendPos=c(3, 1.05),
#legendText=c(expression(10*degree), expression(16*degree), expression(22*degree), expression(28*degree), expres
```

getInitial

Showing starting values used

# **Description**

Function for showing the starting values of the model parameters used when fitting a dose-response model

## Usage

```
getInitial(object)
```

# Arguments

object

object of class 'drc'

# Value

A vector of starting values for the model parameters used to initialize the estimation procedure.

## Note

This function is masking the standard function in the stats package.

# Author(s)

Christian Ritz

getMeanFunctions 53

getMeanFunctions	Display available dose-response models

# **Description**

Display information about available, built-in dose-response models.

# Usage

```
getMeanFunctions(noParm = NA, fname = NULL, flist = NULL, display =TRUE)
```

# **Arguments**

noParm	numeric specifying the number of parameters of the models to be displayed. The default (NA) results in display of all models, regardless of number of parameters.
fname	character string or vector of character strings specifying the short name(s) of the models to be displayed (need to match exactly).
flist	list of built-in functions to be displayed.
display	logical indicating whether or not the requested models should be displayed on the R console.

# **Details**

The arguments noParm and fname can be combined.

## Value

An invisible list of functions or a list of strings with brief function descriptions is returned.

## Author(s)

Christian Ritz

```
## Listing all functions
getMeanFunctions()

## Listing all functions with 4 parameters
getMeanFunctions(4)

## Listing all (log-)logistic functions
getMeanFunctions(fname = "L")

## Listing all three-parameter (log-)logistic or Weibull functions
getMeanFunctions(3, fname = c("LL", "W"))
```

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```
## Listing all four-parameter (log-)logistic or Weibull functions
getMeanFunctions(4, fname = c("LL", "W"))
```

glymet

Glyphosate and metsulfuron-methyl tested on algae.

# **Description**

The dataset has 7 mixtures, 8 dilutions, two replicates and 5 common control controls. Four observations are missing, giving a total of 113 observations.

# Usage

data(glymet)

#### **Format**

A data frame with 113 observations on the following 3 variables.

dose a numeric vector of dose values

pct a numeric vector denoting the grouping according to the mixtures percentages

rgr a numeric vector of response values (relative growth rates)

## **Details**

The dataset is analysed in Soerensen et al (2007). The concentration addition model can be entertained for this dataset.

# Source

The dataset is kindly provided by Nina Cedergreen, Department of Agricultural Sciences, Royal Veterinary and Agricultural University, Denmark.

## References

Soerensen, H. and Cedergreen, N. and Skovgaard, I. M. and Streibig, J. C. (2007) An isobole-based statistical model and test for synergism/antagonism in binary mixture toxicity experiments, *Environmental and Ecological Statistics*, **14**, 383–397.

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## **Examples**

```
## Fitting the model with freely varying ED50 values
glymet.free <- drm(rgr~dose, pct, data = glymet,</pre>
fct = LL.3(), pmodels = list(~factor(pct) , ~1, ~factor(pct)))
## Lack-of-fit test
modelFit(glymet.free) # acceptable
summary(glymet.free)
## Plotting isobole structure
isobole(glymet.free, exchange=0.01)
## Fitting the concentration addition model
glymet.ca <- mixture(glymet.free, model = "CA")</pre>
## Comparing to model with freely varying e parameter
anova(glymet.ca, glymet.free) # borderline accepted
## Plotting isobole based on concentration addition
isobole(glymet.free, glymet.ca, exchange = 0.01) # acceptable fit
## Fitting the Hewlett model
glymet.hew <- mixture(glymet.free, model = "Hewlett")</pre>
### Comparing to model with freely varying e parameter
anova(glymet.ca, glymet.hew)
# borderline accepted
# the Hewlett model offers no improvement over concentration addition
## Plotting isobole based on the Hewlett model
isobole(glymet.free, glymet.hew, exchange = 0.01)
# no improvement over concentration addition
```

gompertz

Mean function for the Gompertz dose-response or growth curve

### **Description**

This function provides a very general way of specifying the mean function of the decreasing or incresing Gompertz dose-response or growth curve models.

# Usage

```
gompertz(fixed = c(NA, NA, NA), names = c("b", "c", "d", "e"), method = c("1", "2", "3", "4"), ssfct = NULL, fctName, fctText)
```

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#### **Arguments**

fixed numeric vector. Specifies which parameters are fixed and at what value they are

fixed. NAs for parameter that are not fixed.

names vector of character strings giving the names of the parameters (should not con-

tain ":"). The order of the parameters is: b, c, d, e (see under 'Details' for the

precise meaning of each parameter).

method character string indicating the self starter function to use.

ssfct a self starter function to be used.

fctName character string used internally by convenience functions (optional).

fctText character string used internally by convenience functions (optional).

#### **Details**

The Gompertz model is given by the mean function

$$f(x) = c + (d - c)(\exp(-\exp(b(x - e))))$$

and it is a dose-response/growth curve on the entire real axis, that is it is not limited to non-negative values even though this is the range for most dose-response and growth data. One consequence is that the curve needs not reach the lower asymptote at dose 0.

If

the mean function is increasing and it is decreasing for

. The decreasing Gompertz model is not a well-defined dose-response model and other dose-response models such as the Weibull models should be used instead.

Various re-parameterisations of the model are used in practice.

## Value

The value returned is a list containing the non-linear function, the self starter function and the parameter names.

#### Note

The function is for use with the function drm, but typically the convenience functions G.2, G.3, G.3u, and G.4 should be used.

# Author(s)

Christian Ritz

#### References

Seber, G. A. F. and Wild, C. J. (1989) Nonlinear Regression, New York: Wiley & Sons (p. 331).

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### See Also

The Weibull model weibull2 is closely related to the Gompertz model.

## **Examples**

```
bg.m1 <- drm(weightInf~DAE, data = beetGrowth, fct = G.3())
summary(bg.m1)
plot(bg.m1)</pre>
```

gompertzd

The derivative of the Gompertz function

## **Description**

'gompertzd' provides a way of specifying the derivative of the Gompertz function as a dose-response model.

## Usage

```
gompertzd(fixed = c(NA, NA), names = c("a", "b"))
```

# **Arguments**

fixed numeric vector. Specifies which parameters are fixed and at what value they are

fixed. NAs for parameter that are not fixed.

names a vector of character strings giving the names of the parameters (should not

contain ":"). The default is (notice the order): a, b.

# **Details**

The derivative of the Gompertz function is defined as

$$f(x) = a \exp(bx - a/b(exp(bx) - 1))$$

For a>0 and b not 0, the function is decreasing, equaling a at x=0 and approaching 0 at plus infinity.

### Value

The value returned is a list containing the model function, the self starter function and the parameter names.

## Note

This function is for use with the function drm.

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#### Author(s)

Christian Ritz

gompGrowth

Gompertz growth models

## **Description**

Gompertz growth model, with biologically meaningful parameters. Different parameterisations have been included for specific cases and needs.

# Usage

```
\begin{split} &\text{gompGrowth.1(fixed = c(NA, NA, NA), names = c("c", "m", "plateau"))} \\ &\text{gompGrowth.2(fixed = c(NA, NA, NA), names = c("c", "d", "plateau"))} \\ &\text{gompGrowth.3(fixed = c(NA, NA, NA), names = c("b", "c", "plateau"))} \end{split}
```

## **Arguments**

fixed numeric vector. Specifies which parameters are fixed and at what value they are

fixed. NAs for parameter that are not fixed.

names vector of character strings giving the names of the parameters (should not con-

tain ":"). The default parameter names are: init, m, plateau.

## **Details**

The Gompertz growth model is a Gompertz curve, that has been reparameterised to include some biologically meaningful parameters. The mean function for gompGrowth.1() is:

$$f(x) = f(x) = plateau * exp(-(m/c) * exp(-c * x))$$

The parameter plateau is the final plant weight, reached for x going to infinity the parameter c is relative growth rate at inflection point and the parameter m is the initial relative growth rate (when x=0). Thus the curve is monotonously increasing in x. The mean function for gompGrowth.2() is:

$$f(x) = plateau * exp(-exp(c * (d - x)))$$

where the parameter c is the relative growth rate at inflection point and the parameter d is the abscissa of the inflection point. The mean function for gompGrowth.3() is the classical Gompertz function:

$$f(x) = plateau * exp(-b * exp(-c * x))$$

where b is proportional to the initial relative growth rate (m = b \* c).

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### Value

A list of class drcMean, containing the mean function, the self starter function, the parameter names.

#### Note

Growth functions are generally fitted on log-transformed weight data, which equals to setting be parameter to  $\boldsymbol{0}$ 

## Author(s)

Andrea Onofri

#### References

Roderick Hunt, 1982. Plant Growth Curves. Edward Arnold Publisher, Great Britain, 248 pp

#### **Examples**

```
## Fitting a Gompertz growth curve
beet.model <- drm(weightInf ~ DAE, data = beetGrowth, fct=gompGrowth.1())
plot(beet.model, log = "")
summary(beet.model)</pre>
```

H.virescens

Mortality of tobacco budworms

## Description

For three days, moths of the tobacco budworm (*Heliothis virescens*) were exposed to doses of the pyrethroid trans-cypermethrin.

# Usage

```
data(H.virescens)
```

#### **Format**

A data frame with 12 observations on the following 4 variables.

```
dose a numeric vector of dose values (\mu g) numdead a numeric vector of dead or knocked-down moths total a numeric vector of total number of moths sex a factor with levels F M denoting a grouping according to sex
```

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### **Details**

In Venables and Ripley (2002), these data are analysed using a logistic regression with base-2 logarithm of dose as explanatory variable.

#### **Source**

Venables, W. N. and Ripley, B. D (2002) *Modern Applied Statistics with S*, New York: Springer (fourth edition).

# **Examples**

```
## Fitting dose-response model (log-logistic with common slope)
Hv.m1 <- drm(numdead/total~dose, sex, weights = total, data = H.virescens, fct = LL.2(),
pmodels = list(~1,~sex), type = "binomial")
summary(Hv.m1)

## Fitting the same model as in Venables and Riply (2002)
Hv.m2 <- glm(cbind(numdead, total-numdead)~sex+I(log2(dose))-1, data = H.virescens, family = binomial)

## Comapring the fits
logLik(Hv.m1)
logLik(Hv.m2)

## Estimated ED values (matching those given in MASS)
ED(Hv.m1, c(25, 50, 75))</pre>
```

hatvalues.drc

Model diagnostics for nonlinear dose-response models

# Description

Hat values (leverage values) and Cook's distance are provided for nonlinear dose-response model fits using the same formulas as in linear regression but based on the corresponding but approximate quantities available for nonlinear models.

# Usage

```
## S3 method for class 'drc'
cooks.distance(model, ...)
## S3 method for class 'drc'
hatvalues(model, ...)
```

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# **Arguments**

```
model an object of class 'drc'.
... additional arguments (not used).
```

### **Details**

Hat values and Cook's distance are calculated using the formula given by Cook et al. (1986) and McCullagh and Nelder (1989).

The output values can be assessed in the same way as in linear regression.

# Value

A vector of leverage values (hat values) or values of Cook's distance (one value per observation).

### Author(s)

Christian Ritz

### References

Cook, R. D. and Tsai, C.-L. and Wei, B. C. (1986) Bias in Nonlinear Regression, *Biometrika* 73, 615–623.

McCullagh, P. and Nelder, J. A. (1989) emphGeneralized Linear Models, Second edition, Chapman \& Hall/CRC.

# **Examples**

```
ryegrass.LL.4 <- drm(root1 ~ conc, data = ryegrass, fct = LL.4())
hatvalues(ryegrass.LL.4)
cooks.distance(ryegrass.LL.4)</pre>
```

heartrate

Heart rate baroreflexes for rabbits

# **Description**

The dataset contains measurements of mean arterial pressure (mmHG) and heart rate (b/min) for a baroreflex curve.

### Usage

```
data(heartrate)
```

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#### **Format**

A data frame with 18 observations on the following 2 variables.

pressure a numeric vector containing measurements of arterial pressure.

rate a numeric vector containing measurements of heart rate.

#### **Details**

The dataset is an example of an asymmetric dose-response curve, that is not easily handled using the log-logistic or Weibull models (LL.4, LL.5, W1.4 and W2.4), whereas the baro5 model provides a nice fit.

#### Source

Ricketts, J. H. and Head, G. A. (1999) A five-parameter logistic equation for investigating asymmetry of curvature in baroreflex studies, *Am. J. Physiol. (Regulatory Integrative Comp. Physiol.* 46), 277, 441–454.

```
## Fitting the baro5 model
heartrate.m1 <- drm(rate~pressure, data=heartrate, fct=baro5())</pre>
plot(heartrate.m1)
coef(heartrate.m1)
#Output:
#b1:(Intercept) b2:(Intercept) c:(Intercept) d:(Intercept) e:(Intercept)
                                                                                                                                                                                                          75.59392
                    11.07984
                                                                 46.67492
                                                                                                           150.33588
                                                                                                                                                         351.29613
## Inserting the estimated baro5 model function in deriv()
baro5Derivative <- \ deriv(\sim 150.33588 + ((351.29613 - 150.33588)/(1 + (1/(1 + exp((2 * 11.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492)/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492)/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 * 46.67492/(11.89613 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 + 1.07984 +
(\log(x) - \log(75.59392)))))) * (exp(46.67492 * (log(x) - log(75.59392)))))), "x", function(x){})
## Plotting the derivative
#pressureVector <- 50:100</pre>
pressureVector <- seq(50, 100, length.out=300)</pre>
derivativeVector <- attr(baro5Derivative(pressureVector), "gradient")</pre>
plot(pressureVector, derivativeVector, type = "1")
## Finding the minimum
pressureVector[which.min(derivativeVector)]
```

isobole 63

	isobole	Creating isobolograms	
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# Description

'isobole' displays isobole based on EC/ED50 estimates from a log-logistic model. Additionally isoboles determined by the concentration addition model, Hewlett's model and Voelund's model can be added to the plot.

# Usage

```
isobole(object1, object2, exchange = 1, cifactor = 2, ename = "e", xaxis = "100", xlab, ylab, xlim,
```

# Arguments

object1	object of class 'drc' where EC/ED50 parameters vary freely.
object2	object of class 'drc' where EC/ED50 parameters vary according to Hewlett's model.
ename	character string. The name of the EC/ED50 variable.
xaxis	character string. Is the mixture "0:100" or "100:0" on the x axis?
exchange	numeric. The exchange rate between the two substances.
cifactor	numeric. The factor to be used in the confidence intervals. Default is 2, but 1 has been used in publications.
xlab	an optional label for the x axis.
ylab	an optional label for the y axis.
xlim	a numeric vector of length two, containing the lower and upper limit for the $\boldsymbol{x}$ axis.
ylim	a numeric vector of length two, containing the lower and upper limit for the y axis.
	Additional graphical parameters.

### **Details**

The model fits to be supplied as first and optionally second argument are obtained using mixture and drm.

# Value

No value is returned. Only used for the side effect: the isobologram shown.

# Author(s)

Christian Ritz

64 leaflength

### See Also

The examples in acidiq, glymet and mecter.

leaflength

Leaf length of barley

# Description

In an experiment barley was grown in a hydroponic solution with a herbicide.

## Usage

```
data(leaflength)
```

#### **Format**

A data frame with 42 observations on the following 2 variables.

Dose a numeric vector

DW a numeric vector

#### **Details**

The dataset exhibits a large hormetical effect.

main = "Hormesis: leaf length of barley")

#### **Source**

Nina Cedergreen, Royal Veterinary and Agricultural University, Denmark.

```
## Fitting a hormesis model
leaflength.crs4c1 <- drm(DW ~ Dose, data = leaflength, fct = CRS.4c())
plot(fitted(leaflength.crs4c1), residuals(leaflength.crs4c1))

leaflength.crs4c2 <- boxcox(drm(DW ~ Dose, data = leaflength, fct = CRS.4c()), method = "anova", plotit = FALS summary(leaflength.crs4c2)

## Plottinf fitted curve and original data
plot(leaflength.crs4c2, broken = TRUE, conLevel = 0.001, type = "all", legend = FALSE,
ylab = "Produced leaf length (cm)", xlab = "Metsulfuron-methyl (mg/l)",</pre>
```

lepidium 65

lepidium

Dose-response profile of degradation of agrochemical using lepidium

# Description

Estimation of the degradation profile of an agrochemical based on soil samples at depth 0-10cm from a calibration experiment.

### Usage

```
data(lepidium)
```

### **Format**

A data frame with 42 observations on the following 2 variables.

```
conc a numeric vector of concentrations (g/ha)
weight a numeric vector of plant weight (g) after 3 weeks' growth
```

# **Details**

It is an experiment with seven concentrations and six replicates per concentration. *Lepidium* is rather robust as it only responds to high concentrations.

#### **Source**

Racine-Poon, A. (1988) A Bayesian Approach to Nonlinear Calibration Problems, *J. Am. Statist. Ass.*, **83**, 650–656.

```
lepidium.m1 <- drm(weight~conc, data=lepidium, fct = LL.4())
modelFit(lepidium.m1)
plot(lepidium.m1, type = "all", log = "")</pre>
```

66 lettuce

lettuce

Hormesis in lettuce plants

## Description

Data are from an experiment where isobutylalcohol was dissolved in a nutrient solution in which lettuce (*Lactuca sativa*) plants were grown. The plant biomass of the shoot was determined af 21 days.

# Usage

```
data(lettuce)
```

### **Format**

A data frame with 14 observations on the following 2 variables.

```
\boldsymbol{conc} \ \ a \ numeric \ vector \ of \ concentrations \ of \ is obutylal cohol \ (mg/l)
```

weight a numeric vector of biomass of shoot (g)

#### **Details**

The data set illustrates hormesis, presence of a subtoxic stimulus at low concentrations.

## **Source**

van Ewijk, P. H. and Hoekstra, J. A. (1993) Calculation of the EC50 and its Confidence Interval When Subtoxic Stimulus Is Present, *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*, **25**, 25–32.

## References

van Ewijk, P. H. and Hoekstra, J. A. (1994) Curvature Measures and Confidence Intervals for the Linear Logistic Model, *Appl. Statist.*, **43**, 477–487.

```
## Look at data
lettuce

## Monotonous dose-response model
lettuce.m1 <- drm(weight~conc, data=lettuce, fct=LL.3())

plot(lettuce.m1, broken = TRUE)

## Model fit in van Ewijk and Hoekstra (1994)
lettuce.m2 <- drm(weight~conc, data=lettuce, fct=BC.4())
modelFit(lettuce.m2)</pre>
```

lin.test 67

```
plot(lettuce.m2, add = TRUE, broken = TRUE, type = "none", lty = 2)
## Hormesis effect only slightly significant
summary(lettuce.m2)
## Hormesis effect highly significant
## compare with t-test for the "f" parameter in the summary output)
anova(lettuce.m1, lettuce.m2)
```

lin.test

Lack-of-fit test for the mean structure based on cumulated residuals

# Description

The function provides a lack-of-fit test for the mean structure based on cumulated residuals from the model fit.

# Usage

```
lin.test(object, noksSim = 20, seed = 20070325, plotit = TRUE, log = "", bp = 0.01, xlab, ylab, y
```

## **Arguments**

object	object of class 'drc'.
noksSim	numeric specifying the number of simulations used to obtain the p-value.
seed	numeric specifying the seed value for the random number generator.
plotit	logical indicating whether or not the observed cumulated residual process should be plotted. Default is to plot the process.
log	character string which should contains '"x"' if the x axis is to be logarithmic, '"y"' if the y axis is to be logarithmic and '"xy"' or '"yx"' if both axes are to be logarithmic. The default is "x". The empty string "" yields the original axes.
bp	numeric value specifying the break point below which the dose is zero (the amount of stretching on the dose axis above zero in order to create the visual illusion of a logarithmic scale <i>including</i> 0).
xlab	string character specifying an optional label for the x axis.
ylab	character string specifying an optional label for the y axis.
ylim	numeric vector of length two, containing the lower and upper limit for the y axis.
	additional arguments to be passed further to the basic plot method.

#### **Details**

The function provides a graphical model checking of the mean structure in a dose-response model. The graphical display is supplemented by a p-value based on a supremum-type test.

The test is applicable even in cases where data are non-normal or exhibit variance heterogeneity.

#### Value

A p-value for test of the null hypothesis that the mean structure is appropriate. Ritz and Martinussen (2009) provide the details.

### Author(s)

Christian Ritz

#### References

Ritz, C and Martinussen, T. (2009) Lack-of-fit tests for assessing mean structures for continuous dose-response data, *Submitted manuscript* 

#### See Also

Other available lack-of-fit tests are the Neill test (neill.test) and ANOVA-based test (modelFit).

## **Examples**

```
## Fitting a log-logistic model to the dataset 'etmotc'
etmotc.m1<-drm(rgr1~dose1, data=etmotc[1:15,], fct=LL.4())

## Test based on umulated residuals
lin.test(etmotc.m1, 1000)
#lin.test(etmotc.m1, 10000, plotit = FALSE) # more precise

## Fitting an exponential model to the dataset '0.mykiss'
0.mykiss.m1<-drm(weight~conc, data=0.mykiss, fct=EXD.2(), na.action=na.omit)

## ANOVA-based test
modelFit(0.mykiss.m1)

## Test based on umulated residuals
lin.test(0.mykiss.m1, log = "", cl = 0.2, xlab = "Dose (mg/l)", main = "B", ylim = c(-0.6, 0.6))
#lin.test(0.mykiss.m1, noksSim = 10000, plotit = FALSE) # more precise</pre>
```

LL.2

The two-parameter log-logistic function

# Description

'LL.2' and 'LL2.2' provide the two-parameter log-logistic function where the lower limit is fixed at 0 and the upper limit is fixed at 1, mostly suitable for binomial/quantal responses.

# Usage

```
LL.2(upper = 1, fixed = c(NA, NA), names = c("b", "e"), ...)

12(upper = 1, fixed = c(NA, NA), names = c("b", "e"), ...)

LL2.2(upper = 1, fixed = c(NA, NA), names = c("b", "e"), ...)
```

# **Arguments**

upper numeric value. The fixed, upper limit in the model. Default is 1.

fixed numeric vector. Specifies which parameters are fixed and at what value they are

fixed. NAs for parameter that are not fixed.

names a vector of character strings giving the names of the parameters. The default is

reasonable.

... Additional arguments (see llogistic).

#### **Details**

The two-parameter logistic function is given by the expression

$$f(x) = \frac{1}{1 + \exp(b(\log(x) - \log(e)))}$$

or in another parameterisation

$$f(x) = \frac{1}{1 + \exp(b(\log(x) - e))}$$

The function is symmetric about the inflection point (e).

## Value

See llogistic.

#### Note

This function is for use with the function drm.

### Author(s)

Christian Ritz

# See Also

Related functions are LL.3, LL.4, LL.5 and the more general llogistic.

## **Examples**

```
## Fitting a two-parameter logistic model
## to binomial responses (a logit model)
earthworms.m1 <- drm(number/total~dose, weights=total,</pre>
data = earthworms, fct = LL.2(), type = "binomial")
plot(earthworms.m1) # not fitting at the upper limit!
```

LL.3

The three-parameter log-logistic function

### **Description**

'LL.3' and 'LL2.3' provide the three-parameter log-logistic function where the lower limit is equal to 0.

'LL.3u' and 'LL2.3u' provide three-parameter logistic function where the upper limit is equal to 1, mainly for use with binomial/quantal response.

## Usage

```
LL.3(fixed = c(NA, NA, NA), names = c("b", "d", "e"), ...)
LL.3u(upper = 1, fixed = c(NA, NA, NA), names = c("b", "c", "e"), ...)
13(fixed = c(NA, NA, NA), names = c("b", "d", "e"), ...)
13u(upper = 1, fixed = c(NA, NA, NA), names = c("b", "c", "e"), ...)
LL2.3(fixed = c(NA, NA, NA), names = c("b", "d", "e"), ...)
LL2.3u(upper = 1, fixed = c(NA, NA, NA), names = c("b", "c", "e"), ...)
```

### **Arguments**

upper	numeric value. The fixed, upper limit in the model. Default is 1.
fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters. The default is reasonable.
	Additional arguments (see llogistic).

LL.3 71

### **Details**

The three-parameter logistic function with lower limit 0 is

$$f(x) = 0 + \frac{d - 0}{1 + \exp(b(\log(x) - \log(e)))}$$

or in another parameterisation

$$f(x) = 0 + \frac{d - 0}{1 + \exp(b(\log(x) - e))}$$

The three-parameter logistic function with upper limit 1 is

$$f(x) = c + \frac{1 - c}{1 + \exp(b(\log(x) - \log(e)))}$$

or in another parameterisation

$$f(x) = c + \frac{1 - c}{1 + \exp(b(\log(x) - e))}$$

Both functions are symmetric about the inflection point (e).

# Value

See llogistic.

# Note

This function is for use with the function drm.

## Author(s)

Christian Ritz

#### References

Finney, D. J. (1971) Probit Analysis, Cambridge: Cambridge University Press.

# See Also

Related functions are LL.2, LL.4, LL.5 and the more general llogistic.

```
## Fitting model with lower limit equal 0
ryegrass.model1 <- drm(rootl ~ conc, data = ryegrass, fct = LL.3())
summary(ryegrass.model1)
## Fitting binomial response</pre>
```

```
## with non-zero control response
## Example dataset from Finney (1971) - example 19
logdose <- c(2.17, 2,1.68,1.08,-Inf,1.79,1.66,1.49,1.17,0.57)
n \leftarrow c(142, 127, 128, 126, 129, 125, 117, 127, 51, 132)
r <- c(142,126,115,58,21,125,115,114,40,37)
treatment <- factor(c("w213","w213","w213","w213",</pre>
"control", "w214", "w214", "w214", "w214", "w214"))
finney.ex19 <- data.frame(logdose, n, r, treatment)</pre>
## Fitting model where the lower limit is estimated
fe19.model1 <- drm(r/n\sim logdose, treatment, weights = n, data = finney.ex19,
logDose = 10, fct = LL.3u(), type="binomial",
pmodels = data.frame(treatment, 1, treatment))
summary(fe19.model1)
modelFit(fe19.model1)
plot(fe19.model1, ylim = c(0, 1.1), bp = -1, broken = TRUE, legendPos = c(0, 1))
abline(h = 1, lty = 2)
```

LL.4

 $The {\it four-parameter log-logistic function}$ 

# Description

'LL.4' and 'LL2.4' provide the four-parameter log-logistic function, self starter function, names of the parameters and, optionally, first and second derivatives for a faster estimation.

# Usage

```
LL.4(fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e"), ...) 14(\text{fixed} = c(\text{NA}, \text{NA}, \text{NA}, \text{NA}), \text{ names} = c("b", "c", "d", "e"), ...) \text{LL2.4(fixed} = c(\text{NA}, \text{NA}, \text{NA}, \text{NA}), \text{ names} = c("b", "c", "d", "e"), ...)
```

### **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters. The default is reasonable.
	Additional arguments (see llogistic).

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# **Details**

The four-parameter log-logistic function is given by the expression

$$f(x) = c + \frac{d - c}{1 + \exp(b(\log(x) - \log(e)))}$$

or in another parameterisation (converting the term log(e) into a parameter)

$$f(x) = c + \frac{d - c}{1 + \exp(b(\log(x) - \tilde{e}))}$$

The function is symmetric about the inflection point (e).

### Value

See llogistic.

#### Note

This function is for use with the function drm.

# Author(s)

Christian Ritz and Jens C. Streibig

#### References

Seber, G. A. F. and Wild, C. J (1989) Nonlinear Regression, New York: Wiley & Sons (p. 330).

### See Also

```
Setting c = 0 yields LL.3. See also LL.5.
```

```
spinach.m1 <- drm(SLOPE~DOSE, CURVE, data = spinach, fct = LL.4())
spinach.m1
rm(model1)</pre>
```

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The five-parameter log-logistic function

LL.5

### **Description**

'LL.5' and 'LL2.5' provide the five-parameter log-logistic function, self starter function and names of the parameters.

# Usage

LL.5(fixed = c(NA, NA, NA, NA, NA), names = c("b", "c", "d", "e", "f"), ...) 
$$15(\text{fixed} = c(NA, NA, NA, NA, NA), \text{ names} = c("b", "c", "d", "e", "f"), ...)$$
 
$$\text{LL2.5(fixed} = c(NA, NA, NA, NA, NA), \text{ names} = c("b", "c", "d", "e", "f"), ...)$$

# **Arguments**

numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.

names a vector of character strings giving the names of the parameters. The default is reasonable.

Additional arguments (see llogistic).

# **Details**

The five-parameter logistic function is given by the expression

$$f(x) = c + \frac{d - c}{(1 + \exp(b(\log(x) - \log(e))))^f}$$

or in another parameterisation

$$f(x) = c + \frac{d - c}{(1 + \exp(b(\log(x) - e)))^f}$$

The function is asymmetric for f different from 1.

## Value

See llogistic.

#### Note

This function is for use with the function drm.

## Author(s)

Christian Ritz

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### References

Finney, D. J. (1979) Bioassay and the Practise of Statistical Inference, Int. Statist. Rev., 47, 1–12.

#### See Also

Related functions are LL.4 and LL.3.

# Examples

```
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = LL.5())
summary(ryegrass.m1)</pre>
```

llogistic

*The log-logistic function* 

# Description

'llogistic' provides a very general way of specifying log-logistic models, under various constraints on the parameters.

# Usage

```
llogistic(fixed = c(NA, NA, NA, NA, NA),
names = c("b", "c", "d", "e", "f"),
method = c("1", "2", "3", "4"), ssfct = NULL,
fctName, fctText)

llogistic2(fixed = c(NA, NA, NA, NA, NA),
names = c("b", "c", "d", "e", "f"),
ss = c("1", "2", "3"), ssfct = NULL,
fctName, fctText)
```

# Arguments

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The default is reasonable (see under 'Usage'). The order of the parameters is: b, c, d, e, f (see under 'Details').
method	character string indicating the self starter function to use.
SS	character string indicating the self starter function to use.
ssfct	a self starter function to be used.
fctName	optional character string used internally by convenience functions.
fctText	optional character string used internally by convenience functions.

### **Details**

The default arguments yields the five-parameter log-logistic function given by the expression

$$f(x) = c + \frac{d - c}{(1 + \exp(b(\log(x) - \log(e))))^f}$$

If the parameter f differs from 1 then the function is asymmetric; otherwise it is symmetric (on log scale). This function is fitted using llogistic.

The log-logistic function with log(e) rather than e as a parameter, that is using the parameterisation

$$f(x) = c + \frac{d - c}{(1 + \exp(b(\log(x) - e)))^f}$$

is fitted using llogistic2.

Sometimes the log-logistic models are also called Hill models.

#### Value

The value returned is a list containing the nonlinear function, the self starter function and the parameter names.

# Note

The functions are for use with the function drm.

# Author(s)

Christian Ritz

# References

Finney, D. J. (1979) Bioassay and the Practise of Statistical Inference, *Int. Statist. Rev.*, **47**, 1–12. Seber, G. A. F. and Wild, C. J. (1989) *Nonlinear Regression*, New York: Wiley & Sons (p. 330).

# See Also

For convenience several special cases are available: LL.2, LL.3, LL.4 and LL.5. Examples are provided in the help pages for these functions.

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Log-normal dose-response model

# Description

lnormal and the accompanying convenience functions provide a general framework for specifying the mean function of the decreasing or incresing log-normal dose-response model.

## Usage

```
Inormal(fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e"),
method = c("1", "2", "3", "4"), ssfct = NULL,
fctName, fctText, loge = FALSE)

LN.2(upper = 1, fixed = c(NA, NA), names = c("b", "e"), ...)

LN.3(fixed = c(NA, NA, NA), names = c("b", "d", "e"), ...)

LN.3u(upper = 1, fixed = c(NA, NA, NA), names = c("b", "c", "e"), ...)

LN.4(fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e"), ...)
```

# Arguments

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	vector of character strings giving the names of the parameters (should not contain ":"). The default is reasonable (see under 'Usage'). The order of the parameters is: b, c, d, e, f (see under 'Details' for the precise meaning of each parameter).
method	character string indicating the self starter function to use.
ssfct	a self starter function to be used.
fctName	character string used internally by convenience functions (optional).
fctText	character string used internally by convenience functions (optional).
loge	logical indicating whether or not ED50 or $\log(\text{ED50})$ should be a parameter in the model. By default ED50 is a model parameter.
upper	numeric specifying the upper horizontal asymptote in the convenience function. The default is $1$ .
	additional arguments to be passed from the convenience functions to lnormal.

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#### **Details**

For the case where log(ED50), denoted e in the equation below, is a parameter in the model, the mean function is:

$$f(x) = c + (d - c)(\Phi(b(\log(x) - e)))$$

and the mean function is:

$$f(x) = c + (d - c)(\Phi(b(\log(x) - \log(e))))$$

in case ED50, which is also denoted e, is a parameter in the model. If the former model is fitted any estimated ED values will need to be back-transformed subsequently in order to obtain effective doses on the original scale.

The mean functions above yield the same models as those described by Bruce and Versteeg (1992), but in a different parameterisations (among other things the natural logarithm is used).

For the case c=0 and d=1, the log-normal model reduces the classic probit model (Finney, 1971) with log dose as explanatory variable (mostly used for quantal data). This special case is available through the convenience function LN.2.

The case c=0 is available as the function LN.3, whereas the LN.3u corresponds to the special case where the upper horizontal asymptote is fixed (default is 1). The full four-parameter model is available through LN.4.

#### Value

The value returned is a list containing the non-linear function, the self starter function and the parameter names.

# Note

The function is for use with the function drm, but typically the convenience functions link{LN.2}, link{LN.3}, link{LN.3u}, and link{LN.4} should be used.

#### Author(s)

Christian Ritz

#### References

Finney, D. J. (1971) Probit analysis, London: Cambridge University Press.

Bruce, R. D. and Versteeg, D. J. (1992) A statistical procedure for modeling continuous toxicity data, *Environ. Toxicol. Chem.*, **11**, 1485–1494.

#### See Also

The log-logistic model (llogistic) is very similar to the log-normal model at least in the middle, but they may differ in the tails and thus provide different estimates of low effect concentrations EC/ED.

Examples are provided in the help pages of the datasets S.capricornutum, P.promelas, and M.bahia.

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logi	stic	
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The logistic model

# **Description**

The general asymmetric five-parameter logistic model for describing dose-response relationships.

# Usage

```
logistic(fixed = c(NA, NA, NA, NA, NA), names = c("b", "c", "d", "e", "f"),
method = c("1", "2", "3", "4"), ssfct = NULL,
fctName, fctText)

L.3(fixed = c(NA, NA, NA), names = c("b", "d", "e"), ...)
L.4(fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e"), ...)
L.5(fixed = c(NA, NA, NA, NA, NA), names = c("b", "c", "d", "e", "f"), ...)
```

# **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The order of the parameters is: b, c, d, e, f (see under 'Details').
method	character string indicating the self starter function to use.
ssfct	a self starter function to be used.
fctName	optional character string used internally by convenience functions.
fctText	optional character string used internally by convenience functions.
	Additional arguments (see llogistic).

# **Details**

The default arguments yields the five-parameter logistic mean function given by the expression

$$f(x) = c + \frac{d - c}{(1 + \exp(b(x - e)))^f}$$

The model is different from the log-logistic models llogistic and llogistic2 where the term

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```
is used instead of
```

 $\boldsymbol{x}$ 

The model is sometimes referred to as the Boltzmann model.

#### Value

The value returned is a list containing the nonlinear function, the self starter function and the parameter names.

### Author(s)

Christian Ritz

# **Examples**

```
## Fitting the four-parameter logistic model
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = L.4())
summary(ryegrass.m1)

## Fitting an asymmetric logistic model
## requires installing the package 'NISTnls'
# Ratkowsky3.m1 <- drm(y~x, data = Ratkowsky3,
# fct = L.5(fixed = c(NA, 0, NA, NA, NA)))
# plot(Ratkowsky3.m1)
# summary(Ratkowsky3.m1)
## okay agreement with NIST values
## for the two parameters that are the same</pre>
```

logLik.drc

Extracting the log likelihood

### **Description**

loglik extracts the value of the log likelihood function evaluated at the parameter estimates.

### Usage

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

## **Arguments**

```
object an object of class 'drc'.
... additional arguments.
```

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### Value

The evaluated log likelihood as a numeric value and the corresponding degrees of freedom as well as the number of observations as attributes.

#### Note

The value of the log likelihood could be used to compare model fits of the same data based on different dose-response models or based on the same model but fitted different algorithms, software programmes, or starting values. For comparisons: Larger is better.

### Author(s)

Christian Ritz

### **Examples**

```
## Fitting a four-parameter log-logistic model
ryegrass.m1 <- drm(rootl ~conc, data = ryegrass, fct = LL.4())
logLik(ryegrass.m1)</pre>
```

M.bahia

Effect of an effluent on the growth of mysid shrimp

# Description

Juvenile mysid shrimp (*Mysidopsis bahia*) were exposed to up to 32% effluent in a 7-day survival and growth test. The average weight per treatment replicate of surviving organisms was measured.

# Usage

```
data(M.bahia)
```

#### **Format**

A data frame with 40 observations on the following 2 variables.

```
conc a numeric vector of effluent concentrations (%) dryweight a numeric vector of average dry weights (mg)
```

## **Details**

The data are analysed in Bruce and Versteeg (1992) using a log-normal dose-response model (using the logarithm with base 10).

At 32% there was complete mortality, and this justifies using a model where a lower asymptote of 0 is assumed.

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### Source

Bruce, R. D. and Versteeg, D. J. (1992) A statistical procedure for modeling continuous toxicity data, *Environ. Toxicol. Chem.*, **11**, 1485–1494.

## **Examples**

```
M.bahia.m1 <- drm(dryweight~conc, data=M.bahia, fct=LN.3())</pre>
## Variation increasing
plot(fitted(M.bahia.m1), residuals(M.bahia.m1))
## Using transform-both-sides approach
M.bahia.m2 <- boxcox(M.bahia.m1, method = "anova")</pre>
summary(M.bahia.m2) # logarithm transformation
## Variation roughly constant, but still not a great fit
plot(fitted(M.bahia.m2), residuals(M.bahia.m2))
## Visual comparison of fits
plot(M.bahia.m1, type="all", broken=TRUE)
plot(M.bahia.m2, add=TRUE, type="none", broken=TRUE, lty=2)
ED(M.bahia.m2, c(10,20,50), ci="fls")
## A better fit
M.bahia.m3 <- boxcox(update(M.bahia.m1, fct = LN.4()), method = "anova")</pre>
#plot(fitted(M.bahia.m3), residuals(M.bahia.m3))
plot(M.bahia.m3, add=TRUE, type="none", broken=TRUE, lty=3, col=2)
ED(M.bahia.m3, c(10,20,50), ci="fls")
```

maED

Estimation of ED values using model-averaging

# **Description**

Estimates and confidence intervals for ED values are estimated using model-averaging.

# Usage

```
maED(object, fctList = NULL, respLev, interval = c("none", "buckland", "kang"), linreg = FALSE, clevel = NULL, level = 0.95, type = c("relative", "absolute"), display = TRUE, na.rm = FALSE, exten
```

# Arguments

```
object an object of class 'drc'.
```

fctList a list of non-linear functions to be compared.

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respl	_ev	a numeric vector containing the response levels.
inter	rval	character string specifying the type of confidence intervals to be supplied. The default is "none". The choices "buckland" and "kang" are explained in the Details section.
linre	g	logical indicating whether or not additionally a simple linear regression model should be fitted.
cleve	el	character string specifying the curve id in case on estimates for a specific curve or compound is requested. By default estimates are shown for all curves.
level	L	numeric. The level for the confidence intervals. The default is 0.95.
type		character string. Whether the specified response levels are absolute or relative (default).
disp]	Lay	logical. If TRUE results are displayed. Otherwise they are not (useful in simulations).
na.r	n	logical indicating whether or not NA occurring during model fitting should be left out of subsequent calculations.
exter	nded	logical specifying whether or not an extended output (including fit summaries) should be returned.

# **Details**

Model-averaging of individual estimates is carried out as described by Buckland *et al.* (1997) and Kang *et al.* (2000) using AIC-based weights. The two approaches differ w.r.t. the calculation of confidence intervals: Buckland *et al.* (1997) provide an approximate variance formula under the assumption of perfectly correlated estimates (so, confidence intervals will tend to be too wide). Kang *et al.* (2000) use the model weights to calculate confidence limits as weighted means of the confidence limits for the individual fits; this procedure corresponds to using the standard error in Equation (3) given by Buckland *et al.* (1997) (assuming symmetric confidence intervals based on the same percentile).

## Value

A matrix with two or more columns, containing the estimates and the corresponding estimated standard errors and possibly lower and upper confidence limits.

## Author(s)

Christian Ritz

### References

Buckland, S. T. and Burnham, K. P. and Augustin, N. H. (1997) Model Selection: An Integral Part of Inference, *Biometrics* **53**, 603–618.

Kang, Seung-Ho and Kodell, Ralph L. and Chen, James J. (2000) Incorporating Model Uncertainties along with Data Uncertainties in Microbial Risk Assessment, *Regulatory Toxicology and Pharmacology* **32**, 68–72.

MAX

#### See Also

The function mselect provides a summary of fit statistics for several models fitted to the same data.

```
## Fitting an example dose-response model
ryegrass.m1 <- drm(rootl~conc, data = ryegrass, fct = LL.4())</pre>
## Comparing models (showing the AIC values)
mselect(ryegrass.m1, list(LL.5(), LN.4(), W1.4(), W2.4(), FPL.4(-1,1), FPL.4(-2,3), FPL.4(-0.5,0.5)))
## Doing the actual model-averaging
\label{eq:maed_regrass.m1} \mbox{ maED(ryegrass.m1, list(LL.5(), LN.4(), W1.4(), W2.4(), FPL.4(-1,1), FPL.4(-2,3), FPL.4(-0.5,0.5)), } \\
c(10, 50, 90))
## With confidence intervals according to Buckland et al. (1997)
maED(ryegrass.m1, list(LL.5(), LN.4(), W1.4(), W2.4(), FPL.4(-1,1), FPL.4(-2,3), FPL.4(-0.5,0.5)),
c(10, 50, 90), "buckland")
## With confidence intervals according to Kang et al. (2000)
maED(ryegrass.m1, list(LL.5(), LN.4(), W1.4(), W2.4(), FPL.4(-1,1), FPL.4(-2,3), FPL.4(-0.5,0.5)),
c(10, 50, 90), "kang")
## Comparing to model-averaged ED values with simple linear regression included
maED(ryegrass.m1, list(LL.5(), LN.4(), W1.4(), W2.4(), FPL.4(-1,1), FPL.4(-2,3), FPL.4(-0.5,0.5)),
c(10, 50, 90), interval = "buckland", linreg = TRUE)
## Example with a model fit involving two compounds/curves
S.alba.m1 <- drm(DryMatter~Dose, Herbicide, data=S.alba, fct = LL.4(),
pmodels=data.frame(Herbicide,1,1,Herbicide))
## Model-averaged ED50 for both compounds
maED(S.alba.m1, list(LL.3(), LN.4()), 50)
## Model-averaged ED50 only for one compound (glyphosate)
maED(S.alba.m1, list(LL.3(), LN.4()), 50, clevel="Glyphosate")
## With confidence intervals
maED(S.alba.m1, list(LL.3(), LN.4()), 50, interval="buckland")
## For comparison model-specific confidence intervals
ED(S.alba.m1, 50, interval="delta") # wider!
```

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## **Description**

MAX estimates the maximum mean response and the dose at which it occurs.

## Usage

```
MAX(object, lower = 1e-3, upper = 1000, pool = TRUE)
```

## **Arguments**

object an object of class 'drc'.

lower numeric. Lower limit for bisection method. Need to be smaller than EDx level

to be calculated.

upper numeric. Upper limit for bisection method. Need to be larger than EDx level to

be calculated.

pool logical. If TRUE curves are pooled. Otherwise they are not. This argument only

works for models with independently fitted curves as specified in drm.

#### **Details**

This function is only implemented for the built-in functions of class braincousens and cedergreen.

This function was used for obtaining the results on hormesis effect size reported in Cedergreen et al. (2005).

## Value

A matrix with one row per curve in the data set and two columns: one containing the dose at which the maximum occurs and one containing the corresponding maximum response.

### Author(s)

Christian Ritz

#### References

Cedergreen, N. and Ritz, C. and Streibig, J. C. (2005) Improved empirical models describing hormesis, *Environmental Toxicology and Chemistry* **24**, 3166–3172.

```
## Fitting a Cedergreen-Ritz-Streibig model
lettuce.m1 <- drm(weight~conc, data = lettuce, fct = CRS.4c())
## Finding maximum average response and the corrresponding dose
MAX(lettuce.m1)</pre>
```

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mecter

Mechlorprop and terbythylazine tested on Lemna minor

## **Description**

Data consist of 5 mixture, 6 dilutions, three replicates, and 12 common controls; in total 102 onservations.

# Usage

```
data(mecter)
```

#### **Format**

A data frame with 102 observations on the following 3 variables.

```
dose a numeric vector of dose values

pct a numeric vector denoting the grouping according to the mixtures percentages

rgr a numeric vector of response values (relative growth rates)
```

#### **Details**

The dataset is analysed in Soerensen et al (2007). The asymmetric Voelund model is appropriate, whereas the symmetric Hewlett model is not.

## **Source**

The dataset is kindly provided by Nina Cedergreen, Department of Agricultural Sciences, Royal Veterinary and Agricultural University, Denmark.

# References

Soerensen, H. and Cedergreen, N. and Skovgaard, I. M. and Streibig, J. C. (2007) An isobole-based statistical model and test for synergism/antagonism in binary mixture toxicity experiments, *Environmental and Ecological Statistics*, **14**, 383–397.

```
## Fitting the model with freely varying ED50 values
mecter.free <- drm(rgr ~ dose, pct, data = mecter,
fct = LL.4(), pmodels = list(~1, ~1, ~1, ~factor(pct) - 1))
## Lack-of-fit test
modelFit(mecter.free) # not really acceptable
summary(mecter.free)
## Plotting isobole structure</pre>
```

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```
isobole(mecter.free, exchange = 0.02)
## Fitting the concentration addition model
mecter.ca <- mixture(mecter.free, model = "CA")</pre>
## Comparing to model with freely varying e parameter
anova(mecter.ca, mecter.free) # rejected
## Plotting isobole based on concentration addition
isobole(mecter.free, mecter.ca, exchange = 0.02) # poor fit
## Fitting the Hewlett model
mecter.hew <- mixture(mecter.free, model = "Hewlett")</pre>
## Comparing to model with freely varying e parameter
anova(mecter.hew, mecter.free) # rejected
## Plotting isobole based on the Hewlett model
isobole(mecter.free, mecter.hew, exchange = 0.02) # poor fit
## Fitting the Voelund model
mecter.voe<-mixture(mecter.free, model = "Voelund")</pre>
## Comparing to model with freely varying e parameter
anova(mecter.voe, mecter.free) # accepted
## Plotting isobole based on the Voelund model
isobole(mecter.free, mecter.voe, exchange = 0.02) # good fit
```

methionine

Weight gain for different methionine sources

#### **Description**

Data consist of average body weight gain of chickens being treated with one of the two methionine sources DLM and HMTBA.

# Usage

data(methionine)

#### **Format**

A data frame with 9 observations on the following 3 variables:

product a factor with levels control, DLM and MHA denoting the treatments dose a numeric vector of methionine dose gain a numeric vector of average body weight gain

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### **Details**

The dataset contains a common control measurement for the two treatments. More examples using this dataset are found under AR. 2 and MM. 2.

#### **Source**

Kratzer. D. D. and Littell, R. C. (2006) Appropriate Statistical Methods to Compare Dose Responses of Methionine Sources, *Poultry Science*, **85**, 947–954.

# **Examples**

```
## Fitting model with constraint on one parameter
met.ar.m1 <- drm(gain~dose, product, data = methionine,
fct = AR.3(), pmodels = list(~1, ~factor(product), ~factor(product)),
upperl = c(Inf, Inf, 1700, Inf, Inf))

plot(met.ar.m1, xlim=c(0,0.3), ylim=c(1450, 1800))
abline(h=1700, lty=1)

summary(met.ar.m1)</pre>
```

mixture

Fitting binary mixture models

# Description

'mixture' fits a concentration addition, Hewlett or Voelund model to data from binary mixture toxicity experiments.

# Usage

```
mixture(object, model = c("CA", "Hewlett", "Voelund"), start, startm, control = drmc())
```

# **Arguments**

object	object of class 'drc' corresponding to the model with freely varying EC50 values.
model	character string. It can be "CA", "Hewlett" or "Voelund".
start	optional numeric vector supplying starting values for all parameters in the mixture model.
startm	optional numeric vector supplying the lambda parameter in the Hewlett model or the eta parameters (two parameters) in the Voelund model.
control	list of arguments controlling constrained optimisation (zero as boundary), maximum number of iteration in the optimisation, relative tolerance in the optimisation, warnings issued during the optimisation.

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### **Details**

The function is a wrapper to drm, implementing the models described in Soerensen et al. (2007). See the paper for a discussion of the merits of the different models.

Currently only the log-logistic models are available. Application of Box-Cox transformation is not yet available.

#### Value

An object of class 'drc' with a few additional components.

## Author(s)

Christian Ritz

#### References

Soerensen, H. and Cedergreen, N. and Skovgaard, I. M. and Streibig, J. C. (2007) An isobole-based statistical model and test for synergism/antagonism in binary mixture toxicity experiments, *Environmental and Ecological Statistics*, **14**, 383–397.

#### See Also

The examples in acidiq (the Hewlett model), glymet (concentration addition) and mecter (the Voelund model).

MM

Michaelis-Menten model

## **Description**

The functions can be used to fit (shifted) Michaelis-Menten models that are used for modeling enzyme kinetics, weed densities etc.

### Usage

```
MM.2(fixed = c(NA, NA), names = c("d", "e"), ...)

MM.3(fixed = c(NA, NA, NA), names = c("c", "d", "e"), ...)
```

#### **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":").
	additional arguments from convenience functions to llogistic.

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### **Details**

The model is defined by the three-parameter model function

$$f(x, (c, d, e)) = c + \frac{d - c}{1 + (e/x)}$$

It is an increasing as a function of the dose x, attaining the lower limit c at dose 0 (x=0) and the upper limit d for infinitely large doses. The parameter e corresponds to the dose yielding a response halfway between c and d.

The common two-parameter Michaelis-Menten model (MM. 2) is obtained by setting c equal to 0.

#### Value

A list of class drcMean, containing the mean function, the self starter function, the parameter names and other components such as derivatives and a function for calculating ED values.

#### Note

At the moment the implementation cannot deal with infinite concentrations.

## Author(s)

Christian Ritz

#### See Also

Related models are the asymptotic regression models AR.2 and AR.3.

```
## Fitting Michaelis-Menten model
met.mm.m1 <- drm(gain~dose, product, data=methionine, fct=MM.3(),
pmodels = list(~1, ~factor(product), ~factor(product)))
plot(met.mm.m1, log = "", ylim=c(1450, 1800))
summary(met.mm.m1)
ED(met.mm.m1, c(10, 50))

## Calculating bioefficacy: approach 1
coef(met.mm.m1)[4] / coef(met.mm.m1)[5] * 100

## Calculating bioefficacy: approach 2
SI(met.mm.m1, c(50,50))

## Simplified models
met.mm.m2a <- drm(gain~dose, product, data=methionine, fct=MM.3(), pmodels = list(~1, ~factor(product), ~1))
anova(met.mm.m2a, met.mm.m1) # model reduction not possible

met.mm.m2b <- drm(gain~dose, product, data=methionine, fct=MM.3(), pmodels = list(~1, ~1, ~factor(product)))
anova(met.mm.m2b, met.mm.m1) # model reduction not possible</pre>
```

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modelFit	Assessing the model fit	
----------	-------------------------	--

# **Description**

Checking the fit of dose-response model by means of formal significance tests or graphical procedures.

# Usage

```
modelFit(object, test = NULL, method = c("gof", "cum"))
```

# **Arguments**

object of class 'drc'

test character string defining the test method to apply

method character string specifying the method to be used for assessing the model fit

#### **Details**

Currently two methods are available. For continuous data the clasical lack-of-fit test is applied (Bates and Watts, 1988). The test compares the dose-response model to a more general ANOVA model using an approximate F-test. For quantal data the crude goodness-of-fit test based on Pearson's statistic is used.

None of these tests are very powerful. A significant test result is more alarming than a non-significant one.

#### Value

An object of class 'anova' which will be displayed in much the same way as an ordinary ANOVA table.

# Author(s)

Christian Ritz

#### References

Bates, D. M. and Watts, D. G. (1988) *Nonlinear Regression Analysis and Its Applications*, New York: Wiley & Sons (pp. 103–104).

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## **Examples**

```
## Comparing the four-parameter log-logistic model to a one-way ANOVA model using an approximate F test
## in other words applying a lack-of-fit test
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = W1.4())
modelFit(ryegrass.m1)</pre>
```

mr.test

Mizon-Richard test for dose-response models

## **Description**

The function provides a lack-of-fit test for the mean structure based on the Mizon-Richard test as compared to a specific alternative model.

### Usage

```
mr.test(object1, object2, object, x, var.equal = TRUE, component = 1)
```

# **Arguments**

object of class 'drc' (null model).

object of class 'drc' (alternative model).

object object of class 'drc' (fitted model under alternative).

x numeric vector of dose values.

var.equal logical indicating whether or not equal variances can be assumed across doses.

component numeric vector specifying the component(s) in the parameter vector to use in the

test.

#### **Details**

The function provides a p-value indicating whether or not the mean structure is appropriate.

The test is applicable even in cases where data are non-normal or exhibit variance heterogeneity.

## Value

A p-value for test of the null hypothesis that the chosen mean structure is appropriate as compared to the alternative mean structure provided (see Ritz and Martinussen (2011) for a detailed explanation).

#### Note

This functionality is still experimental: Currently, the null and alternative models are hardcoded! In the future the function will be working for null and alternative models specified by the user.

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#### Author(s)

Christian Ritz

#### References

Ritz, C and Martinussen, T. (2011) Lack-of-fit tests for assessing mean structures for continuous dose-response data, *Environmental and Ecological Statistics*, **18**, 349–366

# See Also

See also modelFit for details on the related lack-of-fit test against an ANOVA model.

#### **Examples**

```
## Fitting log-logistic and Weibull models
## The Weibull model is the alternative
etmotc.m1<-drm(rgr1~dose1, data=etmotc[1:15,], fct=LL.4())
etmotc.m2 <- update(etmotc.m1, fct=W1.4())

## Fitting the fitted model (using the alternative model)
etmotc.m3 <- drm(fitted(etmotc.m1)~dose1, data=etmotc[1:15,], fct=W1.4())

## Handling missing values
xVec <- etmotc[1:15,]$dose1
xVec[1:8] <- 1e-10  # avoiding 0's

## Obtaining the Mizon-Richard test
mr.test(etmotc.m1, etmotc.m2, etmotc.m3, xVec, var.equal = FALSE)</pre>
```

mrdrm

Model-robust dose-response modelling

## **Description**

Model-robust dose-response modelling is based on an optimal linear convex combination of two model fits, a parametric and a non-parametric model fit. The current implementation relies on local linear regression (loess) for the non-parametric part.

# Usage

```
mrdrm(object1, object2, lambda = (0:10)/10, criterion = c("gcv", "lcv"), critFct = c("ls", "ll"), ls.weights = c("nonpar", "ad hoc", "none", "par", "response"), fixedEnd = FALSE, unitScale = FALSE
```

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## **Arguments**

object1	object of class 'drc' (the parametric fit).
object2	object of class 'loess' (the non-parametric fit).
lambda	numeric vector of potential mixing values (between 0 and 1).
criterion	character string specifying the criterion to use in the PRESS* procedure.
critFct	character string specifying the criterion function to use in the PRESS* procedure.
ls.weights	character string specifying the type weights to use in the PRESS* criterion.
fixedEnd	logical indicating whether or not the leave-one-out predictions of the non-parametric fit should be equal to the average response at the boundary dose values. If not, no such predictions are obtained at all.
unitScale	logical indicating if the dose values should be transformed to the unit interval in order to improve the local regression fit.

### **Details**

The PRESS\* leave-one-out criterion is used to determine the optimal mixing of the parametric and non-parametric model fits (Nottingham and Birch, 2000)).

#### Value

A list of components from the fit.

### Note

Currently, there is no check ensuring that the parametric and non-parametric fits are based on the same data!

## Author(s)

Christian Ritz

#### References

Notttingham, Q. J. and Birch, J. B. (2000) A semiparametric approach to analysing dose-response data, *Statist. Med.*, **19**, 389–404.

```
## deguelin data from Nottingham and Birch (2000)
deguelin.m1 <- drm(r/n~dose, weights=n, data=deguelin, fct=LL.2(), type="binomial")
deguelin.m2 <- loess(r/n~dose, data=deguelin, degree=1) # local linear regression
deguelin.mr <- mrdrm(deguelin.m1, deguelin.m2)
deguelin.mr
predict(deguelin.mr, interval = "confidence")</pre>
```

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```
ED(deguelin.mr, c(10, 20, 50, 80, 90), interval = "approximate")
ED(deguelin.m1, c(10, 20, 50, 80, 90), ci = "delta")
plot(deguelin.m1, ylim=c(0,1))
plot(deguelin.mr, add = TRUE, lty = 2)
## The same results (loess fit automatically supplied)
deguelin.mr2 <- mrdrm(deguelin.m1)</pre>
ED(deguelin.mr2, c(10, 20, 50, 80, 90), interval = "approximate")
## With fixed lambda
deguelin.mr3 <- mrdrm(deguelin.m1, deguelin.m2, lambda = 0.8)</pre>
plot(deguelin.mr3, add = TRUE, lty = 3)
## Purely non-parametric fit
deguelin.mr4 <- mrdrm(deguelin.m1, deguelin.m2, lambda = 1)</pre>
plot(deguelin.mr4, add = TRUE, lty = 4)
## On log scale (completely different results)
deguelin.m2b <- loess(r/n ~ log(dose), data = deguelin, degree = 1)</pre>
deguelin.mr2b1 <- mrdrm(deguelin.m1, deguelin.m2b, critFct = "11")</pre>
deguelin.mr2b1
deguelin.mr2b2 <- mrdrm(deguelin.m1, deguelin.m2b, critFct = "ls")</pre>
deguelin.mr2b2
deguelin.mr2b3 <- mrdrm(deguelin.m1, deguelin.m2b, critFct = "ls", fixedEnd = TRUE)
deguelin.mr2b3
## daphnids dataset at 24 hours
daphnids1.m1<-drm(no/total~dose, weights = total, data = daphnids[1:8,], fct = LL.2(), type = "binomial")
daphnids1.m2<-loess(no/total~dose, data = daphnids[1:8,], degree = 1)</pre>
daphnids1.mr<-mrdrm(daphnids1.m1, daphnids1.m2)</pre>
daphnids1.mr
plot(daphnids1.m1)
plot(daphnids1.mr, add=TRUE, type="none", lty=2)
## daphnids dataset at 48 hours
daphnids2.m1<-drm(no/total~dose, weights = total, data = daphnids[9:16,], fct = LL.2(), type = "binomial")
daphnids2.m2<-loess(no/total~dose, data = daphnids[9:16,], degree = 1)</pre>
daphnids2.mr<-mrdrm(daphnids2.m1, daphnids2.m2)</pre>
daphnids2.mr
plot(daphnids2.m1)
plot(daphnids2.mr, add=TRUE, type="none", lty=2)
## fly dataset from Nottingham & Birch (1996)
fly<-data.frame(</pre>
```

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```
conc = c(0.1, 0.15, 0.2, 0.3, 0.5, 0.7, 0.95),
total = c(47,53,55,52,46,54,52),
killed = c(8,14,24,32,38,50,50))
fly.m1 <- drm(killed/total~conc, weights = total, data = fly, fct = LL.2(), type = "binomial")
fly.m2 <- loess(killed/total~conc, data = fly, degree = 1)</pre>
fly.mr1 <- mrdrm(fly.m1, fly.m2)</pre>
fly.mr2 <- mrdrm(fly.m1, fly.m2, criterion="lcv")</pre>
plot(fly.m1, ylim = c(0,1))
plot(fly.mr1, add = TRUE, type = "none", lty = 3)
plot(fly.mr2, add = TRUE, type = "none", lty = 2)
fly.mr1
fly.mr2
AIC(fly.m1)
## ryegrass dataset (continuous response)
ryegrass.m1 <- drm(rootl~conc, data=ryegrass, fct=LL.4())</pre>
ryegrass.m2 <- loess(rootl~conc, data=ryegrass, degree=1)</pre>
ryegrass.mr <- mrdrm(ryegrass.m1, ryegrass.m2)</pre>
ryegrass.mr
predict(ryegrass.mr)
ED(ryegrass.mr, c(10, 50, 90), interval = "approximate")
## lettuce dataset (continuous response)
lettuce.m1 <- drm(weight~conc, data = lettuce, fct = LL.3())</pre>
lettuce.m2 <- loess(weight~conc, data = lettuce, degree = 1, span = 0.5)</pre>
lettuce.mr <- mrdrm(lettuce.m1, lettuce.m2)</pre>
lettuce.mr
plot(lettuce.mr, type = "all")
## Obtaining ED values (not working with bisection method)
ED(lettuce.mr, c(10,50), interval = "approximate", method = "grid",
upper = predict(lettuce.mr, data.frame(conc=0)))
```

mselect

Dose-response model selection

# Description

Model selection by comparison of different models using the following criteria: the log likelihood value, Akaike's information criterion (AIC), the estimated residual standard error or the p-value from a lack-of-fit test.

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# Usage

```
mselect(object, fctList = NULL, nested = FALSE, sorted = c("IC", "Res var", "Lack of fit", "no"),
```

## **Arguments**

object an object of class 'drc'.

fctList a list of dose-response functions to be compared.

nested logical. TRUE results in F tests between adjacent models (in 'fctList'). Only sensible for nested models.

sorted character string determining according to which criterion the model fits are ranked.

linreg logical indicating whether or not additionally polynomial regression models (linear, quadratic, and cubic models) should be fitted (they could be useful for a kind of informal lack-of-test consideration for the models specified, capturing unexpected departures).

icfct function for supplying the information criterion to be used. AIC and BIC are two

options.

#### **Details**

For Akaike's information criterion and the residual standard error: the smaller the better and for lack-of-fit test (against a one-way ANOVA model): the larger (the p-value) the better. Note that the residual standard error is only available for continuous dose-response data.

Log likelihood values cannot be used for comparison unless the models are nested.

# Value

A matrix with one row for each model and one column for each criterion.

# Author(s)

Christian Ritz

```
### Example with continuous/quantitative data
## Fitting initial four-parameter log-logistic model
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = LL.4())

## Model selection
mselect(ryegrass.m1, list(LL.3(), LL.5(), W1.3(), W1.4(), W2.4(), baro5()))

## Model selection including linear, quadratic, and cubic regression models
mselect(ryegrass.m1, list(LL.3(), LL.5(), W1.3(), W1.4(), W2.4(), baro5()), linreg = TRUE)

## Comparing nested models
mselect(ryegrass.m1, list(LL.5()), nested = TRUE)</pre>
```

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```
### Example with quantal data
## Fitting initial two-parameter log-logistic model
earthworms.m1 <- drm(number/total~dose, weights=total,
data = earthworms, fct = LL.2(), type = "binomial")
## Comparing 4 models
mselect(earthworms.m1, list(W1.2(), W2.2(), LL.3()))</pre>
```

nasturtium

Dose-response profile of degradation of agrochemical using nasturtium

### **Description**

Estimation of the degradation profile of an agrochemical based on soil samples at depth 0-10cm from a calibration experiment.

# Usage

```
data(nasturtium)
```

#### **Format**

A data frame with 42 observations on the following 2 variables.

```
conc a numeric vector of concentrations (g/ha) weight a numeric vector of plant weight (mg) after 3 weeks' growth
```

### **Details**

It is an experiment with seven concentrations and six replicates per concentration. *Nasturtium* is sensitive and its weight reduces noticeable at low concentrations.

Racine-Poon (1988) suggests using a three-parameter log-logistic model.

# Source

Racine-Poon, A. (1988) A Bayesian Approach to Nonlinear Calibration Problems, *J. Am. Statist. Ass.*, **83**, 650–656.

```
nasturtium.m1 <- drm(weight~conc, data=nasturtium, fct = LL.3())
modelFit(nasturtium.m1)
plot(nasturtium.m1, type = "all", log = "", xlab = "Concentration (g/ha)", ylab = "Weight (mg)")</pre>
```

Dose-response model for estimation of no effect concentration (NEC).

NEC

## Description

The no effect concentration has been proposed as an alternative to both the classical no observed effect concentration (NOEC) and the regression-based EC/ED approach. The NEC model is a dose-response model with a threshold below which the response is assumed constant and equal to the control response.

### Usage

```
NEC(fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e"), fctName, fctText)

NEC.2(upper = 1, fixed = c(NA, NA), names = c("b", "e"), ...)

NEC.3(fixed = c(NA, NA, NA), names = c("b", "d", "e"), ...)

NEC.4(fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e"), ...)
```

## **Arguments**

fixed	numeric vector specifying which parameters are fixed and at what value they are fixed. NAs are used for parameters that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The default is reasonable (see under 'Usage').
fctName	optional character string used internally by convenience functions.
fctText	optional character string used internally by convenience functions.
upper	numeric value. The fixed, upper limit in the model. Default is 1.
	additional arguments in NEC

# **Details**

The NEC model function proposed by Pires et al (2002) is defined as follows

$$f(x) = c + (d - c)\exp(-b(x - e)I(x - e)) + \frac{d2}{1 + \exp(b2(\log(x) - \log(e2)))}$$

where I(x - e) is the indicator function. It is equal to 0 for  $x \le e$  and equal 1 for x > e.

In other words: The parameter e in NEC in "drc" corresponds to the parameter c' in Pires *et al* (2002), the parameter b in NEC in "drc" corresponds to the parameter m' in Pires *et al* (2002), the parameter d in NEC in "drc" corresponds to the parameter l' in Pires *et al* (2002), and finally the parameter c in NEC in "drc" (the lower horizontal limit) is (implictly) fixed at 0 in Pires *et al* (2002)

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# Value

The value returned is a list containing the nonlinear function, the self starter function and the parameter names.

## Author(s)

Christian Ritz

#### References

Pires, A. M., Branco, J. A., Picado, A., Mendonca, E. (2002) Models for the estimation of a 'no effect concentration', *Environmetrics*, **13**, 15–27.

# **Examples**

```
nec.m1 <- drm(rootl~conc, data=ryegrass, fct=NEC.4())
summary(nec.m1)
plot(nec.m1)
abline(v=coef(nec.m1)[4], lty=2) # showing the estimated threshold</pre>
```

neill.test

Neill's lack-of-fit test for dose-response models

# **Description**

'neill.test' provides a lack-of-fit test for non-linear regression models. It is applicable both in cases where there are replicates (in which case it reduces to the standard lack-of-fit test against an ANOVA model) and in cases where there are no replicates, though then a grouping has to be provided.

# Usage

```
neill.test(object, grouping, method = c("c-finest", "finest", "percentiles"), breakp = NULL, disp
```

# Arguments

object	object of class 'drc' or 'nls'.
grouping	character or numeric vector that provides the grouping of the dose values.
method	character string specifying the method to be used to generate a grouping of the dose values.
breakp	numeric vector of break points for generating dose intervals that form a grouping.
display	logical. If TRUE results are displayed. Otherwise they are not (useful in simulations).

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# **Details**

The functions used the methods df.residual and residuals and the 'data' component of object (only for determining the number of observations).

### Value

The function returns an object of class anova which is displayed using print. anova.

#### Note

A clustering technique could be employed to determine the grouping to be used in cases where there are no replicates. There should at most be ceiling(n/2) clusters as otherwise some observations will not be used in the test. At the other end there need to be more clusters than parameters in the model.

# Author(s)

Christian Ritz

#### References

Neill, J. W. (1988) Testing for lack of fit in nonlinear regression, Ann. Statist., 16, 733–740

#### See Also

See also modelFit for details on the lack-of-fit test against an ANOVA model.

```
### Example with 'drc' object

## Lack-of-fit test against ANOVA
ryegrass.m1 <-drm(rootl~conc, data = ryegrass, fct = LL.4())
modelFit(ryegrass.m1)

## The same test using 'neill.test'
neill.test(ryegrass.m1, ryegrass$conc)

## Generating a grouping
neill.test(ryegrass.m1, method="c-finest")
neill.test(ryegrass.m1, method="finest")
neill.test(ryegrass.m1, method="perc")</pre>
```

noEffect noEffect

noEffect

Testing if there is a dose effect at all

# Description

A significance test is provided for the comparison of the dose-response model considered and the simple linear regression model with slope 0 (a horizontal regression line corresponding to no dose effect)

# Usage

```
noEffect(object)
```

# Arguments

object

an object of class 'drc'.

# **Details**

Perhaps useful for screening purposes.

# Value

The likelihood ratio test statistic and the corresponding degrees of freedom and p-value are reported.

# Author(s)

Christian Ritz

```
ryegrass.LL.4 <- drm(rootl ~ conc, data = ryegrass, fct = LL.4())
noEffect(ryegrass.LL.4)
# p-value < 0.0001: there is a highly significant dose effect!</pre>
```

O.mykiss 103

0.mykiss

Test data from a 21 day fish test

## Description

Test data from a 21 day fish test following the guidelines OECD GL204, using the test organism Rainbow trout *Oncorhynchus mykiss*.

# Usage

```
data(0.mykiss)
```

### **Format**

A data frame with 70 observations on the following 2 variables.

```
conc a numeric vector of concentrations (mg/l) weight a numeric vector of wet weights (g)
```

#### **Details**

Weights are measured after 28 days.

## Source

Organisation for Economic Co-operation and Development (OECD) (2006) *CURRENT APPROACHES IN THE STATISTICAL ANALYSIS OF ECOTOXICITY DATA: A GUIDANCE TO APPLICATION - ANNEXES*, Paris (p. 65).

## References

Organisation for Economic Co-operation and Development (OECD) (2006) *CURRENT APPROACHES IN THE STATISTICAL ANALYSIS OF ECOTOXICITY DATA: A GUIDANCE TO APPLICATION - ANNEXES*, Paris (pp. 80–85).

```
head(0.mykiss)

## Fitting exponential model

0.mykiss.m1 <- drm(weight ~ conc, data = 0.mykiss, fct = EXD.2(), na.action = na.omit)
modelFit(0.mykiss.m1)

## Fitting same model with transform-both-sides approach
0.mykiss.m2 <- boxcox(0.mykiss.m1), method = "anova")
summary(0.mykiss.m2)
# no need for a transformation</pre>
```

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```
## Plotting the fit
plot(0.mykiss.m1, type = "all", xlim = c(0, 500), ylim = c(0,4),
xlab = "Concentration (mg/l)", ylab = "Weight (g)", broken = TRUE)
```

P.promelas

Effect of sodium pentachlorophenate on growth of fathead minnow

### **Description**

Fathead minnows (*Pimephales promelas*) were exposed to sodium pentachlorophenate concentrations ranging from 32 to 512 micro g/L in a 7-day larval survival and growth test. The average dry weight was measured.

### Usage

```
data(P.promelas)
```

#### **Format**

A data frame with 24 observations on the following 2 variables.

```
conc a numeric vector of sodium pentachlorophenate concentrations (micro g/L). dryweight a numeric vector dry weights (mg)
```

## **Details**

The data are analysed in Bruce and Versteeg (1992) using a log-normal dose-response model (using the logarithm with base 10).

#### **Source**

Bruce, R. D. and Versteeg, D. J. (1992) A statistical procedure for modeling continuous toxicity data, *Environ. Toxicol. Chem.*, **11**, 1485–1494.

```
## Model with ED50 on log scale as parameter
p.prom.m1<-drm(dryweight~conc, data=P.promelas, fct=LN.3())
plot(fitted(p.prom.m1), residuals(p.prom.m1))
plot(p.prom.m1, type="all", broken=TRUE, xlim=c(0,1000))
summary(p.prom.m1)
ED(p.prom.m1, c(10,20,50), interval="delta")
## Model with ED50 as parameter</pre>
```

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```
p.prom.m2<-drm(dryweight~conc, data=P.promelas, fct=LN.3(loge=TRUE)) summary(p.prom.m2)  ED(p.prom.m2,\ c(10,20,50),\ interval="fls")
```

plot.drc

Plotting fitted curves for a 'drc' or 'mrdrc' object

# Description

plot displays fitted curves and observations in the same plot window, distinguishing between curves by different plot symbols and line types.

#### **Usage**

```
## S3 method for class 'drc'
plot(x, ..., add = FALSE, level = NULL, type = c("average", "all", "bars", "none", "obs"),
  broken = FALSE, bp, bcontrol = NULL, conName = NULL, axes = TRUE, gridsize = 100,
  log = "x", xtsty, xttrim = TRUE, xt = NULL, xtlab = NULL, xlab, xlim,
  yt = NULL, ytlab = NULL, ylab, ylim,
  cex, cex.axis = 1, col = FALSE, lty, pch,
  legend, legendText, legendPos, cex.legend = 1)

## S3 method for class 'mrdrc'
plot(x, ..., pava = FALSE)
```

## Arguments

Х	an object of class 'drc'.
• • •	additional graphical arguments. For instance, use 1wd=2 or 1wd=3 to increase the width of plot symbols.
add	logical. If TRUE then add to already existing plot.
level	vector of character strings. To plot only the curves specified by their names.
type	a character string specifying how to plot the data. There are currently 5 options: "average" (averages and fitted curve(s); default), "none" (only the fitted curve(s)), "obs" (only the data points), "all" (all data points and fitted curve(s)) and "bars" (averages and fitted curve(s) with model-based error).
broken	logical. If TRUE the x axis is broken provided this axis is logarithmic (using functionality in the CRAN package 'plotrix').
bp	numeric value specifying the break point below which the dose is zero (the amount of stretching on the dose axis above zero in order to create the visual illusion of a logarithmic scale <i>including</i> 0). The default is the base-10 value corresponding to the rounded value of the minimum of the log10 values of all

positive dose values. This argument is only working for logarithmic dose axes.

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a list with components factor, style and width. Controlling the appearance of the break (in case broken is TRUE). The component factor is the distance from the control to the break as a multiple of the value of bp (default is 2). The component style can take the values: gap, slash or zigzag. The component width is the width of the break symbol (default is 0.02).

conName character string. Name on x axis for dose zero. Default is '"0"'.

axes logical indicating whether both axes should be drawn on the plot.

gridsize numeric. Number of points in the grid used for plotting the fitted curves.

log a character string which contains "x" if the x axis is to be logarithmic, "y" if the y axis is to be logarithmic and "xy" or "yx" if both axes are to be logarithmic. The default is "x". The empty string "" yields the original axes.

a character string specifying the dose axis style for arrangement of tick marks. By default ("base10") For a logarithmic axis by default only base 10 tick marks are shown ("base10"). Otherwise sensible equidistantly located tick marks are

shown ("standard"), relying on axTicks.

xttrim logical specifying if the number of tick marks should be trimmed in case too

many tick marks are initially determined.

xt a numeric vector containing the positions of the tick marks on the x axis.

xtlab a vector containing the tick marks on the x axis.

xlab an optional label for the x axis.

xlim a numeric vector of length two, containing the lower and upper limit for the x

axis.

yt a numeric vector, containing the positions of the tick marks on the y axis.

ytlab a vector containing the tick marks on the y axis.

ylab an optional label for the y axis.

ylim a numeric vector of length two, containing the lower and upper limit for the y

axis.

cex numeric or numeric vector specifying the size of plotting symbols and text (see

par for details).

cex.axis numeric value specifying the magnification to be used for axis annotation rela-

tive to the current setting of cex.

col either logical or a vector of colours. If TRUE default colours are used. If FALSE

(default) no colours are used.

legend logical. If TRUE a legend is displayed.

legendText a character string or vector of character strings specifying the legend text (the

position of the upper right corner of the legend box).

legendPos numeric vector of length 2 giving the position of the legend.

cex.legend numeric specifying the legend text size.

1ty a numeric vector specifying the line types.

pch a vector of plotting characters or symbols (see points).

pava logical. If TRUE the fit is monotonised using pool adjacent violators algorithm.

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#### **Details**

plot.mrdrc takes the same arguments as plot.drc.

Suitable labels are automatically provided.

The use of xlim allows changing the range of the x axis, extrapolating the fitted dose-response curves. Note that changing the range on the x axis may also entail a change of the range on the y axis. Sometimes it may be useful to extend the upper limit on the y axis (using ylim) in order to fit a legend into the plot.

See colors for the available colours.

The arguments broken and bcontrol rely on the function link{axis.break} with arguments style and brw in the package plotrix.

#### Value

An invisible data frame with the values used for plotting the fitted curves. The first column contains the dose values, and the following columns (one for each curve) contain the fitted response values.

### Author(s)

Christian Ritz and Jens C. Streibig Contributions from Xiaoyan Wang

```
## Fitting models to be plotted below
ryegrass.m1 <- drm(rootl~conc, data = ryegrass, fct = LL.4())</pre>
ryegrass.m2 <- drm(rootl~conc, data = ryegrass, fct = LL.3()) # lower limit fixed at 0
## Plotting observations and fitted curve for the first model
plot(ryegrass.m1, broken = TRUE)
## Adding fitted curve for the second model (not much difference)
plot(ryegrass.m2, broken = TRUE, add = TRUE, type = "none", col = 2, lty = 2)
## Finetuning the axis break
plot(ryegrass.m1, broken = TRUE, bcontrol = list(style = "gap"))
plot(ryegrass.m1, broken = TRUE, bcontrol = list(style = "slash"))
plot(ryegrass.m1, broken = TRUE, bcontrol = list(style = "zigzag"))
## Plot without axes
plot(ryegrass.m1, axes = FALSE)
## Fitting model to be plotted below
spinach.m1 <- drm(SLOPE~DOSE, CURVE, data = spinach, fct = LL.4())</pre>
## Plot with no colours
plot(spinach.m1, main = "Different line types (default)")
## Plot with default colours
plot(spinach.m1, col = TRUE, main = "Default colours")
```

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```
## Plot with specified colours
plot(spinach.m1, col = c(2,6,3,23,56), main = "User-specified colours")
## Plot of curves 1 and 2 only
plot(spinach.m1, level = c(1,2), main = "User-specified curves")
## Plot with symbol of different sizes
plot(spinach.m1, cex = c(1,2,3,4,5), main = "User-specified symbil sizes")
## Fitting another model to be plotted below
lettuce.m1 <- drm(weight~conc, data = lettuce, fct = LL.4())</pre>
## Using the argument 'bp'. Compare the plots!
par(mfrow = c(2, 2))
plot(lettuce.m1, main = "bp = default") # using the default
plot(lettuce.m1, bp = 1e-4, main = "bp = 1e-4")
plot(lettuce.m1, bp = 1e-6, main = "bp = 1e-6")
plot(lettuce.m1, bp = 1e-8, main = "bp = 1e-8")
par(mfrow = c(1,1))
## User-specified position of legend
S.alba.m1 <- drm(DryMatter~Dose, Herbicide, data = S.alba, fct = LL.4())
plot(S.alba.m1)
plot(S.alba.m1, legendPos = c(0.3, 4.8))
```

PR

Expected or predicted response

# Description

The function returns the expected or predicted response for specified dose values.

### Usage

```
PR(object, xVec, ...)
```

# Arguments

object of class drc obtaining fitting a dose-response model.

xVec numeric vector of dose values.

... additional arguments to be supplied to predict.drc. No effect at the moment.

# **Details**

This function is a convenience function for easy access to predicted values.

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# Value

A numeric vector of predicted values or possibly a matrix of predicted values and corresponding standard errors.

## Author(s)

Christian Ritz after a suggestion from Andrew Kniss.

# See Also

Predictions can also be obtained using predict.drc.

# **Examples**

```
ryegrass.m1 <- drm(ryegrass, fct = LL.4())
PR(ryegrass.m1, c(5, 10))

ryegrass.m2 <- drm(ryegrass, fct = LL2.4())
PR(ryegrass.m2, c(5, 10))

spinach.m1 <- drm(SLOPE~DOSE, CURVE, data=spinach, fct = LL.4())
PR(spinach.m1, c(5, 10))</pre>
```

predict.drc

Prediction

# **Description**

Predicted values for models of class 'drc' or class 'mrdrc'.

# Usage

```
## S3 method for class 'drc'
predict(object, newdata, se.fit = FALSE, interval = c("none", "confidence", "prediction"),
  level = 0.95, na.action = na.pass, od = FALSE, ...)

## S3 method for class 'mrdrc'
predict(object, newdata, se.fit = FALSE, interval = c("none", "confidence", "prediction"),
  level = 0.95, pava = FALSE, ...)
```

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## **Arguments**

object	an object of class 'drc'.
newdata	An optional data frame in which to look for variables with which to predict. If omitted, the fitted values are used.
se.fit	logical. If TRUE standard errors are required.
interval	character string. Type of interval calculation: "none", "confidence" or "prediction".
level	Tolerance/confidence level.
na.action	function determining what should be done with missing values in 'newdata'. The default is to predict 'NA'.
od	logical. If TRUE adjustment for over-dispersion is used.
pava	logical. If TRUE the fit is monotoniosed using pool adjacent violators algorithm.
	further arguments passed to or from other methods.

#### **Details**

For the built-in log-logistics and Weibull-type models standard errors and confidence/prediction intervals can be calculated. At the moment it only works for the situations where all observations are assumed to have a common variance.

# Value

A matrix with as many rows as there are dose values provided in 'newdata' or in the original dataset (in case 'newdata' is not specified) and columns with fitted, standard errors, lower and upper limits of confidence intervals.

## Author(s)

Christian Ritz

#### See Also

For details are found in the help page for predict.lm.

```
## Fitting a model
spinach.model1 <- drm(SLOPE~DOSE, CURVE, data = spinach, fct = LL.4())
## Predicting values a dose=2 (with standard errors)
predict(spinach.model1, data.frame(dose=2, CURVE=c("1", "2", "3")), se.fit = TRUE)
## Getting confidence intervals
predict(spinach.model1, data.frame(dose=2, CURVE=c("1", "2", "3")),
interval = "confidence")
## Getting prediction intervals</pre>
```

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```
predict(spinach.model1, data.frame(dose=2, CURVE=c("1", "2", "3")),
interval = "prediction")
```

print.drc

Printing key features

# Description

'print' displays brief information on an object of class 'drc'.

# Usage

```
## S3 method for class 'drc'
print(x, ..., digits = max(3, getOption("digits") - 3))
## S3 method for class 'mrdrc'
print(x, ...)
```

# **Arguments**

x an object of class 'drc'.
... additional arguments.
digits an integer giving the number of digits of the parameter coefficients. Default is

3.

# Author(s)

Christian Ritz

```
## Fitting a four-parameter log-logistic model
ryegrass.m1 <- drm(rootl ~conc, data = ryegrass, fct = LL.4())
## Displaying the model fit
print(ryegrass.m1)
ryegrass.m1 # gives the same output as the previous line</pre>
```

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print.summary.drc

Printing summary of non-linear model fits

# **Description**

This method produces formatted output of the summary statistics: parameter estimates, estimated standard errors, z-test statistics and corresponding p-values.

# Usage

```
## S3 method for class 'summary.drc'
print(x, ...)
```

## **Arguments**

x an object of class 'drc'.... additional arguments.

#### Value

The object (argument x) is returned invisibly.

## Author(s)

Christian Ritz

# **Examples**

```
ryegrass.m1 <- drm(rootl~conc, data=ryegrass, fct= LL.4())
summary(ryegrass.m1)</pre>
```

rdrm

Simulating a dose-response curve

# **Description**

Simulation of a dose-response curve with user-specified dose values and error distribution.

# Usage

```
rdrm(nosim, fct, mpar, xerror, xpar = 1, yerror = "rnorm", ypar = c(0, 1), onlyY = FALSE)
```

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## **Arguments**

nosim	numeric. The number of simulated curves to be returned.
fct	list. Any built-in function in the package $drc$ or a list with similar components.
mpar	numeric. The model parameters to be supplied to fct.
xerror	numeric or character. The distribution for the dose values.
xpar	numeric vector supplying the parameter values defining the distribution for the dose values. If xerror is a distribution then remember that the number of dose values also is part of this argument (the first argument).
yerror	numeric or character. The error distribution for the response values.
ypar	numeric vector supplying the parameter values defining the error distribution for the response values.
onlyY	logical. If TRUE then only the response values are returned (useful in simulations). Otherwise both dose values and response values (and for binomial data

# Details

The distribution for the dose values can either be a fixed set of dose values (a numeric vector) used repeatedly for creating all curves or be a distribution specified as a character string resulting in varying dose values from curve to curve.

The error distribution for the response values can be any continuous distribution like rnorm or rgamma. Alternatively it can be the binomial distribution rbinom.

#### Value

A list with up to 3 components (depending on the value of the onlyY argument).

also the weights) are returned.

## Author(s)

Christian Ritz

#### References

~put references to the literature/web site here ~

```
## Simulating normally distributed dose-response data
## Model fit to simulate from
ryegrass.m1 <- drm(rootl~conc, data = ryegrass, fct = LL.4())
## 10 random dose-response curves based on the model fit
sim10a <- rdrm(10, LL.4(), coef(ryegrass.m1), xerror = ryegrass$conc)
sim10a</pre>
```

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```
## Simulating binomial dose-response data
## Model fit to simulate from
deguelin.m1 <- drm(r/n~dose, weights=n, data=deguelin, fct=LL.2(), type="binomial")
## 10 random dose-response curves
sim10b <- rdrm(10, LL.2(), coef(deguelin.m1), deguelin$dose, yerror="rbinom", ypar=deguelin$n)
sim10b</pre>
```

residuals.drc

Extracting residuals from the fitted dose-response model

# **Description**

'residuals' extracts different types of residuals from an object of class 'drc'.

## Usage

```
## S3 method for class 'drc'
residuals(object, typeRes = c("working", "standardised", "studentised"), trScale = TRUE, ...)
```

# **Arguments**

object an object of class 'drc'.

typeRes character string specifying the type of residual to be returned: raw/working residuals, residuals standardised using the estimated residual standard error, or studentised residuals based on the H matrix of partial derivatives of the model function.

trScale logical value indicating whether or not to return residuals on the transformed

scale (in case a Box-Cox transformation was applied).

... additional arguments.

## **Details**

Standardised residuals are the raw residuals divided by a scale estimate (if available).

Studentised residuals are obtained by dividing by a scale estimate and in addition a correction factor (square root of 1 minus h with h is a diagonal element in the hat matrix).

# Value

The raw (also called working) residuals or some kind of scaled residuals extracted from 'object'.

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## Note

The 'standardised' residuals are available for least squares estimation with or without Box-Cox transformation or variance as a power of the mean.

## Author(s)

Christian Ritz

## **Examples**

```
## Fitting a four-parameter log-logistic model
ryegrass.m1 <- drm(rootl ~conc, data = ryegrass, fct = LL.4())

## Displaying the residual plot (raw residuals)
plot(fitted(ryegrass.m1), residuals(ryegrass.m1))

## Using the standardised residuals
plot(fitted(ryegrass.m1), residuals(ryegrass.m1, typeRes = "standard"))

## Overlayering the studentised residuals ... not much of a difference
points(fitted(ryegrass.m1), residuals(ryegrass.m1, typeRes = "student"), col = 2)</pre>
```

RScompetition

Competition between two biotypes

# Description

To assess the competitive ability between two biotypes of *Lolium rigidum*, one resistant to glyphosate and the other a sensitive wild type, the density of resistant and sensitive biotypes was counted after germination.

#### **Usage**

```
data(RScompetition)
```

# Format

A data frame with 49 observations on the following 3 variables.

z a numeric vector with densities of the resistant biotype (plants/m2)

x a numeric vector with densities of the sensitive biotype (plants/m2)

biomass a numeric vector of biomass weight (g/plant)

#### **Details**

A hyperbolic model (Jensen, 1993) is describing the data reasonably well.

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## **Source**

The dataset is from Pedersen et al (2007).

#### References

Jensen, J. E. (1993) Fitness of herbicide-resistant weed biotypes described by competition models, *Proceedings of the 8th EWRS Symposium, 14-16 June, Braunschweig, Germany,* **1**, 25–32.

Pedersen, B. P. and Neve, P. and Andreasen, C. and Powles, S. (2007) Ecological fitness of a glyphosate resistant *Lolium rigidum* population: Growth and seed production along a competition gradient, *Basic and Applied Ecology*, **8**, 258–268.

ryegrass

Effect of ferulic acid on growth of ryegrass

# Description

A single dose-response curve.

#### Usage

data(ryegrass)

#### **Format**

A data frame with 24 observations on the following 2 variables.

rootl a numeric vector of root lengths

conc a numeric vector of concentrations of ferulic acid

#### **Details**

The data are part of a study to investigate the joint action of phenolic acids on root growth inhibition of perennial ryegrass ( $Lolium\ perenne\ L$ ).

conc is the concentration of ferulic acid is in mM, and root1 is the root length of perennial ryegrass measured in cm.

#### Source

Inderjit and J. C. Streibig, and M. Olofsdotter (2002) Joint action of phenolic acid mixtures and its significance in allelopathy research, *Physiologia Plantarum*, **114**, 422–428, 2002.

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## **Examples**

```
## Displaying the data set
ryegrass
## Fitting a four-parameter Weibull model (type 2)
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = W2.4())</pre>
## Displaying a summary of the model fit
summary(ryegrass.m1)
## Plotting the fitted curve together with the original data
plot(ryegrass.m1)
## Fitting a four-parameter Weibull model (type 1)
ryegrass.m2 <- drm(rootl ~ conc, data = ryegrass, fct = W1.4())</pre>
plot(ryegrass.m2)
## Fitting a four-parameter log-logistic model
## with user-defined parameter names
ryegrass.m3 <- drm(rootl ~ conc, data = ryegrass,</pre>
fct = LL.4(names = c("Slope", "Lower Limit", "Upper Limit", "ED50")))
summary(ryegrass.m3)
## Comparing log-logistic and Weibull models
## (Figure 2 in Ritz (2009))
ryegrass.m0 <- drm(rootl ~ conc, data = ryegrass, fct = LL.4())</pre>
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = W1.4())</pre>
ryegrass.m2 <- drm(rootl ~ conc, data = ryegrass, fct = W2.4())</pre>
plot(ryegrass.m0, broken=TRUE, xlab="Dose (mM)", ylab="Root length (cm)", lwd=2,
cex=1.2, cex.axis=1.2, cex.lab=1.2)
plot(ryegrass.m1, add=TRUE, broken=TRUE, lty=2, lwd=2)
plot(ryegrass.m2, add=TRUE, broken=TRUE, lty=3, lwd=2)
arrows(3, 7.5, 1.4, 7.5, 0.15, lwd=2)
text(3,7.5, "Weibull-2", pos=4, cex=1.2)
arrows(2.5, 0.9, 5.7, 0.9, 0.15, lwd=2)
text(3,0.9, "Weibull-1", pos=2, cex=1.2)
```

S.alba

Potency of two herbicides

## **Description**

Data are from an experiment, comparing the potency of the two herbicides glyphosate and bentazone in white mustard *Sinapis alba*.

S.capricornutum

## Usage

```
data(S.alba)
```

#### **Format**

A data frame with 68 observations on the following 3 variables.

Dose a numeric vector containing the dose in g/ha.

Herbicide a factor with levels Bentazone Glyphosate (the two herbicides applied).

DryMatter a numeric vector containing the response (dry matter in g/pot).

#### **Details**

The lower and upper limits for the two herbicides can be assumed identical, whereas slopes and ED50 values are different (in the log-logistic model).

#### **Source**

Christensen, M. G. and Teicher, H. B., and Streibig, J. C. (2003) Linking fluorescence induction curve and biomass in herbicide screening, *Pest Management Science*, **59**, 1303–1310.

#### See Also

See the examples in the examples sections in drm and SI.

# **Examples**

```
## Fitting a log-logistic model with
## common lower and upper limits
S.alba.m1 <- drm(DryMatter~Dose, Herbicide, data=S.alba, fct = LL.4(),
pmodels=data.frame(Herbicide,1,1,Herbicide))
## Applying the optimal transform-both-sides Box-Cox transformation
S.alba.m2 <- boxcox(S.alba.m1, method = "anova")
## Plotting fitted regression curves together with the data
plot(S.alba.m2)</pre>
```

S.capricornutum

Effect of cadmium on growth of green alga

# **Description**

Green alga (*Selenastrum capricornutum*) was exposed to cadmium chloride concentrations ranging from 5 to 80 micro g/L in geometric progression in 4-day population growth test.

S.capricornutum 119

## Usage

```
data(S.capricornutum)
```

#### **Format**

A data frame with 18 observations on the following 2 variables.

```
conc a numeric vector of cadmium chloride concentrations (micro g/L) count a numeric vector of algal counts (10000 x cells /ml)
```

#### **Details**

The data are analysed in Bruce and Versteeg (1992) using a log-normal dose-response model (using the logarithm with base 10).

#### Source

Bruce, R. D. and Versteeg, D. J. (1992) A statistical procedure for modeling continuous toxicity data, *Environ. Toxicol. Chem.*, **11**, 1485–1494.

```
## Fitting 3-parameter log-normal model
s.cap.m1 <- drm(count ~ conc, data = S.capricornutum, fct = LN.3())</pre>
## Residual plot
plot(fitted(s.cap.m1), residuals(s.cap.m1))
## Fitting model with transform-both-sides approach
s.cap.m2 <- boxcox(s.cap.m1, method = "anova")</pre>
summary(s.cap.m2)
## Residual plot after transformation (looks better)
plot(fitted(s.cap.m2), residuals(s.cap.m2))
## Calculating ED values on log scale
ED(s.cap.m2, c(10, 20, 50), interval="delta")
## Fitting model with ED50 as parameter
## (for comparison)
s.cap.m3 <- drm(count ~ conc, data = S.capricornutum, fct = LN.3(loge=TRUE))</pre>
s.cap.m4 <- boxcox(s.cap.m3, method = "anova")</pre>
summary(s.cap.m4)
ED(s.cap.m4, c(10, 20, 50), interval = "fls")
```

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searchdrc	Searching through a range of initial parameter values to obtain convergence

# Description

'searchdrc' provides a facility for searching through a range of parameter values (one-dimensional) in order to obtain convergence of the estimation procedure.

# Usage

```
searchdrc(object, which, range, len = 50)
```

# **Arguments**

object an object of class 'drc'. The object can be from a model that could not fitted.

which a character string containing the parameter name

range a numeric vector of length 2 specifying the interval endpoints for the range.

len numeric. The number of points in the interval.

#### **Details**

The function goes through the range with increments such that in total at most len sets of parameter values are used as initial values for the estimation procedure. You would need to identify the parameter which is most likely to cause problems for the estimation procedure.

#### Value

An object of class 'drc'.

# Author(s)

Christian Ritz

```
## No example yet
```

secalonic 121

secalonic

Root length measurements

## **Description**

Data stem from an experiment assessing the inhibitory effect of secalonic acids on plant growth.

#### **Usage**

```
data(secalonic)
```

#### **Format**

A data frame with 7 observations on the following 2 variables:

```
dose a numeric vector containing dose values (mM) root1 a numeric vector containing root lengths (cm)
```

#### **Details**

For each dose the root length is an average three measurements.

#### Source

Gong, X. and Zeng, R. and Luo, S. and Yong, C. and Zheng, Q. (2004) Two new secalonic acids from *Aspergillus Japonicus* and their allelopathic effects on higher plants, *Proceedings of International Symposium on Allelopathy Research and Application*, 27-29 April, Shanshui, Guangdong, China (Editors: R. Zeng and S. Luo), 209–217.

Ritz, C (2009) Towards a unified approach to dose-response modeling in ecotoxicology *To appear in Environ Toxicol Chem*.

```
## Fitting a four-parameter log-logistic model
secalonic.m1 <- drm(rootl ~ dose, data = secalonic, fct = LL.4())
summary(secalonic.m1)

## Fitting a three-parameter log-logistic model
## lower limit fixed at 0
secalonic.m2 <- drm(rootl ~ dose, data = secalonic, fct = LL.3())
summary(secalonic.m1)

## Comparing logistic and log-logistic models
## (Figure 1 in Ritz (2009))
secalonic.LL4 <- drm(rootl ~ dose, data = secalonic, fct = LL.4())
secalonic.L4 <- drm(rootl ~ dose, data = secalonic, fct = L.4())

plot(secalonic.LL4, broken=TRUE, ylim=c(0,7), xlab="Dose (mM)", ylab="Root length (cm)",</pre>
```

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```
cex=1.2, cex.axis=1.2, cex.lab=1.2, lwd=2)
plot(secalonic.L4, broken=TRUE, ylim=c(0,7), add=TRUE, type="none", lty=2, lwd=2)
abline(h=coef(secalonic.L4)[3], lty=3, lwd=2)
```

selenium

Data from toxicology experiments with selenium

#### **Description**

Comparison of toxicity of four types of selenium by means of dose-response analysis

# Usage

```
data(selenium)
```

#### **Format**

A data frame with 25 observations on the following 4 variables.

type a numeric vector indicating the form of selenium applied conc a numeric vector of (total) selenium concentrations total a numeric vector containing the total number of flies dead a numeric vector containing the number of dead flies

#### **Details**

The experiment is described in more details by Jeske et al. (2009).

#### Source

Jeske, D. R., Xu, H. K., Blessinger, T., Jensen, P. and Trumble, J. (2009) Testing for the Equality of EC50 Values in the Presence of Unequal Slopes With Application to Toxicity of Selenium Types, *Journal of Agricultural, Biological, and Environmental Statistics*, **14**, 469–483

```
## Analysis similar to what is proposed in Jeske et al (2009)
## but simply using existing functionality in "drc"

## Fitting the two-parameter log-logistic model with unequal ED50 and slope
sel.m1 <- drm(dead/total~conc, type, weights=total, data=selenium, fct=LL.2(), type="binomial")
#sel.m1b <- drm(dead/total~conc, type, weights=total, data=selenium, fct=LN.2(), type="binomial", start=c(1,1, plot(sel.m1, ylim = c(0, 1.3))
summary(sel.m1)</pre>
```

SI 123

```
## Testing for equality of slopes
sel.m2 <- drm(dead/total~conc, type, weights=total, data=selenium, fct=LL.2(), type="binomial", pmodels=list(~
sel.m2b <- drm(dead/total~conc, type, weights=total, data=selenium, fct=LN.2(), type="binomial", pmodels=list(
plot(sel.m2, ylim = c(0, 1.3))
summary(sel.m2)
anova(sel.m2, sel.m1) # 48.654
#anova(sel.m2b, sel.m1b)
# close to the value 48.46 reported in the paper
## Testing for equality of ED50
sel.m3<-drm(dead/total~conc, type, weights=total, data=selenium, fct=LL.2(), type="binomial", pmodels=list(~fa
#sel.m3b<-drm(dead/total~conc, type, weights=total, data=selenium, fct=LN.2(), type="binomial", pmodels=list(~
plot(sel.m3, ylim = c(0, 1.3))
summary(sel.m3)
anova(sel.m3, sel.m1) # 123.56
#anova(sel.m3b, sel.m1b)
# not too far from the value 138.45 reported in the paper
# (note that the estimation procedure is not exactly the same)
# (and we use the log-logistic model instead of the log-normal model)
```

Comparing selectivity indices across curves

## **Description**

SI

'SI' compares selectivity indices for arbitrary dosage across curves. The selectivity is the ratio between effective dosages from different curves.

# Usage

```
SI(object, percVec, compMatch = NULL, od = FALSE, reverse = FALSE,
interval = c("none", "delta", "fieller", "fls"),
level = ifelse(!(interval == "none"), 0.95, NULL),
reference = c("control", "upper"),
type = c("relative", "absolute"),
display = TRUE, pool = TRUE, logBase = NULL, ...)
relpot(object, plotit = TRUE, compMatch = NULL, percVec = NULL, interval = "none",
type = c("relative", "absolute"), scale = c("original", "percent", "unconstrained"), ...)
```

# **Arguments**

object an object of class 'drc'.

percVec a numeric vector of dosage values.

compMatch an optional character vector of names of assays to be compared. If not specified

all comparisons are supplied.

od logical. If TRUE adjustment for over-dispersion is used. This argument only makes a difference for binomial data. logical. If TRUE the order of comparison of two curves is reversed. reverse interval character string specifying the type of confidence intervals to be supplied. The default is "none". Use "delta" for asymptotics-based confidence intervals (using the delta method and the t-distribution). Use "fieller" for confidence intervals based on Fieller's theorem (with help from the delta method). Use "fls" for from-logarithm-scale-based confidence intervals (in case the parameter in the model fit is log(ED50) as is the case for the logistic or llogistic2 models); currently the argumetn logBase then also needs to be specified. level numeric. The level for the confidence intervals. Default is 0.95. reference character string. Is the upper limit or the control level the reference? character string specifying whether absolute or relative response levels are suptype plied. logBase numeric. The base of the logarithm in case logarithm transformed dose values are used. display logical. If TRUE results are displayed. Otherwise they are not (useful in simulations). logical. If TRUE curves are pooled. Otherwise they are not. This argument only pool works for models with independently fitted curves as specified in drm. In SI: additional arguments to the function doing the calculations. For instance the upper limit for the bisection method needs to be larger than the ED values used in the required relative pontency. In relpot: additional graphical parameplotit logical. If TRUE the relative potencies are plotted as a function of the response level. scale character string indicating the scale to be used on the x axis: original or percent response level (only having an effect for type="relative").

#### **Details**

The function relpot is a convenience function, which is useful for assessing how the relative potency changes as a function of the response level (eg for plotting as outlined in Ritz *et al* (2006)).

Fieller's theorem is incorporated using the formulas Kotz and Johnson (1983) and Finney (1978).

For objects of class 'braincousens' or 'mlogistic' the additional argument may be the 'upper' argument or the 'interval' argument. The 'upper' argument specifies the upper limit of the bisection method. The upper limits needs to be larger than the EDx level to be calculated. The default limit is 1000. The 'interval' argument should specify a rough interval in which the dose yielding the maximum hormetical response lies. The default interval is 'c(0.001, 1000)'. Notice that the lower limit should not be set to 0 (use something like 1e-3, 1e-6, ...).

#### Value

A matrix with columns containing the estimates, estimated standard errors, t-statistics for testing indices equal to 1 and the corresponding p-values.

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#### Note

This function is only implemented for the following built-in functions available in the package *drc*: braincousens, cedergreen, ucedergreen, llogistic and weibull1.

## Author(s)

Christian Ritz

#### References

Finney, D. J. (1978) *Statistical method in Biological Assay*, London: Charles Griffin House, 3rd edition (pp. 80–82).

Kotz, S. and Johnson, N. L. (1983) *Encyclopedia of Statistical Sciences Volume 3*, New York: Wiley & Sons (pp. 86–87).

Ritz, C. and Cedergreen, N. and Jensen, J. E. and Streibig, J. C. (2006) Relative potency in nonsimilar dose-response curves, *Weed Science*, **54**, 407–412.

## See Also

A related functions ED.drc (for calculating effective doses) and relpot (for displaying relative potencies).

```
m1 <- drm(SLOPE~DOSE, CURVE, data = spinach, fct = LL.4())
SI(m1, c(50,50))
SI(m1, c(10,50))
SI(m1, c(10,50), reverse = TRUE)
## Relative potency of two herbicides
m2 <- drm(DryMatter~Dose, Herbicide,</pre>
data = S.alba, fct = LL.3())
SI(m2, c(50, 50))
SI(m2, c(50, 50), ci = "delta")
SI(m2, c(50, 50), ci = "fieller")
## Comparison based on absolute
## response level
m3 <- drm(SLOPE~DOSE, CURVE,
data = spinach, fct = LL.4())
SI(m3, c(0.5,0.5), c(2,4), type="a", ci="fieller")
SI(m3, c(55,80), c(2,4))
# same comparison using a relative response level
```

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```
## Relative potency transformed from log scale
m4 <- drm(drymatter~log(dose), treatment, data=G.aparine[-c(1:40), ],
pmodels = data.frame(treatment,treatment,1,treatment), fct = LL2.4())
SI(m4, c(50,50), ci="fls", logBase=exp(1))</pre>
```

simDR

Simulating ED values under various scenarios

# **Description**

Simulating ED values for a given model and given dose values.

# Usage

```
simDR(mpar, sigma, fct, noSim = 1000, conc, edVec = c(10, 50), seedVal = 20070723)
```

# **Arguments**

mpar	numeric vector of model parameters
sigma	numeric specifying the residual standard deviation
fct	list supplying the chosen mean function
conc	numeric vector of concentration/dose values
edVec	numeric vector of ED values to estimate in each simulation
noSim	numeric giving the number of simulations
seedVal	numeric giving the seed used to initiate the random number generator

# **Details**

The arguments mpar and sigma are typically obtained from a previous model fit. Only dose-response models assuming normally distributed errors can be used.

## Value

A list of matrices with as many components as there are chosen ED values. The entries in the matrices are empirical standard deviations of the estimated ED values. Row-wise from top to bottom more and more concentration/dose values are included in the simulations; top row starting with 5 concentrations. The number of replicates increases column by column from left to right.

The list is returned invisbly as the matrices also are displayed.

## Author(s)

Christian Ritz

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## **Examples**

```
ryegrass.m1 <- drm(ryegrass, fct=LL.4())
simDR(coef(ryegrass.m1), sqrt(summary(ryegrass.m1)$resVar), LL.4(), 2,
c(1.88, 3.75, 7.50, 0.94, 15, 0.47, 30, 0.23, 60), seedVal = 200710291)</pre>
```

spinach

Inhibition of photosynthesis

# **Description**

Data from an experiment investigating the inhibition of photosynthesis in response to two synthetic photosystem II inhibitors, the herbicides diuron and bentazon. More specifically, the effect of oxygen consumption of thylakoid membranes (chloroplasts) from spinach was measured after incubation with the synthetic inhibitors in 5 assays, resulting in 5 dose-response curves.

#### Usage

```
data(spinach)
```

#### **Format**

A data frame with 105 observations on the following four variables:

**CURVE** a numeric vector specifying the assay or curve (a total of 5 independent assays where used in this experiment).

**HERBICIDE** a character vector specifying the herbicide applied: bentazon or diuron.

**DOSE** a numeric vector giving the herbicide concentration in muMol.

**SLOPE** a numeric vector with the measured response: oxygen consumption of thylakoid membranes.

#### **Details**

The experiment is described in more details by Streibig (1998).

# Source

Streibig, J. C. (1998) Joint action of natural and synthetic photosystem II inhibitors, *Pesticide Science*, **55**, 137–146.

```
## Displaying the first rows in the dataset
head(spinach) # displaying first 6 rows in the data set
```

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summarv	. d	rc

Summarising non-linear model fits

# **Description**

'summary' compiles a comprehensive summary for objects of class 'drc'.

# Usage

```
## S3 method for class 'drc'
summary(object, od = FALSE, pool = TRUE, ...)
```

## **Arguments**

object an object of class 'drc'.

od logical. If TRUE adjustment for over-dispersion is used.

pool logical. If TRUE curves are pooled. Otherwise they are not. This argument only

works for models with independently fitted curves as specified in drm.

... additional arguments.

#### Value

A list of summary statistics that includes parameter estimates and estimated standard errors.

# Note

Examples on usage are for instance found in the help pages of ryegrass and secalonic.

# Author(s)

Christian Ritz

terbuthylazin

The effect of terbuthylazin on growth rate

# Description

Test on the effect of terbuthylazin on *Lemna minor*, performed on an aseptic culture according to the OECD-guidelines.

## Usage

```
data(terbuthylazin)
```

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## **Format**

A data frame with 30 observations on the following 2 variables.

dose a numeric vector of dose values.

rgr a numeric vector of relative growth rates.

## **Details**

Dose is

 $\mu l^{-1}$ 

and rgr is the relative growth rate of Lemna.

#### **Source**

Cedergreen N. (2004). Unpublished bioassay data.

## **Examples**

```
## displaying first 6 rows of the data set
head(terbuthylazin)

## Fitting log-logistic model
terbuthylazin.m1 <- drm(rgr~dose, data = terbuthylazin, fct = LL.4())
summary(terbuthylazin.m1)

## Fitting log-logistic model
## with Box-Cox transformation
terbuthylazin.m2 <- boxcox(terbuthylazin.m1, method = "anova")
summary(terbuthylazin.m2)</pre>
```

twophase

Two-phase dose-response model

# **Description**

The two-phase dose-response model is a combination of log-logistic models that should be useful for describing more complex dose-response patterns.

# Usage

```
twophase(fixed = c(NA, NA, NA, NA, NA, NA, NA), names = c("b1", "c1", "d1", "e1", "b2", "d2", "e2"), fctName, fctText)
```

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## Arguments

fixed	numeric vector specifying which parameters are fixed and at what value they are fixed. NAs are used for parameters that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The default is reasonable (see under 'Usage').
fctName	optional character string used internally by convenience functions.
fctText	optional character string used internally by convenience functions.

# **Details**

Following Groot et al (1996) the two-phase model function is defined as follows

$$f(x) = c + \frac{d1 - c}{1 + \exp(b1(\log(x) - \log(e1)))} + \frac{d2}{1 + \exp(b2(\log(x) - \log(e2)))}$$

For each of the two phases, the parameters have the same interpretation as in the ordinary log-logistic model.

#### Value

The value returned is a list containing the nonlinear function, the self starter function and the parameter names.

#### Author(s)

Christian Ritz

# References

Groot, J. C. J., Cone, J. W., Williams, B. A., Debersaques, F. M. A., Lantinga, E. A. (1996) Multiphasic analysis of gas production kinetics for in vitro fermentation of ruminant feeds, *Animal Feed Science Technology*, **64**, 77–89.

#### See Also

The basic component in the two-phase model is the log-logistic model llogistic.

.drc Updating and re-fitting a moa	del	

# **Description**

'update' updates and re-fits a model on the basis of an object of class 'drc'.

## Usage

```
## S3 method for class 'drc'
update(object, ..., evaluate = TRUE)
```

# **Arguments**

object an object of class 'drc'.

... arguments to alter in object.

evaluate logical. If TRUE model is re-fit; otherwise an unevaluated call is returned.

#### Value

An object of class 'drc'.

## Author(s)

Christian Ritz

## **Examples**

```
## Fitting a four-parameter Weibull model
model1 <- drm(ryegrass, fct = W1.4())

## Updating 'model1' by fitting a three-parameter Weibull model instead
model2 <- update(model1, fct = W1.3())
anova(model2, model1)</pre>
```

ursa

Model function for the universal response surface approach (URSA) for the quantitative assessment of drug interaction

# **Description**

URSA provides a parametric approach for modelling the joint action of several agents. The model allows quantification of synergistic effects through a single parameter.

## **Usage**

```
ursa(fixed = rep(NA, 7), names = c("b1", "b2", "c", "d", "e1", "e1", "f"), ssfct = NULL)
genursa(fixed = rep(NA, 13), names = c("b1", "b2", "c1", "c2", "d", "e1", "e2", "f1", "f2", "e3",
actimL(fixed = rep(NA, 14), names = c("b1", "b2", "c1", "c2", "d", "e1", "e2", "f1", "f2", "e3",
genLoewe(fixed = rep(NA, 8), names = c("b1", "b2", "c", "d", "e1", "e2", "f1", "f2"), ssfct = NUL
genLoewe2(fixed = rep(NA, 9), names = c("b1", "b2", "c1", "c2", "d", "e1", "e2", "f1", "f2"), ssf
iceLoewe1(fixed = rep(NA, 7), names = c("b1", "b2", "c", "d", "e1", "e2", "f"), ssfct = NULL)
iceLoewe2.1(fixed = rep(NA, 8), names = c("b1", "b2", "c1", "c2", "d", "e1", "e2", "f"), ssfct =
genBliss(fixed = rep(NA, 8), names = c("b1", "b2", "c1", "c2", "d", "e1", "e2", "f1", "f2"), ssfct = NUL
genBliss2(fixed = rep(NA, 9), names = c("b1", "b2", "c1", "c2", "d", "e1", "e2", "f1", "f2"), ssfct = NUL
```

# **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters. The default is reasonable.
ssfct	a self starter function to be used (optional).

## Details

The model function is defined implicitly through an appropriate equation. The details are found in Syracuse and Greco (1986), Greco et al (1990, 1995).

## Value

A list containing the nonlinear function, the self starter function, and the parameter names.

#### Author(s)

Christian Ritz after an idea by Hugo Ceulemans

#### References

Finney, D. J. (1979) Bioassay and the Practise of Statistical Inference, *Int. Statist. Rev.*, **47**, 1–12. Syracuse, K. C. and Greco, W. R. (1986) Comparison between the method of Chou and Talalay and a new method for the assessment of the combined effects of drugs: A Monte-Carlo simulation study, *Proceedings of the Biopharmaceutical Section of the American Statistical Association*, 127–132.

Greco, W. R. and Park H. S. and Rustum, Y. M. (1990) Application of a New Approach for the Quantitation of Drug Synergism to the Combination of cis-Diamminedichloroplatinum and 1-beta-D-Arabinofuranosylcytosine, *Cancer Research*, **50**, 5318–5327.

Greco, W. R. Bravo, G. and Parsons, J. C. (1995) The Search for Synergy: A Critical Review from a Response Surface Perspective, *Pharmacological Reviews*, **47**, Issue 2, 331–385.

#### See Also

Other models for fitting mixture data are the Hewlett and Voelund models mixture.

```
## Note that all R lines below are commented out with one # (takes too long to compile for CRAN)
## but they are still mostly working fine
## Data from Greco et al (1995)
#d1 <- c(0, 0, 0, 0, 0, 0, 0, 0, 2, 5, 10, 20, 50, 2, 2, 2, 2, 2, 5, 5, 5, 5, 5, 10, 10, 10, 10, 10, 20, 20, 20
#d2 <- c(0, 0, 0, 0.2, 0.5, 1, 2, 5, 0, 0, 0, 0, 0.2, 0.5, 1, 2, 5, 0.2, 0.5, 1, 2, 5, 0.2, 0.5, 1, 2, 5, 0
#effect <- c(106.00, 99.20, 115.00, 79.20, 70.10, 49.00, 21.00, 3.83, 74.20, 71.50, 48.10, 30.90, 16.30, 76.30
#26.80, 16.90, 3.25, 46.70, 35.60, 21.50, 11.10, 2.94, 24.80, 21.60, 17.30, 7.78, 1.84, 13.60, 11.10, 6.43, 3.
#greco <- data.frame(d1, d2, effect)</pre>
## Fitting a Loewe additivity model with common maximum and lower limit 0
#greco.m0a <- drm(effect~d1, data=greco, fct=genLoewe(fixed=c(NA,NA,O,NA,NA,NA,1,1)), pmodels=list(~1,~1,~1,~1
#summary(greco.m0a)
# not working any longer
#greco.m0a <- drm(effect~d1+d2, data=greco, fct=genLoewe(fixed=c(NA,NA,0,NA,NA,NA,1,1)))</pre>
#summary(greco.m0a)
## Fitting a generalized Loewe additivity model with common maximal response
#greco.m0b <- drm(effect~d1, data=greco, fct=genLoewe(fixed=c(NA,NA,NA,NA,NA,NA,NA,NA)), pmodels=list(~1,~1,~1</pre>
#greco.m0b <- drm(effect~d1+d2, data=greco, fct=genLoewe(fixed=c(NA,NA,0,NA,NA,NA,NA)))</pre>
#summary(greco.m0b)
# with NAs
### Checking the model fit
#plot(fitted(greco.m0b), residuals(greco.m0b))
## Fitting reduced model with lower limit c equal to 0
#greco.m0c <- drm(effect~d1, data=greco, fct=genLoewe(fixed=c(NA,NA,O,NA,NA,NA,NA,NA)), pmodels=list(~1,~1,~1,</pre>
## Comparing models by means of an F-test
#anova(greco.m0c, greco.m0b)
## Looking at the summary output
#summary(greco.m0c)
```

```
## Below commented out to make faster check on CRAN
## Fitting a generalized Loewe additivity model with different maxima
#greco.m0d <- drm(effect~d1, data=greco, fct=genLoewe2(fixed=c(NA,NA,NA,NA,NA,NA,NA,NA,NA)), pmodels=list(~1,~</pre>
#greco.m0d <- drm(effect~d1+d2, data=greco, fct=genLoewe2(fixed=c(NA,NA,NA,NA,NA,NA,NA,1,1)))</pre>
#summary(greco.m0d)
## Checking the model fit
#plot(fitted(greco.m0d), residuals(greco.m0d))
## Looking at the summary output
#summary(greco.m0d) # suboptimal fit!
## Fitting the URSA model
#greco.m1 <- drm(effect~d1+d2, data=greco, fct=ursa(fixed=c(NA,NA,O,NA,NA,NA,NA)))
#plot(fitted(greco.m1), residuals(greco.m1))
#summary(greco.m1)
## Fitting the URSA model using values from Greco et al (1995) (p. 364)
#greco.m2 <- drm(effect~d1+d2, data=greco, fct=ursa(fixed=c(NA,NA,O,NA,NA,NA,NA)), start=c(-1.05, -2.04,95.1,1
# same fit as above
## Fitting with weights
#greco.m2b <- drm(effect~d1, data=greco, fct=ursa(fixed=c(NA,NA,O,NA,NA,NA,NA)), pmodels=list(~1,~1,~1,~1(1/d1
#summary(greco.m2b)
## Adjusting for variance heterogeneity
#greco.m3 <- boxcox(greco.m2, method = "anova")</pre>
#plot(fitted(greco.m3), residuals(greco.m3)) # improved, not great
#summary(greco.m3)
## Getting closer to Greco's estimates
#greco.m4<-drm(effect~d1, data=greco, fct=ursa(fixed=c(NA,NA,O,NA,NA,NA,NA)), pmodels=list(~1,~1,~1,~I(1/d1)-1
#greco.m4 <- drm(effect~d1, data=greco, fct=ursa(fixed=c(NA,NA,O,NA,NA,NA,NA)), pmodels=list(~1,~1,~1,~1(1/d1)
#start=coef(greco.m3))
#plot(fitted(greco.m4), residuals(greco.m4)) # better!
#summary(greco.m4)
## Fitting the Bliss independence model (with common baseline and maximal response)
#greco.bliss.m0 <- drm(effect~d1+d2, data=greco, fct=genBliss(fixed = c(rep(NA, 6),1,1)))
#summary(greco.bliss.m0)
## Fitting the generalized Bliss independence model (with common baseline and maximal response)
#greco.bliss.m1 <- drm(effect~d1+d2, data=greco, fct=genBliss())</pre>
#summary(greco.bliss.m1)
# huge estimated f parameters!
# huge standard errors on e parameter!
```

vcov.drc 135

# Likelihood ratio test comparing the two Bliss models

```
#anova(greco.bliss.m1, greco.bliss.m0)
# No need to assume that the f parameters are different from 1
## Fitting the generalized Bliss independence model (with different maximal responses)
#greco.bliss.m2 <- drm(effect~d1+d2, data=greco, fct=genBliss2())</pre>
#summary(greco.bliss.m2)
# huge estimated f parameters!
# huge standard errors on e parameter!
#greco.bliss.m3 <- drm(effect~d1+d2, data=greco, fct=genBliss2(fixed=c(rep(NA, 7),1,1)))
#summary(greco.bliss.m3)
# much more realistic estimated e parameters
# Likelihood ratio test comparing the two generalized Bliss models
#anova(greco.bliss.m3, greco.bliss.m2)
# No need to assume that the f parameters are different from 1
## Fitting the actimL model (needs some tweaking with the starting values)
#greco.actimL.m1 <- drm(effect~d1+d2, data=greco, fct=actimL(fixed=c(rep(NA,7),1,1,NA,1,rep(NA,3))))
# now works (July 19 2011)
#greco.actimL.m2 <- drm(effect~d1+d2, data=greco, fct=actimL(fixed=c(rep(NA,7),1,1,NA,1,rep(NA,3))), start=coe
## perhaps some more tweaking with the starting values is needed to get the standard errors
#summary(greco.actimL.m2)
```

vcov.drc

Calculating variance-covariance matrix for objects of class 'drc'

#### **Description**

'vcov' returns the estimated variance-covariance matrix for the parameters in the non-linear function.

## Usage

```
## S3 method for class 'drc'
vcov(object, ..., corr = FALSE, od = FALSE, pool = TRUE, unscaled = FALSE)
```

# Arguments

```
object an object of class 'drc'.
... additional arguments.
```

vinclozolin

corr	logical. I	f TRUE a	correlation	matrix is returned.	

od logical. If TRUE adjustment for over-dispersion is used. This argument only

makes a difference for binomial data.

pool logical. If TRUE curves are pooled. Otherwise they are not. This argument only

works for models with independently fitted curves as specified in drm.

unscaled logical. If TRUE the unscaled variance-covariance is returned. This argument

only makes a difference for continuous data.

#### Value

A matrix of estimated variances and covariances.

#### Author(s)

Christian Ritz

## **Examples**

```
## Fitting a four-parameter log-logistic model
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = LL.4())
vcov(ryegrass.m1)
vcov(ryegrass.m1, corr = TRUE)</pre>
```

vinclozolin

Vinclozolin from AR in vitro assay

# **Description**

Dose-response experiment with vinclozolin in an AR reporter gene assay

# Usage

```
data(vinclozolin)
```

# **Format**

A data frame with 53 observations on the following 3 variables.

```
exper a factor with levels 10509 10821 10828 10904 11023 11106 conc a numeric vector of concentrations of vinclozolin effect a numeric vector of luminescense effects
```

#### **Details**

The basic dose-response experiment was repeated 6 times on different days. Chinese Hamster Ovary cells were exposed to various concentrations of vinclozolin for 22 hours and the resulting luminescense effects were recorded.

Data are part of mixture experiment reported in Nellemann et al (2003).

#### Source

Nellemann C., Dalgaard M., Lam H.R. and Vinggaard A.M. (2003) The combined effects of vinclo-zolin and procymidone do not deviate from expected additivity *in vitro* and *in vivo*, *Toxicological Sciences*, **71**, 251–262.

## **Examples**

```
vinclozolin.m1 <- drm(effect~conc, exper, data=vinclozolin, fct = LL.3())
plot(vinclozolin.m1, xlim=c(0,50), ylim=c(0,2800), conLevel=1e-4)

vinclozolin.m2 <- drm(effect~conc, data=vinclozolin, fct = LL.3())
plot(vinclozolin.m2, xlim=c(0,50), conLevel=1e-4, add=TRUE, type="none", col="red")

## Are the ED50 values indetical across experiments?
vinclozolin.m3 <- update(vinclozolin.m1, pmodels=data.frame(exper, exper, 1))
anova(vinclozolin.m3, vinclozolin.m1) # No!</pre>
```

W1.2

The two-parameter Weibull functions

# Description

'W1.2' is the two-parameter Weibull function where the lower limit is fixed at 0 and the upper limit is fixed at 1, mostly suitable for binomial/quantal responses.

## Usage

```
W1.2(upper = 1, fixed = c(NA, NA), names = c("b", "e"), ...)
W2.2(upper = 1, fixed = c(NA, NA), names = c("b", "e"), ...)
```

## **Arguments**

upper	numeric value. The fixed, upper limit in the model. Default is 1.
fixed	numeric vector. Specifies which parameters are fixed and at what value they are
	fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters. The default is
	reasonable.
	additional arguments to be passed from the convenience functions.

# **Details**

The two-parameter Weibull model is given by the expression

$$f(x) = \exp(-\exp(b(\log(x) - e))).$$

The function is asymmetric about the inflection point, that is the parameter  $\exp(e)$ .

# Value

See weibull1.

#### Note

This function is for use with the function drm.

# Author(s)

Christian Ritz

#### See Also

Related functions are W1.3, W1.4, weibull1 and weibull2.

## **Examples**

```
## Fitting a two-parameter Weibull model
earthworms.m1 <- drm(number/total~dose, weights = total,
data = earthworms, fct = W1.2(), type = "binomial")
summary(earthworms.m1)</pre>
```

W1.3

The three-parameter Weibull functions

# Description

 ${}^{\prime}W1.3{}^{\prime}$  and  ${}^{W2}.3{}$  provide the three-parameter Weibull function, self starter function and names of the parameters.

'W1.3u' and 'W2.3u' provide three-parameter Weibull function where the upper limit is equal to 1, mainly for use with binomial/quantal response.

## Usage

```
W1.3(fixed = c(NA, NA, NA), names = c("b", "d", "e"), ...)
W2.3(fixed = c(NA, NA, NA), names = c("b", "d", "e"), ...)
W2x.3(fixed = c(NA, NA, NA), names = c("d", "e", "t0"), ...)
W1.3u(upper = 1, fixed = c(NA, NA, NA), names = c("b", "c", "e"), ...)
W2.3u(upper = 1, fixed = c(NA, NA, NA), names = c("b", "c", "e"), ...)
```

## **Arguments**

upper numeric value. The fixed, upper limit in the model. Default is 1. fixed numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed. a vector of character strings giving the names of the parameters. The default is names reasonable. additional arguments to be passed from the convenience functions.

#### **Details**

. . .

The three-parameter Weibull model is given by the expression

$$f(x) = 0 + (d - 0) \exp(-\exp(b(\log(x) - e))).$$

The function is asymmetric about the inflection point, that is the parameter  $\exp(e)$ .

The three-parameter Weibull model with upper limit 1 is given by the expression

$$f(x) = 0 + (1 - 0) \exp(-\exp(b(\log(x) - e))).$$

#### Value

See weibull1.

# Note

This function is for use with the function drm.

## Author(s)

Christian Ritz

#### See Also

Related functions are W1.4 and weibull1.

## **Examples**

```
## Fitting a three-parameter Weibull model
ryegrass.m1 <- drm(rootl ~ conc, data = ryegrass, fct = W1.3())
ryegrass.m1</pre>
```

W1.4

The four-parameter Weibull functions

# Description

'W1.4' and 'W2.4' provide the four-parameter Weibull functions, self starter function and names of the parameters.

# Usage

```
W1.4(fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e"), ...)
W2.4(fixed = c(NA, NA, NA, NA), names = c("b", "c", "d", "e"), ...)
```

## **Arguments**

fixed numeric vector. Specifies which parameters are fixed and at what value they are

fixed. NAs for parameter that are not fixed.

names a vector of character strings giving the names of the parameters. The default is

reasonable.

... additional arguments to be passed from the convenience functions.

## **Details**

The equations for the mean functions are given at weibull1.

# Value

See weibull1.

## Note

This function is for use with the model fitting function drm.

## Author(s)

Christian Ritz

#### References

Seber, G. A. F. and Wild, C. J (1989) *Nonlinear Regression*, New York: Wiley & Sons (pp. 330–331).

Ritz, C (2009) Towards a unified approach to dose-response modeling in ecotoxicology *To appear* in Environ Toxicol Chem.

#### See Also

Setting c=0 yields W1 . 3. A more flexible function, allowing fixing or constraining parameters, is available through weibull1.

```
## Fitting a four-parameter Weibull (type 1) model
terbuthylazin.m1 <- drm(rgr~dose, data = terbuthylazin, fct = W1.4())</pre>
summary(terbuthylazin.m1)
## Fitting a first-order multistage model
## to data from BMDS by EPA
## (Figure 3 in Ritz (2009))
bmds.ex1 <- data.frame(ad.dose=c(0,50,100), dose=c(0, 2.83, 5.67), num=c(6,10,19), total=c(50,49,50))
bmds.ex1.m1<-drm(num/total~dose, weights=total, data=bmds.ex1, fct=W2.4(fixed=c(1,NA,1,NA)), type="binomial")
modelFit(bmds.ex1.m1) # same as in BMDS
summary(bmds.ex1.m1) # same background estimate as in BMDS
logLik(bmds.ex1.m1)
## BMD estimate identical to BMDS result
## BMDL estimate differs from BMDS result (different method)
ED(bmds.ex1.m1, 10, ci="delta")
## Better fit
bmds.ex1.m2<-drm(num/total~dose, weights=total, data=bmds.ex1, fct=W1.4(fixed=c(-1,NA,1,NA)), type="binomial")
modelFit(bmds.ex1.m2)
summary(bmds.ex1.m2)
ED(bmds.ex1.m2, 50, ci = "delta")
## Creating Figure 3 in Ritz (2009)
bmds.ex1.m3 <- drm(num/total~dose, weights=total, data=bmds.ex1, fct=LL.4(fixed=c(-1,NA,1,NA)), type="binomial"
plot(bmds.ex1.m1, ylim = c(0.05, 0.4), log = "", lty = 3, lwd = 2, xlab = "Dose (mg/kg/day)", ylab = "",
cex=1.2, cex.axis=1.2, cex.lab=1.2)
mtext("Tumor incidence", 2, line=4, cex=1.2) # tailored y axis label
```

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```
plot(bmds.ex1.m2, ylim = c(0.05, 0.4), log = "", add = TRUE, lty = 2, lwd = 2) plot(bmds.ex1.m3, ylim = c(0.05, 0.4), log = "", add = TRUE, lty = 1, lwd = 2) arrows(2.6, 0.14, 2, 0.14, 0.15, lwd=2) text(2.5, 0.14, "Weibull-1", pos=4, cex=1.2)
```

weibull1

Weibull model functions

# Description

'weibull' and 'weibull2' provide a very general way of specifying Weibull dose response functions, under various constraints on the parameters.

# Usage

## **Arguments**

fixed	numeric vector. Specifies which parameters are fixed and at what value they are fixed. NAs for parameter that are not fixed.
names	a vector of character strings giving the names of the parameters (should not contain ":"). The default is reasonable (see under 'Usage'). The order of the parameters is: b, c, d, e (see under 'Details').
method	character string indicating the self starter function to use.
ssfct	a self starter function to be used.
fctName	optional character string used internally by convenience functions.
fctText	optional character string used internally by convenience functions.

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## **Details**

As pointed out in Seber and Wild (1989), there exist two different parameterisations of the Weibull model. They do not yield the same fitted curve for a given dataset (see under Examples).

One four-parameter Weibull model ('weibull1') is

$$f(x) = c + (d - c) \exp(-\exp(b(\log(x) - \log(e)))).$$

Another four-parameter Weibull model ('weibull2') is

$$f(x) = c + (d - c)(1 - \exp(-\exp(b(\log(x) - \log(e))))).$$

Both four-parameter functions are asymmetric with inflection point at the dose e.

## Value

The value returned is a list containing the non-linear function, the self starter function and the parameter names.

#### Note

The functions are for use with the function drm.

# Author(s)

Christian Ritz

#### References

Seber, G. A. F. and Wild, C. J (1989) *Nonlinear Regression*, New York: Wiley & Sons (pp. 338–339).

# See Also

For convenience several special cases of the function 'weibull1' are available: W1.2, W1.3 and W1.4. Special cases of 'weibull2' are: W2.2, W2.3 and W2.4.

These convenience functions should be used rather than the underlying functions weibull1 and weibull2.

```
## Fitting two different Weibull models
ryegrass.m1 <- drm(ryegrass, fct = W1.4())
plot(ryegrass.m1, conLevel=0.5)

ryegrass.m2 <- drm(ryegrass, fct = W2.4())
plot(ryegrass.m2, conLevel=0.5, add = TRUE, type = "none", col = 2)
# you could also look at the ED values to see the difference</pre>
```

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```
## A four-parameter Weibull model with b fixed at 1
ryegrass.m3 <- drm(ryegrass, fct = W1.4(fixed = c(1, NA, NA, NA)))
summary(ryegrass.m3)

## A four-parameter Weibull model with the constraint b>3
ryegrass.m4 <- drm(ryegrass, fct = W1.4(), lowerl = c(3, -Inf, -Inf),
control = drmc(constr=TRUE))
summary(ryegrass.m4)</pre>
```

yieldLoss

Calculating yield loss parameters

# Description

Calculation of parameters in the re-parameterization of the Michaelis-Menten model that is commonly used to assess yield loss (the rectangular hyperbola model)

## Usage

```
yieldLoss(object, interval = c("none", "as"), level = 0.95, display = TRUE)
```

#### **Arguments**

object of class 'drc

interval character string specifying the type of confidence intervals to be supplied. The

default is "none". Use "as" for asymptotically-based confidence intervals.

level numeric. The level for the confidence intervals. The default is 0.95.

display logical. If TRUE results are displayed. Otherwise they are not (useful in simu-

lations).

#### **Details**

The rectangular hyperbola model is a reparameterization of the Michaelis-Menten in terms of parameters A and I

$$Y_L = \frac{Id}{1 + Id/A}$$

where d denotes the weed density and  $Y_L$  the resulting yield loss.

## Value

For each of the two parameters, a matrix with two or more columns, containing the estimates and the corresponding estimated standard errors and possibly lower and upper confidence limits.

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# Note

This function is only for use with model fits based on Michaelis-Menten models.

# Author(s)

Christian Ritz

## References

Cousens, R. (1985). A simple model relating yield loss to weed density, *Ann. Appl. Biol.*, **107**, 239–252.

```
## Fitting Michaelis-Menten model
met.mm.m1 <- drm(gain~dose, product, data = methionine, fct = MM.3(),
pmodels = list(~1, ~factor(product), ~factor(product)))
## Yield loss parameters with standard errrors
yieldLoss(met.mm.m1)
## Also showing confidence intervals
yieldLoss(met.mm.m1, "as")</pre>
```

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